

1960 CATALOG 600





NEW MAIL DRDER AND SALES CENTER IN NEW YORK CITY

165-08 LIBERTY AVENUE JAMAICA 33, NEW YORK

AXtel 1-700C Open MON. & FRI. til 3:45 P.M.

OTHER LOCATIONS

NEW YORK 13, N. Y.

100 Sth Avenue Wort 6-5300 Oper THURSDAY 't I 8:45 P.M.

BRONX 58. N. Y.

542 E Fordham Rd. FOrcham 7-8813 Open THURSDAY 't1 8 45 P.M.

BOSTON 10, MASS.

110 Faderal Street HUbpard 2-7850 Open MON. & WED. 'til 8:45 P.M.

NEWARK 2 N. J.

24 Central Avenue MArket 2-1651 Oper WEDNESDAY til 3:45 P.M.

PLAINFIELD. N. J.

139 A. 2nd Street PLain ield 6-4718 Oper THURSDAY 't 1 8 45 P.M.



NEW WORLD of SOUND...



The Lafayette "Stereo 250"

50 WATT INTEGRATED STEREO AMPLIFIER

★ Two 25 Watt channels—50 Watt Monophonic ★ Response 17 to 21,000 Cycles ★ Full Range Of Controls And Inputs ★ New, Handsome Styling

Lafayette's newest and most impressive stereo amplifier the Model LA-250. Simplicity, versatility and handsome styling have been integrated by careful engineering In this moderately priced unit. It is a fine stereo preamplifier and 50 watt sterea amplifier combined, with all the necessary controls and inputs required to provide the utmost in listening pleasure in any stereo situation. And, because of its flexibility, you are also assured of the finest reproduction of monophonic sources—your built-in protection for your investment in monophonic records. Whether you use it as a stereo amplifier delivering 25 watts per channel or as a powerful 50 watt monophonic amplifier, you can be sure of true high fidelity reproduction—with no hum, noise or distortion to mar your pleasure. Check the features . . . compare . . . see why the LA-250 is worthy of o place In your high fidelity system.

DELUXE FEATURES

Separation Control-A new stereo control which provides continuously variable channel separation—from full monophonic to full stereo. Lets you select the amount of sepo-

Clutch-Operated Volume Balance Control-Gives you a choice of independent or simultaneous control of both channels.

Independent Tone Controls-Independent Bass and Treble adjustment for each channel. Concentric mounting for convenience—inner knob controls one channel, outer knob the other channel.

Mode Switching—Two slide switches provide Normal Stereo-Reverse Channel-Mon A (Channel A reproduced through both channels)—Mon 8 (Channel 8 reproduced through both channels).

Input Selector-4-position switch lets you select Instantly any one of your connected monophonic or stereo sources special non-shorting arrangement on one position permits recording and playback using a permanently connected tape recorder.

Loudness Switch - Provides the frequency response changes required by the ear at low listening levels and permits the Volume-Balance control to function as a compensated loudness control.

Phase Switch—Reverses the phase of one channel electrically-corrects for speakers connected out of phase or for

reversed phase recordings sometimes found commercially. 3 Pairs of High Level Inputs—For connection of Crystal or Ceramic phono, Tuner, and auxillary equipment.

2 Pairs of Law Level Inputs—For connection of magnetic phono and Tape Head.

Main Speaker Outputs-Dual 4, 8 and 16 ahm terminals may be paralleled for 4 or 8 ohm operation of 50 watts. Tape Output-Provides on output for Tape recording-un-

affected by Volume and Tone settings. Bridged Output-A monophonic blend of both channels

which can be fed to a third single channel power amplifier and speaker for a greater sound spread in stereo.

Dramatic New Styling—Attractive beige vinyl laminated steel cabinet. Hondsomely designed brass anodized aluminum front panel. Sienna brown molded legs and matching knobs with polished brass inserts.

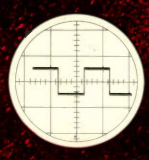
ADVANCED AUDIO CIRCUITRY

- DC applied to all preamplifier and tone control tubes for hum-free operation Correct RIAA equalization on phono inputs
- NARTS tape equalization on tape head inputs
- Individual bias and balance controls
- Hum balance control
- Excellent DC power supply regulation provided by sillcon diodes
- Total of 9 Tubes, plus 3 silicon diodes—uses premium 6CW5/EL86 output tubes.

SPECIFICATIONS:

POWER OUTPUT: 25 watts per stereo channel (speech music rating), 50 watts monophonic. FREQUENCY RESPONSE: 17-21,000 cps ±1 db (at normal listening level). HARMONIC DISTORTION: Less than 0.25%, IM DISTORTION: Less than 1%. HUM AND NOISE: (At full volume). High Level—74 db below rated output, Low Level—54 db below rated output. CHANNEL SEPARATION: Better than 50 db. SENSITIVITY: For full output; high level inputs. 7v, law level inputs 4 mv. OUTPUT IM-PEDANCE: Dual 4, 8 and 16 ohm. AUXILIARY OUTLET: 1, switched. TUBE COMPLEMENT: 4-6CW5/E186, 2-7199, 3-12AX7, 3 silicon diodes. DIMENSIONS: 14½" w x 12½" d x 5½" h (with legs and knobs). Shpg. wt., 26 lbs. LA-250WX—50 Watt Stereo Amplifier........Net 89.50 POWER OUTPUT: 25 watts per stereo LA-250WX-50 Watt Stereo Amplifier.

89.50 COMPARABLE VALUE 179.50





HE MODERN MIRACLE OF STEREO!

Guaranteed Best Stereo System Buy

A NEW COMPLETE STEREO SYSTEM BASED ON THE SUPERB LA-250...

breathtaking performance at a price that only Lafayette-can offer.

MATCHED COMPONENTS

LAFAYETTE LA-250 50-WATT STEREO AMPLIFIER . . . 89.50 GARRARD RC121/11 STEREO CHANGER 41.65 NEW GE VR-22 (.7 MIL) DIAMOND STEREO CARTRIDGE LAFAYETTE WOOD CHANGER BASE 2-LAFAYETTE SK-58 FAMOUS FREE EDGE 12" COAXIAL SPEAKERS at 29.50 EACH 59.00

Regular Catalog Price 218.55

17.45 Down 12.00 Monthly You Save 44.05

174.50

his superb system will add a new dimension in living to your home with all the excitement and realism of a live concert. The new Lafayette LA-250 50-watt sterec amplifier (25 watts each channel) forms the heart of this outstanding stereo hi-fi phonograph music system—the features, versatility and advanced circuitry of this unit are second to none—all the recessary inputs and outputs are provided if you wish to add ste-co tape and stereo FM/AM later. A unique blend control allows cominuously variable channel separation-from full monaural to ful stereo. Also included is the famous Garrard RC121/11 Intermix 4-speed automatic record changer with full manual or automatic operation supplied with your choice of stereo cartridges—the new GE VR-22 (.7 mil) diamond stereo cartridge, Pickering 371.7D (.7 mill) diamond stereo cartridge, Shure M7D; 1.7 mill diamond stereo cartridge or the new Electro-Voice 31MD7 (.7 mil) diamond sterse cartidge, Supplied with the Lafayette, wood base cut for the RC121 in your choice of finishes.

These outstanding components are coupled with the 2-famous freeedge Lafayette SK-58 12" Coaxial speakers with built-in crossover network and brilliance level control. System supplied with plugs, cables and simple instructions. Shpg. wt., 67 lbs.

HI-FI STEREO PHONO SYSTEM with choice of cartridge and mahogany, walnut or bland changer base (please specify).

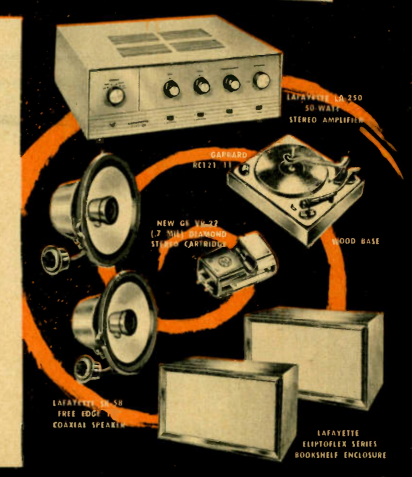
HF-681 WX 17.45 Down . Net 174.50 STEREO AM-FM-PHONO SYSTEM: Same as HF-681 but including the new Lafayette LT-SO sterec tuner. Shpg. wt., 85 lbs.

28.75 Down Same as HF-681, but with capice of 2-Lafayette Eliptoflex Series Bookshelf Enclosures or 2-Lafarette CAB-16 Series Resonator Enclosures (please specify cabinet model and finish). Shpg. wt., 143 lbs.

HF-683 WX Net 229.95 23.CC Down Same as HF-681, except speakers furnished are 2-University 312. 12" 3-way speakers. Shpg. wt. 67 lbs.

23.7 ! Down Same as HF-684, but with capies of 2-Lafayette Eliptoflex Series Bookshelf Enclosures or 2-Latavette CAB-16 Series Resonator Enclosures (please specify catinet model and finish). Shpg. wt., 143 lbs.

HF-685 WX 29.45 Down Net 294.50





TALK TO OUR EXPERTS

Are you suffering from "component confusion?" Do you need some sound advice on stereo? Whatever your problem, Lafayette can and will arrive at the solution — either by recommending separate components or complete systems. Our qualified consultants weekly answer thousands of high-fidelity questions — many similar to yours. Why not take advantage of this free, friendly service to get the best solution to your specific problem.

LISTEN... COMPARE

If you are in the area, a visit to Lafayette's sound studios for comparative component listening, is time well spent. This control panel—into which dozens of different components are wired—enables you to curefully, accurately match those components which will form the ideal system for your needs. This service—pioneered by Lafayette—is your assurance that your system will be all you expect it to be.

WRITE FOR SYSTEM-PLAN PRICES

If you wish to assemble a music system made up of components of your own choice, let Lafayette "price" the high-fidelity system you select. Just send us a list of the components you desire, and a special, money-saving package price will be sent to you promptly. Write today to our Audio Division, specifying the makes and models of the components you want priced. No charge or obligation, of course.

15-DAY HOME TRIAL

Whether you select one of the suggested complete Lafayette high-fidelity systems or a single component . . . whether you choose amateur equipment, precision scientific instruments, public-address systems, optical goods or tape recorders, you can be sure you're getting the best value in the industry . . . for two good reasons: First, Lafayette juarantees everything it sells. If for any reason you are not completely satisfied with your purchase once you get it home, you can return it within 15 days and get your full purchase price returned to you, less only transportation charges; Second, the price you pay is equal to or better than the lowest prevailing market price . . . and you can check to make sure.

hands to serve you better in everything electronic



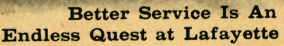
THE FINEST...THROUGH RESEARCH...ENGINEERED

BY LAFAYETTE When you buy a Lafayette high-fidelity component or scientific instrument, you are getting outstanding equipment that incorporates the best features of units costing much more. These savings—without sacrificing quality—are made possible through the efforts of Lafayette's Research and Development Department... a group of engineers and technicians whose constant search for perfection, whether in audio kits or telescopes, is but another reason why Individuals and schools everywhere look to Lafayette for the finest in scientific equipment—at lowest cost.



COMPLETE STOCKS

ERAGE The tremendous Lafayette warehouses stock over 38,000 different parts, components and instruments. In addition to the usual transformers, capacitors, resistors and tubes, hard-to-get electronic parts and unique scientific instruments—and of course, everything in high fidelity—are available from this one great supply house. Whether you need a carton or a carload, send your order to Lafayette first!



Finding ways to serve you better has been our never-ending task during the thirty-nine years we've been in business. We've learned a lot in that time. Just as the Lafayette salesman behind the counter in one of our stores attends to your requests carefully and cooperatively, so the man who fills your mail orders in our warehouse keeps your interests in mind. That's why when you buy at Lafayette, you get the neat, quick and aconomical efficiency of a scientific "supermarket". Start saving today . . . the Lafayette way. Use this valuable catalog as your buying guide.



ONE-DAY SERVICE We believe that the main reason why you and customers like you keep coming back again and again is our understanding of your need for fast service. That's why we make sure your order is shipped within 24 hours! Every modern device to speed picking, packing and shipping of your order has been installed in our warchouse. We watch the clock for you.

Safayette STEREO SOUND

GIVES NEW DIMENSION

UNCOMPROMISING QUALITY!

Safayette STEREO 235

35 WATT STEREO AMPLIFIER
17½ WATTS PER CHANNEL



• FREQUENCY RESPONSE: 20-20,000 CPS =1 DB

HARMONIC DISTORTION LESS THAN 1% AT RATED OUTPUT

■ IM DISTORTION LESS THAN 25%

· 4 FL84 TUBES IN PUSH-PULL

OTHER OUTSTANDING FEATURES:

- DUAL CONCENTRIC SEPARATE BASS AND TREBLE CONTROLS
- CLUTCH-OPERATED VOLUME-BALANCE CONTROLS
- HIGH SENSITIVITY FOR USE WITH NEW STEREO CARTRIDGES
- VARIABLE BLEND CONTROL ELIMINATES EXAGGERATED CHANNEL SEPARATION

Superior in concept, design and performance, the new Lafayette LA-235 represents a new standard in stereophonic amplifiers. Every outstanding feature you could ask for in an amplifier has been provided—Completely versatile, this instrument may be used as a dual 17½ wott stereo amplifier or as a single monophonic 35 watt amplifier.

Engineered to deliver the finest performance under all conditions; an exclusive blend control has been incorporated, providing continuausly variable channel separation from full manophonic to full stereo, thus insuring the correct degree of stereo separation for individual listening tastes and room acoustics Cancentric clutch-operated volume-bolonce controls provides individual or simultaneous level control for both channels.

Bass and treble are adjusted by means of separate dual-concentric controls for independent tonal control of each channel, Function switch provides Aux, Tape (high level) Tuner and Phono. Simple slide switches are pravided for Power on-off, Phase Reverse, Channel Reverse.

SPECIFICATIONS: 17½ watts per channel, ±1 db. 35 watts ±1 db manophonic; Harmonic Distartion: Less than 1% at rated autput; IM Distortion: Less than 2%. Frequency Response: 20 ta 20,000 cps ±1 DB (at normal listening level); Tone Cantrol Range: Treble ±70 db at 10 kc; Bass ±10 db at 50 cps. Sensitivity: For full power-High level inputs 0.5v. Mag. phono 4 mv at 1 kc. Hum and Noise: Volume control at max.-High level inputs 65 db below rated output. Mag. phono 55 db below rated output. Channel Separation: Greater than 40 db. Total: 10 inputs 2 Aux, 2 Tape (high level) 2 Tuner, 2 Mag. Phono, 2 Crystal Phono; Tatal 4 outputs, 2 Tape Out, AC convenience outlet located on rear. Dual 8 and 16 ohms speoker outputs. Total of 9 tubes consisting af 4-EL84, 2-7199, 2-12AX7 and 1-GZ34. For 117 volts, 50/60 cps AC. Attractively styled in a rich brown vinyl cage with brass plated escutcheon and Ivory and gold knobs. Dimensions: 14"W x 4¾"H x 9"D. Cover and legs may be removed far panel mounting. Shpg. wt., 22 lbs.

LA-235WX 6.95 Down Net 69.50

Page 6

ENJOY A NEW REALISM IN SOUND WITH LAFAYETTE STERED HI-FI

TO THE MUSIC OF THE MASTERS!

Safayette COMPLETE STEREO PHONO SYSTEM

Bring the full beouty, and reolism of stereo sound into your home with these matched Lafayette components—Corefully selected and matched by experts, rigidly engineered and manufactured to the most exacting specifications.... each component has been completely evaluated by comparative laboratory and listening tests in order to provide the utmost in flexibility, quality and value.

- Heart of the system is the new LA-235 35 watt stereo amplifier which acts as a complete stereo control center. Designed with the future in mind all necessary inputs are provided if you wish to add stereo tape and/or stereo FM/AM later.
- The famous Gorrard RC 121 4-speed automatic record changer is supplied with an attractive wood bose in your choice of finishes.
- The new GE VR-227 stereo cartridge insures perfect reproduction throughout the full audio range from 20-17,000 cps.
- Two of Lofayettes new SK-128 Ultra-Linear famous full range 8-inch duaxiol speakers feoturing the most advanced speaker design available, complete this excellent system.

COMPONENTS

• LAFAYETTE LA-235 35 WATT STEREO AMPLIFIER	69.50
GARRARD RC 121 4-SPEED RECORD CHANGER	41.65
NEW GE VR-22 (.7 MIL) DIAMOND STEREO CARTRIDO	E 24.45
WOOD BASE FOR RC121 (SPECIFY FINISH)	3.95
2-LAFAYETTE SK-128 FULL RANGE 8" DUAXIAL SPEA	KERS 39.00
Penulas Catalan Price	178.55

You Save 38.60

Sk-128

ALL MATCHED COMPONENTS \$13995

13.99 Down



Some as HF-725 WX, with the addition of 2-Lafayette amozing "Mini-Duct" Bookshelf Enclosures (Specify Enclosure Finish' Shpg. wt. 92 lbs. HF-726WX 18.25 Down Net 182.45

Some as HF-725W%, but with 2-Lafayette Famous SK-58 Free Edge 12"
2-way speckers. Shpg. wt., 58 lbs.

HF-727 WX 16.30 Down Net 162.95

Some as HF-727WX, with the addition of 2-Eliptoflex Bookshelf Enclosures (Specify Enclosure Finish) Shpg. wt., 106 lbs.

HF-728WX 21.30 Down Net 212.95





New! LAFAYETTE LA-55 15 WATT MONAURAL AMPLIFIER

- FREQUENCY RESPONSE: 20-20,000 CPS
- POWER OUTPUT 15 WATTS
- SENSITIVITY: 3 MV MAG. PHONO
- HUM 65 DB BELOW RATED OUTPUT
- HARMONIC DISTORTION LESS THAN 1%



- 5 INPUT CHANNELS
- RUMBLE FILTER
- EL84 OUTPUT TUBES IN PUSH-PULL
- BEAUTIFULLY STYLED



The Most Extraordinary Hi-Fi Value Ever Offered

Outstanding Performance and Engineering + Beautiful Styling + Outstanding Performance and Engineering & Beautiful Styling & Unbeatable Price—add up to make the Lofayette LA-55 truly the finest HI-FI manaural amplifier value today... Beautifully styled in gold and white, the LA-55 easily adopts to any room decar. Perfect for that music system in your living room, finished basement, stare or office. Ruggedly constructed, this fully integrated amplifier-preamplifier employs premium quality EL84 tubes in push-pull and advanced circuitry for faithful reproduction of all manafanic sources. ... perfect for use as a second amplifier for stereo or for starting aut manafanically and adding stereo at a later date. Engineered to include every practical feature making a worth-while contribution to hi-fi reproduction. LOOK AT THESE SPECI-FICATIONS AND FEATURES: Power Output 15 watts (speech and music rating); Frequency Respanse 20-20,000 cps 11 db (at narmal listening

VALUE 69.50

5.00 DOWN 5.00 MONTHLY level); Sensitivity: For full power, High level Inputs 0.5v. Mag. phono 3 mv. Hum and Noise: Volume cantrol at max. High level Inputs 65 db below roted output, Mag.Phano. 55 db below roted output, Hommonic Distortion less than 1%. Inputs: Total 3—Aux, Tuner, Mag. Phono, Crystal Phono, Tope Head. Outputs: Tope Out, 4, 8 and 16 ohm speaker terminals; Tubes: Total of 5 plus rectifier— 2-ELB4, 1-68L8, 1-AU6, 1-12AX7, and 1-6CA4/WZ81. Controls: Monitor/On-Off; Valume/Power On-Off Bose; Treble; Rumble Filter. Hum balance control. Selector: 4-position, Aux, Tuner, Phano, Tape Head. Complete with removable case and legs. AC receptacle on rear of chassis. Dimensions: 13%" W x 4" H x 8%" D. Knobs extend %" in front of panel. Shpg. wt., 20 lbs.



LAFAYETTE SUPER-VALUE HIGH-FIDELITY PHONO SYSTEM

PLAY STEREO & MONAURAL RECORDS MONAURALLY, NOW - ADD COMPLETE STEREO LATER This economical high-fidelity system is the performance value of the year. Designed for ruggedness as well as beauty, these components will satisfy even the most critical music listener.

COMPONENT) 	-
LAFAYETTE LA-55 15 WATT COMPETE AMPLIFIER	39.50	
NEW GE VR-22 (.7 MIL) DIAMOND CARTRIDGE FOR	37:30	
BOTH STEREO AND MONAURAL RECORDS	24.45	
WOOD BASE FOR RC 121 (Specify Finish)	3.95	
GARRARD RC-121 4-SPEED RECORD CHANGER	A1 48	
LAFAYETTE SK-128 FULL RANGE 8" DUAXIAL SPEAK	ER 19.60	
	Regular Catalog Price 729.15	

SYSTEM PRICE 99.50 YOU SAVE 29.65 8.00 MONTHLY

Same system as HF-719WX, with the addition of Lafayette's Amazing "Mini-Duct" Bookshelf Enclosure (Specify Finish). Shpg.

11.95 Down ... Some system as HF-719WX, but with famous Lafayette SK-58 free-edge 12" 2-way speaker. Shpg. wt., 45 lbs HF-721WX 10.6 10.95 Down......NET 109.50 Same system as HF-721WX, with the addition of the revolutionary "Eliptoflex" Bookshelf Enclosure (Specify Finish). Shpp. wt., 69 lbs. HF-722WX 13.9.00 Down......NET 139.00 Same system as HF-719WX, with the addition of the Lafayette LT-80 FM Tuner. Shpp. wt., 54 lbs.

9.95 DOWN

MF-723WX 14.70 Down NET 147.00 Same system as Mr-721WX, with the addition of the Lafayette LT-80 FM Tuner. Shap. wt.,

HF-724WX15.70. Down NET 157.00

AMAZING STEREO TUNER

Truly atrium phot engineering skill

. Simplicity, flexibility and superb styling have been carefully integrated in this quality instrument. Offering tremendaus versatility, the L1-77 will receive the new simultaneous FM-AM stercaphanic broadcasts ar since the FM and AM sections are completely Independent, the tuner may also be employed for FM or AM reception separately. Designed with the future in mind . . a multiplex autput has been included for the new sterce FM. Each unit has been hand wired and individually laboratory tested.

Cantrols provide for every tuner function. On-off power switch, Separate AM, FM flywheel tuning; Individual AM,FM volume controls; Chaice of AM, FM, FMAFC ar sterce reception. FM circuitry features Armstrong grounded grid low noise front end and triode mixer caupled with tuned dual limiters, Faster—Secley discriminator with AFC and AFC defeat. FM Sensitivitry of 1.5 uv for 20 db quieting insures lang range reception. Superhet AM circuit with 3 stages AVC and ferrite loopstick antenna. Individual 3-gang tuning condenser and tuned RF stages for both AM & FM sections. Selectivity: FM 200 KC band width; 6 db down, AM & KC BM, 6 db down, Frequency Respanse: FM 20-20,000 cps ± ½ db. AM 20-5,000 cps ± 3 db. Harmanic Distortlan under 1% on FM, under 1% on AM far up to 80% modulation. Hum Level—60 db. Image Rejection: FM, better than 40 db AM 70 db. 1.F. Rejection: FM 70 db, AM 50 db Radiation meets FCC requirements. Tubass 2-6AO8, 4-6BA6, 2-AU6, 1 ach 68E6, 6AL5 and 6X4 plus diade detectar. Antenna Inquire visited lever silbourth analysis of and and white with east.

Input: 300 ohms.
Superbly styled low silhouette enclosure finished in gold and white with easy to read black dial face. Complete with cage and legs. Dimensions: 14½" W x 4½" H x 10½" D Feet odd ½" to height. Shpg. wt., 16 lbs.

LT 77 AM-FM STEREO TUNER ... 7.45 Down 7.00 Manthly.... NET 74.50

MODEL LT 77

• 14 TUBE PERFORMANCE-10 TUBES (2-DUAL PURPOSE) + RECTIFIER + DIODE & 2-TUNING METERS • ARMSTRONG CIRCUIT WITH DUAL TUNED LIMITERS AND FOSTER—SEELEY DISCRIMINATOR ● FM AFC AND AFC DEFEAT ● EXTREME SENSITIVITY AND WIDE FREQUENCY RESPONSE • TUNED GROUNDED GRID R.F. STAGE ON AM & FM . MULTIPLEX OUTPUT . FLY WHEEL TUNING . AM FEATURES BROADBAND TUNED I.F. STAGE ● 2-3 GANG CONDENSERS ● INDIVIDUAL VOLUME- BALANCE CONTROLS FOR AM & FM

WEAK SIGNAL-STRONG SIGNAL Lafayette's separate, precision twin - tuning meters for FM and AM insure pin-point tuning accuracy every time

Delivery Approximately Nov. 5, 1959



GUARANTEED FOR ONE FULL YEAR

Delivery **Approximately** Oct. 18, 1959



Pin-point tuning accuracy is provided by this precision tuning meter; evaluates relative strength of the Incoming signal invaluable when tuning weak stations

- ARMSTRONG CIRCUIT FOSTER-SEELEY DISCRIMINATOR AND DUAL TUNED LIMITERS
- EXTREMELY SENSITIVE-1.5 UV FOR 20DB QUIETING
- 10-TUBE PERFORMANCE-8 TUBES (2-DUAL PURPOSE)
- 20-20,000 CYCLES ± 1/2 DB AFC
- AFC DEFEAT SUPERB LOW SILHOUETTE STYLING

afayette FM TUNER

Lefayette moves et e

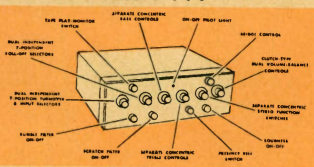
MODEL LT 80

.... 5.00 Dawn 5.00 Manthly LT BO FM STEREO TUNER

Page 9

OUTSTANDING STEREO MUSIC SYSTEMS...





afayette PROFESSIONAL STEREO PREAMPLIFIER AND MASTER AUDIO CONTROL CENTER

All the Versatility of A Broadcast Studio Control Console

SOLVES EVERY STEREO AND MONAURAL CONTROL PROBLEM

The LA-600 represents one of the most brillion audio othlevements since the odvent of stereo. This "no compromise" stereo preamplifier and control unit offers unlimited versafility ... includes every feature necessary for the very finest reproduction — truly o mosterpiece of audio design. Aiready in use professionally, the LA-600 has been overwhelmingly acclaimed by those who own it os the finest stereo preamplifier available — at any pricel it has a total of 12 input jacks (6 stereo pairs) for program sources of any type and any level — all of which may be selected by a front panel control. Separate Turnover and Roll-Off switches provide 24 positions of correct equalization — independently adjustable on each channel. A dual concentric Stereo Function selector provides extreme flexibility in the control of your selected program sources — there is practically no mode of aperation which cannot be provided by these two switches. A unique Bridge Cantrol provides continuously variable channel separation from full monaural to full stereo, or

it can optionally be used to regulate the 3rd channel output. A cluth-operated Volume Balonce control provides independent or simultoneous level adjustment of channels. Additionally, this control may be used to balance channels by means af an audible "mill"—for more occurate than meters! Low impedance cothode follower autputs are pravided for connection to two basic amplifiers (or stere amplifier) and ditton to the 3rd channel output, there are two tape output lacks for recording purposes. Other features includes 4 dual concentral input level controls presence Rise switch Individual Bass and Trable controls for each channel; Rumble Filter; Scratch Filter; Loudness switch; Tope Play-Monitor switch. it can optionally be used to regulate the 3rd channel

FREQUENCY RESPONSE: 5-40,000 cps + db. DISTOR-TION: Less than 0.05% IM of 2 volts out; Less than 0.1% Hormonic, at 2 volts out. SENSITIVITY. Low level 2.2 mv for 1 volt out; high lovel 94 mv for 1 volt out;

6 Concentric Front Panel Controls
4 Concentric Rear Ponel Input Level Controls
Inputs for Any And All Program Sources
3rd Channel Controlled Output
Noise-Free, Hum-Free, Distortion-Free
Varioble Channel Separation
Precise "Null" Stereo Balancing

Precise "Null" Sterco Balancing
Response 5-40,000 cps
Less Than .05%, IM Distortion
Less than .1%, Harmonic Distartion
Low Level Sensitivity 2.2 mv For 1 volt Out
Hum & Noise Better Thon 80 db Below 2.0 Volts
On High Level Inputs
24 Separate Equalizations on Each Channel
Uses Special Low-Noise Resistors

Tope Mead Inputs 1.8 mv for 1 volt out. MUM AND NOISE: High level input: better than 80 db below 2.0 volts; low level inputs better than 62 db below 2.0 volts. INPUT IMPEDANCES; Migh level—250K ohms; Mog—96K ohms; Ceromic — 96K ohms in series with 68µµf; Tope Mead—470K ohms. OUTPUT IMPEDANCES: Main Outputs — 1500 ohms; Tope Outputs — 2700 ohms; Bridged Output — 1100 ohms; TONE CONTROL RANGE: Bass ± 15 db at 30 cps; Treble ± 15 db at 10 Kc. RUMBLE FILTER: 12 db/octove slope, down 15 db at 30 cps. SCRATCH FILTER: 12 db/octove slope, down 15 db at 15 Kc. CROSSTALK: Greater than 55 db separation between channels. AUXILIARY AC OUTLETS: 4, 1 unswitched. TUBES: 7.7025, 2-Selenium Rectifiers. POWER REQUIREMENTS: 35 Walts, 105-125 volts AC, 50/60 cycles. SIZE: 14" W x 4-13/16" M x 11½" D, not including projections. Shpg. wt., 16 lbs.

Model LA-600WX



ONLY YOU SAVE 35.00



Glaser - Steers QS-77



O CHOICE OF RECORD CHANGER @ Yes may select, or no additional tests. No Gurrand RC-ES, Glaver Stears GS-77, or Callette TC-99 in any system that includes one of the above subsequent.

Jafayette CUSTOM STEREO PHONO SYSTEM

Professional Stereo Preamp and Cantrol Center 9 36 Watt Stereo Power
 Amplifier 9 Precision 4-Speed Stereo Changer 9 Stereo Cortridge-Diamond
 Stylus 9 Top Performing Speakers

HF-712WX 39.95 Dox PK-350W—Woodbose for Gloser-Steers GS-77

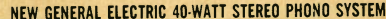


● SELECT YOUR OWN CARTRIDGE ● You may substitute the Shure M7D, Pickering 371C, or the new Electro-Voice 31MD7 in any system shown with the GE VR.22 of no additional cost. The Shure M3D may be substituted at additional cost of \$24.00.

LET LAFAYETTE PRICE THE HI-FI SYSTEM YOU ASSEMBLE

Write for a special Lafoyette price quotation on the hi-fi system of your own preference. Just send us a list of the components you desire, and a special maney-saving package price will be promptly sent to you. STEREO SYSTEMS ARE AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302

LAFAYETTE RECOMMENDED G.E. STEREO HI-FI PHONO SYSTEMS





Centering around the new GE G-7600 40-Wall stereo camplete amplifier, this system is designed to meet the demand far an autstanding stereo phono system. Every demand feature has been incorporated in this deluxe quality system that brings you thrillingly realistic sound

COMPONENTS
GE G-7600 40-WATT STEREO AMPLIFIER 137.15
COLLARO TSC-740E CHANGER WITH
SHIELDED MOTOR (less Bose)
WITH DIAMOND STYLUS
2.GE G.501 SPEAKER SYSTEM @ 83.30 166.60
(501-M Mohogony; 501-C Cherry; 501-E Ebony. Please specify finish.)
Regular Catalog Price

LAFAYETTE SYSTEM PRICE

29.59 Down

17.00 Monthly

You save 73.97

Complete storea system as listed above. Shpg. wt., . Net 295.88 29.59 Down .. HF-625WX .. For Record Changer Base, See Index.

NEW GENERAL ELECTRIC 56-WATT STEREO PHONO SYSTEM



This combination is truly a fabulous system for listening to stereo records. Here is styling so inviting that it lends itself to any decorating scheme. With this combination, you are assured of superb high fidelity performance combined with versatility of operation.

COMPONENTS (G.7700-beige, G.7710-white, please specify finish).

GARRARD RC-88 CHANGER (Less Base).

S8.31

NEW GE VR-72 (.7 MIL) STREED CARTRIDGE
WITH DIAMOND STYLUS

2 — GE G-506 SPEAKER SYSTEMS @ 127.35

[M — Mchagony, B — Blande, C — Cherry, W — Wolnut, Please specify finish.)

Regular Catalog Pal GE G-7700 or G-7710 56-WATT STEREO AMPLIFIER Regular Catalog Price

LAFAYETTE SYSTEM PRICE

You save 104.72 41.89 Down

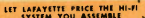
Complete stereo system os listed. Shpg. wt., HF-627WX 41.89 Down Net 418.89

For Record Changer Base, See Index.

Some as HF-627WX, but with 2 Lafayette SK-58 12" speakers instead of the GE G-506 speaker systems and choice of either 2 Lafayette Eliptoffex Series Bookshelf Enclasures or 2 Lafayette CAB-16WX Series Resonator Enclasures (specify enclasure and finish). Shpg. wt., 117 lbs.

.... 32.45 Down HF-628WX

Some os HF-627WX, plus GE FA-17 FM-AM Tuner finished in saddle brown, or FA-15 finished in beige, or FA-16 finished in white Shpg. Wt., 158 lbs. MF-629WX 52.28 Down Net 522.84



SYSTEM YOU ASSEMBLE
Write for a special Lofayette price quototion on the hi-fi system of your own preference. Just send us a list of the components you desire, and a special money-saving pockage price will be promptly sent to you.



Page 11



HARMAN-KARDON 20-WATT STEREO PHONO SYSTEM

There's no need to wolt for stereo. Choose this top-economy music system now, and enjoy sovings on the individual components. Carefully selected by Lafayette audio experts, this matched system brings you true realistic sound and at a price that fits any budget.

COMPONENTS -	
HARMAN-KARDON A220 20-WATT STEREO AMPLIFIER	79.95
COLLARO TSC-640E CHANGER (Less Base)	37 73
NEW GE VR-22 (.7 MIL) STEREO CARTRIDGE WITH DIAMOND STYLUS . 2-LAFAYETTE SK-124 SPEAKER SYSTEMS @ 17.50	
(please specify finish)	35.00
Regular Catalog Price	177,13

LAFAYETTE SYSTEM PRICE

14.00 DOWN 10.00 MONTHLY

YOU SAVE 37.18

HF-637WX. Complete stereo system as listed above.	
3npg. Wt., 69 lbs	N-1 120 00
HP-038W. Some as HF-637WX, plus Hormon-Kordon T-230 AM-F (with case). Shape, wt., 94 lbs. 23,45 Down Same as above, but with 2 Lafayette SK-128W 8" Ultra-Linear Dua and Lafayette CAB-47WX Series Mini-Duct Bookshelf Enclosures (Instead of SK-124 Speaker Systems).	Net 235.45 xiof speakers specify finish),
HF-639WX. 18.00 Down	Net 179.95



HARMAN-KARDON 30-WATT STEREO PHONO SYSTEM

This compact hi-fi stereo phono system is an outstanding value. Looded with new features, every one of these carefully matched components combines to bring you the pleasure of smooth, realistic stereo reproduction from records.

COMPONENTS	
HARMAN-KARDON A230 30-WATT STEREO AMPLIFIER (Less Case)	109.95
GARRARD RC-121 CHANGER (Less Base)	41 45
NEW GE VR-22 (.7 MIL) STEREO CARTRIDGE WITH DIAMOND STYLUS	24.45
2-LAFAYETTE SK-58 12" SPEAKERS @ 29.50	
Regular Catalog Price	235.05

LAFAYETTE

SYSTEM PRICE 189.50

18.95 DOWN 13.00 MONTHLY

YOU SAVE 45.55

HF-640WX. Complete stereo system as listed above. Shap, Wt., 90 lbs. 18.95 Down HF-643WX. Some as 640WX, plus chaice of either 2 Lafayette Eliptoflex shelf Enclosures or 2 Inforest CAR 14W	Net 189.50
closure and finish). Shop, Wr., 90 lbs. 6-217W. Enclosure for Harmon Kardon A220	(specify en-
Some as HF-640WX, plus Hormon-Kordon T-230 AM-FM Stereo Tuner enclosure). Shpg. Wt., 118 lbs	(with
HF-641WX. 28.50 Down For Record Changer Bose, See Index.	Net 284.

◆ CHUICE OF RECORD CHANGER ◆ You may select, at an additional cast, the Garrard EC-89, Glasse Steem 55-77, or Cultura IC-99 in any system that includes one of the above changers.



LET LAFAYETTE PRICE THE HI-FI SYSTEM YOU ASSEMBLE Write for a special Latayette price quotation on the hi fi system of your awn preference, Just send us a list of the components you desire, and a special maney-saving package price will be promptly sent to you.

TOP VALUE STEREO HI-FI SYSTEMS

HARMAN-KARDON 30-WATT COMPLETE FM-AM STEREO PHONO SYSTEM

An outstanding high-fidelity complete stereo system centered around the new Harman-Kardon TA-230 'Stereo Festival' complete stereo receiver. The compactness of design allows the companents to be placed in a very small cabinet or on a small shelf. A truly fine stereo system that affers you quality performance as well as flexibility.

— COMPONENTS —

MARMAN-KARDON TA-230 30-WATT COMPLETE STEREO RECEIVER (Specify finish) (Less Case)	
RECEIVER (Specify finish) (Less Case)	259.95
GARRARD RC-88 CHANGER (Less Base)	
NEW GE VR-22 (7 MIL) STEREO CARTRIDGE WITH DIAMOND STYLUS .	24.45
2.LAFAYETTE SK-58 12" SPEAKERS @ 29.50	59.00
Regular Catalog Price	-401.71

LAFAYETTE SYSTEM PRICE

YOU SAVE 77.54 19.00 MONTHLY 32.42 DOWN

MF-687WX. Complete stereo system as listed above. Shpp. wt., 121 lbs. 32.42 Down MF-688WX, Same as MF-687WX, plus chaice of either 2 Bookshelf Enclosures or 2 Lafayette CA8-16WX Series Re	Fatahette Elibiaties Seties
enclosure and finish). Shpg. wt., 169 lbs. G-213W. Enclosure far TA-230 in copper. Other finishes a	ovailable12.93

HARMAN-KARDON 30-WATT STEREO PHONO SYSTEM

Composed entirely of top-quality components, this high fidelity stereo phono system brings you living, exciting sound. Hear the finest in musical entertainment come to life through the magic of stereo. The new Marman-Kardan A-260 complete amplifier affers a full array of controls and inputs for all accessory equipment.

- COMPONENTS -

HARMAN-KARDON A-260 DUAL PREAMP & 30-WATT	
AMPLIFIER (Less Case)	199.95
GARRARD RC-88 CHANGER (Loss Base)	58,31
NEW GE VR-22 (.7 MIL) STEREO CARTRIDGE WITH DIAMOND STYLUS .	
2-JENSEN H-223F 12" SPEAKERS @ 72.50	
Regular Catalog Price ,	

LAFAYETTE SYSTEM PRICE

YOU SAVE 87.76 34.00 DOWN 21.00 MONTHLY

MF-645WX. Complete stereo system as	bove.
Shpg. Wt., 125 lbs	34.00 Down Net 339.95
MF-646WX. Some os MF-645WX. plus	choice of either 2 Lafayette Eliptatiex Series
Bookshelf Enclasures or 2 Lalayette C	AB-16WX Series Resonator Enclosures (specify
enclosure and finish). Shpg. wt., 173 lbs	
G-219W. Enclosure for Harmon-Kardo	n A-26012.93
Ene Donned Che	noor Rose See Index

MF-647WX. Same as HF-645WX, but with 2 Ladoyette-Goadmans SK-114 12" speakers with 6½ lb magnets instead of Jensen H-223F speakers and choice of either 2 Ladoyette Eliptoflex Series Bookshelf Enclosures or 2 Ladoyette CAB-16WX Series Resonator Enclosures (specify enclosure on dinish).

Ships. wt., 217 lbs.

43.32 Down

Net 433.16
Some as HF-645WX, but with Harmon-Kardon F-230 FM Tuner. Ships. Wt., 130 lbs.

HF-686WX.

Net 442.50



2-LAFAYETTE ELIPTOFLEX BOOKSHELF ENCLOSURES



2-LAFAVETTE CAB-16WX RESONATOR ENCLOSURES













● SELECT YOUR OWN CARTRIDGE ● You may substitute the Shure M7D, Pickering 371C, or the new Electro-Voice 31MD7 in any system shown with the GE VR-22 at no additional cost. The Shure M3D may be substituted at an additional cost of \$24.00.

2-LAFAYETTE CAB-16W%

LET LAFAYETTE PRICE THE HI-FI SYSTEM YOU ASSEMBLE

Write for a special Lafayette price quotation on the hi fi system of your own preference. Just send us a list of the components you desire, and a special maney saving package price will be promptly sent to you.

ONLY 10% DOWN ON LAFAYETTE'S EASY PAYMENT PLAN - FOR DETAILS SEE PAGE 302

ayette RECOMMENDED MONEY-SAVING STEREO



Booca 24-WATT STEREO PHONO SYSTEM

Here is a superb high fidelity stered system with outstanding components to bring out the extraordinary realism of the new stered recordings. Many features make this com-bination satisfying to the most discriminating music listeners.

COMPONENTS

GARRARD RE-	2 24-WATT STEREO AMPLIFIER (Less Cobinet) 119.95 121 CHANGER (Less Base) 41.65	
DIAMOND	STYLUS	
2-UNIVERSITY	UC-122 12" SPEAKERS @ 34.80	

Regular Catalog Price 255.65 LAFAYETTE SYSTEM PRICE

20.45 Down 14.00 Monthly

Complete stereo system as listed above. Shop, wt., 45 lbs.

You save 51.13

Hr-308WA	20.45 Down	Net 204.52
for Enclosures, or Lotayet	for above systems Chaice of either CAB to Eliptoflex Series Bookshelf Enclosure	
Jei 01 2	5.75 Down	Net 57.50
G-186W. Metal Enclosure	Please specify enclosure and finish). with legs for Bagen DB 212—	
F	or Pecord Changer Base, See Index.	Net 7.50
Enclosures or 2 Lafayette and finish). Shpg. wt., 10	but with 2 Lafoyette SK-58 12" speak, ad choice of either 2 Lafoyette Elipto CA8-16WX Series Resonator Encloser 14 lbs.	flex Series Bookshelf res (specify enclosure
HF- 570 WX	25.59 Down	Net 255,90

Some as HF-568WX, plus Bagen FM-51 Tuner (less cobinet), Shpg. wt., 59 lbs.
HF-610 WX 29.65 Down Net 296.52

NEW Bogen 12 WATT COMPLETE STEREO SYSTEM

Now, everyone can afford to have a high grade high fidelity complete sterephonic system. This top performing system is one of the biggest values ever offered.

BOGEN RC-412 12-WATT COMPLETE STEREO RECEIVER	
(Less Cobinet)	169 50
GARRARD RC-121 CHANGER (Less Bose)	41 65
NEW GE VR-22 (.7 MIL) STEREO CARTRIDGE WITH	
DIAMOND STYLLS	24.45
2-LAFAYETTE SK-124W HIGH COMPLIANCE BOOKSHELF SPEAKER	SYSTEMS
@ 17.50	35.00
(Please specify finish)	

Regular Catalog Price 270.60

LAFAYETTE SYSTEM PRICE

21.65 Down 14.00 Monthly

You save 54.12

Complete stereo system as listed above. Shpg. wt., 64 lbs.	
HF-608WX	Net 216.48
G-201W. Metal Enclosure and legs for RC-412	8.50
For Record Changer Bose, see Index.	





the Shure M7D, Pickering 371C, or the new Elect 31MD7 In any system shown with the GE VR-22 ditional cost. The Shure M3D may be substituted

LET LAFAYETTE PRICE THE HI-FI SYSTEM YOU ASSEMBLE

Write for a special Lofayette price quotation on the hirf, system of your own preference. Just send us a list of the components you desire, and a special money-soving pockage price will be promptly sent to you.

SYSTEMS FEATURING Bogen COMPONENTS



NEW Boren 20-WATT COMPLETE STEREO SYSTEM!

2 LAF SK-112WX

12" SPEAKERS

This complete high fidelity stereaphonic system gives you everything you need far stereo or managral reproduction. You can listen to the wonderful sound from your stereo records and stereo broadcasts. Superiority of performance and compactness of design keynate this perfectly matched high fidelity system.

COMI ONLING	
BOGEN SRB-20 20-WATT STEREO RECEIVER (Loss Cabinet)	199.50
GARRARD RC-121 CHANGER (Less Bose)	41.65
NEW GE VR-22 (.7 MIL) STEREO CARTRIDGE WITH DIAMOND STYLUS	120.00
2. STERMENS 120 FR 12" SPEAKERS @ 60	120.00

Regular Catalog Price 385.60 LAFAYETTE SYSTEM PRICE

30.85 Down- 19.00 Monthly

RESONATOR ENCLOSURES

You Save 77.12

Net 308.48

2-LAFAYETTE FLIPTOFLEX

BOOKSHELF ENCLOSURES

Complete	stereo	system	as	listed	above.	Shpg.	w1.,	65	lbs.	
ATAMY	110140	27210111			30 85 E	lown .				

Recommended enclosures for above systems: Choice af either CAB-16WX Series Resonator Enclosures or Lafayette Eliptoflex Series Baokshelf Enclosures. (Please specify enclosure and finish).

Set of 2

G-195W. Metal Enclosure and legs for SRB-20.
For Record Changer Base, See Index.

Same as MF-614WX, but with 2 Lafayette SK-58 12" speakers instead of 2 Stephens 120 FR speakers and choice of either 2 Lafayette Eliptoflex Series Bookshelf Enclosures or 2 Lafayette CAB-16WX Series Resonator Enclosures (specify enclosure and finish). Shape, wt., 105 lbs.

MF-615WK

29.05 Down HF-615WX Some as HF-614WX, but with 2 Lafayette-Goodmans SK-110WX 12" speakers with 1% lb. magnets instead of 2 Stephens 120 FR speaker, and choice of either 2 Lafayette Eliptoflex Series Bookshelf Enclasures or 2 Lafayette CAB-16WX Series Enclasures (specify enclasure and finish). Shop wt., 123 lbs.

HF-616WX 32.88 Down Net 328.82

CHOICE OF RECORD CHANGER @ You may select, at me additional cost, the Gurrant RC-IR, Gloser Steens GS-FF, or Cellum TC-PF in any system that includes one of the there changers.

NEW Bogen 60-WATT STEREO PHONO SYSTEM

Enjoy the latest storeo records with this outstanding high fidelity stereo phono system. With this system, you can cantrol all types of stereo and monaural program sources with ease. Matched by Lafayette audia experts, this combination will delight the mast

COMPONENTS

BOGEN DB-230A STEREO		AL 30-WATT	
NEW COLLARO TC-99 CHA	ANCED Hass Botto		
2-JENSEN H-223F 12" 5P	EAKERS @ 72.50		145.00

Regular Catalog Price 417.26 LAFAYETTE SYSTEM PRICE You Save 83.45 33.38 Down - 21.00 Monthly

HF-6	Complete stereo system as listed above, Shpp. wt., 86 lbs. 11WX
for E	mmended enclosures for above system: Choice of either CAB-16WX Series Resona- nclosures, or Lafayette Eliptoflex Series Bookshelf Enclosures. se specify enclosure and finish). Set of 2
G-18	8W. Metal enclosure with legs for DB-230A
	For Record Chapper Base, See Index.

Same as HF-611WX, but with 2 Lafayette-Goodmans SK-112WX 12" speakers with 31/2 lb. magnets instead of 2 Jensen H-223F speakers, and choice of 2 Lafayette Eliptoflex Series Bookshelf Enclosures or 2 Lafayette CAB-16WX Series Resanator Enclosures (specify enclosure and finish). Shop, wt., 157 lbs. 40.18 Down HF-612WX

Same as HF-611WX, plus Bogen FM-51 FM tuner (less cabinet). Shpg. wt., 100 lbs. Net 425.81 42 58 Down ...





LET LAFAYETTE PRICE THE HI-FI SYSTEM YOU ASSEMBLE

Write for a special Lafayette price quotation an the hi-fi system of your own preference. Just send us a list of the components you desire, and a special maney-soving package price will be pramptly sent to you.

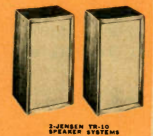
STEREO SYSTEMS ARE AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302

DELUXE STEREO HI-FI PHONO SYSTEMS









ALTERNATE SPEAKER SYSTEMS





SCOTT 40-WATT MODEL 299

An excellent high fidelity stereo phono system designed to bring you top performance from your record collection, monaural and stereo. These matched companents provide both flexibility and performance ability to satisfy the discriminating music listeners.

STEREO PHONO SYSTEM

COMPONENTS

SCOTT 299 40-WATT COMPLETE STEREO AMPLIFIER (Less Case)	99.95
GARRARD RC-88 CHANGER (Less Base)	58.31
NEW GE VR-22 (.7 MIL) STEREO CARTRIDGE WITH DIAMOND STYLUS	24.45
2-UNIVERSITY 312 12" SPEAKERS of 71.54	43.08

Regular Catalog Price 425.79

Lafayette System Price

34.00 DOWN 21.00 MONTHLY

YOU SAVE 85.84

HF-621WX. Camplete stereo system as listed above. .. 34.00 Down

Shpg. Wt., 141 lbs.

Recommended enclosures for above systems; choice of either CAB-16WX Series Resonator Enclosures, or Lafayette Elliptaflex Series Bookshelf Enclosures. (Please specify enclosure and finish.) Set of 2

5.75 Down

5.75.0

G-149W. Wood Case for Scott 299 in Mahagany. Other finishes available.

Net 19.95

For Record Changer Base, See Index. HF-622WX. Same as HF-621WX, but with 2 Lafayette SK-58 12" speakers instead of University 312 speakers and choice of either 2 Lafayette Eliptofiex Series Bookshelf Enclosures ar 2 Lafayette CAB-16WX Series Resonator Enclosures (specify enclosure and finish, Shaps. Wt., 149 lbs. 33.50 Down Net 334.95 HF-624WX. Same as HF-621WX, plus Scatt 310-C FM Tuner (less case).

Shaps. wt., 153 lbs. 47.45 Down Net 474.50

CHOICE OF RECORD CHANGER 8 You may select, of on middlened coid, the German RC-88, Glosor Stoves GS-77, or College RC-99 in any system that includes one of the above alsongers.



This combination is guaranteed to reproduce sound of the most faithful and pleasing quality. The unique speaker systems permit placement of enclosures in "difficult" decorating situations with excellent stereo effect. Superb design features offer all the facilities for stereo reproduction from any program sources.

COMPONENTS

SCOTT 130 STEREO PRE-AMP (Less Case)	169.95
2-SCOTT 250 40-WATT AMPLIFIERS at 129,95	259.90
GLASER STEERS GS-77 CHANGER (Less Base)	59.50
NEW GE VR-22 (.7 MIL) STEREO CARTRIDGE WITH DIAMOND STYLUS	24.45
2-JENSEN TR-10 TRI-ETTE 3-WAY SPEAKER SYSTEMS of 114.50	229.00
Regular Catalog Price	

Lafayette System Price

57.50 DOWN 31.00 MONTHLY

YOU SAVE 167.85

Shpg. Wt., 121 ibs. 57.50 Down G-149W. Wood case for Scott 130 in Mahagany. Other finishes available5.00 Down 19.95

of the TR-10 Speaker Systems.

Shpp. Wt., 180 lbs.

MF-620WX. Same as MF-617WX, but with 2 Largyette-Goodmans SK-114WX 12"

speakers with 6% lbs., magnets instead of Jensen TR-10 speaker systems and choice
of either 2 Largyette Eliptoflex Series Bookshelf Enclosures or 2 Largyette CAB-16WX

Series Resonator Enclosures (specify enclosure and finish.)

Shpp. Wt., 186 lbs.

MF-619WX. Same as MF-617WX, plus Scatt 310-C FM Tuner (less case).

Shpp. Wt., 133 lbs.

71.42 Down

Net 714.20













12" speakers

OPTIONAL TUNER



● SELECT YOUR OWN CARTRIDGE ● You may substitute the Shure M7D, Pickering 371C, or the new Electro-Voice 31MD7 in any system shawn with the GE YR 22 at an additional cost. The Shure M3D may be substituted at an additional cost of \$24,00.

LET LAFAYETTE PRICE THE HI-FI SYSTEM YOU ASSEMBLE

Write for a special Latayette price quotation on the hi-fi system of your own preference. Just send us a list of the components you desire, and a special maney-saving package price will be pramptly sent to you.

ayette RECOMMENDED DELUXE STEREO

MUSIC SYSTEM WITH FISHER COMPONENTS

FISHER 40-WATT STEREO PHONO SYSTEM

Magnificent home music system that combines the finest high-fidelity components available, for superlative reproduction from stereo records. You'll realize the full possibilities of stereo reproduction and thrill to the excitingly real sound of musical entertainment that only stereo can bring.

COMPONENTS	
FISHER X-101A STEREO MASTER CONTROL & DUAL 20-WATT AMPLIFIERS (Loss Case)	199.50
CARRADO RC.88 CHANGER (Less Bose)	58.31
NEW GE VR-22 (.7 MIL) STEREO CARTRIDGE WITH DIAMOND STYLUS	
JENSEN KT-233 MATCHED STEREO TWIN SPEAKER SYSTEM	

Regular Catalog Price 442.26 LAFAYETTE SYSTEM PRICE

21.00 Monthly You Save 89.76 35.25 Down

Complete stereo system as listed above. Shpg. Wt., 100 lbs. MF-650WX 35.25 Down	Net	352.50
Enclosure for Fisher X-101A. Specify finish. G-101W 5.00 Down		
For Record Changer base, See Index.		
finish) instead of Jensen KT-233 speaker system. Shpg. Wt., 158 lbs. HF-651WX 50.95 Down		
Same os HF-650WX, but with 2 Lafayette-Gaodmans SK-112WX		

with 3½ lb, magnets Instead of Jensen KT-233 speaker and choice of either 2 Latayette with 3½ lb, magnets Instead of Jensen KT-233 speaker and choice of either 2 Latayette Ellptoflex Series Boakshelf Enclasures or 2 Lafayette CAB-16WX Series Resonator Enclosures (specify enclosure and finish). Shap. Wt., 144 lbs.

WF-652WX 40.80 Down Net 407.95 Net 407.95

Same as HF-650WX plus Fisher 101R FM/AM Stereo funer. Shpg. Wt., 120 lb 90WX 52.50 Dawn Net 525.0 Net 525.00



FISHER 60-WATT STEREO PHONO SYSTEM

The finest ultra-deluxe stereo phano system for those who demond the very highest quality of sound reproduction. All components are gems for quality in the many special features they incarparate.

	COMPONENTS	
FISHER 400-CA STEREO MASTER	AUDIO CONTROL	PREAMP
(Less Case) FISHER SA-300 60-WATT STEREO	AMPITETER	
GLASER STEERS GS-77 CHANGER	44 444 1 444 4 444 444	

OLASER STEERS GS-// CHANGER NEW GE VR-22 (.7 MIL) STEREO CARTRIDGE WITH DIAMOND STYLUS JENSEN KT-233 MATCHED STEREO TWIN SPEAKER SYSTEM Regular Catalog Price 588.40

LAFAYETTE SYSTEM PRICE

45.00 Down 27.00 Monthly You Save 138.90

Camplete stereo syste	om as listed abave. Shpg. Wt., 117 lbs. 45.00 Down Net	449.50
5 HE 453WY	but with 2 Jensen SS-100 camplete speaker systems	
finish), instead of Jensen	MT 132 chapter custom Shop Wt., 1/0 IDs.	592.95

59.30 Dawn Enclasure for Fisher 400-CA. Specify finish.
G-101W 5.00 Down PK-350W Wood base far GS-77. Specify finish

Same as HF-653WX, but with 2 Latoyette-Goodmans SK-115WX 15" speakers instead of Jensen KY-233 speaker system and 2 Latoyette CAB-19 Series Universal Base Reflex Enclasures (specify finish). Shops. wt., 252 lbs.

HF-655WX 59.75 Down Net 597.00

Same as HF-653WX, plus Fisher 101R FM/AM Stereo Tuner. Shpg. wt., HF-691WX 62.26 Dawn Ne











CHOICE OF RECORD CHANGER 9. You may select, at no additional test, the Guttard EC-88, Gloser Steers 65-77, or College TC-99 in any system that includes was at the above changers.



● SELECT YOUR OWN CARTRIDGE ● You may substitute the Shure M7D, Pickering 371C, or the new Electro-Voice 31 MD7 in any system shawn with the GE VR-22 of no additional cost. The Shure M3D may be substituted of an odditional cost of \$24.00.

LET LAFAYETTE PRICE THE HI-FI SYSTEM YOU ASSEMBLE

Write for a special Lafayette price quotation on the hi-fi system of your own preference. Just send us a list of the components you desire, and a special money-saving package price will be promptly sent to you.

174.50 169.50 ..59.95

Vette RECOMMENDED PILOT STEREO HI-FI SYSTEMS



PILOT 30-WATT STEREO PHONO SYSTEM

Here is a complete stereo phono system which has been designed to please the hi-fi enthusiast who has both a limited amount of space available and a limited budget. The unusually high quality of Pilot electronic components and Electro-Vaice speaker systems assure must satisfying results.

	COMPONENTS	
)	PREAMP-AMPLIFIER	

240 30-WATT STEREC 129.50 COLLARO ISC-740E CHANGER WITH SHIELDED MOTOR (Less Base)
NEW GE VR-22 (.7 MIL) STEREO CARTRIDGE WITH
DIAMOND STYLUS 41.65 129.36 2-ELECTRO-VOICE 12TRX8 SPEAKERS @ 64.68

Regular Catalog Price 324.96 LAFAYETTE SYSTEM PRICE

25.95 Down-16.00 Monthly

You Save 65.46

For Record Changers, See Index.

Same as HF-597WX, but with 2 Lafayette-Goodmans SK-110WX 12" speakers with 1% lbs. magnets instead of 2 E-V 12TRXB speakers and choice of either 2 Lafayette Elliptoflex Series Bookshelf Enclosures or 2 Lafayette CAB-16WX Series Resonator Enclosures (specify enclosure and finish). Shg. Wt., 131 lbs.

HF-598WX 30.50 Down Net 304.95

Same as HF-596WX, plus Pitot 580 stegea FM-AM Tuner. Shpg. Wt., 95 lbs.
HF-599WX 40.35 Down Net 403.50

PILOT 40-WATT STEREO PHONO SYSTEM

Another stereo system designed for the man who desires the better things in life. A truly fine high fidelity stereo system for fully realistic sound reproduction. Has all the facilities you will ever need.

COMPONENTS

COMP CITEIRIS
PILOT 245A 40-WATT STEREO PREAMP-AMPLIFIER 199.50
NEW GE VR-22 (.7 MIL) STEREO CARTRIDGE WITH DIAMOND STYLUS 24.45
2-UNIVERSITY 312 12 SPEAKERS @ 71.54

Regular Catalog Price 425.34 LAFAYETTE SYSTEM PRICE

34.00 Down— 21.00 Monthly

You Save 85.39

Complete stereo system as listed above. Shpg. Wt., 68 lbs. HF-600WX

Recommended enclosures for above system: Choice of either CAB-16WX Series Resonator Enclosures, or Lafayette Eliptoftex Series Bookshelf Enclosures. (Please specify enclosure and finish). Set of 2

Some as HF-600WX, but with 2 Lafayette SK-58 12" speckers instead of 2 University 312 speakers and choice of either 2 Lafayette Eliptoftex Series Bookshelf Enclosures or 2 Lafayette CAB-16WX Series Resonator Enclosures (specify enclosure and finish.) Shap. Wt. 116 lbs.

finish.) Shpg. Wt., 116 lbs. HF-601WX

finish.) Shape. Wt., 116 lbs.

HF-601WX 33.50 Down Net 334.95

Same as HF-600WX, but with 2 Lafayette-Goodmans SK-112WX 12° speakers with 3½ lbs. magnets instead of 2 University 312 speakers and choice of either 2 Lafayette Eliptofleax Series Bookshelf Enclosures or Lafayette CAB-16WX Series Resonator Enclosures (specify enclasure and finish). Shape. Wt., 144 lbs.

HF-602WX 40.95 Down Net 409.50

Some as HF-600WX, plus pilot 588 stereo FM-AM Tuner. Shape. Wt., 92 lbs.

HF-603WX 48.35 Down Net 483.50

CHOICE OF RECORD CHANGER O Yes may refer a medition test, the Current IC II. Gloss there G1-77, or Culture IC-19 in one system includes and of the phone shanger.





GARRARD RC-88

● SELECT YOUR OWN CARTRIDGE ● You may substitute the Shure M7D, Pickering 371C, or the new Electro-Voice 31 MD7 in any system shown with the GE VR-22 of no additional cost. The Shure M3D may be substituted at an additional cost of \$24.00.

LET LAFAYETTE PRICE THE HI-FI SYSTEM YOU ASSEMBLE

Write far a special Lafayette price quotation on the hirf system of your own preference. Just send us a list of the components you desire, and a special money-saving package price will be promptly sent to you.

ayette STEREO SYSTEMS FEATURING Pilot COMPONENTS

PILOT 40-WATT STEREO PHONO SYSTEM

Here is a system designed for the connaisseur who desires the best in stereophonic equipment. This fine stereo system will give you years of trouble-free performance with spacious realism possible only with stereo sound. Features extreme flexibility and ease of operation

PILOT 210 STEREO PREAMP	RO 50
PILOT 232 40-WATT STEREO AMPLIFIER	40 40
GARRARD RC-721 CHANGER (Less Bose)	41 44
NEW GE VF-22 (./ MIL) STEREO CARTRIDGE WITH DIAMOND CTVILLE	24 45
2. ELECTRO-VOICE 12TRXB 12" SPEAKERS @ 63.70	27.40
	.,,40

Regular Catalog Price 432,50

LAFAYETTE SYSTEM PRICE

34.55 Down - 21.00 Monthly

Complete stereo system as listed above. Shpg. wt., 82 lbs. HF-604WX 34.55 Dawn

For Record Changer Base, See Index.

Same as HF-604WX, but with 2 Lafayette SK-58 12" speakers instead of 2 Electro-Vaice 12TRXB Speakers and chaice of either 2 Lafayette Elliptoflex Series Backshelf Enclosures or 2 Lafayette CAB-16WX Series Resonator Enclosures (specify enclosure MF-605WX

and finish). Shpg. Wt., 124 lbs.

HF-605WX

35.40 Down

Same as HF-604WX, but with 2 Lafayette Goodmans SK-110WX 12" speakers with 1% lbs. magnets instead of 2 Electro-Voice 12TRXB speakers and choice of either 2 Lafayette Eliptoflex Series Bookshelf Enclasures or 2 Lafayette EAH-16WX Series Resonator Enclasures (specify enclasure and finish). Shpg. Wt., 142 lbs.

HF-606WX

Same as MF-604WX, plus Pilat FM-606 FM Tuner. Shpg. Wt., 97 lbs.

HF-607WX

A6.51 Down

Net 465.10



NEW! FISHER FM-AM STEREO PHONO SYSTEM





FISHER 40-WATT COMPLETE STEREO SYSTEM

Flawless performance and compoctness of design are yours with this autstanding stereo hi-fi system. Naw, you can have stereophanic music from every program source. The quality of this system fulfills the most exacting demands of the perceptive music lover.

COMPONENTS FISHER TA-600 COMPLETE RECEIVER (Loss Case)
GLASER-STEERS GS:77 CHANGER (Loss Bose)
NEW GE VR-22 [.7 MIL] STEREO CARTRIDGE WITH DIAMOND STYLUS

2-UNIVERSITY 312 12" SPEAKERS @ 71.54 143.08

Regular Catalog Price 576.53 LAFAYETTE SYSTEM

PRICE 45.45 Down - 27.00 Monthly You Save 122.03

Complete stereo, system as listed above. Shpg. Wt., 75 lbs.

HF-648WX 45.45 Down Net 454.50
Recommended enclosures for above system: Choice of either CAB-16WX Series Resonator Enclosures, or Ladoyette Eliptoflex Series Bookshelf Enclosures. (Please specify enclosure, and finish). Set of 2 5.75 Down Net 57.50
G-103W Metal cabinet for Fisher TA-600. Specify finish 17.95
PK-350W Wood base for GS-77. Specify finish 9.60
Same as HF-648WX but with 2 Lafayette-Goodmans SK-115WX 15" speakers instead of University 312 speakers and 2 Lafayette CAB-19WX Series Universal Bass Reflex Enclosures (specify finish). Shpg. wt., 241 lbs.

HF-649WX 60.00 Down Net 599.95

CHOICE OF RECORD CHANGER @ You may select, or no oddered, the Corneral SC-SE. Glosser Steam GS-77, or Callere TC-99 in per-thal includes and of the above thempore.



● SELECT YOUR OWN CARTRIDGE ● You may substitute the Shure M7D, Pickering 371C, or the new Electro-Valce 31MD7 in any system shown with the GE VR-22 at no additional cost. The Shure M3D may be substituted at an additional cost of \$24,00.

LET LAFAYETTE PRICE THE HI-FI SYSTEM YOU ASSEMBLE

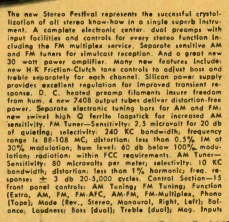
Write for a special Lafayette price quotation on the hi-fi system of your own preference. Just send us a list of the components you desire, and a special magey-saving package price will be promptly sent to you.

kardon harman

0000

NEW! HARMAN-KARDON TA 230 "STEREO FESTIVAL" COMPLETE STEREO RECEIVER

■ FACILITIES & CONTROLS FOR EVERY STEREO NEED DUAL 15 WATT AMPLIFIERS
 FEATURES NEW 7408 OUTPUT TUBES • H-K FRICTION CLUTCH TONE CONTROLS SILICON POWER SUPPLY & D.C. HEATED PREAMP FILAMENTS • SEPARATE ELECTRONIC TUNING BARS FOR AM & FM



Shpg. wt., 4 lbs. 5.00 Down

NEW! "BALLAD" A230 DUAL STEREO PREAMP WITH 15 WATT AMPLIFIERS



NEW: "CHORALE" A260 DUAL PREAMP & DUAL 30 WATT POWER AMPLIFIERS



The Charale incorporates a dual preamp and dual 30 wott power amplifiers an one chassis. Unusually versatile, it can be used to reproduce every manaphanic or stereo-phonic program source with unrivaled fidelity. Features 3rd channel speckers elector permitting the use of a 3rd channel for ultimate realism. An autput receptacle is provided for 3rd channel amplifier. Homon-Kardon Friction-Clutch tone controls adjust bass and treble separately for each channel and lock automatically to provide the convenience of ganged operation. Other features include: Illuminoted push button an/off witch permits the Instrument to be turned on and off without affecting the control settings. Impedance selector switch chooses 4, 8, or 16 ohms for each channel. Special tope outputs for stereo recording are unoffected by tone controls.

Front panel controls [13 total]: Treble (dual), Bass (dual); Loudness, Made (Stereorev., Stereo, mano., mano. right and left); Function Selector (aux. 1, oux. 2, tuner, phano, tope head); Rumble Filter; Scrotch Filter; Contour; 2 speaker Selector switches; Equalization Selector; On/Off; Bolonce. Total of 6 dual steres inputs: mag. cromic-crystol, tope hd., tunor, oux. 1, oux. 2, a outputs: 2 tope output, 1 third channel output. Hos 2 output tube bolonce controls, and 2 switched AC receptacles. Output level: 30 worts of less than ½% hormonic distortion. Peak power outputs 60 worts per channel. Freq. response: ±0.5 db 15-30,000 cps. of 1 wort. Hum is 95 db below. 90 worts. Channel crossfolk better than 50 db. Tone control range ± 16 db of 50 cps, and ± 16 db of 10,000 cps. 12 db/octave rumble filter below 50 cps; and 12 db/octave scrotch filter obove 6000 cps. Input levels oux and tuner-300 mv., ½ megohin; phono-la (mag)-3 mv of 1 KC; phono-hi-60 mv of 1 KC; tope-1 mv of 250 cps. Tope output level: 2 valts from each channel. Equalization: Rhan ond 250 cps. Tope output level: 2 valts from each channel. Equalization: Rhan ond 250 cps. Tope output level: 2 valts from each channel. Equalization: Power consu

AC60, Enclosure for A260. G-219W Net 12.95

harman kardon HIGH FIDELITY EQUIPMENT

HARMON-KARDON MODEL "LUTE" A220 STEREO AMPLIFIER



An amplifier designed to bring quality component stered within the reach of everyone. The "lute" incorporates dual stered preamps and two hum-free, distortion-free 10 watt power amplifiers all in one handsome capper and black chassis. Peak power is 20 watts for each channel. The A220 is equally effective as a single 20 watt manaural amplifier; for those preferring to start out with one speaker with the thought of evertually educate the size. speaker with the thought of eventually enlarging their system for stereo. With the new illuminated push button on/off switch you need only set the controls once—and simply press the button for superb performance every time. Controls include an extremely effective bolance

control, separate ganged treble and bass controls, a ganged dynamic loudness control and camplete stereo-monoural function switch. Provided are Inputs for magnetic phona, crystal ar ceramic phona, tuner/aux: 2 stereo tope output receptocles and an AC convenience receptocle. Frequency response is 20-20,000 cycles ± 1 db at normal listening level with harmonic distortion at less than 2%, at 10 meta, and 1%, at 50 meta, with white read 1%, at 50 meta, with the control of the control o of 10 worts and 1/2% at 5 worts with readings taken at 1,000 cycles. Tube compliment consists of 3-12AX7, 1-12 AU7, 4-7408. Dimensions ore 14%" W x 10 ½" D x 4 5/16" H (excluding knobs) Shpg. wt., 14 lbs.

.... 8.00 Down ...



The new Harman-Kardon Madrigal Model \$1360, actually has everything. It has completely separate AM and FM front ends for AM/FM simulcost reception. Each has its own efficient electronic bar tuning indicator. Provision is made for the new MA350 Multiplex Adapter to plug into chassis to receive Crosby compatible multiplex (FM into chassis to receive Crosby compatible multiples (FM setero) broadcasts. The FM section features Armstrong circuit with zero time constant gated beam limiter, Faster-Seeley discriminator, and automatic frequency control. The RF section includes 3 wide band IF stages and a wide band (0.6 MC) discriminator. The AM Section features 2 broad band IF stages with "broad nose" for excellent high frequency responses. AM naise filter

NEW "MADRIGAL" ST360 AM & FM STEREO TUNER

G-221WX play panel. excellent high frequency responses. AM noise filter provides noise-free long distance reception. Separate AVC circuit availate overlaading of detector Improving linearity. Front Panel Controls Include AM Tuning, FM Tuning, Push Buttons for AM noise filter, AM, Sterea AM-FM, Sterea AM-FM, Sterea AM-FM Sterea Multiplex, FM, FM-AFC and Power Off. There are 2 law impedance receptacles for all signal outputs. FM section — Sensitivity is 0.95 microvalts for 20 db quieting an 300 ahms antenna input. Selectivity: 240 KC bandwidth. Dis-

tortion: less than 0.1% 1M of 30% modulation. Freq. response: ± ½ db 20.20,000 cps. Hum level: 60 db below 100% modulation. Output level is 1.5 volts for 100% modulation. AM section—Sensitivity: 20 microvolts per meter. Selectivity: 16 KC bondwidth. Distortion: less than 0.8% hormonic. Frequency response: ± 3 db 20.8000 cycles. Hum level is 55 db below 80% modulation. Escutcheon finish in brushed copper. Less cage. Size: 15½ x 4½ x 12½". Shpg. wt., 28 lbs.

20.00 Down Model CX60, Enclosure in brushed copper with black dis-

ploy panel.

6-222W Shpp. wt., 71b. Net 12.50

MA350 Multiplex Adapter. Plug in stereo adapter designed for use with the \$1360 to provide reception of the new Crosby compatible FM stereo broadcasts. Output level: 1 volt. Input level: 30 mv. Distortion less than 1% total harmonic. Noise level: -60 db. Crosstalk: -40 db. Freq. response: ± 1 db. 30 to 15,000 cps. Shpg. wt.51bs.

5.00 Down



"SONNET" T230 STEREO AM & FM TUNER

The T230 engineered with skill and precision is the com-panion tuner to the A230 sterea amplifier. It incorporates separate AM and FM sections for receiving sterea broadseparate AM and FM sections far receiving stereo braad-casts through one with. Can be readily adapted far multiplex reception. The Sonnet employs a new law noise front end cansisting of grounded grid, cathode fed RF amplifier, double tuned over-coupled RF Interstage, and law noise grid-fed triade mixer, followed by widebond transitionally coupled if stages. Features Armstrong circuit with pentade limiter, widebond Foster-Seeley discriminator and automatic frequency control. The AM circuit is a superheterodyne with AVC and a new built-in ferrite loopstick antenna. FM Section—sensitivity 3.5 microvalts for 20 db of auleting on 300 ahms antenna input. Selectivity; 240 KC bandwidth. Frequency ranges 88-108 M.C., Driff is 4-5 KC maximum. Hum levels 60 db belaw 100% madulation. Distortion: less than 3% IM 

NEW "LYRIC" 250 FM TUNER

The Lyric is a magnificent new FM tuner designed to ac-The Lyric is a magnificent new FM tuner designed to accommodate the long avoited multiplex composible stereo broadcosting. Provides signal and power supply to drive the multiplex adopter, (MA-250) and the physical space within its enclosure to accept it. Its RF stage consists of a "Shoded Grid" VHF tetrade. Remarkably high sensitivy and extremely low noise results. The F250 also incorporates the new "Gated Beam" limiter with zero time constant grid circuit for superior impulse noise rejection, uniform limiting and uniform autput at all signal levels. The new Lyric provides excellent selectivity with a head. uniform limiting and uniform autout at all signal levels. The new Lyric provides excellent selectivity with a broad band pass for lowest signal distortion. Three broadly coupled IF stages provide the high gain necessary for full limiting of even the weakest signal. Features the new electronic bar tuning indicator. Sensitivity is 0.95 microvalt for 20 db quieting. Selectivity: 240KC bondwidth. Distriminator peak to peak separation is .6 megacycles. Frequency range from 88 to 108 M.C. Drift is ± 20 KC

MA250, Stereo Multiplex Adapter for F250, 3 lbs.
G-229 5.00 Down Net 49.95



ALLEGRO A-10 10 WATT AMPLIFIER

ALLEGRO A-10

ALLEGRO A-10

ALLEGRO A-10

ALLEGRO A-10

Alleground Alleground

KC will not overload with Input level below 180 μν; tope 1.5 μν of 250 cycles, Rocard Equalization: RtAA, Tape Equalization: 7½ 1PS. NARTB. Contrals: Loudness, Boss, treble and Functions Selector (Tuner/Aux, RIAA-Phono, Tape head). One convenience AC receptacle on chossis. Tubes: 2-12AX7, 2-EL84, 1-EZ80, Size: 12-1/16" x 4" x 6" x 6". Power consumption is 55 watts at 117 valts, 60 consists of 117 valts. cycle AC. Complete with enclosure. Control panel is finished in capper, and the enclosure in black, Shpg. wt.,

SONATA FA-10 FM

RECEIVER AMPLIFIER

An exciting 3-in-1 chassis, combining on FM tuner, com-plete preamplifier and power amplifier in one handsome compact assembly. Easily adaptable in stereo. RF Specicompact assembly, costly adoptable in stereo, at Specifications, Sensitivity, 2.5 µv for 20 db quieting, Selectivity, 200 kc bandwidth 6 db down, Distartion, less than 1% harmonic and IM, Hum Level: 60 db below 100%, modulation. Meets FCC radiation specs, Audio Specifications: Output Level: 10 watts at less than 1% harmonic Response: ± .5 db 15-30,000 cps. Controls: Function (Tope Hoad, Phono RIAA, FM, AUX), Loudness/ON-OFF, Tuning, Treble, Boss and Contour. Size: 13½ x 11 a 4-19/32". Black enclaure is finished with capper. For 117 valts, 60 cycles AC. Shop. Wt., 18 lbs.

11.50 Down

5.00 Down Net 49.95



LAFAYETTE IS AMERICA'S LEADING HIGH-FIDELITY SUPPLIER

G-227

G-228WX

..... Net 114.95

Bogen DELUXE STEREO AND MONAURAL



SRB20 STEREO RECEIVER

SRB20 STEREO RECEIVER

Here is an all-in-one stereo Instrument that is years ahead in design and performance. It's a highly sensitive FM-AM Stereo tuner, It's a versatile stereo audio control center, it's a magnificent 20 watt (10 per channel) stereo amplifier—all in one compact unit, With this remarkable new receiver you are assured af superb high fidelity performance combined with versatility of aperation never before associated with a single component. CONTROLS: Function Selector, FM Tuning; AM Tuning; Separate Boss and Treble for each channel [lack for simultaneous control]; Separate On-Off Pawer; FM On-Off and AFC; AM On-Off, Multiplex, SPECIFICATIONS; Output Power: 20 watts (2 10 wott channels). Antennas: Bulli-in FM and AM antennas; Fraquency Response: 20-20,000 cps. ± 1 db. Noise and Hum; FM: — 58 db; AM: — 48 DB; Mag APhono: —50 db; Crystal Phono —70 db. Output Impedance: 4, 8, and 16 ohms. Tubes: 16 plus 3 crystal diodes; incl. 1 matched pr. RF Sensitivity; FM: 4 µV; AM: 250 µV per meter—loop sensitivity. Audio Sensitivity. Mag: 4 mv; Signal-to-Noise: 45 db. Crystal/Aux; 1/2v; Signal-to-Noise: 45 db. Crystal/Aux; 1/ G-195W Model ENB1 Enclosure and legs, 5 lbs..Net 8,50



DB230A 60-WATT STEREO AMPLIFIER

The ultimate in a stereo amplifier for top quality and design. With this system you can control all types of stereo and monaural program sources, and feed them through the dual 30-watt amplifiers. When you use it monaurally you have the combined 60 watts available, with a special switching arrangement for monaural records. Features Inyou have the combined ou wars available, with a special switching arrangement for monaural records. Features include separate bass, treble and volume controls for each channel and special Specker Phosing Switch to eliminate "hole-in-the-middle" effects. SPECIFICATIONS: Power Output: 30 watts (60 watts peck) each channel for stereo, 60 watts (120 watts peck) for monaural. Harmanic Distortion: less than 1% at rated output, Frequency Responser 20 to 20,000 cps ± 0.5 db. Hum and Noise: (below rated output) fundamental —85 db Inputs: (total 10-5 channel 1, 5 channel 2), Mag. cartridge, crystal cartridge, tape, tuner, ouxiliary. Outputs: Channel 1 specker, Channel 1 specker, Channel 1 tope, Channel 2 tapes. Controls: Input selector (6 pos.) Tape 78, Old, RIAA, Rad, Aug, Made Switch; Dual Volume; Dual Bats; Dual Treble; Loudness; Speaker Phosing; Phose; Phona Mist, Lo Filter; Unifier. Output impedances: 4, 8 and 16 ohms. Dimensions: 15" W x 5%" H x 13%" D. Shpg Wt., 40 lbs. G-187WX Stereo Amplifier ...18.95 Down. Net 189.50 G-188W Model CEG Enclosure and Legs, 5 lbs...Net 8.00 G-188W Model CEG Enclosure and Legs, 5 lbs...Net 8.00



DB212 24 WATT STEREO AMPLIFIER

With this "Stereo-Control Center" you can precisely control all stereo sources and feed them through the self contained dual amplifiers to your specker systems. When you use manaural program sources you have 24 waits of power available to the speaker system. You can also feed one channel manaurally through the tweeler and mildrange speakers, and the other manaurally through the low range speaker, You can thus control the presence and crossover frequencies by means of the tane cantrols. "Speaker Phasing Switch" eliminates the "hole-in-the-middle" effect. Output Pawer: 24 waits (two 12 wait channels) peak power 48 waits. Harmonic Distortion: 0.3% at rated autput. Frequency Response: 20 to 20,000 cps ± 1 db. Speaker Output: 4, 8, and 16 ohms. Tone Cantrals: Bass ± 10 db at 60 cycles; Treble ± 10 db at 10,000 cycles. Cantrals: 4 position selector switch (tope, phano, radio, aux.); Function switch (Manaural: Channel 1, Channel 2, Channels 1 and 2; Stereophonic; normal, inverted). Volume; Bass; Treble; Hi-filter (flat, 4 kc.). Lo-filter (flat, 100 cps); Speaker (2 position). Power on-off switch. Tubest (9) two 12AXT/7025, two 6UB, four on-off switch. Tubest (9) two 12AXT/7025, two 6UB, four on-off switch. Tubest (9) two 12AXT/7025, two 6UB, four on-off switch. Tubest (9) two 12AXT/7025, two 6UB, four on-off switch. Tubest (9) two 12AXT/7025, two 6UB, four on-off switch. Tubest (9) two 12AXT/7025, two 6UB, four on-off switch. Tubest (9) two 12AXT/7025, two 6UB, four on-off switch. Tubest (9) two 12AXT/7025, two 6UB, four on-off switch. Tubest (9) two 12AXT/7025, two 6UB, four on-off switch. Tubest (9) two 12AXT/7025, two 6UB, four on-off switch. Tubest (9) two 12AXT/7025, two 6UB, four on-off switch. Tubest (9) two 12AXT/7025, two 6UB, four on-off switch. Tubest (9) two 12AXT/7025, two 6UB, four on-off switch. Tubest (9) two 12AXT/7025, two 6UB, four on-off switch. Tubest (9) two 12AXT/7025, two 6UB, four on-off switch. Tubest (9) two 12AXT/7025, two 6UB, four on-off switch. Tubest (9) two 12AXT/7025, two 6UB, four on

BOGEN PR2 STEREO PREAMPLIFIER

A superb stereo preomplifier and control unit which will A superb stereo preomplifier and control unit which will add distinction to any music system. This high quality unit has all the controls necessary to provide complete flexibility of operation, thereby allowing you to enjoy superior performance in any listening situation. Inputs are furnished for a variety of stereo ar microphanic program sources—tuner, high and low level phano, tape head, microphone and multiplex adapter. Other features include a dual tape recorder autput for stereo recording, individual valume, bass and treble controls for each channel plus the convenience of position indicator lights on input selector switch and mode. To insure minimum hum, DC is supplied to all input tubes. SPECIFICATIONS: Frequency Response: 20-20,000 cps ± 1 dby Distortion: Better than 0.4% of rated output; Naise and Hum: High Level Inputs — 55 db below rated output. — 55 db below rated output. Outputs: 2V from cathode followers: CONTROLS: 6 position input selector; Dual Volume, Bass and Trable controls; Made Selector: Stereo reverse-left Channel-Right Chonnel-Stereo normal-Monophonic left: Monophonic right; Panel Sultakes: (A) Pawer Loudness Phene Mistites In. Chonnel-Stereo normal-Monophonic lett-Monophonic right;
Ponel Switches: (6) Power, Loudness, Phose, Hi-filter, Lafilter, Monophonic phono. TUBES: Total 6, 2-12AX7, 27247, 1-6C4, 1-6X4. Size: 15" W x 4½" H x 8" D. Shpp.
Wt., 12 lbs. include built-in power supply.
G-190WX Stereo Preomplifier...8.95 Down...Net 89.50 G-205W Model DEG Enclosure and legs, 5 lbs.. Net 7.50

DS225 50 WATT STEREO POWER AMPLIFIER

Here is a stereo basic amplifier with superior performance Here is a stereo basic amplifier with superior perfarmance characteristics and all the power to satisfy most requirements. Providing 25 watts of continuous power per channel—a hefty 50 watts when operated monaurally—it offers extremely faithful reproduction over the entire listening range—with virtuality no distortion. It is a perfect companion piece for the new Bagen PR2 preamplifier or STP52 Tuner-Preamplifier, and will provide you with years of clean, trouble-free performance and absolute reliability. SPECIFICATIONS: Output: 50 watts (25 per channel). Peak Pawer, 100 watts. Response: 20-20,000 cps ± 1 db. Distortion: Better than 0.5% at rated output. Noise and Hum: 85 db below rated output. Sensitivity; 2V input for rated output. Input impedance: 100,000 ohms. Output impedance; 100,000 ohms. Output impedance; 4, 8, 16 ohms. Tubes: (Tatal 9) 4.7355, 2-5CU4, 2-12AX7, 1-12AU7. Power Consumption: 117V. AC 60 cps, 230 watts at full output. Size: 7½" x 17½" x 6½". Shgs. wt., 21 lbs.
G-192WX Stereo Power Amplifier.7.99 Down.Net 79.95

DS265 130 WATT STEREO POWER AMPLIFIER

A superb high power amplifier with unique output circuitry that permits the handling of tremendous Instantanceous, undistorted peak pulses of power—up to 260 watts. The two 65 watt channels provide adequate power and superb reproduction over the audio range with no clipping or distortion—ideal far use with the new low efficiency, high compliance speakers. SPECIFICATIONS: Output: 130 watts (65 per channell), Peak Power: 260 watts plistortion better than 0.5% at rated output; Frequency Respanse: 20

to 20,000 cps ± 1 db, Noise and Hum; 85 db below rated output; Sensitivity: 2V for rated output; Input Impedance: 100,000 ohms; Output impedance: 4, 8, 16 ohms; Controls: Power (On-Off), Output power limiting switch; Tubes: (Total 9) 4—7027A, 2-5CU4, 2-12AX7, 1-12AU7; Power Cansumption: 117V. AC, 60 cps., 400 watts at full outputs; Size: 7½" x 17½" x 6½". Shpg. Wt 35 lbc.

Wt., 35 lbs. G-193WX Stereo Power Amplifier

DB130A 35 WATT AMPLIFIER

This superb 35 watt high fidelity monaural amplifier combines professional performance with every significant feature and refinement known to the monaural audia art. It also offers distinctive high foshion styling worthy of a place in the finest homes. This amplifier can be adapted to Stereo without modifications. SPECIFICATIONS:
Pawer Output: 35 worts, tone burst peak power: 100 watts. Frequency Responses 15-30,000 cps. ± 0.5 db. Harmonic Distortion: 0.3% of 35 wotts. Intermodulation Distortion: 1.5% at 35 watts. Goin: Phono (Lo Mog) 113 db; Phono (Hi Mog) 105 db; Aux Tape, Tuner: 85 db. Hum and Noises Fundamental —85 db, Low Level Inputs —60 db; High Level Inputs —80 db. Inputs: Low Mognetic, High Magnetic, Hi-Fi Crystol, Tuner, Tape, Auxiliary, Outputs: Speaker(s), Tape. Controls: Power (ON-OFF), Volume, Bass + 15...0...—15 db.

Treble + 15 ... 0 ... -15 db. Contaur (Loudness Cantour): 0, -5, -10, -20, -30 db. Selector (Inputs): Phono, Rodio, Tape, Aux. Equalizer; Selector US78, EU78, AES, RIAA, COL IP, NAB, POP. Damping factor: +0.1 ... Infinity ... -1.5 (continuously variable). Lo Filter: Flat, 50 cps, 100 cps. High Filter: Flat, 8,000 cps, 4,000 cps. Specker selector A, AB, B. Tope Manitor (ON-OFF). Aux. adj.: Auxiliary channel level-set contral. Hum odj.: adjustment for minimum hum. Output Impedances: 16, B, 4 ohms. Tuner Tape, Aux-500K-110-120 Volts 60 cps AC. Tube Complement (total 9): two 12AV, two 6CG7, ane 12AU7, two 6AV5GA/GT, two 5Y3GT. Overoll dimensions 15" W x 4%" H x 12%" D. Shpg. wt., 23 lbs.

G-194WX Manaural Amplifier...12.95 Down..Net 129.50 G-186W Model BEG Enclosure and Legs, 4 lbs..Net 7.50

MAKE LAFAYETTE YOUR HEADQUARTERS FOR HIGH-FIDELITY EQUIPMENT



HIGH FIDELITY COMPONENTS

Bogen



STP52 STEREO TUNER - PREAMPLIFIER

An exceptionally fine stereo FM-AM tuner and stereo control center on one compact chassis. In addition to advanced styling, it affers superb sensitivity and selectivity. Cothode follower outputs permit you to separate it from your power amplifiers. Operation is the simplest yet.

Net 159.95
G-195W Model EN81 Enclosure and Legs 5 lbs., Net 8.50



ST442 STEREO FM-AM TUNER

A prafessional quality instrument for FM, AM, or stereo FM-AM, with superb sensitivity and selectivity on both AM and FM tuning bands. Advanced FM circuitry includes Autamatic Frequency Control—stations ore "locked in". Autamatic Volume Control in bath FM and AM provide constant sound levels even with distant stations, prevents overloading under strong signal conditions. Fine tuning is easy with the visual FM-AM tuning meter. Other feais easy with the visual FM-AM tuning meter. Other features include: Cathode follower outputs; built-in FM and AM ontennas; provision for Multiplex adapter built-in. SPECIFICATIONS: Sensitivity: FM 1.5 µv-30 db quieting at 75 ohm Input, and 3.0 µv-30 db quieting at 300 ohms input. AM: loop Sensitivity—100 µv/meter for 20 db S/N. Frequency Response: FM: 20-18,000 cps. ± 1.5 db. Controls: Selector Switch—Stereo (FM-AM), FM, AM, Multiplex, AFC out; FM Tuning; AM Tuning; PM Server Switch. Tubes: 1-6.842, 1-12ATZ, 2-6.406, 2-68.60, 1-68E6, 1-12AUT, 1-E280, 2 prematched 1N542 crystol diodes. 1-1N541 crystol diade. Power Requirements: 117V, 60 cps. AC, 80 watts, .75 omp. Size: 15" x 4%" x 12%". Shpp. wt., 20 lbs.

G-197WX Stereo FM-AM Tuner 14.95 Down Net 149.50 G-186W Model BEG Enclosure and legs 4 lbs...Net 7.50



FM51 FM TUNER

This is on exceptionally fine bosts tuner designed for use in high fidelity home sound systems. It can receive FM and FM multiplex stereo programs. It can los be combined with other components to form a superlative stereo system. Extreme sensitivity and selectivity, assure clear reception of even weak and distant stations. Automotic Frequency Control "locks in" stations at their opinimum listening point. Law noise front section consists of double tuned RF amplifier and two IF stages. Ratio detector plus limiter for dual limiter and discriminator functions. "Magic Eye" tuning assures easy pinpointing of stations. Other features include a built-in line ontennand provision for Multiplex adopter built-in. SPECIFICA-TIONS. Sensitivity: 1.25 µv, 30 db quieting at 75 ohm input, 2.5 µv, 30 db quieting at 300 ohm input. Selectivity: 180 kc, 3 db. down. Frequency Respanse: 20-18,000 cps ± 0.5 db. Audia Output: IV. high Impedance. Cantrals: Selector: Power (ON-OFF), AFC Out, Tuning. Outputs: Normal (for amplifier, disc ar tape recorder) and multiplex, Power Requirements: 117V. 60 cps AC, 50 wats, 0.5 amp. Tubes: 1-6AB4, 1-12AT7/ECCB1, 4-6AU6, 1-6X4, 1-EMB40, 2 matched INS42 Xtol diodes. Size: 12" W x 4\%" H x 12\%" D. Shps. wt., 14 lbs.

RC412 STEREO RECEIVER

Here is an oll-in-one stereo 12 watt omplifier, stereo control center and stereo FM-AM tuner. A complete music center, with all the power, oll the controls needed music center, with all the power, all the controls needed for a true component high fidelity system. All you need to complete your system are the speakers of your choke, plus a record player if desired. Included in this budget-priced receiver are built-in FM and AM antennas, dual valume controls for easy one-hand balancing of both channels, master bas and treble controls, separate AM and FM tuning, Automatic Frequency Control and provision for a multiplex adapter built-in. Specifications: Output Power: 12 watts (two 6 watt channels) music wavefarm rating. Antennas: Built-in FM and AM anten

T661 AM-FM TUNER

For the audiophile who puts himself a step ahead, this tuner is among the finest. This is a radiation proof FM/AM tuner employing a highly sensitive and selective FM circuit, Foster-Seeley discriminator and dual limiter, law-noise front section consists of tuned RF and two IF Stages ond AFC temp, compensated oscillator. AM section features 10KC whistle filter, AVC, and cathode follower output. SFECIFICATIONS; Sensitivity: FM. 1.2 μv 30 db quieting, 75 ahm antenna; 2.5 μv 30 db quieting, 300 ahm antenna. AM: Loop sensitivity: 10 μγ/meter, 20 db. s/n. Frequency Responses FM: ± 0.5 db, 20-18,000 cps; AM: —3 db, 20-5,000 cps. Distortion: FM: 1.5% of 100% modulotion. Hum Level: FM: 60 db down from 1-volt output; AM: 55 db down from 1 volt output; Contraits: Selector, Off, AM, FM, AFC Out, Tuning, Tubes: (10) plus 3 Xfol diodes: 1-6ABA, 1-12AU7, 1-12AT7, 1-6BE6, 1-6BA6, 4-6AU6, 1-6XA, 2-motched IN542 crystol diodes, 1-IN541 crystol diode. Size: 12" W x 4%" H x 12%" D. Shop, wt., 16 lbs.

G-202WX AM-FM TUNER.... 13.95 Down....Net 139.50 G-199W Model AEG Enclosure and legs 3 lbs. Net 6.00

AM-FM TUNER ST662 STEREO

Advanced-designed far superb stereo ar monaural FM and AM reception. For listening to Stereo AM-FM, or for monaurally utilizing the added power and speakers of your stereophonic equipment. Precise tuning is assured with separate eye-tuning Indicators. Specifications: Sensitivity: FM: $1.25~\mu w-30$ db quieting at 75 ohms input, and $2.5~\mu w-30$ db quieting at 300 ohm input, AM: Loop sensitivity $-100~\mu v/meter$ for 20 db S/N. Frequency Response: FM, 20-18,000 cps \pm .5 db Cantrals: Selector Switch—Pawer, (on-off), Stereo AM, FM, AFC aut, Tuning. Outputs: AM, FM, monaural, and multiplex.

Features: Lock in AFC on FM. AVC on both FM and AM. Slide switch in repor of chossis permits convenient use of tuner in manager systems. Tubes: 1-6AB4, 2-12AT7, 3-6AU6, 2-6BA6, 1-6BE6, 1-EZ30, 2-EM84, 2-matched IN542 diodes, 1-IN541 diode. Requires 117 V. AC, 60 cycles at .65 amps; drows 75 wolts. Size: 15" W x 10". D x 4", H, excluding knobs and loopstick antenna. Shpp. wt., 19 lbs.

G-203WX Stereo AM-FM Tuner 18,95 Down Net 189.50 G-186W Model BEG Enclosure with legs 4 lbs. Net 7.50

RB115 FM/AM TUNER AMPLIFIER

This advance designed unit is a high fidelity gem. Its high fashlan decar serves as a focal point in all types of contemporary and modern furnishings. This compactly de-signed instrument lends itself where there are space limisigned Instrument lends itself where there are space limitations. This exciting receiver not only does triple duty os a superb AM-FM tuner, a powerful amplifier and a complete preamplifier, but it can also function as the nucleus of a complete stereo high fidelity system. Simply plug in Bogen STA1 Stereo adopter and necessary second channel pagen 31A1 Stereo adopter and necessary second channel equipment (stereo record player, stereo tope, second omplifier and second speaker system) and you are all set up for stereo enjoyment. Response: 20-20,000 cps ± 1 db. Pawer Output: 15 worts of less than 2% distortion. Sensitivity: FM: 3.5 μν for 30 db quieting; AM: 5 μν

G-186W Model BEG Enclosure with legs Not 7.50 Shpg. wt., 4 lbs.





OUTSTANDING HIGH







222 24-WATT

COMPLETE

STEREO AMPLIFIER

A high quality 24 wast stereo amplifier for hi-fi fan with a limited budget. Outstanding features include separate boss and theble controls for each channel, unique balonce system bringing both channels into proper volume using music, provision for playing manophonic recards using stereo cartridge; unlawe center channel output that

NEW 299 COMPLETE STEREO AMPLIFIER

Amazing features make this stereo amplifier with dual 20 watt channels and dual preamplifiers on exciting new Mi-Fi component. Includes a 3rd channel autput for the ultimate in stereo reproduction. Features are: separate Bass and Treble controls for each channel; law level stereo Bass and Treble controls far each channel; law level sterea cartridge inputs for cartridges with exceptionalty law autputs; Balance Control for balancing both channels; Master Volume Control with laudness swifth for tanal balance; Phase Reversal Swifth: corrects reversed phosing on improperly made recardings; Master Function Selector switches to sterea recards io-jevel or hi-level cartridges, sterea FM/AM broodcasts, use of sterea cartridge for manaval recards, for a manaval source through both amplifiers. Unit Is also used as a manaval electronic crassaver. Controls: Function selector; Bal.A., Bal.B., Sterea, Reverse Sterea, Manaval Records, Channel A, Channel B; Loudness, Loudness volume switch; Scratch filter ON-OFF; Rumble ON-OFF, Channel A and Channel B, Goudness, Loudness volume switch; 2 tets of Bass and Treble controls for channels A & B; Balance control; Input selector sw. Includes compensation for all recards, topes, tuners and TV. Inputst 2 law level, 3 high level. Outputs: Tope recorder output, center channel output, and speaker impedance of 4, 8, and 16 ohms/for each channel. Freq. Responsa; 20 to 30,000 cps; Power output per section 20 wotts, 40 watts peak; Marmonic Distortion: 0.8%; IM 0.3%; Tubest 6-12ART, 4-ELB4, 1-5U46. Size: 15% x 5 % x 5 % x 12% Shgg. wt., 35 lbs.

G-135WX 20.00 Down Net 199.95 cortridge inputs for cortridges with exceptionally law out-

130 STEREO PREAMPLIFIER

This stereo preamplifier can be used manaurally or as an electronic crossover. Special circuitry permits the stereo contridge to be used far monaural records. A phasing switch permits phase reversal of one of the channels if pragram material requires It. A third center channel is provided far another amplifier to achieve aptimum realism. provided far another amplifier to achieve aptimum realism. Balancing for each of the channels is provided. Visual indication of made of aperation is provided. Sourate bass and treble control is provided for each channel. Sterea selector switch has Balance A, Balance B, monaural records, sterea, Reverse sterea, Channel A monaurally through both amps., Channel B monaurally through both amps., Channel B monaurally through both amps.; Channel A treble, bass and crossaver; Channel B anly, Channel B only; Laudness; Laudness Valume switch; Phosing switch; Scrotch filter, Rumble filter; Input selector has B positions covering all types of equalization. Pickup selector 1 & 2. Two magnetic stereo inputs or validable. There are 2 hi level stereo inputs for a tope are 2 hi level stereo inputs for AM/FM sterea tuner ar tape recarder. There are microphone pravisions.

Rear cantrals include: Phono level, NARTB tape level, tape playback level, and 2 level controls for high level inputs—Outputs include: Channel A, Channel B, and Inputs—Outputs Include: Channel A, Channel B, and center channel. Phase reverse switch places channel A and B 180° aut of phase making possible the use of vertical transcriptions. transcription records.

Specifications: Frequency response: 19 to 35,000 cps; Harmonic distortion: 0.15% at rated output; Size: 151/4" x 43/4" x 121/4". Shop. wt., 15 lbs.

G-136WX

17 00 Down

Net 149.95

using stereo cartridge; unique center channel output that lets you use a 3rd power amplifier and speaker for 3 channel stereo system, and special circuitry minimizing RF channel interference, etc. Stereo selector sw has — Balance Channel A; Balance Channel B; manophanic records; stereo; rev. stereo; channel A manophanic; channel B manophanic, front panel cantrols include: Input selector (phano or tope head, tuner, tope, stereo); separate Bass and Treble for each channel; stereo balance; loudness; valume-loudness; scrotch; equalization (RIAA or NARTB tape). Input facilities; low (3mv sensitivity) mag., high (9mv sensitivity) mag; luner, tape. Outputs: Stereo tope; 4, 8, 16 ahm speaker outputs on each channel; center channel; switched accessory AC autlet. Power autput 12 watts per channel; hum and noise better than 80 db below full power output; hormonic distortion 8% at roted output; frequency response 20 cps to 30,000 cps; Intermodulation distortion less than 0.3%. Input impedance 47K ahms on phano inputs, 500K ohms on high level imputs. Size: 4% x 15 x 12½". Shpg. wt., 22 lbs. G-137WX

14.00 Down

Net 139.95



250 40 WATT LABORATORY BASIC AMPLIFIER

This entirely new basic amplifier has 40 watts undistarted on music waveforms, It can be used in expanded stereo-phonic music systems for optimum realism and concert halt reception. Marmonic Distortion: less than 0.5%; IM distortion less than 0.1%; Peak Power: 80 watts; Long time continuous maximum power 35 watts; negligible distortion of law levels; clean symmetrical clipping at high

levels; Freq. Response: 12 to 60,000 cps; 5elf balancing phase inverter; Hum Level: 85 db below full autput. Output Impedances: 4 to 24 ohm. Controls: Input level, Hum balance, DC and AC balance. Tubes: 2-6CA7, 1-5U4, 2-12AX7, 105-125 V. 50-60 cycle AC. Size: 13" x 11" x 6½". Shopp, wt., 20 lbs. G-138WX





Addition of Stereo-Daptar and second amplifier permits instant expansion of manaural systems to stereo program-ming from any source. Features include: Loudness campensation for both channels, playing of manaural records with stereo pickup; reversal of channels if program marefrial requires this; moster volume control to adjust volume on both channels simultaneously. Can be used with ampli-fiers; 9-A, B, C, D, 210F, 120A, 120B, 210C, 121-A, B, C; 210-D, E; or any system having separate preamps

and amplifiers; and two identical complete amplifiers amplitiers; and two identical complete amplitiers having tape manitoring facilities. Confrois: Master Volume; Laudness Volume; Function Selector; with stereo, sterea reverse, monaural records, manaural channel A, monaural Channel B; Tape Manitor; Power aff. Includes 4 twa foot shielded cables for necessary connections. Less Case Size; 7" x 51/4" x 51/2". Shpg. wt., 2 lbs.

G-141

5.00 Down

Net 24.95



99D 22 WATT COMPLETE AMPLIFIER

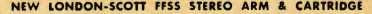
Important new features make this model better than ever. Pravision for instant adaptation to stereo. Frant panel controls: Record Compensator; Input Selector; Bass; Treble; Loudness — Power; Rumble filter; Scratch filter; Loudness — Vol.; Pickup selector; Tape monitar; Rear panel connections: Mag. Input 1; Mag. Input 2 — low and 2-high; tuner; tape; TV inputs; stereo-Daptor output (to recorder)

and input (to tape manitor); speakers 1 and 2, 4, 8, and 16 ohm taps. Freq. Response: 20 to 30KC. Hum and noise inaudible. Power output: 22 waits, 44 waits peak. Harmonic distortion; 0.8%. for 105-125V. 60 cps. 6 tubes. Less case. Size: 4% x 15 x 12". Shpg. wt., 20 lbs.

G-142WX

11.00 Down

Net 109.95





New London-Scott matched stereophonic arm and cartridge is the result of team effort between M. H. Scott engineers and the London Records research staff. A truly remarkable stereo pickup with extremely low maving mass, cross-talk, and distortion. Tip mass less than 1 mg. reduces rectalk, and distortion, tip mass tess than the source occurate tracking even at high volume levels. 5 mit stylus assures minimum record wear and distortion. Balanced-coll construction provides unmeasurable hum levels. Precision struction provides unmeasurable hum levels. Precision ground needle bearing reduces vertical friction to an ab-

salute minimum. Precision balt bearings reduce friction of solute minimum. Precision ball bearings reduce friction as arm moves laterally across record. Controlled lateral damping minimizes sensitivity of arm to external vibra-tion. The arm is constructed of chrame anodized alumi-num to reduce weight. Frequency response: 20 to 20,000 cps. Crass-talk better than —25 db. Output: 4 millivolts, Tracking pressure: 3.5 grams. Supplied complete with orm rest, cobles, and hardware. Shpg. wt., 4 lbs.

8.95 Down

Net 89.50

FIDELITY COMPONENTS (Scote



330D STEREO AM-FM TUNER

This completely new design features famous wide-band FM circuitry and wide-range AM circuitry. Separate AM and FM sections for reception of stereo AM and FM broodcasts. FM sections for reception at stereo AM and FM broadcasts. Features new sterea phase reverse circuitry, new illuminated tuning ond signal strength meter far FM and AM precision tuning, and new built-in Ferri-toopstick for improved AM reception. FM Section: Sensitivity at 2 microvalts for 20 db quieting on 300 abm inputy wide-band circuitry consists of 150 kc IF passband, 2 megacycle detector 8W; 2 stages of full limiting; automatic goin control makes manual adjustment of sensitivity unnecessary; low capture ratio; max. oudio output 4 volts far 75 kc dev., low impedance aut.; separate tape and multiplex outputs. AM Section: 1 micravolt sensitivity for usable audia autput; 3-position adjustable IF BW; 10 kc whistle filter; 4 valts audia output for full modulation. Extended freq. response compatible with FM quality. Controls include: FM tuning: AM tuning; Mode selector (Off, Mona, Stereo, Stereo rev.); band selector (FM, AM wide, AM normal, AM distant); Meter (AM, FM). Separate AM and FM level controls. Separate autput lacks for stereo and tope. For 105-125V 50/60 cps. Size: 4% x 15 x 12%. Shpg. wt., 17 lbs. G-143WX



320 AM-FM TUNER
This brand new AM-FM tuner features complete provisions for adding multiplex adopter for reception of stereo multiplex broadcasts. New copper-clad aluminum chassis results plex broadcasts. New copper-ciaa oluminum chasis results in highest sensitivity with max. fidelity. Utilizes the latest odvances in FM circuitry, wide-band design, wide-range low-distortion defector, etc. Slide-rule tuning dial includes logging scole. Precision-ray tuning indicator also gives relative signal strength. FM Section: 3 microvalt sensirelative signal strength. FM Section: 3 microvalt sensitivity an 300 ahm antenna for 20 db quietjng; 150 kc IF passband; 2 megacycle detector BW; low capture radio; automatic gain contral; 2 stages of full limiting; meets all FCC radiation specs; equipped for multiplex operation. AM Section: separate RF amp. stage for max. selectivity and sensitivity; new circuitry for reception af hi-fi AM broadcasts; 10 kc whistle filter. Contrals: Level; tuning, selector (Off.FM, AM narmal, AM wide); mono-multiplex steros sw. Outputs: Channel A high and low (tape); channel B high and low (tape); audio output to multiplex adapter; multiplex out. Inputs: Channel A and 8 from multiplex adapter. Less case. Size: 4% x 15 x 12½". Shpp. wt., 14 lbs. Shop, wt., 14 lbs.

G-144WX	14.00	Down		Net	139.9
---------	-------	------	--	-----	-------

		SCOTI	CASES	(Av.	Shpg.	Wt.,	1 1/2	lbs.)	
STOCK NO.	SCOTT NO.	TYPE	COMPONENT NO.	PRICE	STOCK NO.	SCOTT NO.	TYPE	COMPONENT NO.	PRICE
G-147W G-149W	CW	STEEL MAH.	99D, 130, 222, 131,		G-153W G-154W	DWW DWB	WAL. BLONDE	310C, 311D 310C, 311D	19.95 19.95
G-150W G-151W	CW8	BLONDE	299, 320 330D	19.95	G-155W G-156W	EW	STEEL MAH.	STEREO-DAPTOR 13	4.95 11.95
G-148W G-152W	DW	STEEL MAH.	310C, 311D 310C, 311D		G-157W G-158W	EW8	WAL.		11.95

311D BASIC FM TUNER

This moderate priced FM tuner brings the optimum in FM reception within the ronge of everyone's budget. New reception within the ronge of everyone's budget. New Illuminated tuning and signal strength meter; new professional instrument tuning control. Silver plated RF circultry results in sensitivity of 2 microvalts for 20 db quieting of 300 ahm autput. Nas 150 kc poss-band, 2 megacycle detector 8W, 2 stages of full limiting, and 80 db rejection of spurlous response from cross modulation by strang local signals. Automatic gain cantrol. Low impedance output. Outputs, Channel A High and Low (tope); Multiplex output. Cantrols: Power on-off, Level; tuning. For 105-125 V., 50/60 cps. Less case. Size: 13 x 4% x 9%". Shpg. wt., 15 lbs. G-145WX ..12.50 Down

310-C FM BROADCAST MONITOR TUNER

(NOT ILLUSTRATED)

Represents the highest standards of performance for FM reception. New professional instrument tuning cantrols with lighted tuclie dial. DYNAURAL interstation noise

COMPONENTS MCINTOSH LABORATORY HI-FI









C20 STEREO COMPENSATOR

The greatest listening pleasure in stereo or monophonic reproduction is assured as a result of over a year of careful and diligent research. Full stereo flexibility provided plus built-in protection for your investment in monophonic records. Mode Selector has 6 positions including Stereo, Stereo Rev., Left Channel on left speaker anly, Right channel on right speaker anly, Left channel on both speakers, and Right channel on both speakers. Internally speakers, and kight channel on both speakers, thermally decauples a stereo phono cartridge to offer best quality reproduction from monophonic records. Separate treble and bass tone cantrols, Mos separate channel back panel controls to balance the frequency response of the system independent of front panel controls. Equalization, separate independent of front panel controls. Equalizations separate bass and treble 6 position switches, including NA8 tape and flot for any low level flot source. Provides Fjetcher-Munsen compensation, cantinuously vorlable. Rumble filter and 2-position (9KC and 5KC) high frequency cutoff to suppress hiss and noise. 180° phase reversal control. Balance; 40 db each channel to balance for unequal source material. Tape: frant panel jocks, push button sw. controlled, to permit the addition of portable recorder. Tope Manitor: Permits Instantaneous monitoring. Input sensitivity: High level — 0.25V; phono — low 2.5 mv., high 12.5 mv; tape head — low 1.25 mv. high 6.25 mv; tape monitor — 0.25V. Freq. esponse: ± 0.5 db 20 to 20 KC. Distartion less than 0.2% at rated output. Hum and noise Inoudible. Outputs: Main — 2.5V with rated input; tape — 0.25V with roted input. Power requirements: 117VAC; 35 wotts. A.C. Aux. autlets: 1 unswitched and 3 switched. Less cose. Size: 14½ x x 12 x 4½." Shpg. wt., 19 lbs.

... 22.50 Dawn .

Model L55. Cabinet for C20 in mahagany or walnut. Shpg. wt., 5 lbs. Specify finish.
G-174W 5.00 Down Net 25.00

MC 30 WATT AMPLIFIER

MC 30 WATT AMPLIFIER

Famous patented McIntoh output circuit cuts maximum inter modulation distortion to a low of 1/2% and harmonic distortion to less than 1/2% throughout the audible range even at full power, giving superlative amplification performance for Hi-Fi. Its extreme sensitivity, 0.5 volt input, enables it to be used directly with any FM-AM tuner, if desired, or with crystal or ceramic phono cartridge. This input has a gain control. This unit gives an extremely flot response, ± .1 db between 15-50,000 cps. Hum and noise are — 90 db and damping factor is 12. He amplifier has outputs of 4, 8, 16 and 600 ohms (blananced) Tubes are 2-12AX7, 12AU7, 12BH7, 2-1614, 5U4GA, (Rectifier). Chrome and block finish. Dimensions: 131/4" x 8" x 8". Power consumption 155 watts, 117/125 v, 50/60 cycles AC. Shaps, wt., 34 lbs.

6-171WX 14.35 Down Net 143.50

. 14.35 Down ..

MC-60 60 WATT AMPLIFIER

This omplifier is designed for the ultimate in quality and This amplifier is designed for the ultimate in quality and performance. With its patented autput circuit and its 60 worts of power at less than .3% distortion from 20-20,000 cps., it guarantees complete obsence of discordant tanes and provides exquisite realism and purity of tone tones and provides exquisite realism and purity of tone of low as well as at high volume levels. Has twa inputs, one of low level sensitivity of .5 volts, with volume cantrol for use with FM-AM tuner or similar low level device and one high level 2.5v. input, for use with preamplifier. Frequency response is ± .1 db from 20-30,000 cps, dompling factor is 15 hum and noise level — 90 db. It has outputs of 4, 8, 16 and 600 ahms (bolanced). Tubes are: 2-12AX7, 12AU7, 12BH7, 2-6650, 2-5U4GA (Rectifiers). Chrome and block finish. Power consumption 280 wotts, 117/125 volts, 50/60 cps. AC. Dimensions 14½" x 10" x 8". Shps. wt., 48 lbs.

G-172WX 19.85 Down Not 198.50

MR-55A AM-FM TUNER

After 2 years of research, McIntosh has placed on the market on FM-AM tuner that is virtually distortion free. Significant specifications are: AM — Sensitivity — 1.5 µy; Selectivity — 3 positions — narraw, 4k bandwidth; medium, 13kc bandwidth; broad — 20kc; A.V.C. — exceptionally strong, less than 4 do output change with input change of 10 µv — 100,000 µy, Distortion — less than 1% at 100% modulation; Mum — 50 db below full signol. Bandwidth — 8roodbond type, belter than 20kc; over entire tunable range; Audio Bandwidth — Broad Position ± 3 db from 20 to 10kc, Medium Position ± 3 db from 20 to 10kc, Medium Position ± 3 db from 20 to 10kc, Medium Position ± 3 db from 20 to 6.5kc; Norrow Position ± 3 db from 20 to 20kc; FM — Sensitivity — 3µv at 100% modulation for a total of less than 3% total noise and distortion (± 75 kc DEV.); Capture Ratio — 1 to 0.8. If Amplifiers — 4; If Bandwidth — 200 kc, flat on top; Ilmiter and Detector Bandwidth — 2 MC; Frequency Response ± 3 db from 20 to 20,000 cycles. Mum — 75 db below full signal at least; AFC — separate detectors, strong, distortion free, 20 to 20,000 cycles. Mum — 75 db below full signal at least; AFC — separate detectors, strong, distortion free, completely variable; Drift ± 30 kc without AFC, negligible with AFC. Shorp tuning is occomplished by separate FM and AM needle—type illuminated indicators. Complete quieting between stations by Ultrosonic Muting. The FM-AFC control is a separate knob for "on-off" and variable control; The FM-AFC Defeat position for tuning is an a separate AM-FM selector knob. This control also has, in addition to the 3-AM bandwidth positions, a "phono" position for phano input control of your complete system. The other two knobs are the 3-position AM sensitivity control and the volume control — "on-off" power switch. It becames obvious that this tuner will yield the highest kind of performance. Over all dimensions are 14% x 12 x

4%" with a shipping weight of 28 lbs.

G-173WX 24.90 Down Net 249.00

Model L55. Cabinet for MR-55A In mahagany or wolnut.

G-174W Shpp. wt., 2 lbs. 5.00 Down Net 25.00

THE FISHER ... STEREOPHONIC HIGH



NEW! MODEL 101-R FM-AM STEREOPHONIC TUNER

Here on one chossis is a true stereo FM-AM tuner of the





NEW! MODEL 400-CA STEREOPHONIC MASTER AUDIO CONTROL PREAMP

A deluxe unit with unlimited flexibility for any stereo ar A deliver unit with Until the deliver of the controls to provide independent regulation of each channel, or ganged control of both channels. Tone controls can be used as a crossover network. It is reported inputs at 8 pairs used as a crossover network. 16 separate inputs at 8 pairs for stereo. Input pairs; (Low Lovel) EUR-LP-RIAA 1 and RIAA 2; Tape, Mic. Monitor; Tuner; AUX1 and 2. 4 autputs (in pairs): main and recorder. 11 frant panel contrals; 4 push-button Input Selector, 6-position Equalization Selector, Output Selector (Sterea Rev, Sterea Std. Channel A + B, Channel A, Channel B + A, Channel B); Master Vol./AC on-off; Channel Balance: Loudness; Rumble Filter; Separate Bors and Treble for each channel. 4 input Level adjustment. Freq. response: uniform 20 25.000 cycles. Distortion less than 0.15% for 2 volts output. Hum and noise: inaudible. Channel separation better than 60 db. Gains: 60 db for tapehead, 55 db for mag. phono, 18 db for tuner. Self contained power supply. Less cabinet. For 105-125 V. 50/60 cps. Size 15% x 9 x 4½". Shpp. wt., 10 lbs.

.. 17.45 Down .Net 174.50 Madel 10U. Custom cabinets in mahagany, walnut, or blande. Size 15½ x 12½ x 6". Shpg. wt., 6 lbs. G-101W (Specily finish) 5,00 Dawn Net 24.95

RK-1 STEREO REMOTE CONTROL

NEW PR-66 SELF-POWERED STEREO PREAMP-EQUALIZER

Typical Fisher premium quality throughout. Designed for use with low level magnetic stereo phono cartridge. RIAA use with low level magnetic stereo phono cartridge. KIAA Equalization provided. Modification permits use with stereo tape deck or as mike preamp. Can be used as two channel monautal preamps. 2 low impedance audio output stages. Gain: 40 db at 1000 cps. Freq. response: 20.70,000, ± 2 db. Distartions 0.2% for 2 v out. Hum and Noise: -68 db at 10 mv input; Crosstalk: -60 db between channels. For 105-125 v 50/60 cps. Size, 8 x 5½ x 1½". Shap. wt. 4 lbs. wt., 4 lbs.

Model PR6. Monoural hi-fi preamp for phona and tope.
Self powered. Shpg. wt., 1 1/4 lbs.
G-105 Net 12.95

MODEL 100-T INTEGRATED STEREO FM-AM TUNER WITH MASTER AUDIO CONTROL CENTER

Two fully independent preamplifier channels have been Twa fully independent preamplifier channels have been coupled with Independent FM and AM sections. FM tuner section features cascade RF stage. Provision has been made for the Fisher MPX-20 Multiplex Adaptor. Sensitivity, full limiting with only 1 mv signal. Wide band rotio detector AVC plus 3 IF stages. Automatic noise suppression and Microrary tuning. AM section contains tuned RF, 10 kc cut-off filter, High gain IF, AVC and Microrary tuning. Stereo preamplifier section features nineteen contains the section features in the section features.

Model MC-1 Vinyl covered metal cage for 100-T.

MODEL SA-100 50 WATT STEREO AMPLIFIER



NEW! MODEL X-101A STEREO MASTER CONTROL & DUAL 20-WATT AMPLIFIERS

20-WATT AMPLIFIERS

All an one chastis are a 2-channel preamp-equalizer with complete audio controls, and a 2-channel 20 watt power amplifiers. The X-101A effortlessily handles pecks up to 75 watts. Offers complete versatility, and clean, undistorted power. Separate Bass and Trable control provide either ganged or independent channel aperation. 12 inputs or 6 poirs for stereo. 3 record-monitor jacks. 8 cantrols plus six chassis adjustments. Input selector (78, LP, RIAA-1, RIAA-2, Tape, Tuner, Aux-1, Aux-2), Output Selector (Rev., Std., Channel A + B, channel B + A), Rumble Fifter, Vol./AC Pawer; Channel Balance, Loudness Contour, Separate Bass and Trable for each channel afor both channels rings on both channels (2 low-level, 2 AUX-1.) Speaker connections: 4, 8, and 16-ohm on each channel. Freq. response: 20 to 20,000 cycles. Distortion: 0.7% of rated output. Hum and noise: inaudible. 50 db channel separation. Sensitivity: 3 millivolts for phona, 2 millivolts for tape, 0.2 volts for high level to obtain rated output. Power rating: 40 watts far stereo, 11 tubes, Less cabinet. For 10.5-125V, 50/60 cps. Size 15% x 4½ x 13". Shgs. wt., 30 lbs.

... 20 .00 Down

MODEL 202-T INTEGRATED FM-AM STEREO TUNER AND MASTER AUDIO CONTROL CENTER

MODEL 100 30-WATT AMPLIFIER
New from the Fisher Lob, This amplifier is conservatively
rated and superiorly constructed far many years of trauble rated and superiorly constructed far many years of trauble free service. Rated power—30 watts cantinuous, 70 watts an peak, up to 30 msec in duration without clipping, ringing or raggedness. Frequency Kespanse—20 to 20,000 css within 0.5 db at 30 watts. IM Distortion—less than 1% at 30 watts., less than 0.5% at 10 watts. Hum and Naise—88 db below 30 w output. Only 1 volt required to obtain full 30 watt output. Speaker connections—4.8 and 16 ahms. With Z-Matic variable damping control, input level adjustment, phase inverter balance adjustment and speaker impedance matching switch. For 105-125 v, 50/60 cps. Auxiliory AC Receptacle. Size: 15½ x 7 x 4½". Shpg. wr., 23 lbs. G-112WX

12.00 Down Nat 119.50 **NEW MPX-10 MULTIPLEX ADAPTOR**

NEW MPX-10 MULTIPLEX ADAPTOR
Designed for the reception of stereo broadcast using the
Crosby Multiplex System. Pravides complete channel balance. Consists of two multiplex laputs and two auxiliary
inputs. Two outputs. Input sensitivity; 30 mr RMS for full
limiting. Output voltages 1.6 volts RMS. Signal-to-noise
ratio better than 70 db. Controls Channel Separation,
Audio Level, Selector (Off, MPX standby, Stereo MPX,
MPX chan. Main Chan.). Five tubes. Sizes 13½ x 8 x
3½". Shpg. wt., 8 lbs. Less cabines.
G-121 8.00 Dawn Net 79.50
Model 3C. Cobinets for MPX-10 In mohogany, walnut or
blonde. Size: 12½ x 7½ x 3½". Shpg. wt., 4 lbs.
G-111W (Specify finish) Net 12.93

Page 26

MAKE LAFAYETTE YOUR HEADQUARTERS FOR HIGH-FIDELITY EQUIPMENT

FIDELITY COMPONENTS THE A-FISHER



NEW! TA-600 COMPLETE STEREO RECEIVER

Everything you need on one compact chassis; stereo FM-AM tuners. Stereo Master Audio Control, two 20-wolt Amplifiers. The independent FM and AM tuners can be used for monophanic or stereo reception. The Master Audio Control has 19 operating controls and switches. The two 20-walt amplifiers have ample reserve to drive even the lower efficiency types of speakers.

FM TUNER has cascode RF stage, bridge-type, low noise triode mixer and oscillator, 3. If stages and wide-band ratio detectar. Separate MICRO-RAY tuning indicotor. AM TUNER provides rotatable, ferrite loop antenna far strong, noise-free signols. High gain RF stage. Two position bandwidth. 10KC whistle filter. Separate MICRO-RAY tuning indicator. MASTER AUDIO CONTROL operates two independent amplifiers. Controls: FM tuning, AM tuning, separate Bass and Treble controls, input selector (Aux, FM-MPX, FM, AM, phono, Tape Head), Mono-Stereo switch, (Mono-Phono, Rev, Stereo, Chan. A, B), Balance, Volume, Tape Monitor switch, Law and High Frequency filters, AM Bandwidth switch, Loudness Contour switch, Phase Reversing switch, plus 5 input level adjustments. AMPLIFIER has 20 walts per channel. Uniform frea response. Harmanic distortion less than ½ % at rated autput, thas 5 input connections in each channel and 4 output connections. Size: 17 x 14½ x 4½." Shps. wt., 40 lbs.

G-119WX Less Cabinet. 35.00 Down Net 349.50 Model TA-6. Metal cabinet in simulated leather far the TA-600. Size: 17% x 13½ x 5½." Shps. wt., 9 lbs.



NEW! MODEL FM-100 FM TUNER

NEW! MODEL FM-100 FM TUNER
Features the Fisher Microgap Cascade RF stage, a dual triode mixer-oscillatar, Four wideband IF stages, and wideband ratio detector. New muting control eliminates sideband response and interstation noise. The flattopped IF stages have very wide band and steep skirts. Dual dynamic limiter with 2 germanium diodes and 2 short time-constant grid-leak limiters. Inputs one for each channel, high-level input can be connected to either one. Outputs 2 in each channel, plus one for a Multiplex Adapter (amp or recorder). Four antenna terminals. Sensitivity: 0.8 microvolts for 20 db quieting with 300-ohm antenna. Signal-to-noise rotio 60 db for 100 microvolt input. Frequency response uniform from 20 to 20,000 cps. Copture ratio only 2.3 db. Mormanic distortion less than 0.5% at full modulation. If bandwidth—6db down or 20XC. Controls: Tuning, Selection (AC-OFF, FM, MPX stereo, main, MPX channel), Multing Control, and Multiplex Seporation. Direct plug-in facilities for the MPX-20 Multiplex Adapter. Ten tubes plus 4 germanium diodes. Size: 15½ x 13 x 4½.". Shaps. wt., 18 lbs. Less Cabinet.

18 lbs. Less Cobinet.
6-120WX 16.00 Down Net 159.5C
MC-1 Metal cabinet in simulated leather for the FM-100
Size: 15% x 11% x 5%". Shpg. wt., 9 lbs.

MPX-20 PLUG-IN MULTIPLEX ADAPTER. Used with MPX-20 PLUG-IN MULTIPLEX ADAPTER. Used with FM-100, will reproduce the new Crosby multiplex stereo broadcast. High Input sensitivity. Output voltage sufficient to drive any type of control amplifier. Harmonic distortion less than 0.5% at maximum modulation. Signal-to-noise ratio better than 70 db. Size: 4% x 3% x 3% x 3% Shpg. wt., Net 49.50

5.00 Down



NEW! MODEL SA-300 60-WATT STEREO AMPLIFIER

Consisting of two, fully identical basic amplifiers, this new laboratory standard stereo amplifier will match any existing speakers, both low efficiency and high. Offers laboratory-standard quality at moderate cost. Provides the damping factor required by any speaker system. Exclusive TWO inputs for each channel, one for standard respanse, and one with controlled frequency respanse to insure opand one with controlled frequency response to insure optimum performance when using electrostalic speakers, and reduce subsonic transients. Uniform frequency response within ½ db from 20 to 20,000 cps. Controlled frequency response is -5 db ot 20 cps and -3 db at 20,000 cycles. Hum and noise more than 100 db below rated autput. Harmonic distortion is less than 0.1% at full rated output. Heremodulation distortion is less than 0.35% by SMPTE American Standards. Only 0.8 volt input is required at 1000 cycles for rated output in each channel, Input impedance is approximately 100,000 ohms. Conservatively rated at 60 watts (over 30 watts per channel). 160 watts on all instantaneous peaks up to 30 milliseconds time durotion. Speaker connections: 4-8-and 16-ahm terminols for adding speaker impedances, plus terminols for adding matching speaker impedances, plus terminals for adding resistor to match the recommended speaker damping factor. resistor to match the recommended speaker damping factor. Controls consist of Input Level, AC Balance, DC Balance and Hum Balance controls in each channel; Balance Adjust switch and Blas Control. 10 tubes. Operates an 105-120 colts. 50-60 cycles AC-Size: 16% x 7% x 6%". Shops. 41, 36 lbs.

3-123WX 17.00 Dawn Net 169.50

FAMOUS LEAK STEREO PREAMPLIFIER AND AMPLIFIER

"Point One" Stereo Preamplifier







New stereaphonic high fidelity units from world-renowned Leak Labs in Britain, famous for their conservatively rated components, superiority in material, craftsmanship and engineering design.

NEW! LEAK "POINT ONE" STEREOPHONIC PREAMPLIFIER

This new stereo preamplifier and equalizer unit from Leak features versatile controls to sult all storeophonic and monaurol needs. Designed to drive componion Leak "Stereo" power amplifiers or similar units. Has 6 input pairs—Tape head, stereo and monaural, Platup stereo and monaural. RIAA equalized; Tuner, stereo and monaural, flat characteristic, Microphone, stereo and monaural, flat characteristic, Extra far additional stereo and manaural input, flat characteristic. All controls on frant ponel: (dual ganged). Input Selector switch, Function switch—stereo, stereo reverse, left input to both channels, right input to both channels, stereo pickup converted to monaural; Bass—16 db at 30 cps; Treble—16 db at 15,000 cps; Valume Control with an/aff switch controls the "Stereo" power amplifiers. Balance Control; Rumble Filter. With avullets for stereo or monaural recarding. Freq. This new stereo preamplifier and equalizer unit from co" power ampliffers. Balance Control; Rumble filter. With outlets for sterece or monoural recording. Freq. Response—20 to 20,000 flat. Tatal Harmonic Distortion—lass than 0.01% for 1.25 mv out, less than 0.1% for 1.25 v out. Sensitivity—4.5 mv (tape), 5.5 mv (pickup), 50 mv (tuner and extra), 3 mv (mike). Size: 10½ x 3½ x 5". Panel, 11½ x 4.716". Panel cutout size, 10¾ x 3½ x 5". Shpg. wt., 5 lbs.

Net 109.50 G-525WX 10.95 Down

"STEREO 50" DUAL POWER AMPLIFIERS

Twa Identical amplifiers on the same chassis including four EL34 autput tubes. Specifications (each channel): back —24 db, Speaker Impedance—3 to 20 ohms ±0.5 db 20 to 20 kc. Tatal Marmonic Distortion—0.1% at 20 watt out at 10uv cps. Hum and Naise—80 db below 20 wotts. Sensitivity—125 mv for 20 watt autput. Damping Factor—23 at 1000 cps. Feedback——24 db. Speaker Impedance—3 to 20 ohms can be used. Far 100-125y, 50/100 cps. Size: 10½, x 13½ x 6¾.". Shpp. wt., 29 lbs.

18.90 Down Net 189.00 G-526WX

"STEREO 20" DUAL POWER AMPLIFIER

Two identical amplifiers on the same chassis including four EL84 output tubes. Specifications [soch channel]: Power output—12 watts rms max. Freq. Response—±0.5 db, 20 ta 20 kc. Total Harmanic Distartion—0.1% at 10 w aut. Hum and Naise —80 db belaw 10 watts. Sensitivity—125 mv for 10 w aut. Damping Factar —25. Feedback —26 db. Speaker Impedance—3 to 20 ohm may be used. Far 100-125 v, 50/100 cps. Size: 8½ x 11½ x 6¾". Shpp. wt., 18 lbs.

Net 149.00 G-527WX 14.90 Down

NEW MODEL N-2200 "CLASSIC" 50 WATT STEREO PREAMP-AMPLIFIER



New complete stereophonic amplifier consists of stereo preamp, equalitizer and power amplifier. Offers the finest quality in sound reproduction at the lowest possible cost. Versatile with precision and advanced design features, the N-2200 complete amplifier reproduces foithfully from any source of stereo ar monaphonic material. Ripid quality control at all stages of production assures compliance with all listed specifications. Modern, clean, styling blends well with any room decor. Front panel controls are the following: Selector (Tape. Mag. Phono. Ceramic Phono, Crystal Phona, Aux., Tuner): Equalization (LP, RIAA, Pap, Tape); Made (Monaural, Sterea A-B, Reverse B-A); Individual Loudness for each channel; individual Bass and Trebte for each channel; Tope Monitor switch, Rumble Filter switch, Speaker Phosing switch; Power on-off switch; Stereo-Monaural with illuminated indicator lights. Inputs: 2 each; tape monitor in, high level crystal. Specifications—Output: 50 watts, 25 watts per chonnel, 100 wotts peok, frequency Response: 12 db 20-20,000 cps. Distortion: IM distortion approximately 1% at full output. Input Impedances: 0.5 meg for tuner, crystal and auxiliary; 100K for magnetic or ceramic; 110K for tope head; 0.5 meg, for taper, monitor in; high impedances for record out. Output Impedances 8, 16, and 32 ohms stereor 4, 8, and 16 ohms monaural. Tubes: ten including rectifiler, for 117 V., 60 cycles, a.c. Cablaet is finished in black with brushed brass escutcheon. Adaptable for cablanet monitoring. Size: 16% x 4½ x 10½". Shpg. wt., 28 lbs. G-540WX.

Pilot STEREOPHONIC & MONAURAL



216A STEREO PREAMP AND AUDIO CONTROL CENTER

An exceptionally versatile professional type preamplifier and oudio contral center for high quality siereo systems. Two VU meters to indicate tope recording output level or visually balance both channels. Meter Function switch to select meter operation. 14 Inputs—6 high level for FM-AM funer, Multiplex adapter, tape recorder; 8 low level including twa each far record changer, turntable, tape head and microphone. Automatic shutoff enables record changer to turn off complete system after last record. 4 Independent feedback-type tone controls. Electronic Crossover for monophonic bi-amplifier use. Mono position on Mode switch automatically cancels out undesired vertical stereo cartridge response when playing monophonic records. 4 outputs two oudio, two tope recorder with tope output unaffected by valume or tone controls. Separate tope output gain controls for each channel for tope recording low-level oudio tube filoments. DC powered. Feedback equalizers, Frequency response ± 1 db from 20 to 20,000 ocytes. Audio output, 1 valt. Tape output, 0.1.3 volts adjustable for zero VU. Hormonic distortion, 0.2% [2/10 of 1%] of moximum sensitivity. Hum and Noise, 80 db below 1 volt. Equalization: RIAA outomatically, IP, NAB, AES of calibrated points on tone controls. NARTB tape equalization and MIC flot frequency response automatically, 10 tubes including rectifier. Complete with enclosure, Sizes 5%" high x 14%" wide x 11" deep. Shpg. Wt., 20 lbs.

G-375WX Net 189.5019.00 Down......





210 STEREO PREAMP

Two identical preamplifiers with ganged controls for convenient stereophonic control. Motched to stereophonic omplifiers Madels SA-232 and SA-260, It derives its power from either of these units or from external power supply. FEATURES: Provides automatic shut-off after lost record is played. Bolance control on front ponel permits accurate balancing af levets. DC heater supply for all tubes reduces hum to a minimum. Full range individual bass and treble controls use feedback-type circuits. High gain permits use with even the lowest output magnetic cartridges mits use with even the lowest output magnetic cartridges. Stereo or manaurol operation from all inputs. Left-ta-right changeover switch on front ponel permits proper positioning of instruments. Premium type 7025/12AX7 low noise triodes are used in low level stages. SPECIFICATIONS: Outputs: 4 (2 in each channel). Inputs: 12 (6 in each channel). Frequency response ± 1 db 20-20,000 cps. Output: audio output jack 1 volt, tape output: 11 volt. Sensitivity for 1 volt output; phono and mike 3 millivolts; tope head 2 millivolts; toner, multiplex and Tape recorder. 11 volt. Harmonic distortion at maximum sensitivity: less than 0.2%. Phono equalization for RIAA, LP, NAB and AES curves; NARBs tope head equalization, Tubes: 7025/12AX7 preamplifiers (one in each channel). 12AX7 voltage and tone control amplifiers (one in each channel). Supplied with 3 foot power coble, and 3 foot shielded oudio output cables. Stze: 14% 1 x 5" H x 11" D. Shpg. wt., 15 lbs.

G-376WX 9.00 Down Net 89.50
MODEL P-10 Optional power supply for use with model
210 when used with ampliffers other than Pilot models.
G-377W Shpp. wt., 5 lbs. Net 19.50



690A STEREO TUNER AND PREAMP

A compact complete "front end" for a sterea music system. Combines a sterea AM-FM tuner with a versatile sterea preomplifier and control center. FM TUNER FEATURES: Low noise cascade Rf omplifier gives tensitivity of 1 μ volt for 20 db quieting. Interstation noise muting with adjustable threshold control and front panel defeat switch. Wide band detector 1 MC wide, 3 IF stages and two limiters. Built-in metering and antenna, Preampli-fier has two identical channels. Unique automatic shutoff fier has two identical channels. Unique outamotic shutoff enables record changer to optionally turn off entire system after last record has played. DC heater supply; feedback tone control circuits; audio and tope outputs. 4 independent tone controls with Pilot TroloK for optional ganging. 14 inputs. 3 pairs of high level Inputs for permanent simultaneous connection of FM-AM tuner. Multiplex adapter and tape recorder. 4 pairs of low level inputs for tape haad, microphone and permanent connection of record changer and turntable. All inputs non-shorting to permit tape recording signal or changing of plugs. Electronic crossover for manophonic operation. Mano position on Made switch outamotically concels out undesired verifical stereo cartidgo response when playing manophonic records. 18 tubes, 5 diades, plus rectifier. Size: 14½" wide x 5" high x 11" deep. Shpg. Wt., 25 pounds. Complete with enclosure. G-378WX .26.95 Down Net 269.50

580 STEREO FM-AM TUNER

Truly ranks at the top of its class Independent FM and AM sections may be used Individually or simultaneously. With external Multiplex demodulator, the 580 will provide FM Multiplex stereo reception. The FM section has a low noise, dual-triade RF amplifier with accurately tracked antenna and interstage circuit tuning. Freedom from drift is assured by means of a temperature compensated ascillator, and wide-band detector (1-mc wide). Centro-Tune FM tuning indicator facilitates precise tuning to center-of-channel for lowest distortion. Two IF stages and two limiters with excellent noise suppression. FM Multiplex output jack, built-lin FM antenna and facilities for 300-ohm twin lead and 72-ohm coaxiol coble included. AM section has a high goin pentade. RF amplifier, a triade-pentade oscillator-mixer and steep-skirted IF stage. A germanium diade detector is used for maximum detection efficiency and lowest distortion. AM section olso includes a 10 KC interstation whistle filter built-in AM antenno and temperature compensated AM ascillator. FM sensitivity: 1.5 µv Am sensitivity: 3 µv. Dual cathode follower outputs, 10 tubes, 2 indicator tubes, 4 diodes, 1 rectifier. Sizes 14½ w x 5 h x 11 d. Wt., 24 lbs. includes enclosure.

590 STEREO FM-AM TUNER AND DUAL PREAMP

660 FM TUNER

FEATURES: Low noise coscode RF omplifier gives the highest sensitivity. Interstation noise muting with adjustable control eliminates noise between stations. Optional able control eliminates noise between stations. Optional muting defeat. Illuminated tuning meter. 3 IF stages followed by 2 limiters, high sensitivity and wide, steep-skirted passband. FM multiplex autput provides for constant on externol multiplex demodulotors. Uniform autput lavel independent of input signal level. Output level control and cathode follower low impedance output. SPECIFICATIONS: Tuning range 88-108 Mc. Sensitivity: 1 microvolt with 30% modulation for 20 db quieting. 1 microvolt with 30% modulation for 20 db quieting. October 1 microvolt with 30% modulation for 20 db quieting. October 1 microvolt with 30% modulation for 20 db quieting. I microvolt with 30% modulation for 20 db quieting. I microvolt with 30% modulation for 20 db quieting. I microvolt with 30% modulation for 300 almana. 9 tubes: 68Q7A RF coscade amplifier, 6U8 oscillator and mizer, two 68A6 and one 6AU6 if maplifiers, 6NB d dynamic Ilmiter, 6AU6 sourcition limiter, 12AU7 meier amplifier and autput cathode follower, EZ81 rectifier, plus 3 diades and pilot lights. Size: 14% x 5° x 11". Shpg. 41, 15 lbs.

232 STEREO AMPLIFIER

Two complete power on politiers with total output power of 32 wotts and peak output of 64 wotts. Automatic shut-off switch turns off entire system after lost record is played. Frequency response 20-20,000 cps with maximum harmonic distortion of 1% and maximum intermodulation distortion of 1.5%. Sensitivity: 1 valt for full power output. Hum level 90 decibels below full power output. Output impedance, 4, 8 or 16 ohms. 8 tubes, 110 valts, 60 cycles AC. Size: 13½"[x 5½"[x 5½"] x 5"D. Shpg. wt., 25 lbs.

G-382WX 8.95 Down Net 89.50

260 STEREO AMPLIFIER

Compoct stereophonic omplifier with 60 wott RMS output

HI-FI COMPONENTS

Pilot







245-A STEREO PREAMP-AMPLIFIER

Complete, versatile, stereophonic preemplifier-omplifier. Seven pairs of Inputs, including high level inputs for FM-AM tuner, Multiplex adopter and tope recorder; low level for record changer, tunniable, microphone and tope head. Automatic shutoff enables record changer to turn off camplete system after last record. Terminals permit connection of extension speakers. Four synchronized volume controls with a single knob. Electronic crossovers. Low Impedions a dual tope cutous. Power output 40 watts total ume controls with a single knob. Electronic crossovers. Low impedance dual tope autputs, Power autput 40 waits total, 20 waits per channel, music power; Sensitivity for full output; phono 3 my; tope head 2 my; PM-AM multiplex, tape recorder, 110 mv. Hum 80 db below output, Frequency response: ± 1 db, 20 to 20,000 cycles. Output impedance: 8 and 16 dhms. Phano equalization: RIAA automatically, optional LP, NAB, AES at calibrated points. NARTB tape equalization automatically. Microphone flot, 21 tubes including rectifier. Size: 14% wide = 12½ deep, x 5" high. Shpg. Wt., 30 lbs. Complete with enclosures. Net 199.50 10 05 Dawn G-384WX

680 STEREO FM-AM TUNER

A deluxe stereo unit offering the ultimate in reception, FM and AM sections may be used individually or simultaneously. With an external Multiplex demodulator the 680 will provide FM Multiplex stereo reception. FM tuner features include 1 µx sensitivity for 20 db of quieting; temperature compensated oscillator. Wide band detector (1,000 KC wide). Audio output constant, 3 IF stages and 2 limiters. Control for optional multip defect. Independent FM tuning meter. Bullt-in FM antenna and facilities for 300-ahm twin lead and 72-ahm caskial cable. AM section: Sensitivity 2µx; employs permanlum diode detector. Features high-gain peniode RF amplifier. 2 steepskirted IF stages with front panel bandwidth control and 10 KC whistle filter, 15 Interference rejection trap. Sepa-

240 STEREO PREAMP-AMPLIFIER

The 30-watt stereaphonic preamp-amplifier that represents the best value in its class. Four independent tone controls. 3 pairs of high level inputs for permanent simultaneous connection of FM-AM tuner, Multiplex adapter and tape recorder. 2 pairs of low level inputs for permanent connection of record changer and turntable. Direct tope play-back facilities. Terminals far extension speakers, with

LATEST SHERWOOD HI-FI COMPONENTS

S-5000 STEREO 40W. AMPLIFIER

This brand new stereo control amplifier features the most versatile controls available: Dual laudness, bass and treble versarile controls; available: Dual louvers, out an incur-controls; one knob varies both channels simultaneously— yet, pull out on the knob, and you can vary each channel independent of the other! Feodures presence, rumble and scratch filters, DC filaments, indicater lights to indicate made of operation used. For playing manaural records made of operation used. For playing manaural records with stereo cartridges, ingenious phasing system bolances out all vertical frumble and noise) pickup! SPECIFICA-TIONS: POWER: 20 watts each channel, 40 watts on monaural. RESPONSE: 20:20,000 cps ± ½1 db at full power. INPUIS: Phono (RIAA), tope head (NARTB), thigh level. NOISE: —80 db (-80 db for phono). OUT-PUIS: dual 4, 8, 16 ohms, dual cathode followers for tape recorder. 12 TUBES: 4:660.5/ELB4, 2-7199, 5-12AX7. ECC83, GZ34, sel. rect. 14" x 14" x 4". Shpg. wt., 29 lbs. Model G-265WX less core 18.95 Down Net 189.50

S-4400 DUAL STEREO PREAMP AND AMPLIFIER

OTHER SHERWOOD COMPONENTS less core:

Cities distances de la constitución de la constituc
5-1000HS 36 Watt Amplifler Shop, Wt., 20 lbs.
G-267WX
5-10605 60 Wort Amplifler Shpg. Wt., 21 lbs.
G-268WX
S-2000IIS FM-AM Tuner Shpg, Wt., 15 lbs.
G-269WX
5-3605 36 Wott Bosic Amplifier Shpg. Wt., 15 lbs.
G-270W 5.95 Down Net 59.50

FM MULTIPLEX ADAPTERS WITH Power Supply

		.,	
G-271W	SMX-S Wide Bond	Net 55.50	
G-272W	S2MX-\$ 26-KC, Norrow-B	and Net 60.50	
G-273W	S4MX-S 41-KC, Norrow-B	and Net 60.50	
G-274W	SAMY-S AT-KC Notrow-R	ond Nat 60.50	

S-3000 II BASIC FM TUNER

S-3000 II BASIC FM TUNER
FEATURES: One of the most sensitive FM circuits ever developed—only .95 microvolt for 20 db quieting. 1.8 microvolt for 30 db. "Feother-Ray" tuning Indicator. Logging dial permits split-second tuning. Special sensitivity control for local ar distant stotions. SPECIFICATIONS: SENSITIVITY—.95 microvolts for 20 db quieting, 1.8 microvolts for 30 db. FREQUENCY RESPONSE: 20-20,000 cps. ± ½ db. DISTORTION AT 100% MODULATION—1.3% Im. 4% harmonic, HUM AND NOISE—60 db below 100% modulation. DRIFT ±2 kc. with AFC, ± 15 kc without AFC. OUTPUTS—Cathode follower audia, FM multiplex, AUDIO OUTPUT—2 volts. TUBES—9 tubes and rectifier. POWER CONSUMPTION—40 watts, 110-120 v 50-60 cycles. SIZE: 14" x 10½" x 4". Shpg. Wt., 16 lbs. G-27:3WX less core. — 10.35 Down ... Net 105.50

G-275WX less cose ... 10.55 Down ... Net 103.30 S-2000 FM-AM STEREO TUNER Fulfills today's sterea broadcosting requirements with separate reception of FM and AM broadcosts as well as tomorrow's sterea needs utilizing FM multiplexing. FEA-TURES: Front ponel light-bor tuning eyes. Built-in space

	Shpg. wt., ¿ lbs. eo. AMX Wide Bond 5.00 DawnNet 49.50
	A2MX 26-KC Norrow Band
G-280W	5.45 Down A6MX 67-KC Norrow Bond Net 54.50

CASES FOR SHERWOOD COMPONENTS

3100	one is the			
NO.	NO.	COLOR	FOR	NET
G-281W	A	Brown Flexione	SMX 5% x 10%	4.00
G-282W		Black Flexione	x 41/2", 4 lbs,	4.00
G-283W	A	Brown Flestone		5,00
G-284W		Black Flexione	5-2200, 5-5000	\$.00
G-285W	c	Mohog Leatherette		10.00
G-286W	T.	Black Leatherette	Shog Wt., 8 fbs 1	15.00
G-287W	T	Tan Leatherette		15.00
G-288W	W	White Leatherette		15.00
G-289W	A	Brown Flextone	\$-1000H, \$-1060	5.00
G-290W		Block fleatone	5-200011. 5-300011	5.00
G-291W	c			10.00
G-292W	i i	Black Leatherette		15.00
G-293W	ŕ	Tan Leatherette		15.00
G-294W	w	White Legtherette		5.00





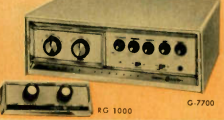






STEREO & MONAURAL HI-FI COMPONENTS







NEW GE MODEL G-7600 40 WATT STEREO AMPLIFIER

This integrated stereo amplifier cambines high quality stereo performance with striking cabinet design. Consists of 2 power amplifiers and 2 preamp control units on a single chassis. Features concentric bass and treble control of 2 power omplitiers and 2 preomp control units on a single chossis, Features concentric bots and treble control to permit individual channel adjustment, Power output 20 woits per channel or 40 wolts total. Front panel controls include input selector (stereo or manaurol tope head, manaurol phona, stereo phono, or stereo or manaurol tuner, stereo or monoural ouxiliory); speoker made selector (stereo channel roverse, stereo normal, porollel; manaurol; channels 1 & 2, channel 1, channel 2); loudness; cantour, bolance (continuauty vorioble); bass; treble; rumble filter on-off. Inputs with sensitivity figures: 2 stereo cortridge (4.5 mv), 2 stereo tope head (3 mv), manaural cartridge (4.5 mv), 2 tuner (200 mv), 2 ouxiliory sterea (200 mv). Tuner Input adaptable for stereo multiplex programs. Outputs: Dual speakers (4, 8, 16 ohm terminals), dual output jacks, 2 AC outlets. Power output: 20 woits per channel. Channel separation more than 40 db. Hum and noise 65 db below 20 watts on phono input. Freq. response: 20-20,000 cps. ±0.5 db. Hormanic distortion; below 1% at full rated power. For 117V., 60 cycle AC. 13 tubes. Cabinet finished in soddle brown vinyl. Size: 15 x 12 x 5½°. Shpa. wt., 30 lbs. G-325WX 10.00 Dawn 10.00 California below 139.

NEW GE MODEL G-7700 56 WATT STEREO AMPLIFIER

Engineered to fulfill the need for a top quality unit at a modest cost. Features highly-styled, recessed control panels and trim, campact cobinets. Dual concentric boss and

G-326WX	19.00 Dawn	Net 189.95
Model G-7710. Same	as G-7700, but white	vinyl finish.
G-327WX	19.00 Down	Net 189.95

NEW GENERAL ELECTRIC FM-AM TUNER MODEL FA-17

The new GE Model FA-17 FM-AM Tuner offers an unusual combination of excellent audio performance and trim, highly composible appearance design. This tuner features combination of excellent audio performance and trim, highly compositible appearance design. This tuner features high sensitivity, and ability to receive weak signals with minimum distortion. Front Ponel Controls: Luning (flywheel): Selector switch with Off, AM, FM, FM (AFC) positions. Specifications: AM Sensitivity-200 µV. per meter for 20 db signol-to-noise rollo; FM-2.5 microvolts on 300 ahm input for 20 db quieting. AM Selectivity-7kc bandwidth, 6 db down, FM-200kc bandwidth, 6 db down, F

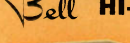
13.00 Down Net 129.95 FA-15. Same as FA-17, but with cabinet finished in beige to match the G-7700 Stereo amplifier.

G-330WX 13.00 Down Net 129.95 FA-16. Same as FA-17, but with cabinet finished in white to match the G-7710 sterea amplifier.

G-331WX 13.00 Down

MODEL RG-1000 "STEREO CLASSIC" REMOTE CONTROL UNIT

Provides the important sterea central remate control func tions of channel bolance and volume control that-tions of channel bolance and volume control up to 30 feet from the controlled amplifier. Ideally suited for use with the GE G-7700 or G-7600 ar as a remote volume control with a manaural amplifier, or for volume and bal-ance control with a pair of manaural amplifiers used for stereo. Superb styling with ebany finish base and knobs, textured aluminum face plate, and chrome trim. Size: $5\times x$ $2^{1}\times x$ $1^{1}\%$ with 30-foot output cable. Shpg. wt., $2^{1}\%$ lbs.



HI-FI STEREO TUNERS & AMPLIFIERS











30 WATT STEREO AMPLIFIER BELL MODEL 3030

With 2 hi-fi 15 watt amplifiers and a versatile control center far either stereo or monaural use.

Has 5 input poirs—tape head, mag phono, ceramic phono, tuner, aux. Function Selector (6 pos.)—tape, EUR, RIAA, LP. tuner, oux; Noise Filter—off, hi, lo, both; Stereo Bolonce Control with monoural switch; Laudness; Level with built-in stereo reverse; Bass Treble. Power output-15 wotts each channel, 30 watts total far monaural use.

Freq. Response—† 0.5 db 20 to 20 kc. Distortion—0.5% at 1 db below 15 watts. Hum Level—79 db below 15 w. Outputs—4, 8, 16 ohms far speakers. Hi.Z far recording. Operates on 117V, 60 cps AC. Size: 16 x 11½ x 4½.7°. Shpj. wt., 22 lbs.

17.00 Down

Net 149.95

NEW BELL MODEL 3070

Page 30

60-WATTS STEREO AMPLIFIER

BELL MODEL 6060 CARILLON

NEW BELL MODEL 6070 CARILLON STEREO TUNER

The new CARILLON stereo tuner is a high fidelity component of exceptional quality, with a combination of outstanding features for perfect listening enjayment. The Model 8070 is a perfect match for the new Bell Caritlon stereo amplifier. FM Section—Sensitivity: 1.1 microsalts for 20 db quieting at 100% modulation on 300 ohm termination. Selectivity: 6 db of 200 KC. Image rejection is 60 db. Distortion less than 1% at 100% modulation. Frequency response: 20.20,000 cps. ± .5 db. Frequency range: 88.108mc. Hum and noise is 60 db below 100% modulation. AM Section—Sensitivity: 3.5 microvalts for 20 db signal/noise at 100% modulation. Selectivity: 8.5 KC [narrow]: 19 KC (wide). Image rejection: 72 db. Distortion less than 1% at 30% modulation. 1.2% at 80% modulation. Frequency response: 20.8,000 cps. (wide). Frequency range: 535-1640 KC. Hum and noise 50 db below at 100% modulation. Front Panel Controls include: FM tuning, AM tuning. Selectar switches include: Pawer On-Off, AM Bandwidth, wide, narrow; Function, AM-Steree-FM, AFC On-Off. Rear Panel Control has AM and FM Level set. Hos 2 separate luning meters for FM and AM. Output for both AM and FM is 1 volt RMS at 100% modulation. Tubes: 1-6ES8. 1-6D18, 3-6AU6, 2-6BN8, 1-6BE6, 3-6BA6, 1-EZ80. Power consumption. 55 wotts at 117 volts, 60 cycles. Size: 16 x 10% x 5". Shpg. wt., 19 [bs. The new CARILLON stereo tuner is a high fidelity com-

Net 219.95 G-353WX 19.00 Dawn Net 189.95

NEW! LAFAYETTE-GOODMANS 3-WAY EXTRA-VALUE HIGH FIDELITY SPEAKERS

● 13/4 LB. TO 61/4 LB. MAGNETS OF "ALCOMAX"-THE MOST EFFICIENT MAGNETIC MATERIAL AVAILABLE! ● FREE-EDGED CONE SUSPENSION MADE BY EXCLUSIVE GOODMANS PROCESS • 12" AND 15" MODELS, ALL 3-WAY WITH SMOOTH LOW-, MID- AND HIGH-FREQUENCY COVERAGE • ALL MODELS HAVE SPECIAL LOW-RESONANCE WOOFER CONES, STIFF MID-FREQUENCY RADIATOR CONES, COMPRESSION-DRIVER TWEETER HORNS • FREQUENCY RESPONSE 30-20,000 (PS • HIGH POWER-HANDLING CAPACITY ● HIGH EFFICIENCY WITH LOW-DISTORTION TRANSIENT RESPONSE ● WIDE DISPERSION-ANGLE TWEETER WITH SELF-ALIGNING ALUMINUM VOICE COIL & DIAPHRAGM • PLUG-IN 12 DB/OCTAVE CROSSOVER NETWORK WITH HIGH FREQUENCY LEVEL CONTROL SUPPLIED WITH ALL MODELS

LAFAYETTE went to this leading English speaker manufacturer for these outstanding custom speakers to provide you with this SUPER-PERFORMANCE VALUE by direct importation. These speakers are all 3-way units, with woofer, mid-range radiator and tweeter all axially mounted to mid-range radiator and tweeter all salaty movined or provide on efficient, low distartion, wide-range speaker system. Available in 12" and 15" models, all speakers emplay extremely heavy Alcomax magnets—the most effi-cient magnetic material available—for converting electrical impulses to sound with minimum distortion, specially with musical program material. In the exclusive Goodmans process used in manufacturing the wooler canes of these speakers, the cone rolls and cone edges are bomborded with minute particles of specially-blended plastic moterials to form a virtually free-edged cone suspension with out the usual joint faults found in sa-colled free-edged cones and eliminating standing waves and surround resonances. Frequency response of all models is 30-20,000 cps, voice coils are oil 16 ohms. Free-oir woofer cone resonances are 25 cps for 15" models, 35 cps for 12" models. nances are 25 cps for 13 mades, 35 cps for 13 mades.
At 2000 cps the stiff-caned mid-frequency radiator provides smooth mechanical crossover; the compression driver tweeter has a rigid plastic horn with 2½" circular mauth. 1" diameter aluminum voice coil and diaphragm in a selfaligning assembly with an air chamber and phase equalutilizes the plug-in 12 db per octove electrical network for smooth crossover at 5000 cps. The network has a high-frequency level control with attractive escutcheon

MADE BY THE **FAMOUS GDODMANS** English M'f'r Of Some Of The

World's Best Hi-Fi Speakers! CUSTOM BUILT TO LAFAYETTE'S OWN RIGID SPECIFICATIONS



DNLY 10% DOWN EASY TIME PAYMENTS



LAFAYETTE-GOODMANS 1% LB. ALCOMAX MAGNET 12" AND 15" 3-WAY SPEAKERS

NETWORK & L-PAD LEVEL CONTROL

SK-110 3-WAY 12" SPEAKER

Another highly efficient integrated 12" 3-way speake Another highly efficient integroted 12 Java specuses system with response of 30-20,000 cps, cone resonance 35 cps, and power roting of 30 wotts program material, dimensions 7" overall depth, 12\%" diam. Mognetic flux density 11,500 gauss; total flux 129,000 maxwells. 1\%"

● 12" SPEAKER WITH 30-WATT POWER RATING ● 15" 35

woice coil. Rugged metal frame. Otherwise the same superior performance specifications as all other LafayetteWATTS ● WITH PLUG-IN 12 DB PER OCTAVE L.C. (ROSSOVER
Goodmons speakers on this page, 5hpg. wt., 20 lbs.

5.00 Down SK-110WX Only 44.50 Eo. Net GET 2 FOR STEREO

SK-111WX3-way 15" with 1½ lb. magnet. Same as SK-110 but 15" speaker, with power rating of 35 watts and cone resonance of 25 cps. 7" deep, 15½" overall diameter. Shpg. wt., 25 lbs.

SK-111WX 5.45 Down Net 54.50

Only 51.50 Eo. Net GET 2 FOR STEREO

1% LB. MAGNETS 12 db/Octave 30-WATT 12" 47.50 L/C Crossover 35-WATT 15" 54.50 with L-Pad

LAFAYETTE-GOODMANS 31/2 LB. ALCOMAX MAGNET 12" AND 15" 3-WAY SPEAKERS

● 40 WATTS POWER RATING OF 12" SPEAKER ● 15" 45 WATTS • HEAVY DIE-CAST NON-RESONANT FRAMES • 12 DB PER OCTAVE CROSSOVER WITH L-PAD HIGH-FREQUENCY LEVEL CONTROL - 25-35 CPS WOOFER RESONANCE

SK-112 3-WAY 12" SPEAKER

This is a 3-way integrated 12" speaker system whose performance can only be compared, in other makes, to the very best available. The superior efficiency of the 3% Alcomax magnet with total flux of 185,000 maxwells plus the excellent constructional details, the exclusive Good-mans cone bonding and treatment process, the 35 cps cone resonance, the superb Goodmons horn-loaded compression-driver tweeter, the heavy, non-resonant die-cost metal combined to provide onother LAFAYETTE SUPER-PERFORMANCE VALUE, made possible only by its

you money. Specifications and by dreet important to the other Lofayette Goodmons 12" speokers listed on this page, except power rating is 40 wotts program material, voice coil diam, is 1½" and overall depth is 8½". Shpg. wt., 25 lbs.

5K-112WX 6.95 Down Net 69.50 5K-112WX GET 2 FOR STEREO Only 63.50 Eo, Net

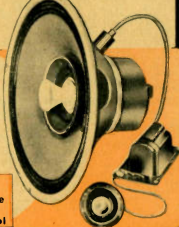
5K-113WX 3-way 15" with 3½ 1b, magnet, Same as 5K-112 but 15" speaker with 25 cps cone resonance, power roting of 45 worts, voice coil diameter 2", total flux 201,000 maxwells: 8¼" deep, 15¾" diam. Shpg. wt., 30 lbs 7.95 Down Net 79.50 5K-113WX

Only 72.00 Eq. Net GET 2 FOR STEREO

Crossover 3% LB. MAGNETS Network

40-WATT 12" 69.50 12 db/Octave with 45-WATT 15" 79.50

L-Pad Control



LAFAYETTE-GOODMANS 61/4 LB. ALCDMAX MAGNET 12" AND 15" 3-WAY SPEAKERS

● 12" SPEAKER HAS 45 WATT POWER RATING ● 15" 50 WATT O COMPLETE WITH PLUG-IN 12 DB PER OCTAVE L/C CROSSOVER NETWORK & L-PAD LEVEL CONTROL . HEAVY, DIE-CAST NON-RESONANT FRAMES

SK-114 3-WAY 12" SPEAKER

A highly-efficient 3-way 45-watt speaker for faithful re-A highly-efficient 3-way 45-watt speaker for faithful reproduction of the complete audible spectrum without tone coloration or distortion. Response 30-20,000 cps, Hos exclusive Goodmans special process woofer cone with 2" diameter aluminum voice coil and cone resonance of 35 cps, 6% lb. Alcomos magnet (the most efficient magnetic material available), stiff-coned mid range radiator with 2000 cps mechanical crossover, and harm-loaded compression type theester with self-aligning aluminum valve coil sion type tweeter with self-aligning aluminum voice coil and diaphragm. Magnetic flux density is 14,500 gauss;

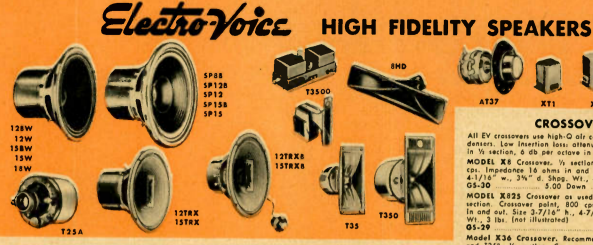
total flux is 227,000 maxwells. Supplied with 5000 cps plug-in 12 db per octave electrical network with high frequency level control. 16 ohms impedance. Roted at 45 wats power handling capacity with integrated program material. Ruggedly constructed heavy die cast metal frame material. Ruggedly contributed nevy ale task metal frame minimizes frome resonances; with screw terminals for easy connections, socket for plug-in crossover network and level control harness. Dimensions: 8½" overall depth, 12½" dlom.; tokes 11" diam. baffle opening. Shpg. wt., 35 lbs.

5K-114WX 7.95 Down GET 2 FOR STEREO Only 73.50 Ea. Net

SK-115WX 3-way 15" with 6% 1b, magnet, Same as SK-114 but 15" speaker, with power roting of 50 watts and cone resonance of 25 cps. 8%" deep, 15%" overall diam; requires 13" diam, boffle opening, Shpg. wt., 40 lbs. Net 89,50 8.95 Down 5K-115WX

GET 2 FOR STEREO Only 82.00 Eq. Net

6% LB. MAGNETS 45-WATT 12" 79.50 50-WATT 15" 89.50



RADAX COAXIAL SPEAKERS

The Radax principle is an economical method of using two coaxial canes both aperating from single voice coil, to divide the audible spectrum for reproduction.

MODEL 5P8B RADAX SUPER-EIGHT—8" specker. Resonance, 55-65 cps. 20 watts. Response 35-13,000 cps. 16 ohms impedance. Sens. rtg. 45 db. Cross-over, 600 cps. 1 lb. Alnico V magnet 8½" dlam., 7" baffte opening, 4½" depth behind panel. Shgg. Wi., 9 lbs. 93-18 ... Not 28.91

MODEL SP12B RADAX TWELVE-12" speaker. Resonance, 40-50 cps. 20 waits. Response, 30-13,000 cps. 16 chms impedance. Sens. rtg. 46 db. Crossover, 4500 cps. 1 lb. Alnico V magnet. 12½" diameter. 11" baffle opening 6" depth behind panel. Shpg. Wt., 12 lbs. GS-19 5.00 Down Net 34.30

MODEL SP12 RADAX SUPER-TWELVE—12" speaker.
Resonance, 35-45 cps. 25 walts. Response, 30-13,000 cps.
16 ohms impedance. Sens. rfg., 48 db. Crossover 4000
cps. 3 lbs. Alnico V magnet. 12½" dlameter, 11" baffle
cps.ing 7½" depth behind panel. Shpg. Wt., 25 lbs.
G5-20 WX 6.50 Down Net 64.68

MODEL SP15B RADAX FIFTEEN—15" speaker, Resonance 38 cps. 15-20 watts, Response 30-13,000 cps. 16 ohms impedance. Sens. rig. 47 db. Crossover 3500 cps. 1 lb. Alnica V magnet. 15%" diam., 13%" boffle opening. 7%" depth behind mtg. ponel. Shpg. Wt., 15 lbs. G5-22WX 5.00 Dawn Net 42.14

MODEL SPIS RADAX SUPER-FIFTEEN-15" speaker.

VERY-HIGH-FREQUENCY DRIVERS

Smooth reproduction . . . 180° dispersion using diffraction

O5-11 5.90 Down Net \$8.80

MODEL T35-Reproduces VHF range, for use with deluxe multiway systems response to 19 kc. Sens. Rtg. 57 db. 8 oz. magnet. 16 ahms. Recommended crossover 3500 Cps. Morn 5¼" long. 2" wide. Pot 2½" diameter. Overall depth 3¼". Shpg. Wt., 3 lbs.

G5-12 5.00 Down Net 34.30

MODEL T358-For VHF reproduction in multiway systems. Response to 18 kc. Sens. Rtg. 54 db. 16 ahms. Recommended crossover 3500 cps. Morn 5½" long. 2" wide. Pot 2½" diameter. Overall depth 3". Shpg. Wt., 3 lbs.

G5-13 5.00 Down Net 21.56

MODEL T25A-HF driver, 20-30 watts. Rospanse: 400-13,000 cps. Imp. 16 ohms. Sens. etg., 53 db. 1 lb. Alnico \
mognet. 33/6" diam., 4-1/16" deep. Throat diam. 7/8" wt., 6 [bs.

5.70 Down Net 56.84

TRX INTEGRAL 3-WAY SPEAKERS

Concentric design combines the advantages of VMF re-production, Radax propagator, and large bass cone with heavy magnet in one assembly. MODEL 12TRX—Overall diameter 12½". Resonance, 40 cps. 25 waits. Magnet weight, 3½ ibs. Response, 30-15,000 cps in recommended ARISTOCRAT enclaure. Me-

1716 Imp., to anmit. Sens. Kig. ao ao. 3mgs. wi.

1bs. X36 is not required.
GS-13 6.50 Down Net 64.68
MODEL 15TRX—15V" diameter averall. Resonance 3545 cps. 30 watts. Magnet weight, 5¼ lbs. Response 3015,000 cps. In REGENCY enclosure. Depth behind panel
7½". Mechanical crossover 2000 cps, electrical crossover,
3500 cps. Impedance, 16 ohms, Sens. rtg. 51 db. Shpg.
wt., 48 lbs. With X36 and AT37.
GS-16 WX. 14.60 Down Net 146.02
MODEL 15TRXB—Integrated 3-way assembly completely
wired with Hr Control. Overall diam. 15%". Resonance
38.48 cps. 20 watts. Magnet weight 1 lb. 2 oz. Response
30-15,000 cps. Mechanical crossover 2000 cps. electrical
crossover 3500 cps. Depth behind panel 7½", impedance
16 ohms, Sens. rtg. 47 db. Shpg. Wt., 17 lbs. X36 not
required.

IONOVAC IONIZED AIR VHF DRIVER MODEL T3500

A new approach to high frequency reproduction. A glow-ing violet "cloud" of lonized air replaces the speaker diaphragm. The cloud is modulated directly by the audio Net 147.00

EXPAND YOUR HI-FI SYSTEM WITH STEP-UP KITS HF-1 HIGH PREQUENCY STEP-UP KIT—Extends high frequency performance of Wolverine speakers. Kit includes high frequency horn driver which spreads the sound through a full 180 arc. 3500 cps crossover furnished, has built in level control. Tweeler size 5½" L., 2" W., 2½" D. Shpp. Wt., 4½ lbs. With all hardware and instructions. and instructions.

MF-1 Mid-Frequency Step-Up KIt—For addition to Walverine 12" speaker systems after MF-1 kit has been added. Kit converts the 2-way system to 3-way. Includes special harn driver with 180 dispersion for even sound spread. A 6 db/act, 1000 cycle crossover is included. Built-in level control. Speaker size: 4" W, 10½" L, 9%" D. Shpg. Wt., 5 lbs. GS-50

... 5,00 Down Net 24.50

AT37

CROSSOVERS All EV crossovers use high-Q air core colls and poper con-densers. Low insertion loss; attenuation 12 db per actione in 1/2 section, 6 db per octave in 1/4 section crossovers.

X-2835

MODEL X825 Crossover as used in EV 108 system. V. section. Crossaver point, 800 cps. Impedance 16 ohms in and out. Size 3.7/16" h., 4.7/16" w., 3%" d. Shpp. Wt., 3 lbs. (not illustrated)

Model X36 Crassover, Recommended for use with T35 and T358. Vs section. Crossover point, 3500 cps. Impedance 16 ohms in and out. Size 3-7/16" h., 4-7/16" w., 3%" d. Shpg. Wt., 2 lbs. d. Shpg. Wt., 2 lbs.

MODEL X-2835, 4-way Driver. ¼ and ⅓ sections, Crossover points: 200, 800, 3500 cps. Imped. 16 ohms, Size 6-1/16″ x 5%″ x 5½″. Shpg. Wt., 10 lbs.
GS-32 7.35 Down Net 73.50

MODEL XT1 STEREO MIXER TRANSFORMER

Permits use of either 4-8- or 16 ohm system with feed-back loops in the voice coll secondary. The XTI Isolates the feedback potential and prevents what otherwise would be a short circuit of bath amplifiers. Spg. wt., 3 lbs.

95-40 Net 13-23

LOW FREQUENCY DRIVERS

MODEL 128W-12" LF driver. Resonance, 40-50 cps. Used in EV 108A system. 1 lb. Alnico V magnet, 20 wats. Impedance, 16 ohms. Sens. rtg., 45 db. 124" dlam., 11" apening, 6" depth behind panel. Shpg. Wt.,

05.23 5.00 Down MODEL 12W-12" LF driver, Resonance 35-45 cps. 3 lb. Alnico V magnet, 25 wotts, 16 ohms Impedance. Sens. rts. 48 db. 12½" diameter 11" max. baffle opening, 7½" depth behind panel. Shpg. Wt., 25 lbs. G5-24WX 6.50 Down Net 44.68

MODEL 15W-15" LF driver. Resonance, 25-35 cps. 5% lb. Alnica V magnet. 30 watts. 16 ohms Impedance. Sens. rtg., 50 db. 15%" dlam. 13%" max. opening. 9" behind panel. Shops. Wt., 41 lbs. G5-26WX 8.75 Down. Net 87.22

MODEL 158W-15" LF driver. Resonance, 38-48 cps. 1 lb. Alnico V magnet. 20 watts, 16 ohms impedance. Sens. rtg. 47 db. 15%" djam., 13%" max. boffie opening. 7%" depth behind mtg. panel. Shpg. Wt., 15 lbs. G5-25.

MODEL 18W—18" LF driver, 30 watts. Resonance, 25-35 cps. 16 ohms Impedance. Sens. rtg. 53 db. 18%" dlom., 16%" max. opening, 10" behind panel. 5% lb. Alnico V magnet. Shpg. Wtt., 43 lbs. G5-27WX 11.75 Down Net 117.60

MODEL 30W-30" LF Driver. 8 cps. 4% lb. ceramic magnet. 16 ohms. Imp. Sens. rating 55 db. 29% dia. 28% max. opening, 13%" behind panel. Shpg. Wt., 42 lbs. . 13.95 Down G5-39WX

Model BMD Diffraction Morn. New principle provides perfect dispersion of high frequencies through a 120° solld angle. Actual cutoff 600 cps, crossover 800 cps, eliminating cutoff disturbances. Mode of fiberglass. For T10A and T25A drivers. 3½" h., 14½" w., 7½" d. Mounting hardware included. Shpg. Wt., 4 lbs.

Net 17.64

Madel AT37 Level Control. 16 ohm "L" pod. For use with T35, T358. T10A, T25A, 848HF drivers and similar applications. Adjusts output level to individual taste. Mahagany dial. Shpg. Wt., 6 oz.

G5-33

Net 3.81

Madel AT378-Similar to above but blande. Shpg. Wt., ... Net 3.81

1 S. R L5-12

Page 32

"WOLVERINE" FULL-RANGE HI-FI LOUDSPEAKERS

LS-8 FULL RANGE 8-INCH LOUDSPEAKER

New, economical 8" speaker for use where space is at a promium. Radax construction with aneplace molded cones. Response 50-13,000 cycles, peak power 40 watts, Impedance 8 ohms. 8%" dia. 3½" deep. Shpg. Wt., 4½ lbs. Net 17.64

LS-12 FULL RANGE 12-INCH LOUDSPEAKER

New popularly priced 12-inch coaxial laudspeaker of exceptionally high quality. Radox cane provides a smooth trable response, low distortion. Response 30 to 13,000 cps, pook capacity 40 wats, Impedance 8 ohms. 12½" dia., 3½" deep. Shpg. Wt., 6 lbs.

35-37

Net 19.11

LS-15 FULL RANGE 15-INCH LOUDSPEAKER

New, low cost 15-Inch coaxiol toudspecker. Radax construction. Response 30 to 13,000 cps. peck capacity 40 waits, Impedance 8 ohms. 15% dia. x 6-11/32 deep. Shpg. Wt., 12 lbs.

G5-38 New 5.00 Down Net 24.01

YOUR ORDER RECEIVES PROMPT EFFICIENT SERVICE AT LAFAYETTE

Electro Voice ENCLOSURES, HIGH EFFICIENCY **SYSTEMS & CONSOLES**





ENCLOSURE KIT

THE REGENCY

An enclosure of superb styling for 15" speaker or 2- or 3-way systems, without modifications. Hos "built-in corner". Can be used in corner or against flat wall. Response down to 30 cps. Selected hardwood veneers. Grille in brushed brass finish. Size: 29%" H, 33%" W, 19" D. Show wt. 90. 1h.

GB-33WX		12.75 Down	Net	127.50
		13.75 Down		
GB-35WX	Walnut	. 13.75 Down	Net	137.20

REGENCY III

Includes E-V delux	• 15" 3-way sy	stem completely wire	ed
		. Shpg. wt., 135 lb	
GB-36WX Mohog	38.50 Do	wn Net 385.1	14
GB-37WX Oak	39.50 Dov	vn Net 394.9	94
GB-38WX Walnut	39.50 De	wn Net 394.9	94

	7.15	Down	***********	Net	71,34
Me	4 40	ICTO	CDAT		

		UAI				
Space-Saver	Folded	Corner	Horn	For 12"	2- Or	3-Way
Systems, 29	%" H x	12" W	x 15%	" D. Shp	g. Wt.,	36 lbs.
GB-49WX	**********	5.00	Down	********	Net	38.22

KD 7 BARONET
Folded-Horn Corner Enclosure Of Small Size For 8" 2Way Systems, 23" H x 14" W x 13" D. Shpg. Wt., 16 Ibs. GB-50WX

 5.00	Down	Net	25.4

	9 MARQUIS		
Along-the-wall folded		" H x	19" W
я 141/1" D. Shpg. Wt.,	38 lbs.	NI-A	25 20
G9-51WX	3.00 Down	TOP!	33,20

FINISHING KITS

Electro-Voice kits make it easy for you to obtain professional-like furniture finishes. These kits, prepared especially for the home finisher, are complete with stain, flor, sealer, shellac, high gloss and satin varnishes, finishing paper, brushes and simple easy-to-follow instructions. Available in the following finishes. Shpg. wt., 5 lbs.

Stock No.		Finish	Stock No.	Mfr.	Finish
		Walnut	G5-46	FK40	Cherry
G5-44	FK20	Cordavan			Golden Oak
G5:45	FK30	Mohogany	G5-48	FK60	Ebony

THE LINDON

Shelf-type cabinet, designed to motch 8" high fidelity speakers. Wood grain finish with brushed brass and distinctive speaker boord fobrics. Finished on oll four sides. Sturdy construction of heavy plywood. Speaker mounting board is precut for an 8" driver loudspeaker. Precut ports parmit effortless addition of the HF-1. Size 11" high x 23½" wide x 10" deep. Shpg. wt., 16 lbs.

	Mohog 5.00 Down	Net	33.81
GB-40WX			33.81
GB-41WX	Wolnut 5.00 Down	Net	33.81
G8-65WX	Unfinished 5.00 Down	Net	28.42









ARISTOCRAT

BARONET

THE CORONET

The Coronet adopts ideally to use as an economical sterea speaker system or as a second channel for other E-V speaker systems. Extends and enhances bass response below 100 cycles for finest, small-speaker reproduction. Response: 70 cps to beyond audibility. Selected hardwood veneers, brushed brass trim. Alcohol and burn-proof top. Size: 25" H, 91s" W, 174" D. Shpg. wt., 194s lbs. Enclosure only.

GB-YWX A	Aanog		Down		34.7
GB-10WX	Oak	5.00	Down	 Net	34.7
GB-11WX	Walnut	5.00	Dawr	 Net	34.7

CORONET 1A

ossover,
ired and
. 00 04
99.96
99.96
1

BARONET

True folded-horn corner enclosure extends bass range by two full octaves. Designed for use with SP8B 8" Radax reproducer. Selected hardwood veneers. Size: 251/5" H.

16" W, 12"	D. Shpg. wt., 40 lbs		
GB-27WX	Mahog 5.00	Dawn	Vet 44.10
G8-28WX	Oak 5.00 E	own N	let 48.02
G8-29WX	Walnut 5.00	Down !	Net 48.02

BARONET III

Includes Model SP8B 8" full-range cooxial loudspeaker, E-V 735B VHF driver, X36 crossaver network and A737 level control, mounted, wired and installed. Shpg. wt.,

GB-30WX	Mohog	10.95 Down	*******	Net	109.27
	Oak 1				113.19
G8-32WX	Wolnut	11.30 Down		Net	113.19

"DO-IT-YOURSELF" ENCLOSURE PLANS

Easy-to-follow Instruction books tell you how to build the E-V high fidelity enclosure of your choice. Clear, concise,

		Regency Instruction BookNet	.98
		Aristocrat Instruction BookNet	.98
BK-1	038 IB7	Baranet Instruction BookNet	.73

THE LORAINE

A folded horn corner enclosure. Made of heovy, 1/4," plywodd throughout. For 12" speaker and installation of the HF-1 and MF-1 kits for 3-way speaker performance. Pre-drilled mounting holes accommodate the speaker lever controls. Includes adapter ring for 8" loudspeakers, and removable bass cleats. 27" H, 20" W, 14" D. Shpg. wt., 22 lb.

GB-42WX	Mohog 5.00 Down	Net 47.04
	Blond 5.00 Down	
GB-44WX	Walnut 5.00 Down	Not 47,04

THE ARISTOCRAT

Enclosure of distinction for any full-range 12" speaker. Unusually smooth reproduction down to 35 cps. Selected hardwood veneers. Brushed brass grille. Sizes: 29%" H.

19" W, 16-	5/16" D. Shpg.	wt., 44 lbs.		
GB-15WX	Mohog	7.05 Down	Net	70.56
GB-16WX	Oak 7	7.75 Down	Net	77.42
			Net	77.42

ARTISTOCRAT III					
Includes E-V	deluxe 1	2" 3-way	system co	mpletel	y wired
ond installe	d in Arist	ocrat encla	sure. Shpg	. wt.,	74 1bs.
GB-18WX	Mahog	30.60	Down	Net	305.76
GB-19WX	Oak	31.25 D	own	Net	312.62
GB-20WX	Walnut	31.25	Down	Net	312.62

MARQUIS

This along-the-wall type enclosure utilizes the proven principle of increased reflected speaker inductance. Efficiency below the 100-cycle point is increased by neorly 40%. For 12" speakers, or 2- or 3-way system without modification. Response down to 40 cps. Selected hordwood veneers. Brushed brass grill Size: 29%" H x 19" W x 14\%" D. Shpg. wt., 50 lbs.

	Mahog			Net	61.74
G8-22WX		6.75 Down		Net	67.62
GR-23WX		. 6.75 Down	*******	Net	67.62

MARQUIS III

Includes E-V deluxe 12"		
GB-24WX Mahog	29.70 Down	Net 296.94
		Net 302.82 Net 302.82

DECORATIVE TRIM KIT

Addition of these custom grille and trim sets will provide a smart finished appearance to any enclosure.

AKS, For KD 4 Regency—Lacquered antique brushed brass
crossbar grille cut for sight-size of 24" by 29½". Shpg.

wt., 3 lbs.

G5-42W

THE LANCASTER

own Net 47.04
own Net 47.04
own Net 47.04
Net 7.84

"WOLVERINE" CUSTOM STYLED ENCLOSURES FOR SHELF, WALL OR CORNER









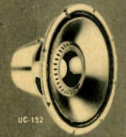


SERIES 100 WIDE-RANGE **SPEAKERS**













SERIES 100

University's new Series 100 wide range speakers are engineeted to the highest specifications from the finest materiols available. Identified by their attractive exteriorsmatte block baskets and chrome silver dust covers—they represent the most outstanding values in the high fidelity field. Once again, University proves that quality does not necessarily mean high prices.

Madel UC-153 15" 3-Way Diffazial Features high efficiency tweeter and deluxe, multi-element Diffusicone midronge, 2 lb. all-Alnico 5 magnet, Response from below 30 cps to inaudibility. 30 watts rating, 8-16 ahms, Shpg. wt., 12 lbs

G5-100 WX 8 12

Not 81.34

UC-152 15" 2-Way Diffaxial Potented Diffusicane element provides dual harn loading of open of cane to extend mid and high frequency response. Excellent wide-angle dispersion of highs, 1 1/2 lb, all-Atnico 5 magnet, Response from below 30 to 14,000 cps. 30 watts roting. 8-16 ahms. Shpg. wt., 81/4 lbs.

G5-101WX

5.00 Down

Net 44.10

Model UC-123 12" 3-Way Diffarial Exclusive sectional Diffusicane element, UXT-5 super-tweeter with "reciprocating flare" horn. Super-sensitive all-Alnico 5 magnet. Crosses over at 1000 cps mechanically, 5000 cps electrically. Responses below 45 cps to 17,500 cps. 25 watts rating, 8-16 ohms, Shpg. wt., 9 lbs.

GS. 102

6.47 Down

Net 65.17

Model UC-122 12" 2-way Diffaulal Coasiol harn loading at apex of cone extends mid and high frequency response. Exclusive uni-sectional Diffusicane element provides 1000 cps mechanical crossover and uniform wide-angle dispersion. Super-sensitive all-Alnico 5 magnet, Responses 45-13,000 cps. 25 watts rating, 8-16 ohms. Shpg. wt., 51/4 lbs.

G5-103

5.00 Down

Net 34.79

Model UC-121 12" Extended Range Only 4" deep, perfect for woll and other limited space installations. Highly efficient. 1 lb. All-Alnico 5 magnet. Responses 45-10,000 cps. 300 watts rating, 8-16 ohms, Shpg. wt., 51/4 lbs.

GS-104

5.00 Down

Net 27.44

Model UC-82 8" Wide Range Newl Especially designed for small cabinet sterea applications. Ideal for later addition of one University dual vaice coil waafer to extend cambined bass ronge of both channels. Also effective as second channel ar stereo add-an speaker. All-Alnico 5 magnet. Response: 45-14,000 cps. 25 wolts rating. 8-16 ohms. Shpg. wt., 31/3 lbs.

G5-105

Net 16.61

OTHER SUPERB WIDE-RANGE SPEAKERS

Madel 315-C Super 15" 3-Way Diffaxial Woofer per-formance equivalent to C-15W. Diffusicane mid-range has 1000 cps crossover. Heavy duty M-600/T-50 tweeter crasses over at 5000 cps. Built-in L/C network with mid-range and treble controls. 61/2 lbs. of all-Alnico 5 magnet. Response from below 25 cps to inaudibility. 50 wotts rating. 8-16 ohms. Shog. wt., 341/2 lbs.

G5-106WX

15.29 Down

Net 152.88

Model 312 12" 3-Way Diffaxial Campletely engineered pockage with MF-206 tweeter "trueaxially" projected.

Diffusione mid-range. Built-in L/C network with treble control. Crossovers of 1000 and 5000 cps. 2 lbs. of all-Alnico 5 magnet. Response from below 40 cps to inaudibility. 25 wotts rating, 8-16 ahms, Shpg. wt., 11 lbs.

GS-107

7.15 Down

Net 71.54

Madel 6201 12" Dual Range Caaxial Tweeter projects through center of woofer. Built-in L/C network with bal-ance control. 13/4 lbs. of oll-Alnico 5 magnet. Responser 45-15,000 cps. 25 wolf rating. 8-16 ohms. Shpg. wt.,

G\$-108

5.66 Down

Net 56.60

Diffusicane-12 12" 2-Way Diffusial Employs patented multi-element Diffusicone with 1000 cps crossover. Response from below 40 cps to 14,000 cps. 30 watts rating 1 1/2 lbs. all-Alnico 5 magnet, 8-16 ahms, Shpg. wt., 6 lbs.

G5.109

5.00 Down

Net 38.95

Madel 308 8" 3-Way Diffaxial Compression tweeter projects through center of woofer. Wide-ongle horn emplays "recipracating flare" principle. Diffusicone midrange. Extra large woofer vaice cail. 1 1/4 lbs. af oll-Alnico 5 magnet, Response: 40-15,000 cps. 25 waits rating. 8-16 ohms. Shpg. wt., 6 lbs.

G\$-110

5.00 Dawn

Net 41.16

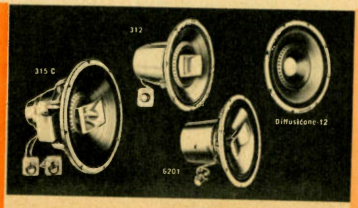
Diffusicone-8 8" 2-Way Diffaxial Patented multi-element Diffusicone provides 1000 cps mechanical crossover. Response from 40-13,500 cps. Full pound of all-Alnico 5 magnet, 25 watts rating, 8-16 ahms, Shpg. wt., 43/4 lbs.

GS-111

Net 27.44

OTHER SUPERB WIDE-RANGE





www.americanradiohistory.com



Diffusicone-8



WOOFERS



C-15W 15" DUAL VOICE COIL WOOFER Response fram below 25 to 1500 cps. 50 watts rating. 4-20 ohms, 101/2" deep. Shpg. wt., 261/4 lbs. G5-112WX.......8.33 Down......Net 83.30

...8.33 Down C-125W 12" DUAL VOICE COIL WOOFER

High-end response adjustable to 700, 2500, or 5000 cps. 1½ lb. all-Alnico 5 Gold Dot magnet. Response from 40-6000 cps. 30 watts rating. 8 ahms. 6½" deep. Shpg. wt., 7½

MODEL C-8W 8" WOOFER Response dawn to 50 cps with proper baffing. All-Alnico 5 Gold Dot magnet. 25 watts rating. 8 ohms. 41/4" deep. Shpg. wt., 3 lbs.

MODEL C-63W 15" WOOFER High-end response adjustable to 700, 2500 and 5000 cps. Smooth response from below 30 ta 6000 cps. 11/3 lbs. All-Alnica magnet. 30 watts rating. 10" deep. 00 ahms. Shpg. wt., 10 lbs. 4 GS-115W. 5.00 Down Net 48.02

MODEL C-15HC 15" DVC HIGH COMPLI-ANCE WOOFER Ultra linear response thru-out entire law frequency range. New Hiffux Uniferrox-7 magnet material in twin-spider as-

sembly ensures positive transient control. Cane resonance 15 cps. Response to 800 cps. 4-20 ahms. 60 watts rating. 81/6" deep. Shpg. wt.,

8.77 Down ...

C-12HC 12" DVC MIGH COMPLIANCE
WOOFER Response to 2500 cps. Cone resonance 18 cps. New hiflux Uniferrox.7 magnet
material. 4-20 ohms. 50 watts rating. 5½"
deep. Shpg. wt., 8½ lbs.
G5-117 5.00 Down Net 48.51

C-8HC 8" DVC HIGH COMPLIANCE WOOF-BR Newly engineered for those who want full bass response down to 40 cps even from the smallest enclosure. Features University dual voice coil and new type heavy die cast basket

Net 38.71

Net 87.71

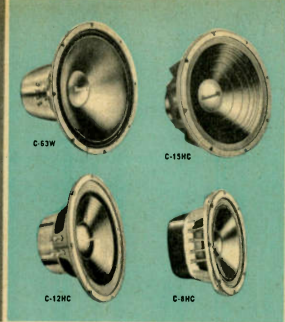
Net 39.16

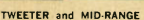
.....5.00 Dawn....

GS-113...

243/4 lbs. GS-116WX







Model HF-206 Hypersanic Tweeter High frequencies beyond audibility. For 5000 cps crassover ar above. 25-50 worts. 8 ohms. 6" x 3-5/16" x 6-9/16". Shpg. wt., 3½ lbs. G5-119 5.00 Down Net 32.34

Model UXT-5 Super Tweeter Far 5000 cps crassover ar above. 8 ohms. 25-50 watts rating. 4½" x 2½" x 4". Shpg. wt, 1½ tb. G5-120 5.00 Down Net 20.58

Madel 4401 Tweeter For 2500 cps crossover, Response to 15,000. 8 ohms, 25 watts rating, 6" x 2\frac{24}{3}" x 6-5/16", Shpg. wtt., 2 lbs. G5-121

Madel M-600 Marn 600 cps cut-aff horn. Use with T-30 or T-50 driver and N-2A network. 73/4" x 83/4" x 43/4". Shpg. wt., 21/3 lbs. G5-122 Not 18.62

Cabroffex Harn Perfect as tap end of 2way, or 3-way system. Permits crossaver as law os 350 cps. 101/4" x 181/5" x 91/4". Shop. wt., 101/4 lbs. 5.00 Down ... GS-123

Madel 7-30 High Frequency Driver Use with H-600 or Cobroflex for mid-range in 3 and 4-way systems, or as tweeter in 2-way system. Driver response fram 200 to 15,000 cps. 8 ohms. Shgg. wt., 2% lbs. G5-124 5.00 Down Net 29.40

Madel T-50 Hypersanic High Frequency Driver Heavy duty super-efficient driver for use with H-600 Horn. Respanse from 600 cps

ADJUSTABLE NETWORKS

Model N-3 "Acaustic Baton" Connections for 350 or 7000 cps crassover and 5000 cps. Built-in 'presence' and 'brilliance' controls.
8 ohms, 7" x 5" x 3", Shpg. wt., 5½ lbs.
GS-127 5.00 Down Net 31.36

N-2A Crassover Permits use of any speaker combination with great variety of voice call impedances and crossovers. 350 or 700 cps at 8 or 16 ohms; 700 cps at 4 ohms. 33% x 31% x 3". Shpg. wt., 21/4 lbs.

G5-128

Net 17.64

N-2B Crassover 1250, 2500, ar 5000 cps at 8 ohms; 2500, 5000 cps at 16 ahms, 2500 cps at 4 ohms. 3 1/4" x 3". Shpg. wt.,

Model A-1 Stereo Adapter Enobles use of any single woofer for both stereo channels while maintoining electrical separation of mid

Madel AP-8 Balance Cantral For balancing saund to room acaustics and regulating speakers of different efficiencies. Use with N-2A and N-28. Escutcheon marked "presence" on one side, "brilliance" on other. 8-16 ohms. Shpg. wt., 7 ozs. Net 3.87

MODEL SK-1 STEREO PREPARATION KIT

Converts any existing speaker system having University dual voice coil woofer to single woofer. 2-channel stereo. Not needed frouniversity. "Stereo-adapted" system. Shpg. wt., 1 lb. wi., 1 lb. GS-132

RRL LINEAR RESPONSE COMPONENT KITS: CUL-10, CUL-11

CUL-10, CUL-11

CUL-10 camprises the following camponents:
C-12HC woofer, UL/MC tweeter, HC-2 network; CUL-11, components: C-15HC woofer.
Diffusicone-8 midrange, UL/MC tweeter, HC-2 network. Complete with all wiring cobles and easy-to-follow instructions for building and installing RRI enclosure. Shpg. wt., CUL-10, 15 lbs.; CUL-11 37 lbs.
CS-133WX CUL-10 9.68 Down Net 96.77
GS-133WX CUL-10 16.12 Down Net 161.21

TWEETERS AND MID-RANGE



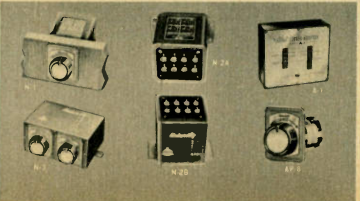








ADJUSTABLE NETWORKS



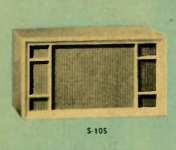




SYSTEMS AND **ENCLOSURES**

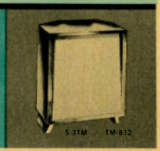






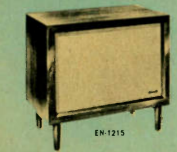






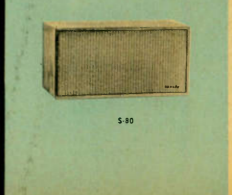
RRL-12

RRL-8



5-55

Page 36



TMS-2 'TRIMENSIONAL' STEREO SYSTEM

TMS-2 'TRIMENSIONAL' STEREO SYSTEM
The TMS-2 is designed to utilize the occustical properties of the surrounding walls of the listening room. Features the C-12 MC wooler (exclusive dual voice cail). Specially designed separate mid-range and tweeter units for each channel project sound from the sides of the cobinet. By adjusting the deflector doors, the amount of stereo special controls are provided. Size: 30" wide, 25" high, 12½" deep. Shpg. wt., 92 lbs.
GB-100WX Mohagony 25.28 Down Net 252.84
GB-101WX Walnut 25.77 Down Net 257.74
GB-102WX Blande 25.77 Down Net 257.74

ULTRA-COMPACT HIGH COMPLIANCE SYSTEMS

IN FAMED RRI ENCLOSURES

Model 5-105 12" Ultra Linear Respanse System Achieves outstanding performance from 30 cps to inaudibility. Separate bass and brilliance controls. Consists of one C-12MC woofer, UL/MC tweeter and HC-2
network. 8-16 ohms. Size: 25 x 14 x 14½". Shpg. wt.,

FINISH	HIGH BOY	LOW BOY	NET
Mohogony	GB-94WX	GB-97WX	150.92
Blonde	GB-95WX	GB-98WX	154.84
Wolnut	GB-96WX	GB-99WX	154.84

MODEL RRL-12 12" 3-SPEAKER RRL SYSTEM Offers Model RRL-8 8" 3-Speaker RRL System The oil new

Model KKL-8 8 3-Speaker KKL System the oil new RRL-8 speoker system is a superb quality unit of omazing compoctness and moderate price. Ideal for stereo. Com-ponents consist of 1-8" High Compliance wooder and 2-1/4" direct radiator tweeters. Power rating: 30 wosts. 8-16 ohms. Complete with voriable brilliance control. Sire: 22½ x 12 x 10-5/16", Finished on 4 sides. Shpg. wt., 28 lbs.

GB-108WX	Mohogony	9.75 Down	Net	97.51
GB-109WX	Wolnut 1	0.05 Down	Net	100.45
GB-110WX	Limed Ook	10.05 Down	Net	100.45
G8-111WX	Oiled Wolnut	. 10.34 Down .	Net	103.39
GB-112WX	Unfinished	9.36 Down	Net	93.59

Model 5-55 "Senior" 12" 3-Speaker System Spacesoving, self-contained horn-loaded highboy. Consists of one C-125W, one H-600/T-30 mid-range, and one UXT-5 tweeter, and N-3 network. 8-16 ohms, Size: 30 x 21 ½ x 15%". Shpg. wt., 72 lbs.

G8-127WX	Mohogony	21.07 Down	Net 210.70
G8-128WX	Blond	21.56 Down	Net 215.60
G8-129WX	Wolnut	21.56 Down	Net 215.60

Model EN-12 Enclosure only, for any University 12' speaker or multi-speaker system, Size: 30 x 21 x 15%" Shpg, wt., 60 lbs.

GB-130WX	Mohogony	7.45 Down	Net	74.48
GB-131WX	Blond	7.79 Down	Net	77.91
GB-132WX	Wolnut	7.79 Down	Net	77.91
GB-133WX	Unfinished	. 6.42 Down	 Net	64.19

Model 5-3TM "Tiny Mite" 8" system Modestly priced diminutive combination of exceptional high fidelity per-formance. Consists of one 308 8" speaker in TM-812 en-closure. Size: 21% x 15% x 12%". 8-16 ohms, Shpg.

GB-134WX		8.55 Down	Net	85.51
GB-135WX	Blond	8.85 Down	Net	BB.45
GB-136WX	Wolnut	8.85 Down	Net	88.45

Model TM-812 Enclosure only. May be used with ony 8" or 12" wide-ronge speaker. Size: 21% x 15% x 12% ". Shgg. wt., 26 lbs.

GB-137WX	Mahogony	5,00 Down	. Net	42.63
G8-138WX	Blond	5.00 Down	Net	45.57
G8-139WX	Wolnut	5.00 Down	Net	45.57
GB-140WX	Unfinished	5.00 Down	Net	37.00

Model 5-80 2-Way High Efficiency System The oll new 5-80 2-way, high efficiency speaker system is modestly priced, compact, and has excellent wide-range response. Components consist of 1-8" C-8W woofer, and 1-3 1/3" direct radiator tweeter. Impedance: 8-16 ohms. Size: 21% x 11/3 x 9%". Finished on 4 sides. Shpg. wt., 17 lbs.

GB-104WX	Mohogany	5.88	Down	Net	58.75
GB-105WX	Wolnut	5.88	Down	Net	58.75
GB-106WX	Fruitwood	5.88	Down	Net	58.75
G8-107WX	Unfinished	5.58	Down	Net	55.81

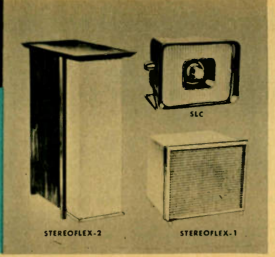
Model EN-1215 "Debonaire" Enclosure Smollest low-boy that can take 12" or 15" speakers, or multi-speaker system. Employs phose inversion principle to augment low frequency response. Size: 27% x 25% x 16". Shpg. wt., 56 lbs.

GB-141WX	Mahagany	6.1	7 Down	Not	61.74
GB-142WX	Blond	6.76	Down .	Net	67.62
GB-143WX	Wolnut	6.76	Down .	 Net	67.62



Double horn-loaded

ADD-ON **SPEAKERS**



"ADD-ON" STEREO SPEAKERS

The University Stereoflex and Model SLC double harn-loaded "add-on" speakers permit the user to achieve full high fidelity steraphanic reproduction with the greatest flexibility and economy of space. Each has been designed to match the tonal quality of even the most ambitious full-range system.

How to use University "Add-On" Speakers:

With Models S-10S and S-55, simply cannoct directly to the rear terminal boord of the main system. (Also with any previous University system denoted by suffix "5".) Other dual voice coil woofer systems, factory or homebullt, require the Inexpensive SK-1 Stereo Preparation kit. Systems with conventional (single voice coil) woofers require network Model A-1.

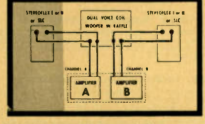
STEREOFLEX-1. A 6" low frequency driver foces the rear of the enclosure, which forms a balanced "compression" front loaded folded harn. A separately driven horn loaded tweeter faces farward with crossover at 2000 cps.
Respanse from 150-15,000 cps. Housed in a handsome waoden cabines with fine waven grille cloth. Occupies isst than one cubic foot. 8 ohms. Shap. wt., 164 ibs.
GB-121WX Mahagany 5.34 Down Net 53.47
GB-123WX Blond 5.54 Down Net 55.37

Model SLC—Same acoustic design as Stereoffex-1 but with charcoal gray fiberglass housing, gold anodized grille and stand. Size: 111/s x 124/x 104/... Shpg. wt.,

.. 5.00 Down



Above are two approaches to stereo speaker systems, each using a dual voice coll woofer. The unshaded area shows how one Stereoflex-1 would be combined with a full-range monophonic system. The entire picture shows a pair of Stereoflex-1's flanking the woofer installed by itself in its



THE DUAL VOICE COIL

Exclusive Stereo Feature



These four terminals shown above lead to an exclusive University feature ... THE DUAL VOICE COIL ... two electrically separate voice cails on a single woofer that provide perfect bass from both stereo channels, without the need for expensive or complicated stereo adapter networks or "control" filters.

This means the tonal magnificence of University stereo adopted speaker systems can be perfectly motched for stereo with sole addition of an inexpensive, compoct stereo "odd-on" speaker, or other suitable limited range speaker. This is possible because stereo effect is created largely by frequencies above the nominal bass range.

HOW UNIVERSITY DUAL VOICE COIL WOOFERS WORK

Voice Coil A of the woofer receives the full bass from one stereo channel. Voice Coil B receives the full bass from the other channel. Then . . . exactly as done in two woofer stereo systems . . . both bass signals are blended automotically. Result: outhentic, balanced, full-bodied bass that will give you the enduring satisfaction of superb stereophonic



MODEL S-95 15" UNFINISHED "CLASSIC" 3-SPEAKER CONSOLE SYSTEM

An impressive system that's ideal for deluxe home installations, theotres, or other professional use. Versatile self-contained and front-laaded horn. Use either horizontally or vertically. Consists of one C-15W woofer, one Cabratlax/T-30 mid-range and one HF-206 tweeter. With N-3 network. Sizes 40½ x 31½ x 23½".

Shpg. wt., 170 lbs.

33.32 Down .. Net 333, 20

Model EN-CB Unfinished "Classic" Enclosure

KWIKITS MODELS KEN-15 AND KEN-12

Self-contained folded harns far placement anywhere in room.
Includes everything needed to assemble quickly. Only screwdriver required.
Heavy 3" first grade lumber with genuine vaneers.
Design similar to EN-12.
Ken-15. For any 15" at 12" wide-range specker, or 2-or 3-speaker system. 12" board sold separately. Size: 35% x 29 x 18".
Shape. wt., 68 lbs.
GB-146WX 5.83 Down Net 58.31

5.83 Down Not 58.31 Adapter Board for 12" speaker, Shpg. wt., 3 lbs. Net 1.50

GB-149W

Ken-12. For any 12" wide-range speaker, or 2- or 3-speaker system with H-600/T-30 mid-range. Size: 29½ x 21½ x 15½", Shpp. wt., 45 lbs.

GB-147WX

5.00 Down

Net 43.86 5.00 Down ..

Note: For outdoor High Fidelity Systems, see University's Public Address page.



Jensen High Fidelity Loudspeakers and Components



The new Jensen line of unitary loudspeakers offers for the first time a complete range of types and sizes to meet every performance and budget requirement. Many have remarkable cost advantages over previously available similar speakers; in each ease, skillind design and advanced manufacturing methods have resulted in more performance. authentic high fidelity by Jensen . . . at lower cost

TRIAXIAL AND TRIAX 3-WAY SYSTEMS

The famous Jensen G-610A and new G-600 are genuine 3-way systems, the only speakers with three electrically and acoustically independent L-F. M-F and H-F channels for utmost balance, efficiency, smoothness and range extension to upper hearing limit. M-F and H-F sections both employ compression-driver horn-loaded units for low distortion and wide angle dispersion of highs. Separate dual erossover network. M-F and H-F Balance Controls, fully wired. The ultimate in performance in a unitary speaker.

COAXIAL 2-WAY SYSTEMS

Jensen "H" and "K" Series Coaxisis are genuine 2-way with electrically and acoustically independent "woofer" and "iweeter". "M" Series uses direct radiator cone type "tweeters" for a maximum of value at low cost: they have integral electrical crossovers. KTX-2 Step-Up Kit will later provide compression-driver highs above 2000 cps. "M" Series is

COAXIAL 3-ELEMENT SYSTEMS

"CX" Series speakers are a combination of a compression driver supertweeter and a 2-element direct-radiator woofer-mid-channel. Electrical crossover is at 4000 cycles, small diffusion radiator dispersès and balances radiation from 2000 to 4000 cps. Three terminals for easy wiring of KTX-3 Step-Up Ktt for later conversion to full 3-way system with compression driver mid-channel. A "best buy" for performance intermediate between DUAX and "H" Series coaxials.

DUAX 2-ELEMENT SYSTEMS

"DX" Series speakers have two carefully coordinated cones driven by a single voice cell., Both operate together up to a "mechanical crossover" at 4000 cps; the small H-F radiator is effective above 4000 cps. May be expanded to 2-way system with compression driver "tweeter" with KTX-2 Step-Up Kit.

UNAX SINGLE ELEMENT LOUDSPEAKERS

A new high in single-cone single voice coil speakers with performance exceeding that of some speakers costing far more. Cone is specially designed so central sector radiates smoothly and efficiently at high frequencies. Viscous edge damping, KTX-2 Step-Up Kit may be added to make 2-way system.

Stock No.	Model & Description	Size	Frequency Range	Imped. Ohms	Power Rating	Magnet Weight	"Step-Up"	Shipping Weight	Net
GS-275WX GS-276WX	G610 triax 3 Way G600 Triax 3 Way	15° 15°	25-UHL: 30-UHL:	16 16	40 w. 35 w.	614 lbs. 334 lbs.		46 lbs. 36 1/2 lbs.	252.75
GS-277	H222 Coax 2 Way	12"	30-15,000 cps	16	25 w.	1% lbs.	KTX-1	13 lbs.	62.50
G\$-278 G\$-279 G\$-280	K-310 Coox 2 Way K-210 Coox 2 Way K-80 Coox 2 Way	15" 12" 8"	40-14,000 сря 45-14,000 сря 50-14,000 ерв	16 8 16	16 w. 14 w. 12 w.	% lb. % lb.	KTX-2 KTX-2 KTX-2	12 lbs. 7 lbs. 4 lbs.	39.75 27.50 17.75
G5-281 G5-282 G5-283 G5-284	CX-255 Coax 3-Elemt. CX-150 Coax 3-Elemt. CX-225 Coax 3-Elemt. CX-120 Coax 3-Elemt.	15° 15° 12° 12°	30-15,000 ери 30-15,000 ери 30-15,000 ери 30-15,000 ери	16 16 16	27 w. 25 w. 22 w. 20 w.	1 % lbn. 1 lb. 1 % lbn. 1 % lbn.	KTX-3 KTX-3 KTX-3 KTX-3	1314 lbs. 1214 lbs. 1034 lbs. 944 lbs.	67.50 66.50 61.73 52.50
G\$-285 G\$-286	DX-150 Duax DX-120 Duax	15"	40-13,000 cps 40-13,000 cps	16	22 w. 20 w.	1 lb. 1 lb.	KTX-2	11 lbs. 734 lbs.	35.50
G5-287 G5-288	UX-120 Unax UX-80 Unax	12"	40-12,000 cps 50-12,000 cps	8	14 w. 12 w.	16 lb.	KTX-2 KTX-2	515 lbs.	17.05

NEW 2-WAY SYSTEM COMPONENTS

†High energy DP-Alnico-5.

Ideat far inexpansive 2-way systems. A choice of compression-driver RP-103A or district radiator P35-VAH tweeters is available, either of which may be used with P12-RL (12") or P8-RL (8") waafers far a matched system. Far cressover use 2 mmf. capacitar or A-204 network.



Response to Upper Hearing Limit.

P12-RL WOOFER 20 watts, 40-2500 cps. 16 ohins, Magnet 14 lb. Inico-5, Size: 1214° OD; D: Cutout 1016° dia







Direct radiator type, Power 18 watts, 2000-14000 cps, Imp. 16 ohms, Size; 34,7 He W; 24,7 D. Cutout 34,7 de, Shipping Wt. 24, 5 de, 5 de,

step-try bit will fater provide compression-uriver highs above 2000 cps. "It "series designed for ultimate coaxial performance; they employ the expensive through-bore compression-driver "tweeter" for maximum 2-way system performance and low crossover frequency (2000 cps). Full L-C crossover network. KTX-1 Step-Up Kit may be added later for range extension to upper hearing limit.



.. 5.00 Down Net 24.50

NEW P8-QF FLEXAIR WOOFER

Newest FLEXAIR woofer with high compliance and long, linear travel... a full 4.7 Pravides smooth, low-distortion bass dawn to 36 cycles in a "boaksholf" size enclosure. Use with P35-VAH or RP-103 tweeter. Crossover, 2000 cycles. Power rating, 25 wotts average pragram. Magnet wt., 1/4 lb. Alnice 5. 16 ohms. Shga. Wt., 51/4 lbs.

G5-296 5.00 Down Net 22.50

NEW DXF-80 8" 2-ELEMENT

A brand new hl-fi speaker with extremely long travet and linear high-compliance made possible by Jensen's FLEXAIR principle. Excellent for storeo ar mono system. Clean boss to below 36 cycles in compact "boakshelf" size enclosures. Auxiliary radiator extends response to 14,000 cycles. % 1b. of high efficiency Alnico 5 magnet. Power rating: 20 watts program moterial. 16 ohms. Shpg. Wt., 5½, th.

STEP-UP KITS

HIGH

FIDELITY

SPEAKER

KTX-1 SUPER TWEETER KIT

Consists of RP-302 supertweeter, A-402 network, and ST-901 control. Power rating, 35 watts. Impedance 16 ohms. Shpg. Wi., 5 lbs. G5-293 5.00 Down Net 43.75

KTX-2 TWEETER KIT

KTX-3 MIDRANGE KIT

Consists of RP-201 midrange unit, A-61 network, and ST-917 control. Power roting watts. Impedance, 16 ohms. Shpg. 17 lbs.

JENSEN A-1060 MANUAL

A guide to kit selection and enclosure construction. Describes Bass-Ultrafiex, backloading and Folded-Harn enclasures in complete detail, with exploded views and simplified wiring instructions. 36 pages, Shpg. wt. 12 at.

CX-255

Page 38

DX-120

LATEST ___ensen HI-FI SPEAKER SYSTEMS









JENSEN STEREO DIRECTOR SYSTEMS

STEREO DIRECTOR AND HOW IT WORKS—To overcome problems of placement of speakers Jensen has developed o problems of pickment or speckers jensel not acweloped or method whereby the directive elements of the specker sys-tem (high frequency speckers) are mounted on a seporate Chossis (within the enclosure) that may be rotated. In this way, the specker enclosures may be placed in a position most convenient for decor, while the desired stereo effect may be obtained by directing that partian of the spectrum which creates the quality of storeo. This same control over the sound may also be used in monoural applications.

the sound may also be used in monoural applications.

COMPLETE REPRODUCERS

\$5.100 SINGLE 3-WAY SYSTEM WITH STEEPO DIRECTOR—Serves as one section of a stereo system or as a monoural system to which additional unit may be added later. Two \$5.100°s are ideal far stereo, as its flexibility-plus makes this cambination a natural. This elegant model includes Jensen Boss-Super-flex enclosure, as itlustrated, DC-3 Stereo Director Chassis and KT-33 3-Way Speaker System Kit. A rear opening gives access to the Stereo Director. Response is smooth from 20-15,000 cps. Impedance is 16 ahms, power rating 30 watts. Dimensions: 32"x21"x11"x18"4", "Shop, wt. 56 lbs.

Specify (Inish—Walnut, Tawny Ash, Mahagany.

GB-200WX 18.00 Dawn No. 179.95

DS-100 DUAL 3-WAY SYSTEM WITH STEREO DIRECTOR — The DS-100 duol stereo unit in the popular low-boy, is the answer to the buyer's demand far a complete boy, is the onswer to the buyer's demand far a complete stereo reproducer in ane cobinet. This hondsomely styled loudspeaker system provides two completely independent 3.-Way speaker systems [total of 6 speakers] which can be used together for a superior spread source of monophonic sound, as well as for stereo. Open reor shell gives access to the Stereo Director. With the new Flexoir woofers this unit gives superb response from 20 to 15,000 cycles. Crossover frequencies are 600 and 4000 cycles. High sensitivity allows adequate drive with a 10 watt amplifier. Impediate 15 that sends section power rating 30 watts section. ance 16 ohms each section, power rating 30 watts each. Dimensions: 32"N x 52"W x 1814"D. Shpg. wt., 125 lbs. finish-Walnut, Tawny Ash, Mahagany.
WX 36.95 Down Ne Specify finish-GB-201WX Net 369.50

CN-100 3-WAY SYSTEM - Jensen offers this small scaled CN-100 J-WAY SYSTEM — Jensen offers this small scale system with "Floir Line" styling that goes well with any decor. The system consists of the BF-100 Boss-Superflex enclosure, 12" Flexair superlow-resonance woofer, special 8" mid. channel and RP-103 high frequency speckers for clean response from 20-15,000 cps. Crossover frequencies are 600 and 4000 cps. Impedance is 16 ohms; power roting 30 wotts. High sensitivity assures adequate drive from 10 wott amplifier. Dimensions: 32"M x 21"W x 1814"D.

Specify finish—Wolnut, Tawny Ash, Mohagany. GB-202WX 14.95 Down Net 149.50

TR-10 TRI-ETTE 3-WAY SPEAKER SYSTEM — A diminutive speaker system that is definitely hi-fi in quality and can serve as the main unit in the hame music system or as an add-an unit for stereo. It may be used as a floor piece standing vertically, on a table base (ST-945) or on a floor stand (ST-944), both of which are available. Heart of the Tri-ette is the new Fleacin 12" wasfer with its super law free-oil resonance of 20 cycles and high dampsuper low free-air resonance of 20 cycles and high dompting. The cobinet incorporates the Boss superflex construction and Fibreglass Ilining, giving a range of 25-15,000 cos. with lowest possible distortion. Other speckers are the special 8" mid-chonnel and RP-103A. Tweeter which operate of crossovers of 600 and 4,000 cps, impedance is 16 ohms; power roting af 30 watts; can be driven by 10 clean watts of power. Dimensions: 13%"H x 25"W x 11½D." Shipping wt., 45 bs.

Specify finish-Walnut, Tawny Ash, Mohagony GB-203WX 11.95 Down No TR-10 system in unfinished plain rectangular cabinet.
GB-204WX 8.95 Down Net 89.50 51.944 STAND—To mount TR-10 TRI-ETTE horizontally for floor use. Specify finish—Walnut, tawny ash, mohagpg. W1., 8 lbs.

St.945 BASE—For table or shelf use with TR-10 TRI-ETTE. Specify finish—Walnut, towny ash, mahagany. Shpg. Wt., 5 lbs. GB-206 Net S.95 Net 5.95

SPEAKER CABINETS

BF-100 CABINET for 12" SYSTEMS - Incorporates new BF-10D CABINET for 12" 3131EM3 — Incorporates new constituted design with tube — loaded port for unusual extension of low frequency range. Cutouts provided on baffle for all probable specker arrangements. Dimensions: 32"H x 21"W x 181/4"D. Shipping wt., 41 lbs.

Specify finish—Wolnut, Tawny Ash, Mohogany.

G8-208WX 6.95 Down Net 69.50

SPEAKER SYSTEM KITS

KT-33 3 WAY SYSTEM KIT — Includes basic speaker components in "knacked-down" form (shown assembled in Illustration, on DC-3 Stereo Director Chassis which is not included and which must be ordered separately): Flexair 12" woofer, special 8" mid-frequency unit, RP-103A com-pression high-frequency unit control, crossover network, wiring cable, full instructions for building enclosure and installing speaker system. Impedance 16 ohms; power rating 30 worts. Shipping wt., 22 lbs.

8.00 Down G5-298WX KT-233 MATCHED STEREO TWIN KIT — matched poir of KT-33 speaker kits and 2 DC-3 Stereo Director Chassis plus mounting hordwore, to give complete matched stereo-phonic systems (2 chonnels). Shipping wt., 53 lbs.

16.00 Down ... G5-299WX DC-3 STEREO DIRECTOR CHASSIS-Chossis only. (shown with equipment, in Illustration). Mounts mid-frequency and high-frequency speakers of KT-33 to make a Stereo Director Assembly, os illustrated. Includes panel, bose, ossembly hardware and complete instructions. Shaps. wt., 4 lbs.

KT-44 4-WAY SYSTEM KIT — Includes basic speaker RT-44 4-WAY SYSTEM KIT — Includes basic speaker components in "knocked-down" form shown assembled in illustration, on DC-4 Stereo Director Chossis which is not included and which must be ordered separately); 15 in. Flex-oir wasfer, 8 in upper low frequency speaker, reentront compression-driver mid-chonnel speaker and result instructions for building enclosure and installing speaker system, Response is from 16 cps to beyond outlibility. Crossover frequencies are of 200, 400, and 4000 cps. Impedance is 16 ohms, power 40 waits, Shap, wt., 41 lbs.

GS-301WX 19.25 Down Net 192.50 KT-244 MATCHED STEREO TWIN KIT — Motched poir of KT-44 kits plus two DC-4 Stereo Director Chassis to give complete motched stereophonic system (2 channels) plus mounting hardware. Shipping wt., 99 lbs.

... 38.50 Down G5-302WX G3-302WX 38.30 Down Net 385.00 DC-4 STEREO DIRECTOR CHASSIS — Chassis anly. (shown with equipment, in Illustration). Maunts upper low-frequency mid-frequency ond high-frequency speakers, networks and controls of KT-44 to make a Stereo Director Assembly, as illustrated. Includes panel, base, assembly hardware and instructions far mounting equipment. Shpg. wt., 10 lbs.

GS-303

KT-34 TRI-PLEX II KIT (not illustrated)-Cansists of 15" Flexoir woofer, new compression mid-frequency driver, new phase correcting super tweeter. Response from 16 cps to upper limits complete with 600 and 4,000 cp networks, wiring cables and instructions for building enclosure. Impedance 16 ohms. Power rating 40 worts. Shipping wt.,

G5-304WX 17.95 Down

KT-24 2-WAY SYSTEM KIT (not illustrated) consists of RY-24 2-WAY SYSTEM RIY (not illustrated) consists or 12" Flexoir wooler and the campression-driver high-frequency unit. Crossover is at 2,000 cps. Impedance is 16 ohms, power rating 30 wotts. Recommended for use with 8F-100 Boss Superflex type enclosure. Complete with network, wiring material and instructions for building enwork, wiring moterial and closure. Shipping wt., 18 tbs

7.25 Down







H-223F COAXIAL 2-WAY SPEAKER - Here are com bined for the first time the convenience, utility, and quality of the true 2-way speaker plus the exceptional low-frequency performance of the Flexair woofer. Response 20-15000 cps. L-C crossover at 2000 cps to new cancentrically mounted reflexed compression driver tweeter. Camplete with hi-fi bolonce control. Impedance 16 ohms. Power roting 30 watts. Shipping wt., 13 lbs. Net 72.50 G5.306

FAMOUS JAMES B. LANSING **SPEAKERS** LE-10 0.131 D-123 175 DLH D-208 D-216 D75

JAMES B. LANSING HI-FI SPEAKERS

NEW! LINEAR EFFICIENCY SERIES

LES 8" EXTENDED RANGE SPEAKER

Net 57.00 .5.70 Down

LESO HIGH FREQUENCY DRIVER

Reproduces the entire upper half of the audia spectrum in conjunction with LX3 dividing network. This totally new concept of complementary transducer/network achieves amazing smoothness and freedom from distortion.

Designed specifically to match JBL Linear Efficiency bass

G5-228

LEID ID" LOW FREQUENCY DRIVER

A unique new Linear Efficiency law frequency driver for use in small sealed enclasure. New equipaise suspension with Lansia-lay edge termination allows the cane to mave with Lons-a-lay edge termination allows the cane to move extreme distances with perfect linearity. Smooth response from 16 to 2000 cps. An entirely new frame design enables the LE10 to be mounted from either front or reor. The LE10 gives autitanding reproduction in sealed enclasures of 2 cubic feet or more. Designed for electrical crossover of 1500 cps or lower. Power capocity: 30 walts. Free oir cone resonance: 15 cps. Vaice call diameter: 3". 16 chms. impediance. The moneable circuit weeks the 16 ahms impedance. The magnetic circuit weighs 6 lbs. Depth. 4%". Shpg. wt., 15 lbs.

...5.28 Down 52.80

LX3 DIVIDING NETWORK

The electrical components of the LX3 are designed as an integral part of a complex electro-acaustical circuit with the LE30 high frequency driver. It is the first dividing network to make use of this advanced functional cancept and must be used only with the LE30 driver. The relative intensity of trable frequencies is easily adjusted by a panel control. Crossaver frequency with LE30 at 1000 cps. Input and output impedance: 16 ahms. Provides 12 db per actave attenuation with LE30. The LE30/LX3 cambination is capable of 30 waits continuous program material. Size: 3% x 3% x 2%". Shpg. wt., 3 lbs.

Not 17.40

EXTENDED RANGE SPEAKERS

D130 15" SPEAKER

A basic speaker which provides distinct bass and smooth

D131 12" SPEAKER

Incorporates essentially the same design, same high qual-Incorporates essentially the same design, same high quality and painstaking construction as its larger 15" counterpart, making it one of the finnest 12" speakers avoitable. Can be used singly or in 2-way or 3-way systems for those who want D130 performance in smaller enclosures. Specifications: Respanse — 30 to 17,000 cps; Capacity — 20 wolts; magnet construction — 3 lb. Alnico V PM in special design magnetic pat; Voice cail impedance — 16 ohms; free cone Resonance — 39 cps. Voice cail construction — 4" cail attached to 4" dural center dame; Depth — 5". Shops. wt., 21 lbs. Shpg. wt., 21 lbs. G5-230WX 7.80 Down Net 78.00

D123 12" SPEAKER

An extended range speaker of radically new design. It is extremely shallow and compact to that it can be mounted between studs in standard 4" walls, having a depth of anly 3%" overall. Its 3" diam, voice colf of edge wound aluminum attached directly to 3" dural center dame maintains the 4 to 1 ratio of cail to cone which yields such good results. Similarly, the design of the cone is adapted to its shallowness-being curvilinear and utilizing damped, flexible edge compliance. Smooth extended highs are delivered by the rigid dural dame while the shallow form of the cone permits a good distribution of highs. The ridged, curvilinear cane reproduces lows as precisely defined boss notes. Cane Response 40 cps; usable response 30-15,000 cps; Capacity 20 watts; Impedance 16 ahms. Shpg. wt., 12 lbs.

G5-231 Sp4 Dawn Net S9.40

D123 12" SPEAKER

D208 8" SPEAKER

A moderately priced unit with power input of 12 wats. 15 oz. Alnica 5 magnet, 2" diam, edge-wound aluminum ribban vaice cail, dural center dame vented to eliminate non-linear compression effects. 8 ahms. Response 40-13, 000 cps ± 5 db. Free air cone resonance 55 cps. Diam. 81/4" Depth 2%". Shpg. wt., 6 lbs. G5-232 5.00 Down

D216 8" SPEAKER

Has same characteristics as D208 except 16 ahm imped-ance of vaice call. Shpg. wt., 6 lbs. G5-233 5.00 Down Net 29.70

WOOFERS, TWEETERS, DRIVERS AND NETWORKS

8.10 Down ..

075 HIGH-FREQUENCY RADIATOR

New annular ring design. Highly efficient and without resonances from 2500 cps to beyond audibility. Recommended crossover 2500 cps. Voice coil diam. 1½". Boffle hole diam. 3-3/16". Overall length 3½". Input 20 watts above 2500 cps. Impedance 16 ohms. Dispersion 90" solid angle. Shpp. wt., 6 lbs.

G5-235 . 5.94 Down

N1200 DIVIDING NETWORK

Designed for use with 175-DLH driver-horn-lens ossembly and 130A woofer. Crossover is 1200 cas. Has 3 position switch for ottenuation control; a tenuation 12 db/actove beyond crossovec. Dimensions: 4½"x6"x6½" Shpp. wt., 9. Ibs. (Not Illustrated) 5.00 Down Net 35.25

175 DLH HIGH FREQUENCY DRIVER-HORN-LENS ASSEMBLY

G5-237.WX..... 12.45 Down

N2600 CROSSOVER NETWORK

This network is designed for use with D130 line of speakers and D123, D208 for 2500 cycle crossover in any combinations such that the total impedance is either 16 ohns or 32 ohms. The unit comes with a H.F. level control that is continuously variable. Overall dimensions 43/4"x6"x31/3". Shipping wt., 31/4" lbs.

G5-238 5.00 Down

N7000 CHANNEL DIVIDING NETWORK

GS-239

Page 40

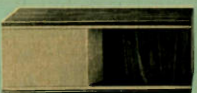
ONLY 10% DOWN ON LAFAYETTE'S EASY PAYMENT PLAN - FOR DETAILS - SEE PAGE 302

FAMOUS JAMES B. LANSING ENCLOSURES-SYSTEMS



C46 MINIGON WITH LOUVERE GRILLE





CAL MINIGON WITH FARRIC GRILLE

NEW MODEL C46/MINIGON STEREO PROJECTION SYSTEMS GB-150WX. With louvered grille. 17.70 Down - Net 177.00

17.70 Down - Net 177.00

GB-151WX. With fabric grille.

D46LE8 C46 "Minigon" With LE-8 Installed Brand new small-scale home stereo systems. The "Minigon" system gives outstanding reproduction. Delivers full bass with the new Linear Efficiency transducer, LEB. Features interchangeable grille frames, and provisions which make it possible to hang the cabinets on a wall. For stereo, a pair of the "Minigon" systems can be used in separate locations in the room or placed side by side to offer fulfield stereo reproduction. Choice of finish dork minight walnut and all walnut. Please specify finish. Size: 32" wide, 15%" deep, 12%" high. Shpp. Wt. 60 lbs. W1., 60 lbs.

NEW MODEL C49 DALE SYSTEMS
D49LE8 C49 "Dole" with LE8 Installed. Small size low-boy speaker system designed to be used singly or as a poir for quality stereo, reproduction. The delightful "Dole" bookshelf enclosure is engineered to house the LE8.-Crisp low frequencies are generated in spite of the diminutive size of the enclosure. It is rigid and non-resonant. Attractive grille styling and decorative treatment. The complete system provides smooth response throughout the full audio spectrum. Choice of finish: dark mahagany, karina, ligh walnut, oil walnut. Please specify finish. Size: 23% wide, 11%" deep, 12" high (with legs). Shop. Wt.

36 lbs. 11.70 Down Net 117.00

GB-156WX 11.70 Down Net 117.00

D4955 C49 "Dole" With S5 System Installed, Includes the new Lineor Efficiency components: LE30 wide bond high frequency driver, LX3 matching network, and LE-10

Lineor Efficiency low frequency driver. These 3 components provide superior performance in the attractive C49 "Dole" enclosure. Choice of finish: dark mohogony, korino, light walnut, all walnut, Please specify finish. Size: 23%" wide, 11%" deep, 12" high (with legs). Shop. Wt., 41 lbs.

GB-157WX 18.30 Down Net 183.00

C49 "Dale" enclosure only. Specify finish.

GB-158WX 6.00 Down Net 60.00

BEL-AIRE D42216

The BEL-AIRE D42216
The BEL-AIRE is a new Bls speaker system of small dimensions. The MODEL D42216 has the D216 Extended Range Speaker. Recommended for shelf or table top use. Speaker impedance is 16 ohms, power 12 wats. Dimensions: 11½" x 24" x 12". Shpg. wt., 24 lbs.
Model D42216M. Finished in mohogany.

Model D42216 Light ook or light walnut finish.

ISoccific.

(Specify)

COMPLETE SPEAKER SYSTEMS

D34001 C34 Cabinet with 001 Speaker System consisting of D130A Low Frequency Driver, 175 DLH Tweeter, and N1200 network divider. Shop. Wt., 134 lbs.
Model D34001 M. Mahagang finish.
G8-166WX 39.18 Down Net 391.75

Model D34001 Light ook or light walnut finish.

(Specify)

GB-167WX 40.68 Down Net 406.75

B34030 C-34 Cobinet with 030 Specker System consisting of D130. Extended Ronge 15" Specker, 075 tweeter and N2600 network divider. Shap. Wt., 122 lbs.

Model D34080 M. Mchagany finish.

GB-168WX 31.90 Down Net 319.00

GB-168WX or light wolnut finish. (Specify)

Model D34030 GB-169WX Net 334.00 33.40 Down

C34 CORNER HORN CONSOLE

Light ook or light walnut finish. Model C34001 (Specify) G8-165WX 16.60 Down

JAMES B. LANSING SPEAKER SYSTEM KITS FOR CUSTOM INSTALLATION

Four matched speaker component packages for installing in your own cabinet, enclasure, wall or closet. Each

STOCK NO.	TYPE		CONSISTS OF		WT. (lbs.)	NET
GS-240WX	001	130A 15" Woofer	175 DLH Tweeter	N1200 crossover	44	240.75
GS-241WX	002	D123 12" Speaker	075 Tweeter	N2600 crossover	21	143.40
GS-242WX	020	D216 8" Specker	075 Tweeter	N2400 crossover	16	111.60
GS-243WX	030	D130 15" Speaker	075 Tweeter	N2600 crossover	32	168.00

D4655 C46 "Minigon" With 55 System Installed. The 55 consists of the LE30 wide bond high frequency driver, LX3 matching network, and LE10 Linear Efficiency low frequency driver. The 55 is engineered for use in mail seoled enclosures such as the C46 "Minigon". Choice of finish: dark mahagany, korina, light walnut, all walnut, Pleate specify finish. Size: 32" wide, 15%" deep, 12%" high. Shpg. Wt., 65 lbs. NEW MODEL C48/MADISON SYSTEMS

NEW MODEL C48/MADISON SYSTEMS
D48LE8 C48 "Madison" With LE8 Installed. Another new
space-taving speaker system from the laboratory of JBL.
The LE8 Linear Efficiency 8" speaker delivers exact reproduction of the entire audio spectrum. The attractive
"Modison" enclosure is of beoutiful Danish design. The
graceful styling blends well with any decor. A multitude
of different finishes are available. The enclosure can be
used in either horizontal or vertical position. Bass reproduction from the LE8 mounted in the "Madison" is
smooth, and without the "out of focus" quality of most
small sealed speaker systems. LE8 delivers exact reproduction of the entire audio spectrum. Power handling
capacity: 20 worts continuous program material. Choice of
finish dark mohagony, korino, light wolaut, and ail wol-

capacity: 20 wotts continuous program material. Choice of finish: dark mohogany, korina, light wolnut, and ail walnut. Please specify finish. Size: 23%" wide, 13%" deep, 11%" high. Shop. Wt., 41 lbs.

68-161WX 11.70 Down Net 117.00

D4855 C48" Madison" With S5 System Installed Consists of the LE30 high frequency driver, LX3 matching network, and LE10 Linear Efficiency law frequency driver. Designed to meet the increasing demand for small-scale home sterae systems. Housed in the C48 "Dole" enclosure, the speakers offer outstanding performance. Choice of finish: dark mahogany, korina, light walnut, and all walnut, Please specify finish. Size: 23%" wide, 13%" deep, 11%" high. Shop. Wt., 46 lbs.

GB-162WX 18.30 Down Net 183.00

C48 "Madison" enclosure only. Specify finish.

"Madisan" enclosure only. Specify finish.
63WX 6.00 Down GB-163WX

D38002 COMPLETE SPEAKER SYSTEM. Consists of D123 12" speaker, 075 high frequency driver, and N2600 duol impedance dividing network with variable attenuator. Housed in C38 low-boy bots reflex enclosure. Size: 24%" high, 23%" wide, 15%" deep. Shpp. Wt., 68 lbs. GB-170WX. Mohogony finish.

20.94 Down — Net 209.40

20.94 Down - Net 209.40

20.44 Down — Net 209.40
G8-171WX. Light ook or light wolnut finish (specify)
21.59 Down — Net 215.40
D38030 COMPLETE SPEAKER SYSTEM. This 2-way specker
system consists of D130 15" specker os woofer, 075 high
frequency driver, and N2600 dual impedance dividing
network with variable attenuator. Housed in C38 low-bay
bass reflex enclosure. Size: 24%" high, 23%" wide,
15%" deep. Shag. W1., 79 bs.
G8-172WX. Mahagany finish.
23.40 Down — Net 234.00

GB-173WX. Light oak or light wolnut finish. (Specify) 24,00 Down — Net 240.00 C38 ENCLOSURE ONLY. Low-boy boss reflex enclosure. Acoustically engineered to bring out the full capabilities of JBL extended range loudspeakers and 2-way systems. Designed for floor use, mounted on modern style legs. Size: 23%" wide, 24%" high, and 15%" deep. Shop. Wt. 47 lbs.

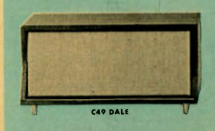
GB-174WX. Mohogony finish. 6.60 Down, Net 66.00 GB-175WX. Light ook or light walnut finish.
7.20 Down — Net 72.00

GB-152WX. With louvered grille GB-153WX. With fobric grille. 24.30 Down — Net 243.00 24.30 Down - Net 243.00

C46 "Minigon" enclosure only, with louvered grille. Specify finish.

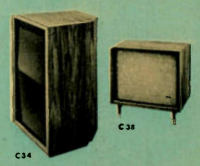
GB-154WX finish.

Net 120.00 GB-155WX 12.00 Down





C48 MADISON





GENERAL ELECTRIC HI-FI SPEAKERS AND SYSTEMS



(1) GE A1-401 Golden Co-Ax

12" woofer, 23/4" tweeter, built-in crossover at 1500 cps. 25 worts. 8 ahm voice cail. Response 40-15,000 cps in en-closure. Magnet wis: woofer — 14.5 oz., tweeter — 6. oz. Carefully-designed and made slotted plate reduces inoz. Carefully-designed and made slotted plate reduces interference between woofer and tweeter for smoother crossover. Rich gold finish. The finest speaker mfd. by General Electric. Overall size 12%" diam. x 6%" deep. Shpg wt.,

GS-475 5.00 Down .. Not 48.75

(2) GE 1201A Extended Range

12". 25 watt. Successor to popular S-12G1-D Response 50:13,000 cps. 14.5 oz. magnet. 8 ohm voice coil. 11/4 inch diam. aluminum voice coil unaffected by temperature or humidity. Remorkably smooth resoonse over entire ronge, excellent for moderate cost his fi systems. Shpg. wt., 7 lbs.

G5-476 5.00 Down . GE 1203A Extended Range: (Not Illustrated)

Some as 1201A but with 9 az. magnet. Shpg. wt., 6 lbs ...Net 19.55

(3) GE A1-404 Tweeter

Wide dispersion anale (100° vertical and harizontal). Response 1500-15,000 cps. 6.8 az. magnet 2½" diam. x 4½" deea. 8 ahms. 25 watts. Aluminum vaice cail. Ideal high-frequency speaker for use with A1-404 waafer in 2-way system - no separate crossover network needed.Ner 18.57 GS-478 Shpg. wt., 21/2 Lbs.

(4) GE A1-403 Woofer

Designed to match A1-404 Tweeter ar for any 2-3 way system. Electro-mechanical crossover of 1500 cps. Rolling 25 watt, instantaneous peak of 50 watt, 14½ oz. magnet. 8 ohm aluminum voice coil. Response 40-1500 cps. Size 12½ diam. x 7" deep. Shpg. wt., 7 lbs.

GS-479 . 5.00 Down Net 32.29

AR-1

(5) GE 850-D Extended Range

8", with 6.8 az. magnet and aluminum vaice cail 50 to 12,000 cps. 15 watts. Ideal for small cabinet systems or for combination paging and music industrial p.n. svstems. Shpg. wt., 3 lbs. G5-480 .. Net 10.73

(6) A1-421 Crossover Network

1500-cycle crossaver operating from 8-ohm amplifier aut-but impedance into 8-ohm woofer and 8-ohm tweeter. Power output 25 watts. Sizes 6 x 4 x 4". Shpp. wt., J lbs. G5-481Net 13.67

(7) Model LH-6 Stereo Classic

Designed especially for monaural or stereophonic hi-fi-systems where space is at a premium. Offers excellent 2word speaker performance, of moderate cost, from an enclosure only .5 cu. ft. in valume. Incorporates LW.6 6" woofer, LT-3 234 in. Tweeter, and Electrical Crossover Network with crossover at 1500 cycles. Effective Response is 50-15,000 cycles, Power 20 watts. Impedance 8 ahms. Dimensions: 15½" x 9" x 83/". Available in several woods as indicated below. Shop. wt., 16 lbs.

woods as indicated below. Snpg. wt., 16 tas.

6B-400WX LH-6 in Blande, Cherry or Mohagany (Please
specify) 5.64 Down Net 36.33

GB-401WX LH-6 in Redwood or Unfinished Cherry (Please
specify) 5.34 Down Net 53.40

GB-402WX LH-6 in Decorator Finish 5.00 Down Net 48.95

(7A) LK6 — Speaker Kit

Camponents of the LM-6 (less enclosure): LW-6 wooder, LT-3 Tweeter, Electrical Crossover network at 1500 cps. 20 watts, 8 ahms impedance. Shpg. wt., 4 lbs. 5.00 Down

(8) G-506 Speaker System

New 12" high excursion woofer with 2" high performance direct radiator tweeter and crossover network provide ultro smooth response over the entire audio range (Frequency Response 40-18,000 cps.) from a compact 2 cu. ft. enclosure. Waafer provides up to four times more cu. ft. enclosure. Woofer provides up to four times more low frequency power output capability (+6 db) than conventional speakers in comparable-size enclosures. Mandles up to 60 watts of integrated Program Moterial. Impedance 16 ohms. Mandsome compact enclosure finished on 4 sides for standing vertically on 3" recessed matching base, or for affractive horizontal placement. Available in Mahagany, Blande, Cherry or Walnut. Dimensions are 23%" L x 14%" H x 15" D. Shpg. wt., 48 the.

Net 127.35

(9) LK-12—Speaker Kit

Speaker components of the G-506 speaker system.
Includes high-compliance 12" woafer, high-performance
2" tweeter and crossover network. Instructions furnished
for assembly of kit and construction of enclasures of twa
cu. ft. or larger. Frequency response 40 to 18,000 cycles
...60-wott power rating. Shpg. wt., 15 lbs.
GB-405WX Speaker kit 8.82 Down Net 88.13

(10) G-501—Speaker System

Acoustically engineered for highest quality sound reproduction in a limited area. Based on General Electric's extended-bass design, the self-contained waafer, tweeter and electrical crossover network deliver an unusually smooth frequency response of 45 to 16,000 cps. Ideal for sterea, the ultra-compact 1 cu. ft. enclosure measures only 22" L x 13" H x 9" D. Choice of Mahagany, Cherry, Wolnut and Ebony finishes. Shpg. wt., 24 lbs. Specify finish. finish, GB-406WX Speaker System....8.33 Down....Net 83.30

ACOUSTIC RESEARCH SPEAKER SYSTEMS

Based on new "acaustic suspension" principle where the speaker cone is mounted on a highly compliant free suspension, eliminating the mechanical springs which normally supply the elastic restoring force. The missing elasticity is then reintroduced via the pneumotic spring of the nice electric plants. elasticity is then reintroduced via the pneumotic spring of the air enclased by the fibergloss-filled cabinet. The cone literally rides on oir instead of on mechanical springs. Advantages of this new principle are low bass harmonic distortion, exceptionally uniform extended low frequency response, and small cabinet size for optimum performance. The AR-1 includes an acoustically-suspended 12" low frequency unit. AR-1 is a 4-ahm system. Amplifier should be at least 20 worts; damping factor, I for standard use, 4 for corner use. Woofer magnetic circuit is 3.3 lbs. of Alnico 5 plus 6 lbs. Armoo iron. System resonances 43 cps ±1 cps. Response: 38-1000 cps ± 17 dbs; 1,000-13,000 cps ± 5 db; dawn 15 db at 20 cps and 17,000 cps. Harmonic distortion (10 watts input) 25-70 cps. 4½%; 70-1100 cps. 1%; 1100-14,000 cps less than 1%. Dimensions: 25" W x 11%" D x 14" H. Shop. wt., 25 lbs. 55 lbs.

10" acoustic-suspension speaker and matched tweeter assembly. Response 42-14,000 cps. ± 5 db; down 10 db at 30 and 16,000 cps. Harmonic distortion (10 watts input) under 2% down to 60 cps. under 3% down to 50 cps. 36 hms. Woofer employs 1.1 lb. Alnica 5 magnet. Requires amplifier delivering 10 or mare clean watts over entire audio range. Dimensions: 24" W x 11%" D x 13%" H. 5hpg. wt., 45 lbs.

GB-434WX—AR-2 Mahagany (Bottomside Unfinished)
9.60 Down—Net 96.00

GB-433WX—AR-2 Walnut (Bottomside Unfinished)

GB-435WX—AR-2 Walnut (Bottomside Unfinished) 10.20 Down-Net 102.00 GB-436WX—AR-2 Korina (Bottomside Unfinished)

GB-437WX-AR-2 (Unfinished Pine) 8.90 Down-Net 89.00

GB-438WX-AR-2 Mahagany (finished on Four Sides)
10.20 Down-Net 102.00
GB-439WX-AR-2 Wolnut (finished on Four Sides)
10.80 Down-Net 108.00

AR-3

A 3-way speaker system combining the renowned 12" acoustic suspension AR-1 woofer with revolutionary new

Net 203.00

AR-2 The AR-2 is a lower-priced version of the AR-1 with



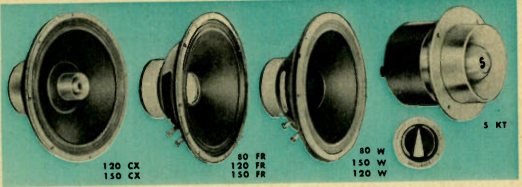
Page 42

AR-2

STEPHENS TRUSONIC HI-FI SPEAKERS



FREE-CONE SUSPENSION



120 CX 12" COAXIAL SPEAKER

New Coaxiol toudspeaker featuring free-cone suspension and the TRUSONIC Toroid Tweeter mounted coaxiolly. Complete with brilliance control network for adjusting trable response to complement room occustics. Hondler of the program material. 60 worts peak. Free air cone resonant frequency 30 cps. Magnet structure weight 91/5 resonant frequency 30 cps. magner statute weight 797
Ibs.—magnet uses efficient Alnico 5. Impedance 16
ohms, Speg. Wt., 25 lbs.

G5-330WX 9.95 Down Net 99.50

150 CX 15" COAXIAL

Essentially identical construction with model 120 CX above. Low frequency speaker with coaxially mounted Toroid Tweeter producing clean response over range of 20-30,000 cps. Superb free-cone transient response, 23 cps free oir resonant cane. Will handle 35 watts program material, 70 watts peak. Magnet structure weight 15 lbs. -magnet uses efficient Alnico 5. 16 ahm impedance. Shpg. wt., 30 lbs. 12.95 Down Net 129.50 G5-331WX ...

CROSSOVERS (Not Illustrated)
5CX 500 cycle crossover for 16 ohm speakers, 6 db per
octave attenuation rate. Approx. 41/4" x 61/4" x 41/4". GS-332 S.00 Down Net 24.50 L Pod For use with SCX as presence control for middle register. Shpg. wt., 1 lb.

80 FR 8" FULL RANGE

A small speaker with big speaker response. Internal-oir domping system provides controlled cushioning for cone. Response 40-15,000 cps, 50 cps resonance. 4 lb. magnet structure—magnet uses efficient Alnico 5. Mondles 25 wolts program materiol. 2" dio. edge-wound aluminum ribbon voice coil. 16 ohms, [8 ohms optional]. Shope. wt., 61/2 lbs.

65-334. 8 ohms 5.00 Down Net 33.50 GS-335. 16 ohms 5.00 Down Net 33.50

120 FR 12" FULL RANGE

Extended ronge speaker covering 30-15,000 cps. 40 cycle free oir resonance. Available in either 16 ahm or 8 ahm impedances. 9½ 1b. magnet structure — magnet uses efficient Alnico 5. 2½° aluminum ribban voice coil. Mandles 30 watts pragram, 60 watts peak. Shpg. wt., 15. the 15 fbs

Net 60.00 Net 60.00 GS-336. 8 ohms 6.00 Down 6.00 Down

150 FR 15" FULL RANGE

A 15" extended ronge speaker hoving a free-air resonant frequency of only 23 cycles. Uses free-cone suspension. Frequency response 20-14,000 cps. 15 lb. magnet structure—magnet uses efficient Alnico 5. 16 or 8 ohm impedance (specify when ordering). 35 worts program copocity, 70 watts peok. 3" diameter edge-wound aluminum voice coil. Shpg. wt., 25 lbs.

8.70 Dawn. Not. 8.70 Dawn.

8.70 Down Net 87.00

80M 8" MIDRANGE

150 W 15" WOOFER

A free-cone 15" woofer with very low resonant frequency: only 20 cps. Response from 20 to 3500 cps, for crossover frequencies below 2500 cps. 35 wotts program power rating. Shpg. wt., 25 lbs.

.... 8.70 Down Net 87.00 G5-340WX

120 W 12" WOOFER

A 12" wanter with 30 cps resonance, reproduces from 30 to 5000 cps and can be used with Model 5-KT tweeter (below). Stroight sided cone has 21/2" aluminum ribbon voice coil. Power rating 30 watts of program material. Shpg. wt., 15 lbs.

... 6.00 Down . G5-341

5 KT TWEETER

New Toroid design disperses the sound through 100° with-out external horns. Includes 5000 cps high-pass filter and adjustable brilliance control. Response 5000 to 25,000 cps. Mounts in 2-13/16" dio. hole. Shpg. wt.,

Not 49.50 5.00 Down



MALIBU

MALIBU 2 WAY SPEAKER SYSTEM

The MALIBU is a high efficiency three speaker, two-way system. Offers superb quality reproduction in a compact enclosure. The high efficiency of this system means that there will be enough power from a 10 watt amplifier to produce clean, distortion-free sound to fill a very large room. A pair of the MALIBU speaker systems will provide the ultimate in stereophanic listening in compact cobinets of a reasonable cost. The "free suspension" principle utilized in the construction of the cone speaker allows the utilized in the construction of the cone speaker allows the cone to move os a true piston. The MALIBU system consists of 2 8" wasfers, toroid tweeter, crossover and attenuator. Power roting: 25 walts program; 30 wolf peck. The 8" wasfers feature heavy 4 1b. magnet structures. Frequency range from 40 to 5000 cps. 2" volce coil diameter. At 5,000 cps, the 5 KT taroid tweeter takes over and extends frequency range to 25,000 cps. Its annular exponential horn is made of salid aluminum. The 5KX brilliance control network crosses over at 5000 cps, with attenuation rate 12 db per actives. Continuously adjustable from plus 6 db to minus 30 db. Chaice of finish: machagony, blande, or walnut. Please specify finish. Size: 23%" long, 15%" high, 11%" deep. Shape. Wt., 351bs. ... 17.45 Down Net 174.50 G8-252WX



BRENTWOOD 2 WAY SPEAKER SYSTEM

GB-253WX . . 13.95 Down

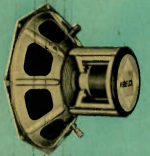
STEPHENS "STEREODOT"

The "Steredot" speaker system includes 2 small enciosures, measuring 9" x 9" x 6" each containing a quality 8" speaker and designed as a superior reproducer of middle and high frequencies from 400 cps up. Also included is a special filter network and control which feeds all bass frequencies from both stereo channels to your central speaker, plus a partion of the middle and high registers. In addition, the network feeds all frequencies above 400 cps of each channel, independently, to each stereodot speaker. Thus a virtual 3-channel system is set up, with definite left and right channels, and a central channel which overcomes the "hole in the middle" effect. Effective storeo is heard anywhere in the room. The Stereodots are shelf-mounted, anywhere between 3' and 8' from the floor. Enclosures are 1-piece moids finished to match room decar. Shap. Wt., 25 lbs.
STEPHENS SD-101 SYSTEM—Consists of 2 Stereodot speakers and enclosures (mahapony, blande or walnut—please

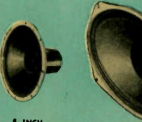
STEPHENS SD-102 MASTER SYSTEM—Some as above, but enclosures contain spiral 8 inch midrange and SKT tweeter. Shpg. Wt., 35 lbs.

..... 24.95 Down G8-251WX

Norelco HIGH FIDELITY SPEAKERS

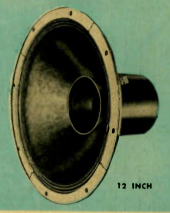


INTERNAL CUTAWAY SHOW-ING NEW TICONAL-7 ALLOY MAGNET (30% MORE POW-ERPUL THAN ALNICO)



6 x 9"





NORELCO V SPEAKERS

The new Norelco T-7 speakers are developed and guild-crafted by Philips of the Netherlands. This new line is designed to meet the quality requirements of the discriminating music lo er at a surprisingly moderate price. The T-7 series features voice coil magnets of Ticonol-7 steel, the most powerful of modern magnet alloys, for maximum

12" MODEL AD-4277M

12" MODEL AD-5277M

The AD-5277M is a 12" twin-cone speaker. Power hand-iling capacity: 20 waits, 30 waits peak. Total flux: 134,-000 maxwells. Frequency response: 35-18,000 cps. 8 ohms. Shaps. wt., 11 lbs. G5-361 Net 72.50

5" MODEL AD-3500M

The AD-3500M is a 5" twin-cone speaker. Power handling capacity: 3 watts. 5 watts peak. Total flux: 20,000 maxwells. Frequency response: 130-19,000 cps. 4-6 ohms. Shop. wt., 2 lbs.

GS-364

Net 8.34

efficiency and damping. Dual cones assure wide frequency efficiency and amping. Dual cones assure wide frequency response. Constant impedance results in an externely straight response curve. Longer effective oirgaps and extra high flux density provide exceptional transient response. Also provide standard E.I.A. mounting holes and new professional rigid frame construction.

8" MODEL AD-4877M

The AD-4877M is an 8" twin-cone speaker. Power handling capacity: 6 wotts, 10 wott peak. Total ffux: 58,300 maxwells. Frequency response curve: 50-20,000 cps. 4-6 ohms. Shpg. wt., 5 lbs.

GS-362 Net. 5 lbs.

8" MODEL AD-3800M

The AD-3800M is an 8" twin-cone speaker. Power handling copacity: 6 wotts, 10 walts peak. Total flux: 26,200 maxwells. Frequency response: 75-19,000 cps. 4-6 ohms. Shpg. wt., 3 lbs.

6 x 9" MODEL AD-2690M

The AD-2690M is a 6 x 9" twin-cone speaker. Power hondling capacity: 6 wotts. 9 watts peak. Total flux; 26,200 maxwells. Frequency response: 70-16,000 cps. 4-6 ohms. Shap. wt., 3 lbs.

6 x 9" MODEL AD-3690M

Deluxe version of AD-2690, having total flux of 26,200 maxwells and frequency response from 70 to 18,000 cps.

NORELCO SPEAKER SYSTEMS & ENCLOSURES

THE HAGUE SYSTEM

This completely integrated quality speaker system incorporates 2 high efficiency 8 inch wide range speakers in an acoustically motched back loaded folded harn type enclosure. The speakers have dual cones to assure extremely wide-range, flot response. Ticonal-7 magnets give maximum efficiency; long effective air-gops and extra high flux density provide exceptional transient response, eliminating ringing and overshoot. The cabiner reflecting skill of the Dutch craftsmen, is hand-rubbed to

a beautiful finish. Entire system is designed for optimum dispersion with the wide range response of the typical unexaggerated "EUROPEAN" clean sound. Size: 26" H x 21%" W, x 17% D. Handsome legs add 8" to above 21 1/2" W, x 17 4 D. H. height. Shpg. wt., 65 lbs.

GB-325WX.	Mohogony	15.00 Do	wn	Net	149.95
GB-326WX.	Blond	15.50 Down		Net	154.95
GB-327WX.	Cherry	16.00 Dow		Net	159.95

THE VAN GOGH ENCLOSURE

Acoustically designed to ochieve moderate size without loss of bass response or wideness of dispersion, ideal wherever space is limited, but no compramise in listening quality is acceptable. Characterized by compact size and beautifully styled and hand-crafted workmanship. Perfectly matched for the bass response of the new Norelco T-7 speakers. The enclosure is of distributed port

bass reflex type. Suitable for use with most after eight inch speakers. The enclosure can be placed vertically or horizontally. Size: 23%" L, 13%" H, 11%" D. Shpg. wt., 35 lbs.

GB-334WX.	Mohogany	5.10 Down	Net	51.00
GB-335WX.	Blond 5.5	5 Down	Net	55.50
GB-336WX.	Walnut 6.	00 Down	Net	59.95

THE VERMEER ENCLOSURE

A Distributed port bass reflex type, the new Norelco Model Vermeer Enclosure is designed for use with the new Norelco T-7 series and most other eight inch speakers. Can be rested vertically or horizontally in a bookshelf as well as on tables. Size: 18½"1, 12"M, 8-15/16"

D. Shpg. wt., 22 lbs. GB-331WX. Mahogany 5,00 Down Net 31.00 GB-332WX. Blond 5.00 Down Net 33.25 GB-333WX. Wolnut 5.00 Down Net 35.00

THE REMBRANDT ENCLOSURE

A bock loaded folded horn type. For T-7 and most other 12" speakers. 26" x 21%" x 17%" deep, plus 8" legs. Shpg. wt., 55 lbs.

GB-328 WX. Mohogony finish ... 9.10 Down Net 91.00 GB-329 WX. Blond finish 9.50 Down ...Net 94.95 GB-330 WX. Walnut finish 9.95 Down ..Net 99.50



THE VERMEER

THE REMBRANDT THE HAGUE

THE VAN GOGH

Goodmans Loudspeakers

COAXIAL AND FULL RANGE SPEAKERS

Triaxiom 208



Axiom



NEW "Triaxiom" 208

The new Triaxiom 208 provides Incisive realism and highest power cutput in an 8" speaker far fine stereo and monophonic installations. Features highest electroacoustic efficiency made possible by 1½ lb. magnet. Incarporates the famous Trebox Hypelliptical pressure driver tweeter to provide response out to 35,000 cycles. driver tweeter to provide response out to 35,000 cycles. Employs a Rigidflex floating piston cone resulting in a free floating cone rim and a completely rigid cone center to provide pure piston action. Provides maximum distortionless bass response. The new Triaxiom is the only 8" speaker to employ a 3" voice cail, providing free air resonance 35 to 45 cycles. Massive die cast chassis throughout eliminates spurious resonances. Mechanical crossover provides maximum efficiency from 2,000 to 5,000 cycles. Electrical crossover takes over at 5,000 cycles. Uses on ultra-efficient electrical crossover and variable 15 db "L" pad. Uniform frequency response from 35,000 cycles. Power handling capacity is 20 watts. Shpg. Wt., 18 lbs.

5.34 Down G5-175 "Triaxiom" 212 3 Way Speakers

A complete range of new 3-way concentric loudspeakers with exceptionally low distortion. Frequency range to 20,000 cps. Fundamental resonance: 12" speakers 35 cps. Crossovers: mechanical to midrange radiator at 2000 cps, electrical to tweeter at 5000 cps. High frequency brilliance control. Triaxlom 212. 12" speaker; handles 25 watts. 1% lb. magnet. Shpg. Wt., 20 lbs.

Net 68.11 ... 6.81 Down Triaxiam 215. 15" speaker, handles 30 watts. 1% lb. magnet. Shap. Wt., 23 lbs. GS. 178WX

... 7.79 Down Net 77.91 Triaxiam 412, 12" speaker, Handles 35 watts, 3% tb. magnet, Shpg. Wt., 28 lbs.

G5-180WX 9.07 Down Net 90.65 Triaxiam 415, 15" speaker, Handles 40 watts, 31/2 lb. magnet, Shpg. Wt., 31 lbs.

G5-181WX . 10.24 Dawn Net 102.41 Triaxiam 612. 12" speaker. Handles 45 watts. 6 lb. mognet. Shpg. Wt., 42 lbs.

Net 123.48 G5-182WX 12.35 Down Triaxiam 615. 15" speaker. Hondles 50 watts, 6 lb magnet, Shpg. Wt., 46 lbs.

Not 144.06 GS-183WX 14.41 Down

"Axiom" 12" Wide Range

"Axiom" 12" Wide Kange

Extra wide range, heavy duty speaker design using

new twin diaphragm for efficient radiosion at both low

and high frequencies. Establishes a new standard of com
portion for clarity of definition, enarmous power hand
ling capacity, exceptional translent response in a 12"

speaker. Handles frequencies from 20 to 16,000 cycles

with a preciseness and efficiency never before attained

in a 12" speaker. It is especially useful for compact,

inexpensive stereophonic speaker systems. A special Good

mans feature is the white diaphragm in a vacuum formed,

precision controlled free edge suspension. The free all

resonance frequency is 35 cycles. High frequencies are re
produced through a special diaphragm located in the

center.

Axiam 450. Continuous power handling capacity 45 watts. Shpg. Wt., 25 lbs. G5-176WX 8.72 Dawn Axiam 350. Power handling capacity 35 watts. Shpg. Wt., 20 lbs. GS-177WX 6.71 Down Net 67.13

"Axiette" II-8

8" full range unit with almost amazing performance. It

ARU ACOUSTICAL RESISTANCE UNIT

Improves performance of speaker énclosures by friction loading, permitting use of enclosure of 1/5 the size normally required. Replaces part of bass reflex enclosures. Extends response to 20 cps.

MODEL 172 ARU—For 1-12" speaker. Cutout required 101/2" x 10"; recommended enclasure 7800 cu. in. ± 10% Shpg. wt., 2 lbs.

MODEL 180 ARU—For 1-10" speaker. Cutout required 12" x 7"; recammended enclosure 5900 cu. in. ± 10% Shpg. wt., 1 ½ lbs.

MODEL 280 ARU—For 2-10" ar 1-15" speakers. Cutout required 141/3" x 10"; recammended enclosure 8300 cu. in. ± 10% Shpg. wt., 21/2 lbs.

MODEL 480 ARU—For 4-10" or 1-18" speakers. Cutout required 171/2" x 131/2"; recommended enclosure 11,700 cu. in. ± 10% Shpg. wt., 31/2 lbs. Nat 17 D5



Trigxiom











UTAH UNIDRIVE WIDE RANGE COAXIALS WITH NEW DUAL DIAMETER MAGNETS

Features the all-new dual diameter magnetic circuitry with 2 Atnico V magnetic matterial structures combined into one dual diameter, producing more power per pound. Provides exacting full range reproduction of unsurpassed tonal quality. Slim modern design with heavy steel frame.

MODEL DISP 15"—Power rating: 35 watts peak. Response: 25 to 12,000 cps. 21.5 ass. magnet. Shaps. wt., 9% (bs. 65-535).

MODEL D-12P 12"-Response: 30 to 14,000 cps. 21.5 oz. magnet. Power rating: 30 watts peak. Shpg. wt., 71/2 lbs. G5-534 G5-534 5.00 Down Net 23.96
MODEL D12LA 12"—Responses 30 to 16,000 cps. 14.7 oz. magnet. Power raling 20 watts peak. Shpg. wt., 61/2 lbs. G5-533 MODEL D12J 12"-Response: 35 to 15,000 cps. 6.5 oz. magnet. Power rating: 15

watts peak. Shpg. wt., 6 lbs. MODEL DBP 8"-Response: 35 to 13,000 cps. 21.5 oz. magnet. Power rating: 30 watts peak. Shpg. wt., 5 lbs. GS-531 Net 20.73

GS-531 S.00 Down Net 20.73
MODEL DBLA 8"—Response: 40 to 16,000 cps. 14.7 oz. magnet. Power rating: 20 watts peak. Shpg. wt., 4 lbs. G5-530 MODEL D8J 8"—Response: 45 to 15,000 cps. 6.8 oz. magnet. Power rating: 12 walts peak. Shpg. wt., 3% lbs. G5-529

MODEL D69J 6" x 9"—Response: 60 to 16,000 cps. 6.8 oz. magnet. Power rating: 12 wats peak. Shpg. wt., 2% lbs. G5-536

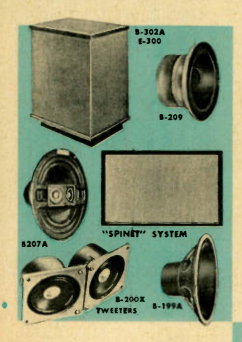
UTAH CONTINENTAL SPEAKERS

High quality speakers featuring extremely wide range response with fine rich tane. Ideal for stereo reproduction. High efficiency Alnico V magnets are used to maintain the smoothest response over the entire range. The midrange speaker and tweeter are fully enclosed in the back to prevent interaction with the waofer. Utilizes the new C-R (controlled response) feature. Cloth skiver roll provides, smooth response far woofers. Solderless terminols are phase-coded for easy connections in multispeaker systems. Ultro-rugged construction, featuring seamless cones, with all fibre-to-metal bands made with heat and extreme pressure. Extended range speakers use separate matched cones for bass and treble to provide better response. Finished in distinctive wrinklegrey and soft-gold trim. All speakers have 16 ohm impedance.

STOCK NO.	UTAH NO.	SIZE & DESCRIPTION	MAGNET WT. (Oz.)	PEAK AUDIO WATT	FREQUENCY RESPONSE (CPS)		NET
G5-520	CTSIN	5" Tweeter	6.8	40	3500/20,000	31/4	11.47
GS-521		6" Mid Range	6.8	15	600/6,000	31/4	14.99
G\$-522		8" Mid Ronge	14.7	20	500/5,000	41/2	23.49
G5-523		8" Woofer	21.5	20	25/8,500	5	27.93
GS-524		8" Woofer	2 lb.	25	20/8,000	8	32.31
		12" Woofer	21.5	25	25/8,000	71/2	30.58
G5-525			2 lb.	30	20/7,500	101/2	35.25
G5-526 G5-527		12" Woofer	2 lb.	40	20/5,000	13	39.69

CONTINENTAL C12RD 12" DUAL VOICE COIL WOOFER

HIGH FIDELITY SPEAKERS AND SPEAKER SYSTEMS



BOZAK

8-207A 12" COAXIAL — 1 bass and 2 treble speakers on a cast-aluminum frame. Respanse 40-16,000 cps, built-in crassover at 2500 cps; impedance 8 ohms; power capacity 15 wats continuous, peaks to 30 watts. OD 15" depth 7". Recammended enclosure infinite boffle 5 cu. ft. minimum, 9 cu. ft. optimum. Shpg. wt., 13 lbs. G5-420 8.35 Down Ne .. Net 83.50

8-199A 12" WOOFER — High efficiency woofer designed for top-quality 2- and 3-way speaker systems. 1½ lb. Alnico V magnet assures low distortion and linear response over the entire frequency range of 30 to 4500 cycles, at a power level of 15 watts of program material. Cone resonance frequency 40 cycles, Impedance B ahms. Shpg. wt., 8 lbs. ... 5.00 Down

B-209 6" MID-RANGE— For use in 3-way systems or used with the Bozak 8-207A and N-10102. Response 200 to 3500 cps. Recommended crossovers 400 ar 800 cps and 2500 cps. Impedance 8 ohms, for use in 50-watt systems. Volce ceil 11/4" diam. ribban. 11/2 ib. Anlico 5 magnet. 61/1." OD. 31/2" deep (51/2" diameter cutaut). Shpg. wt., 8 lbs. G5-422 5.00 Down

B-200X TWEETERS—Direct-radioting poper-and-dural canes of this dual unit reproduces from 2000 to 16,000 cps. Dispersions 120°. Power ratings 20 worts, Sizes 6½" wide, 3½" high, 2½" deep, Shpg. wt., 5 lbs.

G5-424 5.00 Dawn Net 30.00

E-300 ENCLOSURE - Beoutiful, smortly designed en closure. S cu. ft. cobinet specially designed for fine Bozak speakers, with cutout for B-207A Cooxiol and removable panel for B-209 mid-range speaker. Sturdity built of %" plywood, with lined interior to avoid cobinet resonances. Size: 24" wide x 30\%" high x 17" deep. Specify Walnut, Mahagany or Birch finish. Shpg. wt. 58 lbs.

GB-350WX. Specify finish.....7.50 Down.....Net 75,00 E-300 KIT —Camplete with all parts and instructions for building E-300 enclosure. Unfinished, solid birch outside trim for easy finishing. Specify D or L for Dork ar Light grille cloth, Shpp. wt., 58 lbs.

GB-351WX 5,00 Down Net 42.50

BE-302A 3-WAY SYSTEM — Superb, 3-way reproducer system haused in E-300 cabinet. Speaker system cansists of the B-207A 12" cooxial speaker for the boss and treble and the B-209 6" speaker far the middle registers. The N-10102 network 3-way crassover is included. System response is exceptionally linear from 40 to 16,000 cps. Power rating 15 watts, Impedance 8 ohms. Size, 24" wide x 17" deep x 301½" high. Shpg. wty, 80 lbs. Specify Mohagany, Wainut or Blande.

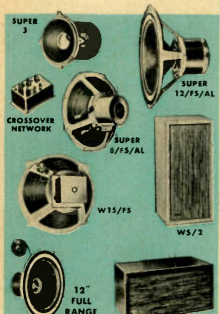
GB-352WX 23.50 Down Net 235.00

NEW "SPINET" SPEAKER SYSTEMS For the music lever with space problem. May be poired to reproduce sparkling stereo sound. Power rating: 20 watts. Can be placed horizontally or vertically. Finish in wolnut, mohagany, blande ar ebany. Size: 14½ x 23½ x 11½."

8-502. Cansists of ane B-199A woofer, ane B-209 midrange, one B-200X dual tweeter, and ane N-10102 cross-

range, one B-200X dual tweeter, and ane N-10102 cross-over network. B ohms. Shaps. wt., Ibs. GB-355WX. Specify finish...20.95 Down....Net 209.50 GB-356WX. Unfinished ... 19.95 Down.....Net 199.50 B-500. Cansists of ane B-199A woofer, ane B-200X.dual tweeter, crossaver at 2500 cps. Impedance: 8 ohms. Shaps. wt., 40 lbs. GB-353WX. Specify finish...13.45 Down....Net 134.50 GB-354WX. Unfinished ... 12.45 Down.....Net 124.50

Wharfedale SPEAKERS & SYSTEMS



SUPER 12/FS/AL 12" WIDE RANGE-Finest single SUPER 12/TS/AL 12" WIDE RANGE-Finest single specker in the Whatfedole line. Special cone for smoother response in upper-middle range. Extremely high sensitivity, excellent damping. One at the mast powerful magnets in use today—17,000 lines flux density. Voice call 12-15 ohms; resonance 30-38 cps; power 12 worts; depth 7". Response 30-18,000 cps. Shpg. wt., 19 libs. G5-445.

SUPER 8/FS/AL 8" WIDE RANGE — Response 50-20,000 cps. Recommended as single speaker in maderately priced systems are in 2-way or 3-way systems with 1000 cps crossover. Impedance 8-10 ohms; Resonance 55-65 cps; flux density 13,000 lines; 4 watts power handling. Shpg. wt., 4 lbs. G5-446 5.00 Down Net 25.97

SUPER 3 TWEETER-For extending high frequency response. Range 3,000 to 20,000 cps; extremely smooth response, high sensitivity and efficiency. Voice coil Impedance 8-15 ohms; flux density 13,000 lines; depth 2½". Shop. wt., 4 lbs. ... 5.00 Down

W15/F5 15" WOOFER — Response 25-3,000 cps. Impedance 12-15 ohms; power rating 15 watts; resonance 25-30 cps; flux density 13,500 lines; depth 7½". Shpp. wt., 18 lbs.

GS-AAR 8.77 Down Net 87.71

W10/FSB 10" WIDE RANGE—Smoll, but powerful speaker with extra smoath response fram 30 to 15,000 cps. Resonance 30-38 cps, Flux density 14,000 lines; Impedance 12-15 ohms, power roting 10 watts. W1., 11 lbs. G5-450 S.00 Down Net 46.35

CROSSOVER NETWORKS

WS/2 FULL RANGE 2-WAY SPEAKER SYSTEM. A small 2-way Whorfedale speaker system to meet the demand for small outstanding stereo speaker systems. Impedance: 15 ohms. Size: 11" H, 10" D, 24" L (horizzatel) Shape and 25 lbs.

Impedance: 15 ohms. Size: 11 n, 10 u, 24 t inorsontal). Shop, wt., 25 lbs.

GB-377WX. Oil walnut finish...9.26 Down...Net 92.61

Specify choice of mahagany, walnut, or bland finish.

GB-376WX 8.77 Down...Net 87.71

GB-375WX. Unfinished 7.79 Down...Net 77.91

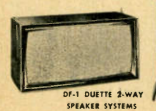
W20 FULL-RANGE 2-WAY SPEAKER SYSTEM. Full performance in minimum space. Utilizes special Wharfedale 12" high compliance and Super 5 speakers. Complete with LC crossover and treble contral. 15 ahms. Size: 14" H, 12" D, 24" L (horizantol). Shpp. wt.,

GB-378WX. Unfinished .. . 15.63 Down Net 156.30 Choice of mahogany, walnut, or bland finish. Specify.

GB-379WX 17.10 Down Net 171.01

GB-380WX. Oil wolnut finish. 18.08 Down. Net 180.81

NEW DF-1 JENSEN DUETTE 2-WAY HI-FI SPEAKER SYSTEMS



Economically priced "bookshelf" size full 2-way speaker system featuring wide frequency range and exceptional, clean bass response. Can be placed in vertical or horizontal position. Includes new 8" FLEXAIR woofer and new direct radiator tweeter with crossover at 2000 cycles. The speakers are housed in tube-vented Bass-Superflex enclosure. Pawer rating: 25 wotts overage pragram, 50 watts peak. Frequency range; 35-14,000 cycles. Impedance: 16 dnms. Has high frequency control for balance adjustment. Enclasure is fine furniture with genuine

matching hardwaod front frame. Chalce of finish: Walnut, tawny ath, or mahagany. Size: 12½" H; 24" W; 10½" D. Shgg. wt., 28½ lbs. 68-209WX. Specify finish 7.95 Down Net 79.50 GB-210WX. Unfinished 6.00 Down Net 59.95 ST-972 FLOOR BASE, Far DF-1, Raises battom of cabinet 3%" off floor. Choice of finish: Walnut, towny ash, ar

mahogany, Shpg. wt., 1% lbs. GB-211. Specify finish

KDF-1 2-WAY SPEAKER SYSTEM KIT
woofer enclosure vent tube, plete with accessaries and instructions. Shpg. wt., 74 lbs.
element, H-F cantrol. Com- GB-212 5.00 Down Net 29.75 Includes P8-QF 8" FLEXAIR woofer enclosure vent tube, P35-VAH tweeter, coupling element, H-F cantrol. Com-

SELECTED HI-FI SPEAKERS & SPEAKER SYSTEMS

Jans en ELECTROSTATIC HIGH - FIDELITY SPEAKER

MODEL 130

For mid- and high-frequency range. Employs a group of micro-thin plostic diaphragms, each suspended between parallel plotes to which a constant charge is applied.

2 parallel plotes to which a constant charge is applied. Complete with its own built-in high voltage bias power supply, audio signal step-up transformer, 500 cps crossover network and acoustically-treated cabinet. Available only os a complete, integrated unit.

The electrostatic radiotars provides smaoth sound, almost completely free of harmonic ar intermodulation distartion (lower than most amplifiers). Transient response reaches a hitherto-unknown perfection; record scratch is reduced to new lows; clarity and realism ore maintained of all listenian levels. listening levels.

listening levels.

Frequency response 500 cps to beyond 30,000 cps. Power supply 2 wolts, 117 volts, 60 cps AC. Moximum program input 50 wolts. Impedance 8 or 16 ohms. Recommended for use only with woofers hoving extremely smooth response below 1000 cps; Dimensions 7½" x 22" x 13". Shpg. wt., 16 lbs.

G8-275WX* Birch		179.00
GB-276WX Mohagony	18.40 Down Net	184.00
GB-277WX+ Walnut	18.80 Down . Net	188.00
OB-277 TIME TO COMMON		169.00
GB-278WX. Utility orroy	10.70 0000	161.00
GR. 279WX. Hillity square	16,10 Dawn Net	101.00

*Add 8 or 16 to model number to indicate impedance desired.

Madel 65 Tweeter, The "little brather" of the model 130, hos 700-30,000 cycle range, 50 watt power level, 8 ahm impedance. Uses twa rodiatars with 60° dispersion. Shop, wt., 13 lbs

65M Mohogany GB-280WX 8.95 Dov	wnNot 8	9.50
658 Birch GB-281WX 8.95	DownNet	89.50
65W Walnut GB-282WX 9.15 De	ownNet	91.50
65UA Utility orray GB-283WX 8.65	Down Net	86.50

JANSZEN 250 WOOFER SYSTEM

One 12" cone woofer designed integrolly with 0 2.5 cu. ft. fiberglosy-filled enclosure. Perfect complement with 130 tweeter. Response: 30.1000 cps. Power copacity: Over 100 wotts peak on musicol content. 16 ohms. Size: 8 x 24% x 14" (enclosure). Shpg. wt., 56 lbs. GB-284WX. Birch 14.60 Down Net 146.00 GB-285WX. Mahageny 14.60 Down Net 146.00 GB-285WX. Block utility 12.80 Down Net 128.00 GB-287WX, Wolnut 14.80 Down Net 148.00 HODEL 250 WOOFER—12" woofer. Shpg. wt., 20 lbs. G5-501

MODEL 350 WOOFER—The ideal companion for Janszen electrostotic tweeters. 11" cane speaker for 2.2 cu, ft, or larger fibergloss-filled enclosures. 30-2000 cps response. 3.25 lb. magnet structure, pawer capacity to 100 watts peak. 8 ohms. Shpg. wt., 15 lbs.

G5-500	4.45 Down .	Net 44.50
--------	-------------	-----------

Z-300 SPEAKER SYSTEM

Z-300 SPEAKER SYSIEM

An excellent combination of the Model 65 tweeter and Madel 350 woofer in a high quality, compact enclosure. Consists of two electrostatic radiators and associated power supply, plus the 11" woofer with 3% lb. mognet, in a 2.2 cu. ft, fibergloss-filled enclosure. Response 30-30,000 cps of up to 100 watts peak program material. High-frequency dispersion of 60 accomplished by precisely positioned tweeters. 8 ohms impedance. Cobinet size 28"M x 20"W x 13"D. Pawer cord input 117V, 50-60 cycles, 2 watts. Shaps. wt., 58 lbs.

GB-289WX.	Mohogony	. 19.98	Dawn .		199.75
GB-290WX.	Birch		Dawn		199.75
GB-291WX.	Wolnut .	20.35	Down	- Net	203.50

Z-400 SPEAKER SYSTEM

An inexpensive wide range speaker system. Wall suited to the budget limitotions of steree as well as monophanic hi-fi systems. The well-known Janszen electrostatic tweeter is ocausticolly poired with the special 11" Madel 350 dynamic woofer. The Z-400 covers the ronge fram 30 to beyond 30,000 cps with exceptional uniformity and low distartion. A built-in pawer supply and high possifiler eliminates the need for external crossover networks or attenuators. The compact, self-mounted enclasure may be placed horizontally or verticolly os desired. Size: 15 x 20 x 13½". Shpg. wt., 50 lbs.

x 20 x 1371	Shpg. Wt., 30 lbs.	
G8-292WX.	Rirch 14.95 Down Net	149.50
		149.50
GB-293WX.	Munogony	
GB-294WX.	Oil Wolnut 14.95 Down Net	149,50
		149.50
GB-295WX.		
CR SOAWY	Haffairhad 13.45 Down Net	134.50

TANNOY QUALITY SPEAKERS

NEW! 12" MONITOR

NEW! 12" MONITOR

A 12" dual concentric speaker of unusual design. Uses separate tweeter and waafer mounted coaxially and using the same magnet assembly. Cone of waofer acts as part of exponential horn for tweeter. Overall Frequency response from 25 to 20,000 cps. Impedance is 16 ohms. External crossover network with 1,700 cps crossover frequency. Handles 30 watts with less than 2% intermodulation distortion. Flux density 15,000 gauss in tweeter, 11,500 gauss in waafer. Resonant frequency 35 cps. 7%" deep, 12%" overall diameter, 11%" dio. Shpg. wt., 20 lbs. G5-375WX 13.80 Dawn. Net 138.00 NEW "15" MONITOR. 15" version of above. 50 watts power copacity. Shpg. wt., 30 lbs.

G5-376WX 17.90 Dawn. Net 179.00

TANNOY CROSSOVERS

XOU/HF/LF—Two way crossover. Shpg. wt., 4 lbs. G5-377 5.00 Down Net 29.00

XOU/DR/15LF—Two way 400 cycle crassaver, 5 lbs. G5.378 5.20 Down Net 52.00

XOU/DR/15LF/MF—Two way 3000 cycle crossover. 5 lbs. G5-379 5.00 Down New 32.00

TANNOY 12DR WIDE RANGE

New wide range direct radiotor speaker. Response ± 4 db fram 40-14,000 cps, usable 30-17,000 cps. 35 cps resonance, handles 15 wotts. 20 ahm impedance. 12½" overoll dio, 7" deep. Used by itself, con be lo'er used as midrange speaker in 3 way system using woofer, tweeter and crassovers. Shpg. wt., 15 lbs.

G5-380 7,90 Down Net 79.00

TANNOY 12" WOOFER

low frequency woafer with specially rigid cone. 15 ohm impedance, response down to 30 cycles, Recammended crossover frequency 1700 cps. Resonant frequency 35 cps. 123/6" dio. x 71/3" deep. 15 worts power capacity. Shpg. 123/8" dio. G5-381 7.88 Down Net 78.75

15" WOOFER - 25 wotts, 1000 cps crossover. Shpg. wt., Nat 123.75 12.38 Down G5-382WX

HIGH FREQUENCY TWEETER

Horn-loaded high frequency unit has response from 1000 to 20,000 cps. Impedance: 15 ohms. Power Capacity: 15 ohms, Shpg. wt., 14 lbs. 8.40 Down

ALTEC-LANSING SPEAKERS

The new Alter 605A surpasses its fomous predecessor, the 604 Duplex speaker. Carefully engineered, the 605A is o precision instrument that reproduces sound faithfully, smooth response in the highs, escaped is a precision instrument that reproduces sound fainfully. Provides unusually smooth response in the highs, estremely high linearity and clean fronsient response in the lows. Power handling copacity: 35 watts, 50 watts peak. Frequency response: 20-22,000 cps. Magnet weight: 2% lbs. (law frequency), ½ lb. (high frequency). Voice coil diameter: 5" (low frequency), 1%" high frequency. The exponential multi-callular high frequency hand distributes sound 90° horizontally and 40 vertically. Impedance: 14 ohms. 5hps. wt., 44 lbs.

18.90 Down Net 189.00 G5-400WX.

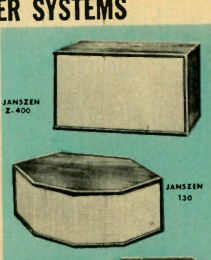
6018 12" DUPLEX-Some basic feotures as other Altec Duplex speakers, 20 watts continuous, 30 peak; response 40-22,000 cps; 8 ohm vaice coil, 3" diam. Resonance 55 cps. 1.8 lb. Alnica 5 magnet. 12%" diam. x 5%" deep. Shpg. wt., 17 lbs.

. 12.00 Down . G5-401WX

415A 15" BIFLEX—New dual-section cone with single voice coil for extended range with smooth mechanical crossover. 30-14,000 cps; 25 w.; 3" diam. 8 ohm voice coil. 2.4 bb. magnet. Free-air cone resonance 45 cps. Size 15-3/16" diam. x 7" deep. Shpg. wt., 20 lbs.

4.70 Down G5-402WX

LAFAYETTE IS HEADQUARTERS FOR SPEAKERS







MODEL 65













Page 47

NEW! LAFAYETTE 8" DUO-CONE HI-FI SPEAKER

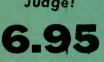


- . MECHANICAL 2-WAY DESIGN
- OVERALL RESPONSE 40-16,000 CPS.
- LARGE MAGNET STRUCTURE
- PATENTED CONE CONSTRUCTION AND MATERIAL
- HIGH EXCURSION WOOFER

NEW! 61/2" COAXIAL

SPEAKER

You be the Judge!





- . OVERALL RESPONSE 50-16,000 CPS.
- SPACE SAVING & ECONOMICAL FOR STEREO
- **BUILT-IN L C NETWORK**
- . LARGE, HEAVY MAGNETS

An excellent speaker with all the best features of cooxial design, the SK-97 will provide the finest sound reproduction available from a speaker of this size. It is especially recommended where space and/or cost are factors. The 6½" woofer is equipped with large, heavy magnets from maximum efficiency and law distartion. The 2" tweeter

THE WIDELY ACCLAIMED SK-58 12" COAXIAL SPEAKER

Now Offered Exclusively By Lafayette At

Tremendous Savings

SUPERB PERFORMANCE GUARANTEED -OR YOUR MONEY BACK!

THE WORLD-RENOWNED LAFAYETTE

RESPONSE 30-15,000 CPS

SHEEPSKIN "FREE EDGE" CONE MOUNTING

- 11/4 LB MAGNET WEIGHT
- 3" COAXIALLY MOUNTED TWEETER
- BUILT-IN LC **NETWORK**
- RATED AT 20 WATTS CONTINUOUS POWER

REG. 44.50



Lafayette's exclusive 12" cooxial is a precision-made high fidelity laudspeaker, universally Lotoyette's exclusive 12" coaxio! is a precision-mode high fidelity loudspeaker, universally acclaimed by music lovers, high enthusiosis and professional experts alike as the gradiest performance-value on the hi-fi market. It provides a truly faithful reproduction of sound without any "coloration" or distartion, its excellence being responsible for its use in innumerable high fidelity music systems today. The SK-58 incorporates such features as heavy, high flux density TSK-5 magnets for high efficiency; "" wide sheepskin cone-edge suspension and special composition fibre cone material, specially traated for unit-ninear, distartion-free response; heavy rugged cost motal frame for freedom from resonances and for greater rigidity.

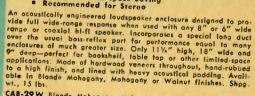
The coalcilly-mounted 3" cone-type tweeter has a bell shaped mounting for maximum dispersion of high frequencies with no back radiation. With the built-in 3000 cps crossover network it contribules its share to the smooth delivery of the averall wide range response of 30-15,000 cps. Wooder resonance in free oir is 40 cps. Speaker power handling capacity is 20 worts continuous sine wave, 35 worts peak program material. Impedance of the voice call is 8 ahms, connections being made to chrome-plated screw terminols. Finished in gray-brown applescent enamel, the speaker is supplied complete with "brillionce" (beel control. Shgg. wt., 11 lbs.

SK-58 12" COAXIAL SPEAKER.

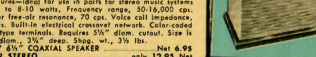
Not 29-50

LAFAYETTE DUCTED-PORT BASS REFLEX SPEAKER ENCLOSURE

- Accomodates Either an 8" ar 6" Speaker
 Ducted Part Oesign for Extended Boss Response
 Economical and Space-Soving
 Recommended for Steroo



CA8-29 W Blande Mahagany, Mahagany, Please specify your choice.Net



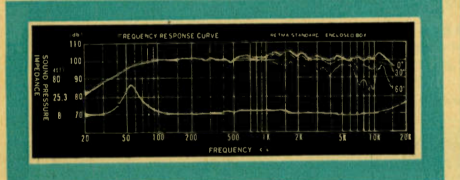
fayette Presents

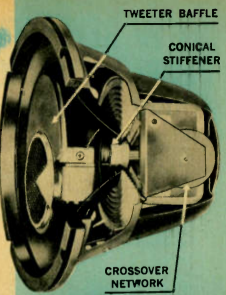
THE NEW ULTRA-LINEAR SK-128 FULL RANGE 8-INCH DUAXIAL SPEAKER WITH NEWLY DEVELOPED TWEETER BAFFLE DESIGN.

■ 40 TO 16,000 CPS—FLAT WITHIN 3 DB ■ HIGH EFFICIENCY # HIGH EXCURSION WOOFER WITH UNIQUE "CONICAL STIFFENER" | HANDLES HEAVY BASS PASSAGES WITHOUT "DOUBLING"

Eccentric Tweeter Mounting & Unique Elliptical Baffle Completely Eliminates Interaction Between Woofer & Tweeter

The SK-128 cambines the best features of a multiple speaker system in one compact and economical unit. It offers full, even caverage of the entire audible range, with no distortion or caloration to mar your listening pleasure. The specially treated woofer cone has a unique "Canical Stiffener" at the apex which, caupled with its high compliance, enables the core to operate in a piston-like manner—delivering a clean, powerful bas response. The 2-inch tweeter has its own voice cail and magnetic field. Special treatment of cane and cone edge provides even distribution of the high frequencies, with no peaks or resonances. The unusual off-center mounting of the tweeter and its eliptical baffle minimizes interaction between tweeter and wooter and insures an overall response free of intermodulation distortion. Electrical crossover "from the woofer cone to the tweeter unit is provided by a The SK-128 cambines the best features of a multiple











Polyester resin treated tweeter edge

LAFAYETTE MINI-DUCT BOOKSHELF ENCLOSURE WITH SK-128 8" ULTRA-LINEAR SPEAKER

The perfect answer for those who demand realistic sound reproduction even where space is limited. Two of these systems are ideal for stereo. Shpp. wt., 28 lbs.

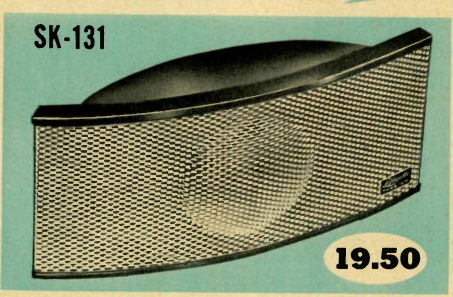
SY-343WX Speaker System In Walnut	Net 39.50
SY-344WX Speaker System in Mahagany	Not 39.50
SY-345WX Speaker System In Bionde	
SY-346WX Speaker System In Oiled Walnut	
SY-347WX Speaker system in unfinished birch	Net 37.50

SAVE MORE WITH LAFAYETTE'S OWN HIGH FIDELITY EQUIPMENT



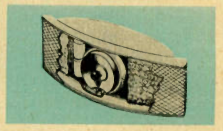
NEW REVOLUTIONARY HIGH-FREQUENCY SPEAKER THE NEW LAFAYETTE Sphericon

HIGH FREQUENCY SUPER TWEETER





- FREQUENCY RESPONSE FROM 3,000 CPS TO BEYOND 40,000 CPS.
- . UNIFORM DISPERSION OVER 120° IN ALL DIRECTIONS
- HIGH-SENSITIVITY ALLOWS USE WITH ANY 4-16 OHM SPEAKER
- . UNIQUE DOMED PHONELIC DIAPHRAM
- POWER CAPACITY 30 WATTS
- REQUIRES NO HIGH VOLTAGE OR POWER SUPPLY



At long last the breakthrough in High-Frequency Speaker design. Here is a tweeter with unequalled performance, engineered for tadays high compliance sterea specker systems. The Lafayette Spherican represents a complete departure from Electrostatic tweeters, which are extremely inefficient — Indeed so much so that it is aften necessary to utilize an L-pad on the woofer in order to hear the weeter properly, thereby lowering the efficiency of the waafer to the same level as that of the Electrostatic tweeter. In the case of many high campliance law effl-

ciency units this is disastraus, as an already inefficient speaker is made even less efficient. The Lafayette Spherican, due to its high sensitivity may be caupled to any speaker system with no loss in speaker efficiency. As a result less amplification is needed assuring lower distortion. Equipped with a built-in 3000 cycle crossover network the Spherican praduces a smooth linear response from 3,000 cps to beyond 40,000 cps; within plus arminus 1 db from 3000 cps to supersanic frequencies. A specialty desianed damed abnealle diaphraam delivers specially designed damed phenalic diaphragm delivers

phenomenally smooth, silky, faithful highs radiating a pattern of 120° in all directions, vertically as well as harizontally—with na trace of stridency or harshness. Pawer capacity is 30 watts. May be used with any 4-16 ahm speaker. Beautifully styled with an accustically designed gold anadized aluminum grill set in a sturdy satin black plastic case. Shpg. wt., 3½ lbs.

SK-131-LAFAYETTE SPHERICON SUPER TWEETER Net 19.50

LAFAYETTE TWEETER

AND ACOUSTIC RESEARCH AR-2 SPEAKER SYSTEM

SPHERICON EXTENDS THE RESPONSE OF YOUR AR SPEAKER TO BEYOND 40,000 CPS

AR-2 10" Acoustic suspension speaker and tweeter assembly, 42-14,000 cps. ± 5 db₁ Size 13½" x 11" x 24". Shpp. wt., 52 lbs.
Lafayette SK-131 Spherican Tweeter and AR-2

Mahogany Finish SY-339 WX

Lafayette SK-131 Spherican Tweeter and AR-2

Only 10.30 Down Only 10.30 Dawn Net 103.00 Spherican Tweeter and AR-2 Karina Lafayette SK-131 (Bland) Finish SY-341 WX Only 11.30 Down Net 113.00 Spherican Tweeter & AR-2 Only 9.26 Dawn Net 92.65



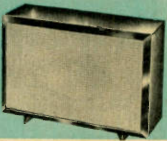


New! LAFAYETTE EXTENSION SPEAKER

\$5.75

New! LAFAYETTE MINIATURE HI-FI SPEAKER & ENCLOSURE

\$6.95



Good things came in small packages!! You'll agree when you see and hear this amoz-Joan Inings came in small packages!! Tou'll agree when you see and hear this amazing speaker system. Use it as an extension speaker, as the secand unit in a stream set-up, or in pair (far a law-power sterea installation.) Haused in a beautiful mahagany-finished wand cabinet with ventilated back caver, the 5-wat! 4" x 6" speaker is designed to wark from either 4 or 8 ahm autouts. System is supplied with 25 feet of cable which should meet any haak-up requirement. Over-all size: 9½" wide x 7½" high (inc. feet) x 3½" deep. Shpp. wt., 5 lbs.

SK-109 Miniature Speaker System

ELIPTOFLEX



• NOW IT IS POSSIBLE TO HAVE ALL THE ADVANTAGES OF A HIGH EFFICIENCY SPEAKER IN A BOOKSHELF SIZE ENCLOSURE . NEWLY DESIGNED ELIPTICAL PORT BROADENS FREQUENCY RESPONSE AND PROVIDES BETTER TRANSIENT RESPONSE . NEW DIFFRACTING RING ELIMI-NATES CANCELLATION EFFECTS BETWEEN FRONT AND REAR RADIATION

THE PROBLEM: With the advent of stereo, the use of two

THE PROBLEM: With the advent of stereo, the use of two massive unwieldy speaker systems became unfeasible in most of today's combination living roam—music room oreas. One answer to this problem was the air-tight bookshelf speaker systems of which there are many excellent variations. Hawever this design is inherently inefficient and requires costly high wortage amplification.

THE SOLUTIONS The "Eliptoflex" is the latest development from Lafayette's acoustic laboratories. It is the result of an inhensive research program to develop a backshelf enclosure that may be utilized with any efficient 12" full range, cooxial or triaxial speaker. It may also be used with a 12" woofer, separate tweeter and crossover. Utilized with a proper speaker the "Eliptoflex" achieves a degree of natural smoothness coupled with low distortion and a rich, robust bass hitherta found only in large speaker consoles ar inefficient bookshelf systems many times its price powered by large amplifiers. With the "Eliptoflex" there is no need for costly high warings emplification due to its highly efficient declar characteristics.

There are two departures from convention which con-

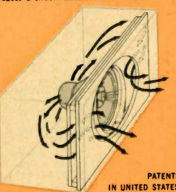
tribute to the excellence of the "Eliptoflex" performance; one, the elliptical part, and two, the diffracting ring. The laudspeaker is mounted on a baffle recessed in the cabinet shell with the front-plate extending partially across the front surface of the baffle forming ducts are tubes from the port openings to the outside air. The elliptical cutaut changes the effective length of the duct across its area. This voriation in path lengths provides an extremely smooth transition from duct to free air; broadens the frequency response at which it is effective and provides better transient response. Mixing the frant and rear radiation from the loudspeaker diaphragm in this manner produces a truly coaxial presentation over the complete frequency spectrum. The tonal unity is such that no separation of source can be detected between high, middle and low frequencies. A triangular shaped diffracting ring mounted on the front of the baffle boord virtually elimates undesirable cancellation effects normally produced by close coupling of front and rear cone radiation. The result is a "lens" effect, changing relative particle velocities and consequently, phase relationships so as to produce a smooth transition from front to rear radiation.

Finished	on 4	-sides	for either	r horizontal	90

	AMILICOI PI		
AB-83WX.	"ELIPTOPLEX"		36.50
AB-84WX.	"ELIPTOFLEX"		36.50
AB-85WX.	"ELIPTOFLEX"	(bland) Nat	36.50
AB-BOWX.		(olled walnut) Net	36.50
		Feel attaches on hor	

Set of attractive Wood Runner Feel attaches on or vertical sides. Adds 1" height. Shop, wi	horizo	ntal
CAB-44W (mahagany)	Not '	1.45
CAB-45W (walnut)	Net	1.45
CAB-46W (bland)	Les	1.43





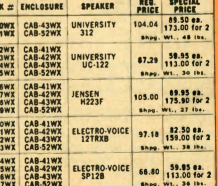






STOCK #	ENCLOSURE	SPEAKER	REG. PRICE	SPECIAL PRICE
\$Y-302WX \$Y-303WX \$Y-304WX \$Y-305WX	CAB-41WX CAB-42WX CAB-43WX CAB-52WX	LAFAYETTE- SK-58W	62.00 Shpg.	59.00 ea. 115.00 for 2 Wt., 35 lbs.
SY-306WX SY-307WX SY-306WX SY-309WX	CAB-41WX CAB-42WX CAB-43WX CAB-52WX	LAFAYETTE- GOODMANS SK-110WX	80.00 Sheg.	79.50 ea. 153.00 for 2 ws., 44 lbs.
\$Y-310WX \$Y-311WX \$Y-312WX \$Y-313WX	CAB-41WX CAB-42WX CAB-43WX CAB-52WX	LAFAYETTE- GOODMANS SK-112WX	102.00 shag.	97.50 ea. 190.00 for 2
\$Y-314WX \$Y-315WX \$Y-316WX \$Y-317WX	CAB-41WX CAB-42WX CAB-43WX CAB-52WX	LAFAYETTE- GOODMANS SK-114WX	112.00 Shpg.	109.50 ea. 210.00 for 2 wt., 39 lbs.
SY-318WX SY-319WX	CAB-41WX CAB-42WX	UNIVERSITY 312	104.04	89.50 ea. 173.00 for 2

STOCK #	ENCLOSURE	SPEAKER	REG. PRICE	SPECIAL PRICE
SY-320WX SY-321WX	CAB-43WX CAB-52WX	UNIVERSITY 312	104.04 Shpg.	89.50 ea. 173.00 for 2 Wt., 48 lbs.
SY-322WX SY-323WX SY-324WX SY-325WX	CAB-41WX CAB-42WX CAB-43WX CAB-52WX	UNIVERSITY UC-122	87,29 Shpg.	59.95 ea. 113.00 for 2 wt., 30 lbs.
SY-326WX SY-327WX SY-326WX SY-329WX	CAB-41WX CAB-42WX CAB-43WX CAB-52WX	JENSEN H223F	105.00 Shpg.	89.95 ea. 175.90 for 2 wt., 27 lbs.
\$Y-330WX \$Y-331WX \$Y-332WX \$Y-333WX	CAB-41WX CAB-42WX CAB-43WX CAB-52WX	ELECTRO-VOICE 12TRXB	97.18 shpg.	82.50 ea. 159.00 for 2 wt., 38 lbs.
SY-334WX SY-335WX SY-336WX SY-337WX	CAB-41WX CAB-42WX CAB-43WX CAB-52WX	ELECTRO-VOICE SP12B	66.80	59.95 ea. 113.00 for 2 Wt., 36 lbs.





2-WAT SPEAKER. STOCK #



BOODMANS SK-110 12" 3-WAY SPEAKER WITH 194 LB. MACHET. STOCK # SK-110WX



ROODMANS SK-112 12" SPEAKER WITH SVE L MAGNET. STOCK #



LAPAYETTE-BOODMANS SK-114 12" 3-WAY SPEAKER WITH 81/4 1 MAGNET, STOCK #



E-V 12TRXB

LAFAYETTE SPEAKER ENCLOSURES ARE AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302



A universal ducted-port bookshelf enclosure engineered for use with 1, 2 or 3-way speaker systems.

- . SOLIDLY CONSTRUCTED OF 3/4" WOODS
- START WITH A SINGLE SPEAKER AND BUILD INTO A 2- OR 3-WAY SYSTEM LATER
- . ACOUSTICALLY LINED THROUGHOUT
- . AVAILABLE IN A VARIETY OF FINISHES

Now limited space need not necessarily mean Ilmited sound. The Lofayette Mini-Duct is acoustically designed to achieve smooth, distortion-free reproduction with a remarkably full, clean extended bass response that gives no indication as to its small size. Reducing boards are supplied so that the Mini-Duct will occept an 8" Woofer, 6" Mid-Range and a variety of tweeters. This versatility makes it possible to start with an 8" speaker and eventually build into a 2-way ar 3-way speaker system. Solidly constructed of ½" woods the Mini-Duct is beautifully finished in a variety of fine veneers. Designed for attractive placement anywhere in your hame with dimensions 23" W x 11½" H x 11½" D. Shpg. wt., 23% lbs.

CAB-47WX MINI-DUCT IN WALNUT	22.50
CAB-48WX MINI-DUCT IN MAHOGANY	22.50
CAB-49WX MINI-DUCT IN BLONDE	22.50
CAB-SOWX MINI-DUCT IN OILED WALNUT	22.50
CAB-51WX MINI-DUCT UNFINISHED BIRCH	19.50
Mini-Duct Enclosure finished an 4 sides for attractive horizantal ar vertical ment. Chaice of mahagany or walnut.	place-
CAB-105WX Mahogany NET	24.95
CAB-106WX WalnutNET	24.95

SPEAKER AND ENCLOSURE COMBINATIONS

A PERFECT COMBINATION: The "Mini-Duct" enclasure and the famous Lafayette SK-98 8" mechanical 2-way speaker with potented dual cone construction. This speaker cambined with the Lafayette "Mini-Duct" anclosure will give the same widerange frequency response (40-16,000 cps) normally found only in true cooxial speakers or multiple speaker systems. Shpg. wt., 29% 1bs.

COMBINATION	UNFINISHED "MINI-DUCT" ENCLOSURE WITH SK-98 SF	EAKE	R
SY-348WX	5.00 Dawn	NET	26.50
	MAHOGANY "MINI-DUCT" ENCLOSURE WITH SK-98 SPEA		
5Y-349WX	5.00 Dawn	NET	29.50
COMBINATION	WALNUT "MINI-DUCT" ENCLOSURE WITH SK-98 SPEAK	ER.	
5Y-350WX		NET	29.50
COMBINATION	OILED WALNUT "MINI-DUCT" ENCLOSURE WITH SK-98	SPEA	KER
	5.00 Down		29.50
COMBINATION	BLONDE "MINI-DUCT" ENCLOSURE WITH SK-98 SPEAKE	R	
5Y-352WX	5.00 Down	NET	29.50

SK-98 SPEAKER AND MINI-DUCT FINISHED ON 4 SIDES

SY-377WX MAHOGANY	5.00 Down	NET 31.95
31-370WA WALNUT	5.00 Dawn	NET 31.95

SOLVE THE SPACE PROBLEM WITH NEW! LAFAYETTE

BOOKSHELF SPEAKER SYSTEM

- FOR BOTH STEREO & MONAURAL
- FREQUENCY RESPONSE 35 TO 18,000 CPS
- UNIQUE 8" WOOFER-MIDRANGE ASSEMBLY
- COMPRESSION HORN TWEETER
- 6 DB PER OCTAVE ELECTRONIC CROSSOVER WITH LEVEL CONTROL
- SOLID 3/4" VENTED DUCT PORT BOOKSHELF ENCLOSURE

"Triosanic" The perfect blending of attractive bookshelf cobinetry and advanced audio design (years ohead of other engineering efforts along these lines). The exceptional smoothness and cleanliness of the bass and midrange is the praduct of a unique 8" woofer-midrange speaker design employed in a solid %" acoustically lined vented duct part enclosure. Two separate cones are coupled through a common voice coil, with the outer edge of the midrange come attached and floating on the flexible corrugated edges of the waofer cone. This results in a mechanical crossover with an obsolute minimum of distortion, so that bath cones operate in phase at low frequencies, but only the midrange cone transmits the midre-

quencies. The heavy magnets provide high efficiency and excellent transient characteristics. Smooth extended high frequencies are brilliantly reproduced by use of a campression horn tweeter utilized with an electronic crossover and level control provided for balancing the system according to individual listening tostes, Impedance 8-16 ohms. Integrated power handling capacity 20 Wotts, Dimensions: 23" W x 11½" H x 11½" D. Complete with easy to follow speoker installation instructions. Shpg. Wt., 32 lbs.

5.00 MONTHL

BOOKSHELF SPEAKER SYSTEM UN FINISHED Y-353WX

5Y-354WX. BOOKSHELF SPEAKER SYSTEM WALNUT FINISH SY-355WX 5.00 Down Net 42.50 BOOKSHELF SPEAKER SYSTEM OILED WALNUT FINISH
5Y-356WX 5.00 Down Net 42.50 5Y-356WX ... BOOKSHELF SPEAKER SYSTEM BLONDE FINISH 5.00 Down 5Y-357WX NET 42.50 WITH ENCLOSURE FINISHED ON 4 SIDES 5.00 Down ... NET 44.95

Net 39.95 SY-380WX WALNUT .5.00 Dawn. NET 44.95

Page 52

SPEAKERS AND SPEAKER SYSTEMS ARE AVAILABLE ON LAFAYETTE'S EASY PAY PLAN - SEE PAGE 302

A SMALL MIRACLE FROM

- THE NEW SK-124 ULTRA-COMPLIANCE MECHANICAL 2-WAY SPEAKER SYSTEM

- FREQUENCY RESPONSE 4D-16,000 CPS
- ESPECIALLY DESIGNED VENTED, TUNED, DUCT TYPE ENCLOSURE
- UNIQUE MECHANICAL 2-WAY SPEAKER WITH EXTRA HEAVY MAGNET
- ENCLOSURE FINISHED ON 4 SIDES
- . EXCELLENT FOR STEREO

OUTPERFORMS

SPEAKERS DOUBLE

LAFAYETTE'S LOW PRICE

Only 5.00 Down -E 5.00 Monthly

Lafayette has indeed wrought a small miracle in engineeting such acoustic excellence into so small o package. Smooth, distortion free response with a deep fundamental boss and clean pure highs that give no indication of its small size and price. The perfect speaker for that high quality installation in your home, affice or restourant—

pertect speaker for that high quality installable. The speaker features unique dual cone construction with an extra heavy magnet structure. Both tweeter and woafer "float" an flexible, corrugated edge with the outer edge of the tweeter cane attached to the mid-section of the woofer cane. This results in a mechanical crossaver so that both cones operate in phase at low frequently. The same type of wideresults in a mechanical crossaver so that bath comes operate in phase at low frequencies, but only the tweeter cone operates at high frequencies. The same type of widerange frequency response normally faund only in true cookial or multiple speaker systems is provided. Frequency response of 40-16,000 cps. Impedance 8-16 ohms. Cabinet is finished on 4-sides in hand-rubbed veneers for attractive horizontal or vertical placement anywhere in the room, Dimensions are 10%"H x 18-7/16"L x 8-7/16"D. Shpg. wt., 15 lbs.

AVAILABLE IN MAHOGANY OR WALNUT (PLEASE SPECIFY).

SK-124W MECHANICAL 2-WAY SPEAKER SYSTEM

SET OF TWO SK-124 W SPEAKER SYSTEMS FOR STEREO ... Net 34.00



If true-fidelity in music is important to you NEW! Jafayette HIGH COMPLIANCE 3-WAY





BOOKSHELF SPEAKER SYSTEM

- FREQUENCY RESPONSE FROM BELOW 35 to 18,000 CPS.
- ADVANCED DESIGN 8" HIGH COMPLIANCE WOOFER WITH 1 LB. MAGNET & 11/4" VOICE COIL
- . 3-WAY LC ELECTRONIC CROSSOVER NETWORK
- · PERFECT FOR STEREO

Lafayette designers have succeeded in achieving a standard of performance formerly associated only with very large speaker systems. The Lafayette Mini-Duct backshelf enclasure is employed with advanced Hi-Compliance speaker design—both enclasure and speakers have been carefully engineered and matched in efficiency for a precise musical blend and balance. An unusually full, clean low frequency response is provided by the specially designed 8" wasfer—indeed the quality of boss response furnished by this unit is superior to systems many times Its size and price. The Hi-Compliance woofer cone is suspended by a new type of fabric edging permitting extremely wide cone excursions; the true piston action of the cone plus the use of a 1 lb, magnet and 1½" voice call not only provide a high efficiency bass response but also serve to eliminate distortion and give excellent transient response. Both the 6" Midarange speaker and 3" Tweeter have completely sealed rear housings to prevent back rodiotion and interaction with the woofer. The 6 db per actave LC electronic crossover network crossing over of 750 cps and 5,500 cps employ separate balance cantrols far the midrange and tweeter, thereby providing precise control for balancing the speaker system to room acoustics and individual listening tastes. Handles up to 25 watts of integrated program material. Impedance 8-16 ohms. Dimensions are 23" W x 11½" M x 11½" O complete with easy to faillow speaker assembly instructions. Shpp. wt., 33 lbs.

SY-358WX 3-WAY BOOKSHELF SPEAKER SYSTEM UNFINISHED BIRCH NET 46.	95
SY-359WX 3-WAY BOOKSHELF SPEAKER SYSTEM MAHOGANY NET 49.	95
SY-360WX 3-WAY BOOKSHELF SPEAKER SYSTEM WALNUT HET 49.	95
SY-361WX 3-WAY BOOKSHELF SPEAKER SYSTEM OILED WALNUT NET 49.	9 5
SY-362WX 3-WAY BOOKSHELF SPEAKER SYSTEM BLONDE NET 49.	95
FINISHED ON 4-SIDES	
SY STEWN S. WAY ROOKSHELF SPEAKER SYSTEM MAHOGANYNET 52.	40

NET 52.40 SY-376WX 3-WAY BOOKSHELF SPEAKER SYSTEM WALNUT

Page 53

afayette HI-FI SPEAKERS AT POCKET BOOK PRICES

NEW! DUAL DIAMETER MAGNETS

Remorkable new development of dual diameter (DD) directional grain Alnico V slug magnets, now in use in the new Boeing Jets. All Lafayette speakers on this page are eauip-ped with DD magnets except. Magnet weights shown are equivalents of conventional Alnico V.



15" COAXIAL HIGH-FIDELITY SPEAKER

30-20,000 CPS-25 WATTS-

10 OZ. ALNICO V MAGNET
Superb standard of performance throughout the audia Superb standard of performance throughout the audia spectrum. Cansists of specially designed 15" waafer with a full 5" high-frequency tweeter, coaxially maunted, and 1½" vaice cail. Extra strong magnets are used in both units for highest efficiency and smoothest response. The 15" waafer gives the deep, rich bass notes for complete satisfaction. Frequency response: 30-20,000 CPS. Crossover frequency: 3500 CPS. Mandling capacity: 25 waits, 35 wats peak; Impedance: 8 ahms. Rugged seamless cane, finished in attractive non-marking brown hommerloid enamel. Shag. wt., 13 lbs. Cane Resonance 45 cycles. Shog, wt., 13 lbs. Cane Resonance 45 cycles.

5K-135 W

Net 17.95

12" COAXIAL HI-FI SPEAKER

Same construction, wattage and magnet weight as above. Response: 40-20,000 cps. Cone resonance 50 cycles. Shpg. wt., 12 lbs.

SK-136

Net 14.95

NEW! 12" WIDE-RANGE HI-POWER HI-FI SPEAKER

21.5 OZ. ALNICO 5 MAGNET • RATED AT 30 WATTS • RESPONSE 20-14,000 CPS • SEAMLESS CONE • SPECIAL HEAVY-DUTY CONSTRUCTION

CONE • SPECIAL HEAVY-DUTY CONSTRUCTION Incorporating o full 21.5 oz. magnet of high-flux density Alnico 5, this new wide-range 12" PM high fidellity speaker is rated at 30 watts and is excellent for use with any hi-fi system. With proper baffling, frequency response is 20 to 14,000 cps. Special constructional features include a 1½" valce call; permanent banding of the voice call to the seamless cane; campletcly dust-proof enclosed magnet structure; fibre-to-metal bands made with heat under extreme pressure; heavy cost-metal frame; metal parts heavily cadmium-plated, with exposed surfaces covered with a handsame mar-resistant hammerlaid finish. Vaice call impedance 8 ahms. Outside diameter 11-9,16" death finish. Vaice call impedance 8 ahms. Outside diameter 12-3/16", mounting diameter 11-9/16", depth 634". Color-caded bross solderless binding-post terminals. Shpg. wt., 7 lbs.

Nat 14.95

8" HI-FI WIDE RANGE SPEAKER 50-13,000 CPS

Answers the need for a good quality but moderately priced speaker with a range of 150-13,000 cycles. An extremely smooth single cane reproducer — Ideally swited for III-fl systems. Excellent for limited space—good overall balance—power handling capacity: 10 watts—6.8 oz. Alnico V magnet—frequency responses 50-13,000 CPS when properly baffled. Rim treatment on cone minimizes possibility of diaphragm distortion. Volce coil impedance: 8 ahms. Cane Resonance 85 cxcles. Shpg. wt., 4 lbs.

5K-69 Net 6.25

8" MID-RANGE SPEAKER

Ideal for use with tweeter and crossover networks to make up a 2- or 3-way system. This 8" mid-range speaker is capable of producing undistorted response down to 350 cps, the crossover frequency. Back is enclosed. Power handling capacity: 25 walts. Frequency response 350-13,500 cycles. Recommended to crossover at 3000 cycles to a tweeter. Cone resonance 150 cycles. Impedance: 8 ahms. Shpg. wt., 4 lb. 4 lbs

5K-74

MID-RANGE SPEAKER An excellent mid-range direct-radiator type speaker for installation in 3-way or 4-way speaker systems. Gives clean, distortion-free reproduction at rated power. Features closed back to eliminate interaction with sound waves generated from other speakers in the same enclosure. Rated power handling capacity: 10 watts. Frequency response from 700 to 7000 cps. Magnet weight: 3.16 az. Voice cail Impedance: 8 ahms. Binding post-type terminals. Shpg. wt., 3 lbs. CK. 1386 5K-138* Net 5.25























ECONOMY 8" COAXIAL HI-FI SPEAKER

. IDEAL WIDE-RANGE SUDGET SPEAKER . PER-FECT FOR STEREO . RESPONSE 70-12,000 CPS BUILT-IN CROSSOVER • 10 WATT RATING • 3.15 OZ. MAGNET

A fine coaxiol high fidelity speaker with built-in electronic crossover, Roted at 10 watts, with response of 70-12,000 cps. Rigid, non-resonant frame, high efficiency 3.16 or. Alnico 5 magnet, specially-treated langlife cane, and gasket-sealed magnet cover contribute to its fine performance. 8 ohm voice coil. Shpg. wt.

LAFAYETTE ECONOMY SPECIALI Net 5.95 SK-92

12" COAXIAL SPEAKER

12" Alnico V PM with 1" voice coil and heavy one-piece cone. Specially designed 3" Alnico V PM tweeter completes this combination speaker. Range 40 to 15,000 cps. Bullt-in high pass filter. Power roting: 12 watts. 6.8 az. Alnica V magnet. Impedance 8 ahms. Shpg. wt., 8 lbs.

5K-93W *

ECONOMY 15" COAXIAL HI-FI SPEAKER

- RATED AT 20 WATTS
- 5" TWEETER
- . BUILT-IN 1800 CPS CROSSOVER
- RESPONSE 45-12,000 CPS

This dual-speaker system provides clean, extended resonnse of 45 to 12,000 cps. Includes 15" woafer with coaxially mounted 5" tweeter and built-in 1800 cps crossover. Heavy, non-resonant frame, anti-carrosion treated; 6.8 oz. Alnico 5 magnet, 8 ahm voice cail. 20 watts power rating. Shpg. wt.,

5K-89W

15" HI-FI WOOFER . 31.5 OZ. ALNICO MAGNET

. 20 TO 5000 CYCLES-JS WATTS This efficient 15" low frequency wooder incorporates

This efficient 15" low frequency wooler incorporate many actualize features. For original equipment or replacement, it provides highly efficient extended low-frequency response. Ideal for ossembling 2- and 3-woy speaker systems. Handler 35 woths of audio power. Frequency response ± 2 db 20 CP5 to 1000 CP5, land ± 5 db from 20 CP5 to 5,000 CP5 with proper boffling. Foice call dia, 2", impedance 8 ohm. 31.8 as. Alnico Y magnet. Finished in beautiful brown enamel. Cone is seamless type, permanently bound to voice call. Shpg. wt., 13½ lbs. Cone 8s sonance. 45 cycles. Cone Resonance 45 cycles

5K-67W+

5K-72*

Not 23.95

12" HI-FI WOOFFR 21.5 OZ. ALNICO V MAGNET-25 WATT

Provides efficient, extended low-frequency response of ± 5 db from 33 to 8000 CPS, and features 25 worts of power handling capacity. Perfect for high fidelity installations or for modernization of older equipment. feal for assembling 2- and 3-way speaker system at a budget price. Enclosed magnet structure—completely dust-proof. Compliance of outer cone and oner spider carefully calculated for bett best response. 21.5 oz. Alnico V magnet, 1½° dia, voice call, 8 thm impedance. Ali exposed surfaces are finished in beautiful brown enamel. Shpg. wt. 8 lbs. Cone Responder 50 cycles 8 lbt. Cone Resonance 50 cycles SK-68

Not 15.50

5-INCH TWEETER

A fully enclosed high-frequency tweeter. Clean, A fully enclosed high-frequency tweeler. Clean, with extended high frequency response of 600 to 15,000 cps and crossover frequency of 1500-3500 cps, this tweeter will handle autiput of amplifiers up to 25 wats. Vaice call dia. 3/4"; impedance 8 ahms; rugged seamless cane — inherently maisture resistant; 3.16 az. Alníca V magnet, with built-in crassover netwark. Shop., wt., 23/4 lbs.



Wette SPECIAL HI-FI SPEAKER VALUES

12" PM SPEAKER

- . "BEST BUY" FOR HIGH FIDELITY MUSIC AND PUBLIC ADDRESS USE
- . 25 WATTS POWER RATING

Here's on excellent fidelity, powerful 12" PM speaker that is by for the best buy avoilable for any comparable speaker with the same performance copabilities. Highly recommended for replacement use or original installation in top quality radio-phono installations. Ideal for PA use. Handles 25 watts of power without any distortion. Response assured over the range from 50 to 10,000 cps.

Alnico V magnet alone weighs 9 ounces. Precision formed oluminum bose voice coil. Voice coil impedance, 8 ohms. Perfectly oligned coll and molded cone construction. Shpg. wt. 8 lbs.

P19299 -- 25 wolf, 12" PM Specker



12" GE HI-FI PM SPEAKER . HANDLES 25 WATTS

This GE deluxe speaker was designed by audio engineers This GE deluxe speaker was designed by outle engineers to meet the high standards of performance so essential to high fidelity and for dependability and durability. The 14.5 oz. Alnico 5 magnet produces a dense magnetic field with resultant optimum sensitivity and damping factor. The aluminum base voice coil is unoffected by moisture and temperature variations and eliminates buzzing. Exceptionally wide frequency range—50 to 15,000 cycles which may be extended to 30 cycles in properly designed enclosures. Free oir resonance 65 CPS. The voice coil has a 1½" diameter and 8 ohms impedance. This speaker, which scientific listening tests indicate co. This speaker, which scientific listening tests indicate con outperform speakers costing several times as much, is ideal for moderate-cost hi-fi custom installations. Shpg. wt., 7 lbs.

SK-60.

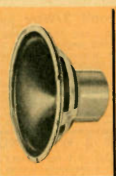
Net 17.95

6x9 "Twin-Tweeter" COAXIAL HI-FI SPEAKER

- . EXCELLENT BASS RESPONSE
- . BUILT-IN CROSSOVER
- . ADD HI-FI TO AUTOS, TY, RADIO SETS

This 6" x 9" hi-fi cooxiol speaker opens new possibilities for high-fidelity reproduction. Compoct enough for your cor, for radio and television sets—and for the high-fidelity enthusiast with a space problem. Twin high-frequency tweeters are designed to cross over mechanically at 5000 cps. The excellent boss chorocteristics of the 6 x 9 woofer foithfully reproduce the low frequencies. High-energy Alnico 5 magnet; volce coil 3/4" dlom. Power hondling capacity 6 watts (9 watts on peaks). 4" deep. Impedance 3.2 ohms. Shpg. wt., 21/2 lbs.

SK-75 -- 6" x 9" hi-fi specker...... Net 7.95







sions 7-11/16"; 3-13/32" deep, Brown enomel over heavily ploted steel. Shpg. wt. 2 lbs. ... Net 4.65

8" EXTENDED RANGE SPEAKER

. SKIVER ROLLED CONE FOR SMOOTH

Here is a price buster for the budget-wise hi-fi music lover. This is on extended ronge domestic speaker whose high sensitivity is ochieved through a new hi-efficiency magnetic circuit. Ideally suited for medium and low level manaural or stereo reproduction. It has a 1" volce

coit with 8 ohms impedance and will handle musical peaks of 8 watts. Size: O.D. 8 3/32"; Mtg. hale dimen-

. 3.16 OZ. NEW TYPE MAGNET

. 45 to 13,000 cps

RESPONSE

- 6" x 9" WIDE RANGE SPEAKER . NEW HIGH SENSITIVITY MAGNETIC CIRCUIT
- 55 to 14,000 cps
- . SPACE SAVER CONSTRUCTION

This hi-fi extended range speaker is definitely a must for This h1-fi extended range speaker is definitely a must far add-on stereo application and lends itself many new applications such as adding hi-fi to outes, TV, radio sets, and also where space limitations are paramount such as shelves, horizontal enclosures etc. This speaker consists of a special skiver ralled cone with a 1" voice call with 8 ahm impedance which can handle musical peaks of 8 watts. The shell is of brown enameled heavy plated steel with a 3.16 ac. magnet of new design which produces extra high sensitivity. It has an outside diameter of 6-3/8" x 9-5/16"; Mtg. hale dimension are 4-5/8" x 6-9/16"; Depth is 3-7/16". Shap. w. 2 lbs.

5K-107

Net 4.95

ROYAL DANISH 12" DUAL CONE SPEAKER . HIGH FLUX DENSITY

Lofoyette brings you this fine imported high fidelity speaker of a fraction of the price you would expect to pay for so much quality. Two cones are mounted on a single oxis, and provide remarkable wide range fre quency response from 45 to 14,000 cps. Reproduction of program moterial is exceptionally lifelike throughout the entire ronge. An exclusive, special formula cone rim Also, the damping effect improves transient resonance ond distortion.

Also, the damping effect improves transient resonance and prevents "hongover". Overall depth, 5-3/16".

Completely enclosed. 1" diameter voice call with an impedance of 6 ohms. Shpg. wt., 6 lbs.

SK-86. 12" Duol Cone Hi-Fi Speoker.....Net 7.95

Page 55

15" 2 WAY SPEAKER SYSTEM

Mount this outstanding 2-way speaker system in a horn-loaded corner enclosure or in a boss reflex cobinet and enjoy full range musical reproduction, of an unusually low cost. System includes a Jensen 15" woofer; 2-5" tweeters; and the Lafoyette LN-1 2000-cycle L/C crossover network. Baffle-board supplied is 19" x 24", of heavy 3½" plywood, finished in brown stoin. System frequency response 35 to 15,000 cps. 20 wotts power handling copobility. 8 ohms impedance. Shipped knocked-down, complete with all necessary instructions for easy assembly, plus mounting hardware and wire. Shipp. wt., 20 lbs. Net 24.95 5Y-9 Speaker System.

LAFAYETTE 8" WOOFER

- Rated 20 watts
- Free edge cone
- 14.7 oz. alnico V magnet
- High Compliance
- 35 to 7500 cps

Ideal for 2 or 3 way systems where space is at a premium, this 8" woofer provides coverage from 35 to 7500 cps. The 14.7 oz. magnet is extraordinarily heavy for this size speaker insuring the efficiency needed for good claim response. Other features include free edge, high compliance cone, 20 wats power dissipation, voice call dust cover. Cone resonance 50 cycles. 8 ohm V.C. Shpg. wt., 4½ lbs. 5K-164 Net 10.50 SK-164









LAFAYETTE IS FIRST WITH THE NEWEST IN HI-FI

8" 2 WAY SPEAKER SYSTEM

Here is a speaker system that solves space and cost prob-lems for the audiophile who wants a compact unit at a low price without socificing quality. When properly mounted in a suitable enclosure, this speaker system will mounted in a suitable enclosure, this speaker system will give amazingly wide frequency response and exceptionally low distortion. Its small size makes it quite useful for built-in mounting in existing furniture. It is equally suited as the second speaker in an inexpensive add-on stereo system. Two systems are perfect for an exceptionally tiny (and inexpensive) stereo system for city-sized apartments. This system Includes a special Jensen 8" woofer speaker with extremely smooth low frequency response, a compression driver han the western which smoothly and easily reproduces up to the limits of audibility, and lofayette's LN-1 \(\) 4 section, 6 db/oct, 2000 cycle crossover network. Power handling capacity 20 worts in bass reflex enclosure, impedance 16 ahms. Shaps. W., 8 lbs. Net 19.95 SY-94 Speaker System...

5" TWEETER AND CROSSOVER NETWORK

A specially designed 5" Tweeter and Crossover Network that will assure high frequency response when used with any speaker you now possess. You can now make your present speaker into a 2-way speaker system increasing the high frequency range up to 15,000 cycles. Diagram included. Shpg. wt., 5 lbs.

Net 7.25 STOCK NO. SY-14. STOCK NO. LN-1 Crossover Network only.... Net 4.95 Net 2.45 STOCK NO. SK-35 5" Tweeter only....

www.americanradiohistory.com

14.95 8.75 4.95 LN-28 7.95

HK-3

5.95

HW-7

14.95

\$K-105 8.95

5K-122

2.95

Page 56

Company Consoler Networks & TWEETERS

QUALITY COMPONENTS AT SAVINGS OF 33-50%

NEW! 2- and 3-way L/C CROSSOVER NETWORK

• 4 CROSSOVER FREQUENCIES: 350, 700, 2000-3000, 5000 CYCLES . 6 CROSSOVER COMBINATIONS . 2 OR 3 WAY CROSSOVER . ATTRACTIVE METAL CASE . BUILT-IN BRILLIANCE & PRESENT CONTROLS

This versatile unit can be used either as a 2-way or 3-wa 6 db. per octave network. You can use this network for a 2-way system now, easily and quickly convert to 3-way later. Six crossover combinations are avoilable-2-way crassover with 2000-3000 cycle or 5000 cycle crossover, and 3-way with crossover frequencies of 350 and 5000,

350 and 2000-3000, 700 and 2000-3000 or 700 and 3000 350 and 2000-3000, 700 and 2000-3000 or 700 and 3000 cycles—a total of four different crossover frequencies! Suitable for 8-16 and speakers. The network is housed in an attractive metal case, suitable for mounting inside enclosure or leaving out in the open. Two level controls—Brilliance and Presence controls—are mounted on the front panel. If desired, these level controls may be removed, along with the beautiful gleaming copper escutcheon plate, for external mounting; controls are wired with 3-foot long leads. High quality components are used for long life and top performance. Shap. wt., 6 lbs.

LN-5 Lafayette L/C CROSSOVER

2 OR 3 WAY CROSSOVER NETWORK

. 4 CROSSOVER FREQUENCIES . L PAD BALANCE CONTROLS . EASY TO USE . IMPEDANCE 16-OHMS

The LN-7 Crossover Network combines quality perform ance, beauty and versatility at an unbeatable price. It can be used in a two-way system by crossing over at 500 cps or 3300 cps, and in a three-way system by utilizing the two simultaneously. The change from a two-way to a 3-way 6 db per octave network may be accomplished easily. Two level balance controls. Size: 5% x 2% x 2% x 3.5% ps. wt., 2% lbs. Shpp. wt., 21/4 lbs. LN-7

LAFAYETTE 2-WAY CROSSOVER NETWORK

- . CROSSOVER AT 2000/3000 CYCLES
- & DB/OCTAVE ATTENUATION
- IMPEDANCE 8-16 OHMS

This Lafayette L/C network, ruggedly built and carefully designed, can be used to divide the audio frequency

spectrum of 2-3000 cps of required by 2-way multiple hi-fi Special systems. Provides attenuation of 6 db per actave. You'll get quality performance at low cast. For 8-16 ahms systems. Enclosed metal case 3 x 2½ x 3". Shep, wt., systems. 2% lbs.

LAFAYETTE 2-WAY CROSSOVER NETWORK

LN-1

ADJUSTS TO EITHER 2500 OR 5000 CPS CROSSOVER FREQUENCY

A carefully designed capacitive inductive 2-way crossover network with crossover frequency easily set to either 2500 or 5000 cycles. Has a built-in continuously variable high-frequency "Brilliance" level cantrol to match room acoustics perfectly. Central has a 2½ ft. cable to mount on rear ar side of speaker cabinet, and a long shaft for thick wood panels. Mas an attractive brushed-gold finish es-cutcheon plate. For use with 8-16 ohm speakers. Easily accessible screw terminals. Metal case 3%" 1 x 2%" H x D. Complete with simplified instructions. Shpg. wt., 5 lbs.

LN-28 2-Way Crossover Network With Control.... Net 7.95

CONE TYPE METAL-CASED HI-FI TWEETER

- FREQUENCY RESPONSE 2000-16,000 CPS HANDLES 20 WATTS
- . IMPORTED TO SAVE YOU MONEY

Without doubt one of the finest cone type high frequency tweeters we have ever tested, and is exceeded in performance only by disphragm type tweeters. It is particularly efficient in the higher and of the audio spectrum where ordinary cane tweeters tend to lose clarify and volume. With this tweeter added to your present system, you will be able to hear all the fine transients and high notes of the upper register as they were actually recorded. Entirely enclosed in metal case with base for standing by itself, or mounting on a flot surface. Bracket is supplied for mounting on ponel or in cabinet. Requires crossover network such as Lafayette LN-2. Diameter 3". Depth, 2%". Voice coil impedance 8-16 ohms. HK-3-Hi-Fi Tweeter-Shpg. wt., 4 lbs.

Net 5.95

HIGH FREQUENCY TWEETER WITH ACOUSTIC LENS

DIRECT IMPORTATION MAKES THIS PRICE POSSIBLE! . FREQUENCY RESPONSE FROM 2000 CPS TO BEYOND AUDIBILITY . LOUVERED ACOUSTIC LENS FOR UNI-FORM SOUND DISPERSION . HANDLES 25 WATTS OF POWER . PRICED EXCEPTIONALLY LOW

New high frequency tweeter featuring a louvered acoustic lens for uniform sound dispersion and copoble of handling up to 25 watts of distortion-free power. The directional

tendency of high frequency notes is overcome by the natutendency of high frequency notes is overcome by the natural wide dispersion angle of the short horn and the acoustic lens which disperses and radiates the high notes smoothly throughout the entire listening area. The lens is detechable for panel mounting, with a separate base for the tweeter furnished for external mounting where desired. Aluminum voice coil has 16 ahms impedance, Sizes 4½" long x 3" diameter, lens extends 2½". Requires a crossover network, preferably one with a level control, such as the LN-2. With full instructions, Shpg. wt., 5 lbs. HW-7 Not 14.95

New! Lafayette COMPRESSION-HORN TWEETER

● RESPONSE 1500-16,000 CPS ● 20 WATTS ● EX-PONENTIAL HORN • FOR 2-WAY, 3-WAY OR 4-WAY SPEAKER SYSTEMS • WIDE-ANGLE DISPERSION OF NIGHS . FOR TOP OR IN-CABINET MOUNTING

A high quality compression-driver tweeter in which careful A high quality compression-driver tweeter in which careful engineering design and pointaking manufacturing precision are cambined to provide a frequency response of 1500-16,000 cps, a continuous-duty rolling of 20 watts, plus graceful styling to permit mounting on top of the speaker enclosure, or, optionally, within the enclosure. Vertical positioning of the mouth of the apponential horn provides widest dispersion of high frequencies at earheight. With chrome-plated fork-type awivel base. Flux density is a high 13,500 gauss for greatest efficiency, crossover range is 2800 cps ur higher, with 4000-5000 cps recommended for 3-way systems; the wide, smooth response range permits if to be used with 2, 3, or 4-way speaker systems. The exponential horn is a heavy, ane-place casting non-resonant within the audible frequency range. Voice call impedance is 8-16 ohms. Chrome-plated screw terminols for easy connections. Overall height with salved stand is 4½", width 2½", behind-ponel mounting requires a rectangular cutout (long axis vertical) 1½" x 4-3/16". Shap, wt., 3 lbs.

SK-105-Compression-driver Horn Tweeter ...

.Net 8.95

NEW! METAL CASED TWEETER

- FREQUENCY RESPONSE 3,000-16,000 CPS
- . HANDLES 20 WATTS OF POWER CHOICE OF & OR 16 OHM IMPEDANCE

modest price of this tweeter gives no indication as to Its high quality. Smoath, silky reproduction of the high frequencies along with an even sound dispersion is in-sured by the use of the round cone. The tweeter assembly is protected by a heavy wire mesh screen and completely

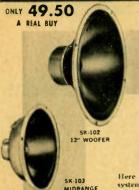
encased in an attractive Satin Gold metal. As a result of encased in an attractive Sotin Gold metal. As a result of the rear casing on the tweeter, speaker interaction between speakers has been eliminated allowing for the placement of the tweeter in the same enclasure with the waster and mid-range speakers. Supplied with sturdy attached mount-ing stand and 2½ ft. hock-up cord. Size 2½ dam. x 2" deep. Shps. wt., 2½ lbs.

SK-121 8 ohm Tweeter SK-122 16 ohm Tweeter Net 2.95

SAVE MORE WITH LAFAYETTE'S OWN HIGH FIDELITY EQUIPMENT

High Fidelity Speakers TE-GOODMANS FROM ONE OF ENGLAND'S LEADING SPEAKER MFR'S!

CABINET



NETWORK

SK-104



• MANOLES 30 WATTS • FAMOUS ENGLISH GOOD.
MANS-MADE 12" WOOFER, BY" MIDRANGE, COMPRESSION DRIVER HORN TWEETER • LAFAYETTE- L/C
CROSSOVER NETWORK • SYSTEM RESPONSE 3016,000 cps.

Here is an outstanding 3-way high fidelity speaker system which we are indeed proud to be able to offer. It includes a group of speakers custom-made oner. It includes a group of special special manufacture of some of the world's best high fidelity speakers. The system is ideal for installation in Lafayette bass reflex speaker enclosures, and provides the extremely wide range of 30 to 16,000 cps (8 db the extremely wide range of 30 to 1,000 egs, (3 do down at 20,000 eps) smoothly and without unpleasant peaks. Power handling capacity of the system is 30 watts of integrated program material. Included in the system are the Lafayette-Goodmans SK-102 12" woofer covering the range from 30 to 700 eps, the Lafayette-Goodmans SK-103 8½" mid-700 cps, the Lafayette-Goodmans SK-103 8½" mid-range speaker covering 700 to 5,000 cps, and the Lafayette -Goodmans SK-104 compression - driver tweeter operating at from 5,000 cps to over 16,000 cps. Also included is the Lafayette LN-5 inductance-capacitance (L/C) crossover network with attached Brilliance (high-frequency) and Presence (mid-range) controls. System impedance is 16 ohms. This is a really great system at an unusually low pricat is a really great system at an unusually low price! Shpg. wt., 25 lbs.

SY-163 WX Lofayette-Goodmons 3-Woy Speaker System Net 49.50



LAFAYETTE-GOODMANS 15" 3-WAY SYSTEM

An autstanding 3-way speaker system similar to SY-163 system above, but featuring the new SK-101 15" Lafayette-Goadmans wooder for extra high efficiency even at subaudible frequencies. System response 25 to 16,000 cps. Complete with LN-5 crassover network and SK-103 8½" midrange speaker and SK-104 tweeter. A superb speaker system with wide, smooth response and a new low in distortion and tane coloration. Wt., 30 lbs. SY-177 WX Lafayette-Goodmans 3-Way 15" Speaker Net 54.50

Made to Lafayette's own rigid specifications LAFAYETTE-GOODMANS 15" WOOFER

An all new 15" low-frequency speaker featuring smooth, powerful reproduction down into the sub-audible frequencies. Its rigid construction and high efficiency design permit the reproduction of even the loudest low frequency transients without ringing or distortion. Response 25 to 7000 cps. Alcomax magnet with flux density of 13,000 lines and total flux of 89,500 maxwells assures the utmost linearity at full power—30 watts of program material. Voice coil diameter 1¾". Impedance 16 ohms. Shpg. wt., 15 lbs.

SK 101 W-15" Lafayette-Goodmans Woofer Net 28.50



LAFAYETTE-GOODMANS 12" WOOFER

A highly-efficient low-frequency transducer for faithful reproduction of the lowest audible frequencies without tone coloration or distortion. Incorporates high flux Alcomas magnets for smooth response and good power sensitivity. Frequency response is 30-7,000 cps, with recommended crossover at 700 to 1000 cps, Total flux is 89,500 maxwells; voice coil diameter is 144". Rated at 30 watts power handling capacity for integrated program material in a multiple speaker system with an LC crossover network. Voice coil impedance 16 ohms. Size 1244" diam. x 6" deep. Shpg. wt., 9 lbs.

SK-102 12" Lafayette-Goodmans Woofer Net 23.50

LAFAYETTE- 81/2" MIDRANGE SPEAKER

· Alumipum Core and Self-Centering Aluminum Voice Coil

• Alumipum Core and Self-Centering Aluminum Voice Cell

A sweet-sounding high-fidelity reproducer capable of doing full justice to the most important range of musical reproduction — the mid-frequency range from 500 to 5,000 cps. Incorporates high-efficiency Alcomax magnets, a specially-constructed cone with an "accordion fold" half-way down for smooth sound reproduction free from peaks and distortion; plus a completely sealed rear housing to prevent back radiation and interaction with other speakers. Response is 500 to 8,000 cps. Recommended crossovers are 700-1000 cps at the ligh end in a 3-way system. Magnet total flux is 32,900 maxwells. Voice coil diameter is 1". Power rating is 30 watts program material in a 3-way system. Voice coil is 16 ohms. Size is 83%" diam. x 33%" deep. Shpg. wt., 4 ibs.

SK-103 81/2" Lafayette-Goodmans Midrange Net 5.95

LAFAYETTE-GOODMANS high frequency DRIVER and HORN



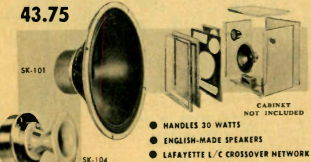
SK-104 Lafayette-Goodmans Tweeter Net 10.95







LAFAYETTE-GOODMANS 2-WAY SPEAKER SYSTEM





RESPONSE 25 TO 16,000 CYCLES

NEW! LAFAYETTE SK-130 8" EXTENDED RANGE HIGH- FIDELITY SPEAKER

FREQUENCY RESPONSE 40 TO 18,000 CPS. • 15 OUNCE
HIGH EFFICIENCY "ALCOMAX" MAGNET • FLUX DENSITY
13,000 GAUSS • 1" VOICE COIL 11.95

Made with typical British craftsman, ship—this is one of the sweetest, smoothest sounding 8" speakers we have heard. A 15 aunce Alcamax ring magnet plus a hyperheard. A 10 ounce Alcomox ring magnet plus o hyper balic cane are utilized to make it ideal for use as extension or midrange speaker— or utilizing two—just the thing for sterea. Capable of handling a full 15 Watts of power and has a valce call impedance of 16 ahms.

Shop, wt., 3 lbs. SK-130 8" EXTENDED RANGE SPEAKER



FISHER XP-1 DELUXE **BOOKSHELF SPEAKER SYSTEM**

Response 30-15,000 cycles
Handles Up To 60 Wotts

High Compliance Plus High Efficiency

This new, compact, full range speaker system uses and 12 inch wasfer and two 5 inch tweeters to produce a clean averall response of 30 to 15,000 cycles. The wasfer has a 2 inch voice call, a flux density of over 12,500 gauss, and a resonant frequency well under 30 cycles. The system handles up to 60 watts, but because of its high efficiency, can be used even with a madest 10 watt amplifier. Electrical crossover is provided by a crossover network utilizing oil-fittled condenses and an oir-cail. Hermetically sealed and in slim-line, baakshaff size, the enclasure can be used anywhere, harizontally are vertically. The Presence/Brilliance cantral and speaker terminals lacated at the rear are recessed for further convenience. The protective and decarative speaker grille is designed for high frequency dispersion, and is completely free of parasitic vibration.

decarative speaker grille is designed for high frequency dispersion, onto the free of parasitic vibration.

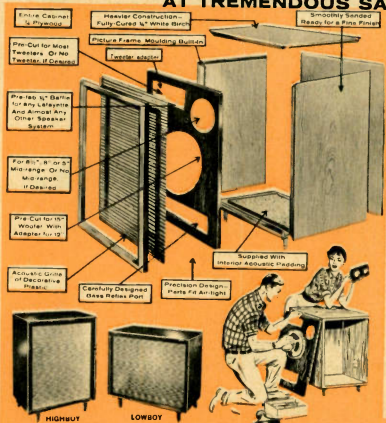
Heavily lined with Acaustic glass, it is available in three rich wood finishes—Mahagany, Walnut, and Cherry. Also available as unfinished Birch, ready for staining. Size; 13% by 24% by 11% front-ta-back, Shpp. wt. 40 lbs.

GB-450WX Fisher XP-1 Mahagany 12.95 Dawn Net 129.50
GB-451WX Walnut 12.95 Dawn Net 129.50
GB-453WX Unfinished 12.45 Dawn Net 129.50
GB-453WX Unfinished 12.45 Dawn Net 124.50

UILD-YOUR-OWN SPEAKER ENCLOSURES

EASY-TO-ASSEMBLE HI-FI ENCLOSURE KITS and COMPLETE SPEAKER SYSTEMS





LAFAYETTE UNIVERSAL HI-FI BASS REFLEX ENCLOSURE KITS

• EASIEST TO ASSEMBLE—ALL YOU NEED IS A SCREWDRIVER! • 1/4" WHITE BIRCH • PRECISION-CUT—PITS TOGETHER SMOOTHLY • PER-PECT FOR SINGLE WIDE RANGE, 2-WAY OR 3-WAY SPEAKER SYSTEMS • MIGHBOY OR LOWBOY STYLE

All pieces of these carefully designed bass reflex high fidelity speaker enclosures are accurately precut of 3/2" veneers to fit snugly together and eliminate spurious resonances. Front panels are handsomely detailed with picture-frame moulding and covered with pleasingly descrative plastic acoustic grilles to blend with any finish and room decar. Attractively topered offset legs corprolected by good-looking bross ferrules. Acoustic lining material is provided to prevent reverberation and cobinet resonance. Cutouts are provided for 15" speaker plus adopter for 12"; 8½" or 8" midrange plus adopter for 3" and blank wood block if no midrange speaker is used; Jensen compression harn tweeter plus adopter far Latoyette HK-3, HW-7 or Latoyette-Goodmans SK-104W tweeters and blank wood block if no tweeter is used. So, any single wide-range 12" or 15" speaker may be used, or any Latoyette 2- or 3 way speaker system, or almost any other combination of speakers. Kits are supplied unifinished, smoothly sanded and ready for finishing. The lowboy-style cobinet dimensions are (less legs) 28%" w x 23½" h x*10½" d₁ legs are 5" high Mighboy has same dimensions with height and width interchanged. Instructions, and parts, hordware, and grille are included with each kit. Shop wt.

CK-10WX Unfinished Highboy Enclasure Kit CK-11WX Unfinished Lowboy Enclasure Kit .5.00 Down .5.00 Down Net 29.50

ASSEMBLED ENCLOSURES

Factory-Assembled Bass Reflex Enclosures same as the Lafayette kits above but ractory-extembled has retiest Enclosures same as the Lafayette kils above but factory-extembled and finished in lustrous, hand rubbed mahagany or blande to measure up to the finest standards of high quality fine-furniture finishes. Also available assembled but unfinished. Spag. wt., 54 lbs.

CAB-13WX Assembled, Unfinished Highboy.

CAB-19WX Highboy Assembled, finished in Mahagany or Blande (plagus spaciful).

CAB-19WA Highboy Assembled, Tinished in Managany of blohaw (please specify)
CAB-21WX Highboy Assembled in Wainut Finish
CAB-14WX Assembled, Unfinished Lawboy
CAB-20WX Mahagany or Blonde Lawboy, campletely assembled Net 49.50 Net 52.50 Net 39.50 (please specify chaice of finish)
CAB-22WX Lowboy Assembled, in Walnut Finish. Net 49.50 Net 52.50

For Lafayette finishing kits to obtain professional-like furniture finishes, please refer to another section on this page.

LAFAYETTE'S PROFESSIONAL FINISHING KITS



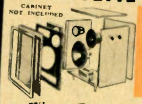
TRULY PROFESSIONAL FINISH

· COMPLETE WITH EVERYTHING YOU NEED · EASY-TO-FOLLOW INSTRUCTIONS

A real deluxe finishing kit containing all you need to give a prafessianal furniture finish to your cabinets. There is nothing extra to buy and no mixing of ingredients required. Kit contains 2 cans of high glass varnish, and one each of filler-stain, sealer, and solvent, brush and sandpaper plus camplete easy-ta-fallow directions for abtaining various types of finish. You'll be surprised at haw your finished cabinet will campare with cammercial work because the kit was designed by prafessianal woodwarkers. Shpg. wt., 6 lbs.

Stock No.	Finish	Net
M5-384	Walnut	3.87
M5-385	Mahagany	3.87
M5-386	Fuliwadd	3.87
M5-587	Cherry	3.87
M5-588	Galden Oak	3.87
M5-698	Maple	3.87
M5-697	Harvest Wheat	3.87
M5-589	Ebony	3.87

LAFAYETTE 3-WAY SYSTEM





3. Way System Includes

- 12-INCH WOOFER WITH 21.5 OZ. MAGNET
- 12-INCH WOOFER WITH 21.3 OZ. MAUNE!
 (SK-68W)
 8-INCH MID.RANGE SPEAKER (SK-74W)
 METAL-CASED CONE TYPE HI-FI TWEETER (HK-3)
 3-WAY CROSSOVER NETWORK WITH
 CONTINUOUSLY VARIABLE PRESENCE &
 BRILLIANCE CONTROLS (LN-S)

BRILLIANCE CONTROLS (LN-S)

Here is another 3-way speaker system designed to save you money and make your next hi-fi praject quick and easy. Truly a triumph in the field of accousties. This cambination created intense interest with budget-minded music lavess at various trade and consumer shows because of its unusual performance capabilities. Each component is specifically designed to reproduce Its awn range with optimum fidelity. The system consists of the SK-68W 12" Woofer that gives exceptionally clean mellow bass frequencies from 35 to 350 cycles, the 8" Driver which reproduces the mid-range frequencies from 350 to 3000 cycles clearly and true-to-life and he new metal-cased HK-3 High frequency Tweeter which provides brilliant treble response in the 5000 to 16,000 cycles region. The LN-3 Crossaver Network, crossing over at 350 and 5000 CPS, completes this ultra modern system. Mas "Brilliance" and "Presence" cantrals. Shge. SY-92WX

5.00 Down Net 38,50





Net

LAFAYETTE 2 and 3 WAY!



Famous 3-WAY SYSTEM

with 15" WOOFER...8" MID-RANGE SPEAKER... HORN TWEETER... CROSSOVER NETWORK





55.50

ONLY 5.50 DOWN \$5.00 MONTHLY

- 15-INCH WOOFER WITH 31.5 OZ. MAGNET (SK-67W)
 8-INCH MID-RANGE SPEAKER (SK-74W)
 3-WAY CROSSOVER NETWORK (LN-5)

EXPLODED VIEW SHOWS HOW SYSTEMS MOUNT IN CABINET

Lafayette presents this outstanding 3-way speaker system designed for the high fidelity enthusiast who desires performance formerly possible in multi-speaker systems costing many times this price. You won't believe your ears when you hear the superb reproduction throughout the entire audio spectrum. The SK-67W15" woofer provides phenomenal base response, the SK-74W8" speaker delivers full bodied, mid-range frequencies, and the HW-7 high frequency acoustical lens tweeter faithfully reproduces the highest audible frequencies. Crossover points at 350 and 5000 cycles are provided by the LN-5 3-way inductance-capacitance network with continuously variable presence and brilliance controls that adjust tone balance to personal taste. Shpg. wt., 25 lbs.

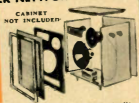
SY-93WX. Complete system as listed above

Net 55.50

LAFAYETTE 3-WAY SYSTEM

WITH JENSEN 15" WOOFER . . JENSEN 8" MID-RANGE SPEAKER . . . JENSEN HORN TWEETER AND CROSSOVER NETWORK









SPEAKER SYSTEM only 42.50 This new multi-speaker system provides frue high fidelity reproduction at the lawest price ever. Included in the reproduction at the lawest price ever. Included in the reproduction at the lawest price ever. Included in the responsibility of the provided in the responsibility. In the provided in the pr This new multi-speaker system provides true high fidelity

wt., 42 lbs. Preassembled CAB-13WX ssembled Unfinished Highbay Cabinet. Net 39.50 Preassembled Unfinished Lowbay Cabinet. Net 39.50 Unfinished Highbay Speaker Cobinet Kit. Net 29.50 CAB-10WX Unfinished Lawbay Speaker Cabinet Kit. Net 29.50 CAB-11WX

LAFAYETTE 2-WAY SYSTEM

WITH JENSEN 15" WOOFER, JENSEN HORN TWEETER AND CROSSOVER NETWORK





Another new Lafayette 2-way speaker system that pravides Another new Lafoyette 2-way speaker system that pravides full frequency response of a low budget price. The system includes a Jensen 15" waafer, Jensen campression driver harn tweeter, and Lafoyette Inductance-capacitance LN-1 2000 cycle crassover network, in a bass reflex enclasure, pawer handling capacity is 20 watts. Enjay rich extended dass response and brilliant, high-frequency reproduction of the finest high fidelity recardings. Impedance 16 ahms. Shaa. wt., 12 lbs.

of the finest high fidelity recardings, impedance to anims. Shpg. wt., 12 lbs.

\$Y-96WX—Speaker System 5.00 Dawn Net 27.50
Campletely assembled bass reflex cabinet (23%" W, 33%" H, 12%" D), constructed of %" hordward, ready for finestics.

ishing. Shog. wt., 30 lbs.
Preassembled Unfinished Highbay Cabinet CAB-13WX
Preassembled Unfinished Lawbay Cabinet. Net 39.50 CAB-14WX Unfinished Highbay Specker Cabinet Kit. Not 39.50 CK-10WX Unfinished Lawbay Sspeaker Cabinet Kit. Not 29.50 CK-11WX Net 29.50



LAFAYETTE LN-1CROSSOVER

Only



SATELLITE SPEAKER SYSTEM

A DYNAMIC NEW DIMENSION IN STEREO

FREQUENCY RESPONSE 20-20,000 CPS • 12" HIGH COMPLI-ANCE DUAL VOICE COIL WOOFER WITH 2 LB. ALNICO V MAGNET AND EXCLUSIVE LAFAYETTE ELIPTOFLEX CABINET • 3-CHANNEL WIDE PANORAMIC SOUND ENDS "HOLE IN THE MIDDLE" OR "PING PONG"

Lafayette research and engineering facilitles have evolved a new concept in stereo speaker systems. Research has proven that the low bass frequencies are nondirectional. By employing a newly designed high compliance 12" dual valce coil woofer with 2 lb. Alnico V magnet, Lofayette engineers have utilized this phenomenon. Bass frequencies below 350 cps are directed from their respective stereo channels to two electrically separate voice coils. In this manner both bass signals are blended through the single woofer cone assembly, which cambined with the revolutionary Lafayette Eliptaflex bookshelf enclosure produces a robust, extremely smooth, balanced low frequency response down to 20 cps. Extensive laboratory and listening tests confirm this combination of 12" dual voice coil woofer with Lafayette Eliptaflex Bookshelf Enclosure, the equal or superior to anything yet conceived. The two Satellite speaker systems consisting of 2-Lafayette SK-128 Ultro-Lineer 8" Duaxial speakers in especially designed 3/4" wood enclosures, reproduce oil the boss overlones, middle and high frequencies.

In this manner use of a normal standard 2-chonnel amplifier, 3-channel wide panaramic stereo sound is achieved without the annoying "hale in the middle" or "ping pang" effect so aften found in conventional stereo speaker systems. A large symphony archestra spreads across the entire area, while a soloist or small musical group is properly located near the center. Conventional stereo speaker systems require large areas of space with the distance between speaker and location of the listening orea in relation to these speakers extremely critical—Not so the Lodoyette Celestial-Sotelille Stereo system. Complete balance controls are provided for bolincing low, middle and high frequency contours to individual listening tostes and room acoustics. Sotellites may be placed in any position along the room (high ar low) and may be separated by as much as 20 feet, with the Celestial low frequency bookshelf unit located any distance between Satellites as room decor permits—indeed, now you can welcame stereo into your home without the need of rearranging furniture. Available in Mohagany or Wolnut—finished an 4 sides for attractive horizantial or retricol placement. Dimensions are: 14" H x 23-7/16" W x 13-5/16" D for Celestial low frequency unit. 14" W x 10½" W for Sotellite midrange and tweeter units. Power Handling Capacity 30 waits, Impedance-8 ohms, Shpg. wt., 74 lbs. Supplied camplete with necessary instructions and hook up cable.

LAFAYETTE DELUXE CELESTIAL-SATELLITE FINISHED IN MAHOGANY 5Y-373WX Only 10.95 Down 9.00 Monthly ENCLOSURES FINISHED IN WALNUT

Only 10.95 Down 9.00 Monthly Net 109.50

Net 109.50

LAFAYETTE ECONOMY CELESTIAL-SATELLITE STEREO SPEAKER SYSTEM

FREQUENCY RESPONSE 25-16,000 CPS . 8" HIGH COMPLIANCE DUAL VOICE COIL WOOFER WITH 2 LB. ALNICO V MAGNET CHANNEL WIDE PANORAMIC SOUND FROM A NORMAL STANDARD 2-CHANNEL STEREO AMPLIFIER

ONLY 7.45 DOWN 7.00 MONTHLY 74.50

The Lafayette engineering staff was faced with the challenge of developing a high The Lafayette engineering staff was foced with the challenge of developing a high quality, campoct, inexpensive, 3-channel stereo speaker system reflecting the same excellence and design principles of the larger Deluxe Lafayette Celestial Satellite Stereo Speaker System. Results for exceeded our fondest expectations. Low frequencies below 350 cps are fed from their respective stereo channels, into two detrically separate voice coils of a new high compliance 8" dual voice coil woofer with 2 lb. magnet, housed in an especially engineered rear vented duct port enclosure. This new woofer produces a rich, full bodied bass response with excellent transient characteristics. Middle and high frequencies are produced by two Satellite 8" speaker systems of a unique dual cone construction. The two cones literally float on flexible corrugated edges, one within the other, resulting in a mechanical crossover—the larger cone produces midfrequencies, but only the small inside cone radiates high frequencies. Solellite enclosures are constructed with a sloping front, making it possible to aim the Sotellite enclosures are constructed with a sloping front, making it possible to aim the Sotellite toward the listening area.

This economical 3-channel Lafayette Celestial-Satellite Stereo Speaker system produces a quality of sound far in excess of its small size and reasonable price. A clarity and definition of instruments and voices are achieved that is not possible in conventional 2-channel stereo speakers. Balance controls provide just the right degree of balance for your listening tastes and room acoustics. The lacation of these speakers are not critical—Satellites may be separated by the full width or length of the room with the Celestial bass unit at any point between Satellites, Best of all—the small size of this system practically eliminates upsetting changes in room decor. Finished and sides in choice of Mahagany or Walnut for vertical or horizontal placement. Power handling capacity 30 Walts. Impedance 8-ohms. Dimensions 15% W x 10% H x 10% Gr Celestial woofer, Satellite is 4% D at top x 6% D at bottam x 12" L x 9% H. Shps. wt., 35 lbs. Supplied complete with necessary instructions and hook up cable. LAFAYETTE ECONOMY CELESTIAL-SATELLITE SPEAKER SYSTEM IN MAHOGANY

5K-142WX NET 74.50 AFAYETTE ECONOMY CELESTIAL-SATELLITE SPEAKER SYSTEM IN WALNUT

NET 74.50 5K-143WX









SK-139 8" DUAL VOICE COIL WOOFER IN SPECIAL REAR VENTED DUCT PORT ENCLOSURE

Page 60

LAFAYETTE SPEAKER SYSTEMS ARE AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302

SPEAKER SYSTEMS - A NEW HIGH IN STEREO SOUND



Jensen GALAXY'II SATELLITE STEREO SPEAKER SYSTEM

The new Jensen Galaxy II stereo speaker system achieves wide panoramic stereo sound from two tiny satellites and a single small bookshelf size unit. Low bass frequencies below 350 cps from both stereo channels are reproduced by a new dual voice coil 8" Flexair woofer contained in a single small Bass-Superflea bookshelf enclosure. Since these low frequencies are nandirectional, the left-right stereo effect is maintained by the spaced Satellite Units which reproduce all bass overlones, mid-discrementies and high-frequency ranges.

is maintained by the spaced Satellite Units which reproduce all bass overtones, middle-frequencies and high-frequency ranges.

The Galaxy II provides the equivalent of two complete 3-way stereo speaker systems
[Frequency Response 36-14000 cps], while affording complete flexibility as to room
placement. Bass-Center Unit may be placed on floor or shelf as convenience and
decor dictate. Satellites may be mounted high or low on end, side or adjacent with
up to 20 or more feet apart. Swivel adjustments make possible Satellite alming for
isophonic coverage over a large listening area without disturbing existing room
decor. Attractively finished and sides in a choice of Walnut, Tawry Ash or Mahagany.

Dimensions: Bass Center Units: 12½" M x 24" W x 10½" D end, 11½" center. Satellite:
11½" M x 7½" W x 2" D. Complete with instructions, 20 ft. cord, plug connections
and swively okes for Satellites. Shap. wt., 47½ bs.

JENSEN GALAXY II (Specify finish)

Net 109-50

Net 109-50

JENSEN GALAXY II (Specify finish)

GB-213WX

10.95 Down

Net 109.50

Floor Boss for Boss-Center Unit adds graceful furniture touch. Raises cabinet 3%"

off floor, Shpp. wt., 1% lbs.

GB-211—JENSEN ST.972 FLOOR BASS

Build your own Galaxy II Stereo Speaker Systems. Kit includes all speakers and electrical companents, includes hard to make parts and hardware (speakers, dual channel network, enclosure vent tube, 20 ft. cords with plugs attached, finished mounting yakes, plastic covers, mounting hardware and grille cloth assemblies). Shpp. wt.,
21 lbs.

JENSEN KTG-2 GALAXY II KIT 9.25 Down

Not 92.50

ACOUSTIC BAND EXTENDERS

THREE BAND EXTENDER Converts Any 12" Hi-Fi Speaker To A Complete 4-Way System



- MOUNTS AXIALLY ON 12" SPEAKER . ELIMINATES EXTRA CARPENTRY
- . 3-WAY INTEGRATED SPEAKER • FROM 1,000 TO 18,000 CPS 25 WATTS RATING . BUILT

A real boon to the hi-fi enthysiost who hos a single speaker and wonts to extend the upper tonal range of his system and at the same time improve the vital middle ranges for better realism and fuller enjoyment. The Acoustic Band Extender includes 3 acoustic channels in one housing. One channel, 1-3.5 kc, is a rear loading exponential dual flared horn energized by the rear of the driver diaphragm. The second channel, 3.5 to 5.5 kc, is a front-loading dual horn, while the third channel, 5.5 to 18 kc, is direct free aperture loaded. Wide-angle sound radiation is assured by the design for thorough distribution of the added brilliance and presence supplied by this unit. The driver unit has a highly efficient 3.2 oz. Alnico 5 vlug magnet and a custom-molded linen phenolic diaphragm for minimal distortion. Built-in 1000 cps high-pass filter. Universal mounting-rests within a 12" speaker—or may be mounted separately with a 10% z 31%" rectangular cutout. Impedance 9 ohms; power handling 25 wotts. Net 10.95

5.00 Down Net 25.50

TWO BAND EXTENDER

IMPROVE THE MIDRANGE AND TREBLE RESPONSE OF YOUR SPEAKER SYSTEM. This compact new design OF YOUR SPEAKER SYSTEM. This compact new design provides a middle and high frequency response from 700 to above 18,000 cps. The midrange response originates from the back of the compression driver type diaphragm and is phose corrected by the combined action of the rear enclosure volume and vent area, then radiated by the flored vent extension. High frequencies originating from the front of the diaphragm are phase corrected by the central apex plug for maximum smoothness, then radiated through a semi-horn load. Requires 2" x 4" baffle opening. Shpg. wt., 2% ibs.

SK-140-MIDRANGE AND TREBLE EXTENDER Net 10.50





Lafayette High Compliance Dual-Voice Coil Stereo Woofers

THE VERY SAME STUDIO QUALITY WOOFERS EMPLOYED IN THE LAFAYETTE CELESTIAL-SATELLITE STEREO SPEAKER SYSTEMS

Acoustical studies have shown that low frequency response is not directional... indeed the stereo effect we hear is determined by frequencies above 350 cps. This dual voice call wooter features two electrically separate voice coils on a single woofer chossls. Each voice coil receives low frequencies from its respective stereo channel. Both of these signals are blended through the single woofer cone. This odvance in woofer design now makes possible

12" DUAL VOICE COIL WOOFER

SK-133 Shpg. wt., 101/2 lbs.

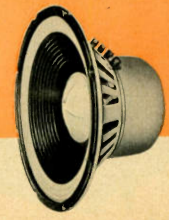
FREQUENCY RESPONSE 20-2500 CPS • 2 • 2" VOICE COIL LB. ALNICO V MAGNET . HIGH COMPLIANCE CONE FLOATS ON ROLLED CLOTH EDGES . IMPEDANCE—EACH VOICE COIL B-OHMS • POWER HANDLING CAPACITY 30-WATTS

3-channel stereo without the need of complicated costly control filters or adopter networks.

Now Lafayette offers these advanced design dual voice coil waafers for the high-fidelity enthusiast who wishes to build his own 3-channet stereo speaker system—or use it as the basis of a monaural system now and eventually work into a 3-channel stereo system.

8" DUAL VOICE COIL WOOFER

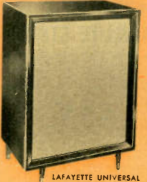
● FREQUENCY RESPONSE 25-3000 CPS ● 2 LB. ALNICO V MAGNET • 2" VOICE COIL
• HIGH COMPLIANCE CONE FLOATS ON • 2" VOICE COIL ROLLED CLOTH EDGES . IMPEDANCE -EACH VOICE COIL 8-OHMS • POWER HANDLING CAPACITY 30-WATTS 5K-139 Shpg. wt., 81/2 lbs. 5.00 Down .. Net 20.95



SEE PAGE 302 FOR LAFAYETTE'S EASY PAYMENT PLAN

LAFAYETTE HI-FI SPEAKER ENCLOSURES FOR UNITARY 2-WAY-3-WAY SPEAKER SYSTEMS







BASIC INTERNAL CONSTRUCTION OF LAFAYETTE UNIVERSAL HI-FI SPEAKER ENCLOSURES

LAFAVETTE RESONATOR ENCLOSURE CAB-16WX-17WX

HIGHBOY BASS REFLEX ENCLOSURE CAB-13WX-19WX-21WX

LAFAYETTE RESONATOR ENCLOSURES

THE CABINET—New, lowboy consolette bass reflex cabinet for 12" high fidelity speakers. Completely assembled and finished unit constructed of 3" stock of the finest genuine mahogany and walnut veneers. Solidly built and acoustically designed to provide wide range frequency response without reverberation or vibration. Cabinet is lined with acoustic material to prevent cabinet resonance. Front panel has at-

tractive picture frame molding and fine quality plastic grille cloth that matches the finish. Baffle area approximately 4.3 cubic feet. Cutout for 12" speaker. Dimensions: 20" wide, 23" high, 16" deep. Shpg. wt.,

28 105.

CAB-16WX Finished Cobinet only (Specify Woinut or Mahagony).

CAB-17WX Some as above in Blande finish.

LAFAYETTE UNIVERSAL HI-FI SPEAKER ENCLOSURES

LAFAYETTE UNIVERSAL SPEAKER ENCLOSURES are "universal" in the sense that almost any combination of speakers can be installed in the cabinet. Has cutout for 15" speaker plus adapter for 12". Also a cutout for 8½" or 8" speaker plus adapter for 5" and blank wood block if

such speakers are not desired. In addition, a tweeter opening is provided for most standard tweeters, plus adapter for Lafayette HK-3, HW-7 or Lafayette-Goodmans SK-104 tweeters plus blank wood block if no tweeter is used.

UNIVERSAL BASS REFLEX ENCLOSURES

Solidly constructed of %" stock. Finished models of genuine veneers of the original wood. Universal speaker panel is detailed with picture frame molding and covered with pleasing plastic grille. 5" tapered offset legs are edge-tipped with brass ferrites. Lined internally with acoustic material. Size of lowboy (less legs): 28%" w, 23½" h, 16%" d. Same

size for highboy with height and width interchanged. Shpg. wt., 54 lbs. CAB-13WX Highboy; CAB-14WX Lowboy. Unfinished. Net 39.50 CAB-19WX Highboy; CAB-20WX Lowboy. In Mohogony or Blonde (please specify finish) Net 49.50 CAB-21WX Highboy, CAB-22WX Lowboy. In Walnut. Net 52.50

SPECIAL MONEY SAVING COMBINATIONS-LAFAYETTE CABINETS AND NATIONALLY FAMOUS SPEAKERS

738			Reg.	Combin-					Special Combin-	NOTE: FOR nets	Combinations of Later and Latayette-Goodman	yette Delu ns 3-way :	speakers,	ersal Cabi-
Stock No.	Speaker	Enclosure		Price	Stock No.	Speaker	Enclosure	Reg. Price	Price		COMBINATIONS WIT	H LAFAY	ETTE	
5Y-365WX 5Y-366WX 5Y-368WX	University UC-153 University UC-153 University UC-153 University UC-153	CAR-21 CAR-14	134 24	114.75	5Y-197WX 5Y-198WX 5Y-199WX* 5Y-200WX	Electro-Voice 15TRXB Electro-Voice 15TRXB Electro-Voice 15TRXB Electro-Voice 15TRXB	CAB-19	126.92	103.50	555	RESONATOR EN	CLOSURE		Special Combin-
57-369WX 57-370WX*	University UC-153 University UC-153	CAB-20	131.24	1111.75	5Y-201WX	Electro-Voice 15TRXB Electro-Voice 15TRXB	CAB-20	126.92	103.50	Stock No.		Enclosure	Reg. Price	ation Price
5Y-185WX 5Y-186WX 5Y-187WX	University 312 University 312	CAB-13 CAB-19	121.04	102.79	5Y-203WX 5Y-204WX	Jensen H223F Jensen H223F	CAB-13	122.00	93.75	SY-371WX 1	University UC-122 University UC-122	CAB-16 CAB-17	62.33	54.62 56.62
57-188WX	University 312 University 312 University 312	CAB-21 CAB-14 CAB-20	111.04	92.79	\$Y-205WX* \$Y-206WX \$Y-207WX	Jensen M223F Jensen M223F Jensen M223F	CAB-21	125.00	106.75	5Y-271WX1	Electro-Voice SP128	CAB-16 CAB-17	63.80 65.80	53.50 55.50
57-190WX*	University 312	CAB-22	124.04	105.79	5Y-208WX*	Jensen M223F	CAB-20	125.00	106.75	5Y-273WX+ 5Y-274WX	Lafayette SK-58	CAB-16 CAB-17	59.00	55.00 57.00
SY-192WX	Electro-Voice 12TRXB Electro-Voice 12TRXB Electro-Voice 12TRXB	CAB-19	114.18	94.75	5Y-209WX 5Y-210WX	Jensen CX120 Jensen CX120	CAB-13 CAB-19			5V-276WX	Electro-Voice 12TRXB Electro-Voice 12TRXB	CAB-17	94.18 96.18	74.75 76.75
57-194WX	Electro-Voice 12TRXB	CAB-14 CAB-20	104.18	84.75	5Y-211WX* 5Y-212WX 5Y-213WX	Jensen CX120 Jensen CX120 Jensen CX120	CAB-21 CAB-14 CAB-20	89.00	76.50	5Y-277WX 1 5Y-278WX 5Y-279WX 1	Jensen CX 120 Jensen CX 120	CAB-16 CAB-17	79.00	66.50 68.50
24-130MY-1	Electro-Volce 12TRXB				or Blande fir	Jensen CX120	CAB-22	102.00	89.50	57-280WX	University 312 University 312	CAB-16 CAB-17	103.04	82.79 84.79

Specify Walnut or Mahogany finish. ROCKFORD EQUIPMENT AND RECORD CABINETS



ROCKFORD 100 EQUIPMENT CABINET-Sturdily built of selected woods by furniture craftsmen to protect the op-erating stability of your high fidelity components. Upper section of cobinet will house preamplifier and or amplifier, section of cobinet will nouse preampliner and or amplifier, funer, or tape recorder-player. Has drap front to keep apen or closed. Lower pull-out drawer section will maunt a tecard changer ar by means of a "T" adapter, a transcription table may be used. Overall size 20" W x 32½" H x 18" D. Shpg. wt., 49 lbs.

CAB-87WX ROCKFORD 100 EQUIPMENT CABINET (WALNUT)

ROCKFORD 103

CAB-B8WX ROCKFORD 100 EQUIPMENT CABINET (MAHOGANY)

CAB-89WX ROCKFORD 100 EQUIPMENT CABINET
(BLOND)

CAB-90WX ROCKFORD 100 EQUIPMENT CABINET

CABINET (EBONY). NET 52.50
ROCKFORD "T" ADAPTER BOARD—Converts Rockford 100
Equipment Cabinet for use with 12" transcription turntables. Available in Walnut, Mahagany, Bland, and Ebany.
AB-91W (Please specify finish). NET 1.50
ROCKFORD 103 "ADD-ON" RECORD STORAGE CABINET —Expand your record starage space as you expand your record collection. Removable legs and channel construction permits easy stacking of these attractive cabinets. Has drap front to close cabinet and keep records dust-free. Size with legs; 20" W x 21½" H x 18" D. Shpg. wt., 38 lbs. Size without legs; 163½" H. Shpg. wt., 36 lbs.

CAB-95WX	Cabinet without legs (Walnut) Net 31.00
CAB-96WX	Cabinet without legs (Mahogany) Net 31.00
CAB-97WX	Cobinet without legs (Blond) Net 31.00
CAB-98WX	Cabinet without legs (Ebony) Net 31.00
CAB-99WX	Cabinet with legs (Walnut)Net 34.50
CAB-100WX	Cabinet with legs (Mohagany) Net 34.50
CAB-101WX	(Cabinet with legs (Bland) Net 34.50
CAB-102WX	Cabinet with legs (Ebany) Net 34,50

LAFAYETTE FEATURES THE LARGEST SELECTION OF ENCLOSURES AND ENCLOSURE KITS

WELLCOR High Fidelity Cabinets



THE CONTINENTAL SERIES MATCHED EQUIPMENT AND SPEAKER ENCLOSURES

S-12-15 SPEAKER ENCLOSURE

A companion console speaker enclosure for E1 and E2 in matching wood with wrap around grill cloth. Matches equipment cabinets styling, 3," veneer plywood construction throughout. Employing ducted port principle, this enclosure provides 6% cu. ft. tonal compartment capacity. Interior is acoustically padded. Speaker board is pre-cut for mounting 15" speaker with a removable 12" adaptor ring for a 12" speaker. Additional cavered cutouts for tweeters and horns. Mounting hardware supplied. Size: 32"H x 24"W x 20"D + 4" self-leveling legs. Shpg. wt., 52 bs.

CAB-60WX-	-Mahogany		20 Dow	nN	et / Z.OC
CAB-61WX-	-Limed Oak	7.	95 Do	vnN	of 79.50
CAB-62WX-	-Walnut	7.9	5 Down	N	ot 79.50
\$8-12 Same	as above,	except	for 8"	or 12"	speaker.
Size 221/2"H	x 194"W	x 16"D	+ 4"	self-level	ing legs.
Shpg. wt., 37	7 lbs.				
CAB-63WX	Mahogany .	5.2	20 Daw	nN	et 51.75
CAB-64WX					
CAB-65WX	Walnut	5.70) Down	N	at 57.00

BS-8 BOOKSHELF OR TABLE TOP ENCLOSURE

This unit is for shelf installation or table top use. For an 8" Speaker, with covered tweeter culouts provided. 3" veneer plywood throughout. Ducted port principle and padded interior. Hand rubbed finish in genuine machagany walnut, or limed oak woods. Matches eaulpment cobinets and enclosures. Size: 11"H x 24"W x 10%"D. Shop. wt., 16 lbs.

CAB-57W-Mohogany	5.00 Down	Net 29.00
CAB-58W-Limed Ook	5.00 Dawn	Net 32.00
	.00 Down	Net 32.00
Chrossia diller illinin -		

E1 EQUIPMENT 20" CABINET

A true masterpiece of furniture design in rich natural woods. This cabinet is engineered for the Stereo or HI-Fi audiophile. Accommodates tuner, amplifier and preamp, shelf and/or panel mounted. Changer or turntable with 16" arm. Tape recorder mounted on silde-out shelf, ample record storage space and separate tape storage compartment. Turntable is tap loaded with all-position lid support. Shock resistant rubber covered cleats for mounting board. Recessed hinged doors have magnetic catches. Rugged construction of fine furniture craftsmanship. Size: 38½" W x 32" H x 20" D + 4" self leveling legs. Shpg. wt., 116 lbs.

CAB-54WX-Mahogany15.75 DownNet	157.50
CAB-55WX-Limed Oak17.25 DawnNet	172.50
CAB-56WX-Walnut17.25 DownNet	172.50

CS12-15 CORNER ENCLOSURE

Companion corner enclosure to El. Finished on all sides in natural woods. Used far corner placement or as a free standing unit. Veneer plywood throughout. Grill cloth won't muffle or retard sound. Over 6 cu. ft. tone comportment of the GE Bass reflex type which is accoustically padded. Speakers ore installed through removable bottom. 15" cutout with removable 12" adapter ring for speakers. Additional covered autlets for tweeters and horns. Mounting hardware supplied. Size: 24"W x 32"H x 20"D + 4" self leveling legs. Shpg. wt., 49 lbs.

CAB-66WX	Mahogany	7.20	Bownin in in	72.00
CAB-67WX				
CA8-68WX	Walnut	7.95 D	ownNet	79.50

GAMBOR JOHNSON EQUIPMENT CABINETS

- SOLID WALNUT CONSTRUCTION
- . MAGNETIC DOOR CATCHES
- . CONCEALED HINGES
- CUSTOM STYLED TO YOUR SPECIFICATIONS

These cabinets are designed far custom Installation of all popular makes of hi-fi components. We design the exterior, you design the interior. Ample space has been allotted for record changer, turntable, or tape transport, tuner and amplifier. Special provisions are also made for using control panel as a shelf far supporting amplifier above tuner where cutauts are not desired. Cabinets amplifier engineered to assure proper ventilation while equipment is operating. Specially designed changer slide will not dip when fully extended. Cantral ponel size: 12" H x 18%" W x 15" in bock. Exterior size: 32%" H x 20" W x 18%" D. Shpg. wt., 61 lbs.

CAB-107WX-Walnut only 5.00 Down Net 49.95





LE-5 EQUIPMENT CABINET

MATURAL WOOD VENEERS MAND RUBBED FINISH

This handsome cabinet looks more expensive than it is. Houses amplifier and/or pre-amp, tuner on upper shelves, changer or turn-table on silde-aut lower shelf. Precision hinged door has a magnetic catch for ease and efficiency of operation. At home in any decor, the "Cosmopolitan" is a fitting cabinet for the finest hi-fi components.

CAB-BOWX	Mahagany5.75 DownNet	57.50
CAB-81WX	Etimed Odk	60.00
CAB-82WX	Walnut 6.00 Dawn Net	60,00

LS-12-15 SPEAKER ENCLOSURE

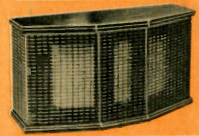
Accommodates 15" speaker, removable adapter ring supplied for 12" speaker. Additional covered cut-outs for mounting tweeters and horns. Maunting hardware supplied. This unit employs the docted port principle to give you full occustical efficiency and excellent bass reproduction. Rich looking grill cloth will not muffle ar retard sound. Shop. wt., 4 & los.

CAB-77WX	Mahogany	5.00	DownNet	46.50
CAB-78WX				48.35
CAB-79WX	Wolnut	5.00 [DownNet	48,35

ELECTROSTATIC 3 ELEMENT TWEETER

NOW ONLY

1750



SK-150 Mahogany Finish
SK-151 Wolnut Finish
SK-152 Blonde Finish
(Please specify finish)
Shpg. wt ,101bs.

RECOMMENDED

INSTALLATION ACCESSORIES

Select crossover networks and L pads to match impedance

CROSSOVER NETWORK KITS
Cansists of coils and condensers and detailed assembly instructions. Shpg. wt., 2 lbs.
KT-128-8 ohm crossover kit (for AR-1, AR-2 & KLM-6)

KT-129—16 ahm crossover kit (far KLH-4) Net
LAFAYETTE "L" PAD ATTENUATORS

VC-49-8 ohm (for AR-2 & KLH6) Shpg. wt., 6 oz. Net 1.49 VC-50-16 ohm, Shpg. wt., 16 oz. Net 1:49

FOR OETAILS OF LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302

Page 63

SAVE WITH THESE DO IT YOURSELF MUSIC SYSTEMS FEATURING LAFAYETTE HI-FI KITS



Every advanced feature has been incorporated in these Lafayette "do-ityourself" stereo kits. Carefully engineered, and using top quality components, these Lafayette kits assure first rate performance.

COMPACT STEREO PHONO SYSTEM

ONLY 125.95

YOU SAVE

28.65

- Lafayette KT-236 36 Watt Integrated Stereo Amplifier Kit
- Garrard RC-121 Record Changer (Less Base)
- New GE VR-22 (.7 MIL) Stereo Cartridge with Diamond Stylus
 - 2-Lafayette SK-128W 8" Ultra-Linear Duaxial speakers.

Not 203.45

This unusually fine stereo system is now affered at a new flow price. You obtain savinas by building the now easy-to-assemble KT-236 integrated stereo amplifier kit yourself. The KT-236 integrated stereo amplifier can sterea control center plus two IB wolf amplifiers on the same chassis. The advanced design brings you all the flestbilities you need to adjust individual requirements for superb enjayment from any stereo sources. The already widely exclaimed 8" Ultro-Linear Duaziol speaker provide big-speaker performance. Full badied boss and magnificent high frequency response assure complete coverage of audio spectrum. The famous Garrard changer is well known for its excellent performance mechanically and electrically. The brand new GE VR-22 stereo cartridge is to top performer in every aspect—flast frequency response, wide channel separation, and hum-free. Just spend o few hours to assemble the amplifier, and you'll enjoy the true realism only stereo can offer.

Camplete stereo system as described above. Shage, wt., 50 lbs.

HF-093WX 12.60 Dawn Net 125.93

Same as HF-695WX plus 2 Lafayette CAB-47WX Series Mini-Duct Bookshelf Enclosures (specify finish). Shape, wt., 93 lbs.

HF-704WX 5.50 Met 145.95

Same as HF-695WX, but with 2 Lafayette SK-58 12" speakers instead of 2 Lafayette Ultro-Linear Duazial speakers. Shaps. wt., 61 lbs.

HF-966WX Series Recognition and specific and started and surfayed as the followers. Series Bookshelf Enclosures (specify engages and speakers. Shaps. wt., 61 lbs.

HF-696WX Series Recognition and specific and started and start

Net 145.95
Same as HF-696WX plus choice of either 2 Lafayette Eliptoflex Series Bookshelf Enclosures or 2 Lafayette CAB-16WX Series Resonator Enclosures (specify enclosure and HF-705WX 20.35 Dawn 20.35 Down

TOP QUALITY DO-IT-YOURSELF STEREO HI-FI PHONO SYSTEM

ONLY 212.50

YOU SAVE 30.95

- Lafayette KT-250 50 Watt Integrated Stereo **Amplifier Kit**
- Glaser-Steers GS-77 4 Speed Stereo Record Changer (Less Base)
- New GE VR-22 (.7 MIL) Stereo Cartridge with Diamond Stylus
- 2-Lafayette-Goodmans SK-110WX 12" 3-Way Speakers with 13/4 lb. Magnets.

Enjoy the latest stereo recards with superb high fidelity system. Truly breathtaking sound reproduced realistically in your home. And you enjoy tremendous savings by buying these components as a system and assembling the amplifier. You can also add, at any later date, a stereo tape deck and/ar stereo FM/AM tuner to complete your music center. The new Latayette KT-250 50 watt integrated sterea amplifier kit offers 25 watts per stereo channel, at 50 watts if used manaphonically. Advanced features such as separate bass and treble controls for each channel and concentric clutch-operated control for individual or simultaneous level adjustment are incorporated. Full flexibility and smart styling keynate this new integrated sterea amplifier. The Gloser-Steers G5-77 sterea changer is featured because of its praven quality. The new GE VR-22 stereo cartridge with diamond stylus provides law tracking farce and wide frequency range. The speakers for this autstanding system are the widely acclaimed Lafayette-Goodmans SK-110WX 12" 3-way speakets with 1½ lb. magnets.

System supplied with all interconnecting cables and simulified Instructions for any

System supplied with all interconnecting cables and simplified instructions for easy assembly.

Cample stered system as described above. Shpg. wt., 79 lbs.

MF-692WX For Record Changer Base, See Index.

Same as HF-692WX, plus choice of either 2 Lafayette Eliptoflex Series Bookshelf Enclosures or 2 Lafayette CAB-16WX Series Resonator Enclosures (specify enclosure and linish), Shpg. wt., 150 lbs.

MF-708WX 27.00 Dawn Net 270.00

Same as HF-692WX, but with 2 Lafayette-Goodmans SK-115WX 15" speakers with 6½ lb. magnets instead of Lafayette-Goodmans SK-110WX speakers. Shpg. wt., 119 lbs.

MF-693WX 28.75 Dawn Net 287.50

Some as HF-693WX, plus 2 Lafayette-Goodmans SK-10WX speakers. Shpg. wt., 119 lbs.

MF-693WX 37.75 Dawn Net 287.50

Net 287.50

Net 287.50

Net 277.50



OUTSTANDING DESIGN-INCOMPARABLE PERFORMANCE

70-WATT DELUXE BASIC AMPLIFIER KIT

• FREQUENCY RESPONSE 10-100,000 CPS ± 1 DB AT 1 WATT • POWER RESPONSE 20-20,000 CPS ± 1 DB AT 70 WATTS WITH LESS THAN 2% HARMONIC DISTORTION . VARIABLE DAMPING . MATCHED-PAIR KT-88 OUTPUT TUBES . METERED BALANCE & BIAS ADJUSTMENTS . ULTRA-STABLE CIRCUITRY . PRINTED-CIRCUIT WIR-ING . FAMED CHICAGO WIDE-RANGE LINEAR OUTPUT & POWER

only 69.50



0

5K-115WX

PK-245WX

KT-400WX

PK-270W

KT-600WX

FEATURES: A very conservatively rated amplifier designed for continuous heavy duty and specifically intended as a perfect companion-piece for any of the newest high-fidelity speakers and companents. The matched-pair push-pull KT-88's, normally top-

fidelity speakers and components. The matched-pair push-put Ki-aas, namaly increaded a 100 watts, are used for only 70 wotts maximum output. Similarly, analy highest quality, conservatively-rated components are used throughout.

To achieve maximum stability without regard to the kind of speaker load used, phose-correction networks have been kept to a minimum and the power supply uses pure resistance-capacitance filtering to avoid the potentially resonant and unstable performance of the filtering to a speak of the filtering to a speaker of t

ance of chake-filtered circuits

ance of chake-filtered circuits. The calibrated variable-damping factor control provides optimum performance from any of the amplifier output tops with any speaker system, without affecting valume level or frequency response. The control can be switched out of the circuit, if desired. The Balance Adjust Control and Meter enable you to match output tubes when they are replaced. The Blos adjustment, also read on the built-in meter, is a further provision for correct operation of the output tubes when replaced and is your assurance of con-

repiaced. The dias adjustment, also read on the built-in meter, is a further provision for carrect operation of the output tubes when replaced and is your assurance of continuous top quality performance.

SPECIFICATIONS: POWER OUTPUT: 70 watts continuous sine wave, 80 watts program material, 160 watts instantaneous peak. HUM AND NOISE: 90 db below roted output. HARMONIC DISTORTION: Less than 1%, 20-20,000 cps. at 60 watts, ± 1 db, less than 2% at 70 watts. IM DISTORTION below 15% at 70 watts [60 and 7000 cps.]; less than 1% at 60 watts and below 0.3% at 30 watts. FREQUENCY RESPONSE: 10-10,000 cps. ± 1 db at 70 watts. STABLITY: No peaking or marginal instability with reactive loads. DAMPING FACTOR: Variable 0.5 to 12. INPUT SENSITIVITY: 20-20,000 cps. ± 1 db at 70 watts. STABLITY: No peaking or marginal instability with reactive loads. DAMPING FACTOR: Variable 0.5 to 12. INPUT SENSITIVITY: 30 valts for 70 watts output. CONTROLS: Calibrated variable damping factor control, bias adjust, balance adjust, and meter switch. METER. Clear plastic-front rectangular meter. TUBES: 2-KT88, 6AN8; GZ34 (Rectifier) plus selenium reactifier. REAR PANEL incorporates actived sacket designed for use in supplying power for preamplifier. 2 auxillary 117 volts AC outlets, 2 speaker terminal strips; input jack, and fuse. OUTPUT TAPS: 48, and 16 ohms. Complete with all components and instruction manuals. St2E: 14½ x x 10" d x 7½" h. SHIPPING WEIGHT: 40 lbs.

KK4400WX. Same as above, but completely wired and tested 9.45 Dawn. Net 69.50

Same as above, but completely wired and tested 9.45 Dawn Net 94.50 IA.70WX

DO-IT-YOURSELF PROFESSIONAL STEREO HI-FI SYSTEM



G.E. VR-22

64.5D

COMPONENTS LAFAYETTE PK-27DW 12" TONE ARM 79.50 NEW GE VR-22 (.5 MIL) STEREO CARTRIDGE WITH DIAMOND STYLUS 139.00

2-LAFAYETTE-GOODMANS SK-115WX 164.00 3-WAY 15" SPEAKERS @ 82.00 Regular Catalog Price 491.89

43.95 Down 24,00 Monthly You Save 52.39

SYSTEM PRICE 439.5

Recommended enclosures for the above systems: Lafayette Universal Bass Reflex Enclosure Series. Refer to enclosure pages.
Wand base for Lafayette PK-245WX. Specify finish.

Same as MF-716WX, but with Lafayette PK-280W 16" Tone Arm Instead of PK-270 Arm, Shop, wt., 196 lbs.

44.15 Down

SELECT YOUR OWN CARTRIDGE
You may substitute the Shure M7D, Pickering 371C or the new Electra-Voice 31MD7 in any system shown with the GE VR-22 at na additional cost. The Shure M3D may be substituted at an additional cost of \$24.00.

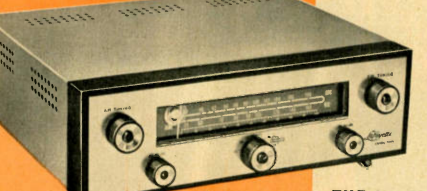
LAFAYETTE'S FAMOUS KITS SAVE YOU MORE AND SERVE YOU BETTER

17.50

27.39

afayette STEREO TUNER KIT

THE STEREO-TUNER IS YEARS AHEAD

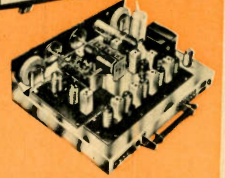


KT-500 4.50 IN KIT FORM

> LT-50 124.50 COMPLETELY WIRED

AND TESTED

ONLY \$7.45 DOWN \$8.00 MONTHLY



THE MOST FLEXIBLE TUNER EVER DESIGNED!

Use it as a Stereophonic FM-AM Tuner Use it as separate Monaural FM & AM Tuners

Use it as straight Monaural FM or AM Tuner

● MULTIPLEX OUTPUT FOR NEW STEREO FM ● TWO PRINTED CIRCUIT BOARDS AND IF'S PREALIGNED . FM AFC AND AFC DEFEAT -17 TUBE PERFORMANCE - 11 Tubes (4 dual-purpose) + Tuning Eye & Selentum Rectifier • ARMSTRONG CIRCUIT WITH DUAL LIMITERS AND FOSTER-SEELEY DISCRIMINATOR • 12 TUNED CIRCUITS AND DUAL CATHODE FOLLOWER OUTPUTS • EXTREME SENSITIVITY AND WIDE FREQUENCY RESPONSE

• THE MOST FLEXIBLE TUNER EVER DESIGNED!



THE LAFAYETTE STEREO-TUNER IS UNIQUE AND INCOMPARABLE

More than a year of research, planning and engineering went into the making of the Lafayette Stereophonic Tuner. Designed against obsolescence, it incorporates every practical and worthwhile feature that is considered necessary for your complete satisfaction of all present and future types of broadcasting. Already, breathtaking stereophonic programs are being transmitted via FM and AM. It will certainly become more and more the popular method of high fidelity broadcasting. The tuner also provides an output for multiplest FM stereophonic reception, enabling you to enjoy the ultimate in high-fidelity sound reproduction. Since the FM and AM sections are completely independent of each other, this tuner can be used furthermore as a dual-monaural tuner. In this way, the music lovers are able to listen to concert programs on the FM channel in one room, while the younger-set can listen to a different program an AM in another roam. In addition, on a monaural program which is broadcasted simultaneously via FM and AM, this tuner will enable you to tune in both channels and reproduce them through individual amplifier-speaker systems. The Improvement of quality will be immediately noticeable because the sound source is now distributed and at the same unit can also be used as an ordinary type of FM-AM tuner, providing you with unsurpassed quality of reception.

Apart from its unique flexibility, this is, before all else, a superior high-fidelity tuner, employing many features faund only in the highest priced units. An inspection of the tubes and parts used will reveal that this tuner is engineered without compramie of any kind. With the Lafayette Stereo-Tuner you are assured of noise-free, drift-free, distortion-free performance. You will not only hear this quality, but also sense it even in the professional appearance of the tastefully selected colors that will blend with any decor. The just-right shade of gold-brois escutchen contrast; just enough with the professional appearance of the tastefully selected colors that will

SPECIFICATIONS RANGE; FM 88-108MC, AM 530-1650KC. FM CIRCUIT: Armstrong, low noise front end with triade grounded grid omplifier and triode mizer. Double tuned dual limiters, Foster-Seeley discriminator, AFC and AFC defeat. AM CIRCUIT: Superhet with 3 stages: AVC, 10kc whistle filter, ferrite antenna. DISTORTION: Under 1%, harmonic on FM; under 1%, an AM far up to 80% modulation. HUM LEVEL: 80 db below 100% modulation. SENSITIVITY: FM—full limiting on signals as low as 1 µx, 2 µx for 30 db quieting; AM Terminal Sensitivity: 5 µv. SELECTIVITY: FM 200kc bondwidth; 6 db down, AM 8kc 8W; 6 db down. FREQUENCY RESPONSE: FM 20-20,000 cps ± ½ db, AM 20-5,000 ± 3 db. FM DRIFT: ± 5kc Maximum IMAGE REJECTION: FM 40 db; AM 30 db. 1.F. REJECTION: FM 70 db, AM 50 db. RADI-ATION: MEETS FCC REQUIREMENTS. OUTPUT LEVEL: FM 2½Y for 100% modulation, 1V for 30%; AM average 1V. CONTROLS: 5 cantrals: FM VOL, AM VOL, FM Tuning, AM Tuning, and five position function selector switch. TUBES: 3-68A6, 2-6AU6, 1 each 68K76, ECC85. 6AL5, 68E6, 12AU7 and 6U5 tuning eye. Selenium rectifier. OUTPUT IMPEDANCE: Low impedances cathode follower. Output lacks for FM, AM or Stereo. ANTENNA INPUT: 300 ohms. Size, 13½" W x 10½" 0 x 4½" N. Shpg. wt., 18 lbs. Kit comes complete with all parts and metal cover, a step-by-step instruction monual, schematic and pictorial diagrams.

MODEL KT-50WX Some os above, completely factory wired and tested

Net 124.50

LT-SOWX Some as above, campletely factory wired and tested

Net 124.50

"STEREO 250" KIT NEW!

50 WATT INTEGRATED STEREO AMPLIFIER

- Two 25 Watt Channels, 50 Watt Monophonic Output
- Response 17 to 21,000 cycles
- Third Channel Output
- New 6CW5/EL86 Output tubes
- Full Range of Controls and Inputs
- New Distinctive Styling
- Individual Bigs and Balance Adjustments





IN EASY-TO-BUILD KIT FORM Only 6.45 Down 6.00 Monthly

NO TECHNICAL SKILL REOUIRED

Designed for ease of construction, the KT-250 can be assembled in a minimum of time. Assembly manual contains detailed step-by-step instructions ... guides you every step of the way. Large full-scale pictorials show you where every wire and component goes - eliminate any chance of error or confusion. You build an amplifier comparable in every way to a factory-wired unit - and save real money too!

You Save!

1 110 new Lafayette KT-250 offers remarkable versatility, high quality of reproduction and new distinctive styling in one convenient low-cost unit - another example of Lafayette's constant effort to provide the audio enthusiast and music lover with audio components that represent the finest quality value in their class.

Designed and engineered for ease of assembly, the KT-250 is a fine stereo preamplifier and 50 watt stereo amplifier combined - with all the controls and features to enable you to enjoy the utmost in listening pleasure in any situation. Whether you use it as a stereo amplifier delivering 25 watts per channel or as a powerful 50 watt monophonic amplifier, you are assured of true high fidelity reproduction — free from hum, noise and distortion. Check the features below - see why the KT-250 is worthy of a place in your stereo music system.

DELUXE FEATURES

Unique Separation Control—A new stereo control which provides continuously variable channel separation—from full monophonic to full stereo. Lets you select the amount of separation you want. Clutch-Operated Volume Balance Control—Gives you a choice of independent or simultaneous control of both channels—you can use it as a master volume control without disturbing previously selected settings on each channels.

channel.

4 Independent Tone Controls—Independent Bass and Treble adjustment for each channel. Concentric mounting for convenience—inner knob controls one channel, outer the other channel.

Mode Switching—Two slide switches provide Normal Stereo Reverse Channel Mon A (Channel A reproduced through both channels). Mon B (Channel B reproduced through both channels).

input Selector 4-position switch lets you select in-stantly any one of your connected monophonic or stereo sources special non-shorting arrangement on one posi-tion permits recording and playback using a perma-nently connected tape recorder.

Loudness Switch—Provides the frequency response changes required by the ear at low listening levels and permits the Volume-Balance control to function as a compensated loudness control.

Phase Switch -Reverses the phase of one channel electrically—corrects for speakers connected out of phase or for reversed phase recordings sometimes found commercially.

3 Pairs of High Level inputs—For connection of Crystal or Ceramic phono, Tuner, and auxiliary equipment. 2 Pairs of Low Level Inputs-For connection of magnetic phono and Tape Head.

Main Speaker Outputs—Dual 4, 8 and 16 ohm terminals may be paralleled for 4 or 8 ohm operation at 50 watts. Tape Output-Provides an output for Tape recording-unaffected by Volume and Tone Controls.

Bridged Output—A monophonic blend of both channels which can be fed to a third single channel power amplifier and speaker for a greater sound spread in stereo. May also be used for listening In another room.

ADVANCED AUDIO CIRCUITRY INCLUDES

 DC applied to all preamplifier and tone control tube heaters for hum-free operation
 RIAA equalization on phono inputs

NARTB tape equalization on tape head inputs

Individual bias and balance con- Hum balance Control
 Excellent DC power supply regulation provided by silicon diodes
 Total of 9 tubes, plus 3 silicon diodes—uses premium 6CW5/EL86 output tubes.

SPECIFICATIONS

CONTROLS: Total of 12 individual controls (3 dual concentric and 6 single); SELECTOR SWITCH: 4 position—Phono-Aux-Tuner-Tape Head, SEPARA-TION CONTROL: Continuously variable with power on-off switch, BASS CONTROL: Dual concentric, 14 db boost or cut at 50 cps. TREBLE CONTROL: Dual concentric, 14 db boost or cut at 10 Kc. VOLUME-BALANCE CONTROL: Dual concentric, ciutch-Operated for independent or simultaneous level control of both channels, MODE SWITCHES: 2 slide switches provide Normal Stereo-Reverse 2 slide switches, provide Normal Stereo-Reverse Channel—Mon A-Mon B. LOUDNESS SWITCH: On-Off. Provides loudness contour compensation for volume control. PMASE SWITCH: Provides elec-tronic phase reversal.

tronic phase reversal.

POWER OUTPUT: 25 watts per stereo channel (speech music rating), 50 watts monophonic. FREQUENCY RESPONSE: 17-21,000 cps ±1 db (at normal listening level). DISTORTION: Harmonic, less than 0.25% at normal listening level; IM, less than 1%. HUM AND NOISE: (At full volume) High Level—74 db below rated output, Low Level—54 db below rated output, CMANNEL SEPARATION: Better than 50 db. SPEAKER OUTPUT IM—FEDANCE: Dual 4, 8 and 16 ohms. AUXILIARY OUTLET: 1, switched. TUBE COMPLEMENT: 4 C6W5/EL86, 2-7199, 3-12AX7. 3 silicon diodes. Attractive beige vinyl laminated steel cabinet. Handsomely designed brass anodized aluminum front panel. Slenna brown molded legs, matching knobs with polished brass inserts. 14½" w x 12¾4" d x 5½" h (with legs and knobs). Shpg. wt., 26 lbs.

MODEL KT-250WX-50 Watt Integrated Stereo Amplifier Kit, complete with deluxe cabinet and legs, all necessary parts and detailed assembly manual 6.45 Down Ret 64.50

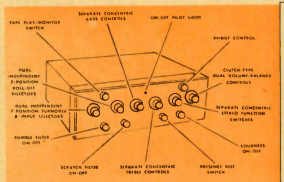
Fayette PROFESSIONAL STEREO MASTER AUDIO CONTROL CENTER With All The Versatility Of A Broadcast Studio Control



PRECISION "NULL" STEREO CALIBRATION & BALANCING CONTROLLED CROSS-CHANNEL SIGNAL MIXING

● THIRD CHANNEL CONTROLLED OUTPUT ● CONTROLLED MONAURAL MIXING OF ALL INPUTS ● 24 SEPARATE EQUALIZATIONS ON EACH CHANNEL . MONAURAL RECORDING OR PLAY WITH STEREO SOURCES

● 6 CONCENTRIC FRONT-PANEL CONTROLS ● 4 CONCENTRIC REAR-PANEL INPUT LEVEL CONTROLS ● SWITCHED FLETCHER-MUNSON LOUDNESS CONTOUR COMPENSATION PARALLELED OR SINGLE CHANNEL AMPLIFIER DRIVE WITH MONAURAL SOURCES • 180° PHASE REVERSAL • CHANNEL REVERSAL WITH OR WITHOUT PHASE REVERSAL



PERFORMANCE SPECIFICATIONS

FOR SUPER-STEREO

RESPONSE 10 25.000 CPS OS DB TAPE MEAD PLAYBACK EQUALIZATION FOR NEW 4 TRACK STEREO . LOW LEVEL SENSITIVITY 1 78 MILLIVOLTS FOR I VOLT OUT • HIGH LEVEL SENSITIVITY 87
MILLIVOLTS FOR I VOLT • SWITCHED 12 DB/OCTAVE RUMBLE & SCRATCH FILTERS . LESS THAN .03 3 IM DISTORTION . DUAL TAPE MONITOR JACKS & SWITCH FOR RECORD & PLATBACK . DUAL INPUTS FOR STEREO / MONAURAL CERAMIC, CRYSTAL OR CAPACITIVE PICKUPS WITH FULL USE OF EQUALIZA-TION SELECTORS . SIGNAL TO NOISE BETTER THAN -80 DB AT HIGH LEVEL & -62 DB AT LOW LEVEL INPUTS FOR I VOLT OUT . PRESENCE SWITCH FOR SOLO PROJECTION . BASIC CONTROLS ALL CONCEN TRIC . PLATE FOLLOWER OUTPUTS FOR LOW IM PEDANCE WITH LOWEST DISTORTION . 7-TYPE 7075 LOW NOISE DUAL TRIODES . 4 AUXILIARY AC OUTLETS

SPECIFICATIONS

CONTROLS: 12 (6 dual concentric, 6 single) an front ponel, 4 on rear (dual concentric). INPUT AND TURNOVER SELECTOR: 7-position, dual concentric, independently set for each chonnel, Positions: Aux, Tope Amp. Tuner, AES, RIAA, Tape Head-800, LP. ROLL-OFF SELECTOR: 7-position, dual concentric, independently set for each channel, Positions: LP: RIAA, AES, 10.5, 5, Flat, Tape Head. BASS CONTROL: Dual concentric, 15 db boost or cut al. 20 cps. TREBLE CONTROL: Dual concentric: 15 db boost or cut at 10,000 cps. RUMBLE FILTER: On-off switch, 12 db per actave slape, down 15 db at 30 cps. SCRATCH FILTER: On-off switch, 12 db per actave slape, down 15 db at 15,000 cps. STEREO FUNCTION SELECTOR: Dual concentric. Each concentric switch selects different functions for both channels. Positions: Monaural A, Monaural B, Stereo, A + B, Calibrate: Colibrate, Reverse Phose, Normal, Reverse Channels, Reverse Channels + Reverse Phase. VOLUME-BALANCE CONTROL: Dual concentric. Clutch type: pulling out center knob locks controls aport for independent adjustment when performing the "null" stereo balance and calibrating aperation; pressing knob back in permits simultaneous operation as Master Volume Cantrol for both channels, with Fletcher-Munson loudness cantour compensation when Loudness switch is on. BRIDGE CONTROL: Cantinuously variable, with power on-off switch. Cantrols variable 3d-channel (Bridge) output Notion of the control for both channels, with Fletcher-Munson loudness cantour compensation when Loudness switch is on.

BRIDGE CONTROL: Cantinuously variable, with power on-off switch. Cantrols variable 3d-channel (Bridge) output and cross-channel signal feed. LOUDNESS SWITCH: On-off. Provides loudness contour compensation for Volume Control. PRESENCE SWITCH: On-off. Provides solo prajection by supplying a broad rise over approximately two octaves, centered at 2,500 cps. TAPE MONITOR SWITCH: Play-Monitor positions. REAR PANEL CONTROLS: Investigation of the control of t on with idler engaged. TUBES: 7-7025; 2-selenium rectifiers. POWER: 105-120 valts, 50/60 cps AC. SIZE: 14" W X 4-13/16 X 11%" D, less projections. SMIPPING WEIGHT: 16 lbs.

LAFAYETE MODEL KT-600—Stereo Preamplifier and Cantral Center Kit, with printed circuit board for simplicity instruction and stable performance, complete with cage, all necessary camponents, profusely illustrated instruc-and detailed mechanical drawings. Net 79.50

STEREO/MONAURAL CONTROL PROBLEM

THE LAFAYETTE KT-600 SOLVES EVERY

Console

In Lafayette's constant effort to bring you the very latest and most advanced developments in electronics—and particularly in high fidelity—at prices everyone can afford, Lafayette went to the most forward-looking experienced brains in the electronics/high fidelity industry and has now DARED to produce what we think is the MOST REVOLUTIONARY DEVELOPMENT IN STEREO HIGH FIDELITY—A BRILLIANT NEW ACHIEVEMENT—THE LAFAYETTE KT-600 STEREO MASTER AUDIO CONTROL CENTERI

The KT-600 provides 4 dual cancentric input level controls for balanced use of different types of program sources — such as AM and FM tuners, tape recorder with microphone, phonograph plus microphone, etc., and without overlooding inputs; 3 controls are for high level input, and a separate level control is provided for the autput of the preomplifier stage. The KT-600 provides separate turnayer and ralloff dual concentric switches for 24 possible positions of accuprovides separate turnaver and rallatif dual concentric switches for 24 possible positions of accurate equalization on each channel; equalization on each channel; equalization on each channel may be set independently of the other. Furthermore, all Inputs can be variably mixed, monaurally, at will (mixe with phana, tape recorder with phono, etc.). The Bridge Control permits cross-channel feed or optionally acts as a volume control for the 3d channel (Bridge) output to eliminate "ping-pong" or "hole-in-the middle" effects. An audible, shorp, accurate "null" (dip in sound output) is provided by a "Calibrote" position of the Stereo Function Switch warking in conjunction with the clutch-type Balance Controls for precise stereo bolonce — highly important for good stereo performance. The 3d channel output can also serve for mixing any stereo pragram (stereo record, tape, AM/FM stereo) to produce excellent manaural recordings or to play a stereo program monourally through a separate omplifier and speake system in onother room. The KT-600 has Electronic Phase Reversal to make up for reversed-phose recordings sometimes found commercially, in which there is a lass of some partions of the frequency spectrum, is a lass of some partions of the frequency spectrum, and to correct speakers connected out of phase. Chanand to correct speakers connected out of prices. Crian-nel reversal is also present for carrect positioning of stereo music to the right or to the left — and this may optionally be accompanied by phase reversal for best overall stereo sound. The KT-600 has a Presence Rise Switch which pulls a sola instrument out of the general musical background with minimum disturbonce of orchestrol bolonce.

AND STILL OTHER PROFESSIONAL FEATURES OF LAFAYETTE'S KT-600 ARE: Tope head equalization for the new 4-track stereo topes; Moster Gain Control for individual or simultaneous adjustment of chonnel levels; inputs for constant velocity (magnetic) and constant amplitude (ceramic, crystal or capacitive) phana contridges, all equalized by the Rolloff and Turnover selector switches; individual channel concentric bass controls and concentric treble controls which permit pre-setting for good steres tonol balance and maintaining that balance at other tane cantral settings; tane contral circuits use 5%-talerance components and 2½%-talerance precision potentiometers for accurate centering of their "flat" pasitions; switched rumble and scratch filters; switched positionis; switched rumble and scratch filters; switched Fletcher-Munson loudness cantour compensation; appe manitor autput jacks and tape Monitor-Play switch permit monitoring with recorders having special manitor heads and preamplifiers and also permit a stered/manaural tape deck with 1 or 2 record/playback preamplifiers to be permanently connected to the KT-600 far recording and playback; "alate follower" autput stages for law impedance (1300 alm) autput with extremely law distortion; special law-flux pawer transformer and DC aperation of all fillments for exceptionally law hum and cool operation; law-noise deposited metal-film resistors and 7 of the we premium law-noise type 7025 tubes are used for extra-good signal-to-noise ratio. The KT-600 has printed circuit board construction for ease of wiring and maximum performance stability. and maximum performance stability.

NEW! Jafayette "STEREO 236" KIT



36 WATT INTEGRATED STEREO AMPLIFIER

- 18 Watts per Channel
- Response 15 to 30,000 cps
- Unique "Blend" Control for Variable Channel Separation
- Concentric Clutch-Operated Volume Control
- Inputs for Stereo and Monophonic Sources



Model KT-236 IN KIT FORM 52.50

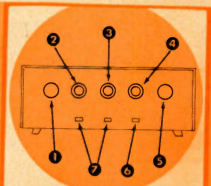
A NEW LOW-COST STEREO AMPLIFIER ANYONE CAN BUILD

With this single unit you can precisely control and reproduce all monophonic and stereo sources. The two 18 watt stereo channels provide plenty of power for home music systems, and you can also use the KT-236 as a single 36 watt amplifier to feed one or two speakers. Fine wide-range stereo reproduction can be yours when you build this easily constructed kit. It has all the necessary inputs — lets you connect your stereo or monophonic sources permanently, with instant selection provided by the turn of a switch. Has built-in dual preamps for low level phono inputs — R1AA equalized for flat response. It includes a unique "Blend" control which provides continuously variable channel separation from full monophonic to full stereo — you select the exact degree of separation you want. Other features are: Concentric clutch-operated Volume control for independent or simultaneous level adjustment of both channels; Dual concentric Bass and Treble controls—give you 4 independent tonal adjustments; 3-position Selector Switch — Aux-Tuner-Phono; Mode (2 Slide Switches) provide Normal Stereo, Reverse channel, Mon A and Mon B; Phase switch — makes up for reversed-phase recordings sometimes found commercially and also corrects for speakers connected out of phase.

SPECIFICATIONS

POWER OUTPUT: 18 watts per channel, within 1 db; 36 watts monophonic. FRE-QUENCY RESPONSE: 15-30,000 cps ±1 db at normal listening levels. SENSITIVITY: For full output; High level inputs 0.5v; Mag. Phono 3 mv. DISTORTION: Harmonic, less than 0.15% at normal listening level; IM, less than 3%. HUM AND NOISE: (At full volume) High level inputs 70 db below rated output; Mag. phono 53 db below rated output. CHANNEL SEPARATION: Better than 50 db. SPEAKER OUTPUT IMPEDANCE: 8 and 16 ohms. INPUTS: (Total 8) Dual Aux, dual Tuner, dual Crystal Phono, dual Mag. Phono. OUTPUTS: (Total 4) Dual main

speaker output, dual Tape Out jacks. TUBE COMPLEMENT: 4-EL84, 2-7199, 3-12AX7 plus 2 silicon diodes. Attractive beige vinyl laminated steel cabinet. Handsomely designed brass anodized aluminum front panel. Sienna brown molded legs, matching knobs with polished brass inserts. 14% wide x 11½" deep x 5%" high (with legs and knobs). Shpg. wt., 24 lbs.



Deluxe Stereo Controls

- 1 3-position Selector switch
- 2 Dual concentric Bass control
- 3 Dual concentric Treble control
- Concentric clutch-operated
 Volume control
- 5 Unique "Blend" control
 - 3 Phase reverse switch
- Mode switches

Superior Audio Circuitry

- Accurate RIAA equalization on phono inputs
- Dual hum balance controls for hum-free operation
- Total of 9 tubes plus 2 silicon diodes
- Excellent DC power supply regulation provided by silicon diodes
- Facilities for recording on tape
 14 db boost or cut provided by
- 14 db boost or cut provided by each tone control

Easy to Build

Anyone can build this low-cost stereo amplifier — no special skill is needed. Assembly manuals contain clearly-worded step-by-step instructions which guide you all the way. Large full-scale pictorials illustrate every stage of assembly — show you exactly where every part goes. Join the thousands who have already discovered this easy low-cost way of owning the finest audio equipment.



ALL LAFAYETTE KITS ARE SUPPLIED WITH EASY-TO-FOLLOW INSTRUCTIONS

Page 69

afayette's HIGH-QUALITY COMPONENTS KITS

KT-310 36 WATT (18 WATTS PER CHANNEL) STEREO BASIC POWER AMPLIFIER KIT

- 36-WATT STEREO AMPLIFIER 18-WATTS EACH CHANNEL
- EMPLOYS 4 NEW PREMIUM-TYPE 7189 OUTPUT TUBES
- 2 PRINTED CIRCUIT BOARDS FOR NEAT, SIMPLIFIED WIRING
- RESPONSE BETTER THAN 35-30,000 CPS ± 1/2 DB AT 18 WATTS
- LESS THAN 1% HARMONIC OR INTERMODULATION DISTORTION



only 47.50

(\$4.75 DOWN, \$5.00 MONTHLY)

(\$4.75 DOWN, \$5.00 MONTHLY)

Save lots of money without sacrificing high-fidelity performance by assembling this carefully engineered basic amplifier kit. Designed for both stereo and monaural applications—circuit provides 18 watts on each stereo channel or can deliver a hefty 36 watts when operated monaurally. TRUE HIGH-FIDELITY RESPONSE with coverage from 35 to 30,000 cps ±½ db at 18 watts. Four premium-type 7189 output tubes are your assurance of true, undistorted reproduction of all program material. Less than 1% IM or harmonic distortion. CONTROLS include two input volume controls, a channel-reverse switch (AB-BA), and a monaural/stereo mode switch. DUAL OUTPUT IMPEDANCES of 4, 8, 16 and 32 ohms, the latter tap permitting the parallel (monaural) operation of two speaker systems of up to 16 ohms impedance. INPUT SENSITIVITY is 0.45 voit per channel for full output. PRINTED CIRCUIT BOARDS make it easy for even the beginner to assemble his own amplifier. The illustrated instruction manual which comes with the kit outlines each step clearly and completely. The kit includes all parts, the perforated metal cage shown in the photograph, tubes, and instruction manual. Over-all measurements are: 9.3/16" deep (10.9/16" with control knobs). 54" high, and 134" wide. Shipping weight is 22 lbs. KT.310WX 5.00 Down Net 72.50 ket 72.50 Down Net 72.50

KT-300 MASTER AUDIO CONTROL CENTER KIT



● HIGHLY FLEXIBLE-CANNOT BECOME OBSOLETE ● DC ON ALL FILAMENTS-NUM-FREE OPERATION O UNIFORMLY FLAT FREQUENCY RESPONSE OVER EN-TIRE AUDIBLE SPECTRUM O SEPARATE TURNOVER & ROLL-OFF SWITCHES PRINTED CIRCUIT WIRING

PRINTED CIRCUIT WIRING

An outstanding achievement in the audio field. The dual volume control allows you to adjust the output of a second preamplifier (using the KT-300 as the control center)—Ideal when converting existing hi-fi system to stereo. Front Panel Controls include—Selector: Radio, Aux, Tape, Phono (AES, RIAA, 800, LP). Roll-Off: LP, RIAA, AES, Old London LP, FFRR-78, Flat, NARTB tape head. Bass. Treble. Loudness-Volume (concentric dual control, one with power on-off). Separate loudness on-off switch. Tape Monitgr Switch. Rumble Filter. Gain Control. Radio Input Level Control. Inputs: Radio, Tape, Tape Head, Aux, Mag. Phono, High Level Phono, High Level for control of 2nd channel. Outputs: Amp. No. 1 cathode follower (unamplified): Tape Recorder (unaffected by volume and tone controls). Frequency response: uniformly flat over entire audio spectrum. Harmonic distortion: Less than 0.7% at 1 volt output. Sensitivity: Mag.—2 mv for 1 volt out; Radio, Tape, Aux—0.2 volts for 1 volt out. Hum and nolse: 80 db below 3 volts at full gain. Tubes: 3 ECC83 and 2-selenjum rectifiers. For 105-125 v., 50/60 cycles AC. anodized gold finish aluminum panel, case gold finish with dark maroon trim. Die-formed metal case. Complete with all components and instruction manual. Size: 12%" x 94" x 34". Shpg. wt., 10½ lbs.
KT-300WX. Same as above, but completely wired and tested.

LT-30WX. Same as above, but completely wired and tested.
5.00 Down-Net 49.50

KT-315 STEREO REMOTE CONTROL CENTER KIT



- TWO LOW NOISE 702S DUAL-TRIODES
- POSITIVE CONTROL 50 FEET OR MORE
- BRIDGE BALANCING CIRCUIT

OUTPUT FOR "THIRD CHANNEL" CLUTCH-TYPE VOLUME CONTROL

This self-powered electronic adapter offers exciting features unique even in the fast moving stereo field. Inclusion of low-impedance "plate follower" outputs permits remote operation 50 feet or more from the controlled amplifier. Unusual bridge circuit assures precise balancing of the stereo system by means of audible "null." Objectionable "hole-in-the-middle" effect can be eliminated by cross-feeding variable amounts of audio from each channel. Includes controlled third-channel output for driving third amplifier and speaker, if desired. Individual or simultaneous control of each channel. Phase reversal with or without channel reversal. Selective monaural operation. Frequency response 10 to 25,000 cps ± 0.5 db; gain 6 db; cross channel rejection better than 50 db.

Premium type 7025 dual triodes. Printed circuit boards for easy error-free assembly. Complete, profusely illustrated manual included. Adapter with cage measures 64" wide x 4½" high x 7" deep (not including knobs and projections). Shipping weight 7½ lbs.

5.00 Down

Net 27.50

Jafayette VALUES IN AUTOMATIC RECORD CHANGERS!

Nationally Advertised

4-SPEED AUTOMATIC RECORD CHANGER

COMPLETE WITH THE BRAND NEW GE VR-22 (.7 MIL) DIAMOND STEREO CARTRIDGE



Regular 68.00 Special 39.95 Only \$5.00 Down

ANOTHER FABULOUS BUY at Lafayettel This is a brand new current changer made by a famous manufacturer, plus the new General Electric VR-227 [.7 MIL] Diamond Stereo Cartridge, offering the finest reproduction from both sterea and Diamond Stereo Cartridge, forfering the finest reproduction from both sterea and monavarl records. This cartridge features 20-17,000 cps respanse, -30 db channel separation, tracks at 5 ta 7 grams. This cambination is priced to law that we DARE NOT mention the manufacturer's name. This deluxe changer features we DARE NOT mention the manufacturer's name. This deluxe changer features automatic intermix of different size records, a muting switch, click filler, and automatic shutoff after the lost record is played. The heavy rim-weighted turniable, the heavy duty 4 pole shaded pale motor and a rugged drive system, all table, the heavy duty 4 pole shaded pale motor and a rugged drive system, all table, the heavy month targue with no speed variations; there is practically no mow, no flutter, no rumble. And don't farget Lafayette's MONEY BACK GUARANTEE if you don't agree that you have received an exceptional value. Size: 124" x 13%" requiring 5" clearance obave and 2-11/16" below matarbard. Shap, wt., 21 lbs. less base.

RECORD CHANGER WITH NEW GE VR-227 [.7 MIL] DIAMOND STEREO CARTRIDGE.

Net 39.95
RECORD CHANGER WITH FAMOUS GE 4G-052 (1 MIL) DIAMOND MONAURAL CATRIDGE.

RECORD CHANGER WITH GE GC-7 (.7 MIL) DIAMOND STEREO CARTRIDGE

RECORD CHANGER WITH PICKERING 371C (.7 MIL) DIAMOND STEREO CAR-

WOOD BASES FOR ABOVE PK-359W MAHOGANY BASE PK-360W BLONDE BASE PK-361W Walnut Base

NATIONALLY ADVERTISED

CHANGER

Tremendous Buy for Stereo!!



Special 24.50 Only \$5.00 Down 38.50 Regular

FOR STEREO AND MONAURAL

A superb value for the "stereaphile"—Top name brand, 4-speed sterea A superb value for the "stereaphile".—Top name brand, 4-speed sterea changer with tone-arm which will accept all standard stereo cortridges. Automatic intermix handling at recards, muting switch for soundless change duty shaded 4 pole mater for top quality reproduction. If you don't agree measures 12½ "x 13½" with 5 clearance above ond 2-11/16" below RECORD CHANGER (less cortridge)

Net 24.50 CARTRIDGES

PR-275WA

Net 24:50

COMPLETE WITH RONETTE'S FAMOUS COMPATIBLE
STEREO TURNOVER CARTRIDGE WITH TWO SAPPHIRE STYLI (.75 & 2.5

PK-270WX

RECORD CHANGER COMPLETE WITH ELECTRO-VOICE MAGNORAMIC
STEREO CARTRIDGE (31MD.7) WITH .7 MIL DIAMOND STYLUS. FOR

RECORD CHANGER COMPLETE WITH ELECTRO-VOICE 31D.7 CERAMIC OR CRYSTAL INPUT.

OR THE TOTAL THE TOTAL PROPERTY OF NET 35.50

RECORD CHANGER COMPLETE WITH RONNETTE MONAURAL TURNOVER
CARTRIDGE WITH 1 MIL AND 3 MIL SAPPHIRE STYLL.

WOOD BASES FOR ABOVE PK-374W MAHOGANY BASE PK-375W BLONDE BASE PK-376W WALNUT BASE 3.95

NEW! UNITED AUDIO DUAL-1006 4-SPEED COMBINATION STEREO

TURNTABLE/CHANGER

A remarkable new record changer featuring design principles normally faund only in professional turntables; none-piece free-floating tone arm that tracks at 1½ grams; tone arm snap-in cartridge holder takes any 2, 3, 4, 5, terminal cartridge; built in stylus pressure gauge; heavy lominated turntable defies worping, retains dynamic belance; precision mator reoches full speed under laad in ½ sec. New 4-speed cantral system prevents: "flat-spat" thumping; special sterea-mona switch circuit eliminates wertical track naises when sterea cartridge is played an manoural recards. Unique "elevolar action" intermix changer action sofeguords recard graaves and centers. Performance specs motch best furntables. Camplete with 2-cartridge holders, single play spindle, changer spindle, and dopper disc for 45's, 110/220V. 60 cyc/AC. Chassis 10½" x 13"; requires 3" clearance belaw, 6" obove. Shps. wt., 20 lbs. A remarkable new record changer featuring design prin-

DUAL-1006 RECORD CHANGER (LESS BASE) WITH 31/2 LB. TURNTABLE. GR-186WX NET 69.95

DUAL-1006X RECORD CHANGER (LESS BASE) WITH 51/2 TURNTABLE. NET 74.50

WOODEN BASE FOR DUAL RECORD CHANGERS. SPECIFY MAHOGANY OR WALNUT FINISH, GR-188W NET 4.95

DUAL AS-4 AUTOMATIC 45 RPM RECORD CHANGER PK-392

V-M STEREOMATIC 4-SPEED CHANGERS



MODEL 1201-An authentic high-fidelity sterea changer. popular-priced to suit any budget. Laaded with features only found in much higher priced units. Feather-light tane-orm is equipped with a stereo cartridge. It will accept tane-orm is equipped with a stereo cartridge. It will accept most standard ceromic and crystal cartridges, both monaural and stereo. Also provided with stereo-manaural switch and lacks. V-M's "Siesta-Matic" automatically retracts the drive idler to eliminate development of "bumps." Exclusive potented "Tri-O-Matic Spindle" lawers the record gently ta the spindle shell. New low-tarque mechanism and heavy turntable assure minimum waw and quiet performance. The turntable is fitted with a special rubber mat to keep the records clean. 4-speeds selected conveniently by a single knab. Positive intermix of 12" and 10" recards in any arder, Jam-proof and faalproof. Smart new styling, for 110-120y, 60 cps. Size: 12% x 13% x 8-5/16". Shpg. wt., 10% lbs. Less Base.

GR-205W-with ceramic stereo cortridge ... MODEL 1202 —Less cartridge but with plug-in head which will accommadate mast standard managral and stered cartridges. 4-pale matar, For Mag. Cart.

GR-206W MODEL 1227—Same as 1201 but with attractive bakelite base. Shop. wt., 15 lbs.

GR-207W MODEL 1229—Same as 1202 but with attractive bakelite base. Shpg. wt., 15 lbs.

GR-208W

NET 44.80

VM ACCESSORIES

9759 45 RPM SPINDLE—Fits all VM Madels. NET 1.45 9045 MOUNTING BOARD-Pre-cut, unfinished maunting board. Shpg. wt., 1 lb. PK-349W

WEBCOR 4-SPEED STEREO DISKCHANGERS



Plays all sizes. Intermixes 10" and 12". 5-11 gram stylus adjustment. Shuts aff after last record. Heavy turn-table—Law rumble and wow. Galden Beige and Brawn. Mtg. Dimensions: 131/s" D x 14-11/16" W x 91/s" H; 51/s" above and 4" below. For 110-120 Valts 60 cycles

MODEL TR1031-1 IMPERIAL CHANGER Plug-In head.
Sanatone Sterea ceramic cartridge with diamond/sopphire
styli. Shgp. wt., 11½ lbs.
GR-220W (less base)
MODEL TR1031-21 IMPERIAL CHANGER Has Shure M7D
L7 MILD Jiamond Sterea Cartridge. Shpp. wt., 11½ lbs.
GR-221W (less base)
MCDEL TR1031-21 IMPERIAL Lass Cartridge with 2 phones.

MODEL TRIO31-27 IMPERIAL Less Cartridge with 2 plug-in heads. Shop. wt., 11% lbs. GR-222W (less base) NET 45.38 MODEL TRIO41-1 CUSTOM CHANGER Has Astalic ceramic Sterea cortridge with Diamand-Sapphire styli. Shpg. wt.,

MODEL TS1042-1 Same as above on base ready to plug-in, Size 14%" w x 13%" d x 9%" h, Shpg. wt., 15 lbs. GR-226W ...NET 48.14 MODEL TR1041-21 CUSTOM CHANGER Features GE Sterea magnetic cartridge with .7 mil Diomand stylus. Shpg. wt.,

10½ lbs. GR-224 W (less base) GR-224 W (less base) MODEL TS1042-21 Same as obave an base ready to plug-in. Size 14½" w x 13¼" d x 9½" h. Shpg. wt., 15 lbs. GR-227W ... NET 61.11 GR-227W ... NET 61.11 MODEL TR1041-27 CUSTOM CHANGER Less Cartridge. With 2 plug-in heods. Shpg. wt., 10½ lbs. GR-225W (less base) ... NET 39.50 GR-228W A-1937 Metal Base. wt., 5 lbs. NET 39.50 FK-347 A-1930 45 RPM Spindle, wt., 1 lb. NET 2.94 GR-229W A-1938 Cut mtg. baard. wt., 1 lb. NET 1.96



RC88 "TRIUMPH II" CHANGER Wired For Stereo & Monaural

4-speed deluxe Auto-Manual changer wired for stereo and monoural use. Full manual position. Smooth, quiet shaded 4-pole "Induction-Surge" motor, silent free-wheeling ballbearing turntable mount and oversized live rubber idler traction wheel. Features a true-turret drive with all 4 speeds operating off the motor on a single turnet which eliminates drive belts. Heavy steel precision turntable. Simplified stylus pressure and pickup height adjustments. Floating motor completely isolated and damped. Size 15½ = 13½", 5½" obave and 3½" below mounting board. Complete with line cord, pickup lead, plug-in shells, mounting hardware, standard and monual spindles 45 rpm adaptor. Less cartridge and automatic 45 rpm spindles. Sheps. wt., 16 lbs. spindle. Shpg. wt., 16 lbs.

GR-126W. Less cartridge 5.83 Down Net 58.21

RC98 "CROWN II" CHANGER Wired For Stereo & Monaural

Deluxe edition of RC88 with continuously variable control for wide adjustment of each speed. With 45 spindle. Shop, wt., 17 lbs.

GR-125W. Less Cortridge 6.81 Down Net 68.11



EXCLUSIVE, PUSHER

GARRARD CHANGERS WITH NATIONALLY FAMOUS CARTRIDGES

All supplied with compatible stereo-monaural cartridges with single .7 mil diamond stylus.

		_
STOCK NO.	DESCRIPTION	NET
GR-127W	RC121 "Renown II" Less Cartridge	41.65
GR-128W	RC121 With GE VR-227 .7 Mil Diamond Stylus	66.10
GR-129W	RC121 With Shure M7D .7 Mil Diamond Stylus	65.17
6R-130WX	RC121 With Shure M3D .7 Mil Diamond Stylus	85.75
GR-131W	RC122 With Pickering 371C .7 Mil Diamond Stylus	65.17
GR-132W	RC121 With EV 31 MD7 .7 Mil Diomond Stylus	65.17
GR-132W	RCEZE WITH EY STMDY .7 MIT DIOMOND STYTES	parti.
GR-133W	RC210 "Pride" Less Cortridge	48.51
GR-134W	RC210 With GE VR-227 with .7 Mil Diamond Stylus	73.96
GR-135W	RC210 With Shure M7D with .7 Mil Diomond Stylus	72.03
	RC210 With Shure M3D with .7 Mil Diomond Stylus	92.61
GR-136WX	RC210 With Pickering 371C .7 Mil Diamond Stylus	72.03
GR-137W		72.03
GR-138W	RC210 With EV 31MD7 .7 Mil Diamond Stylus	72.03
GR-126W	RCSS "Triumph II" Less Cartridge	58.31
GR-120W	RCSS With GE VR-227 ,7 Mil Diamond Stylus	82.76
	RCSS With Shure M7D .7 Mil Diamond Stylus	\$1,83
GR-140W	RCSS With Shure M3D .7 Mil Diomond Stylus	102.41
GR-141WX	RCSS With Pickering 371C .7 Mil Diamond Stylus	81.83
GR-142W	RCSS With EV 31MD7 .7 Mil Diamond Stylus	81.83
GR-143W	RCSS WITH EV JIMDY ./ Mil Diamond Stylus	01.00
GR-125W	RC98 "Crown II" Less Cortridge	68.11
GR-144WX	RC98 With GE VR-227 .7 Mil Diomond Stylus	92.56
GR-145WX	RC98 With Shure M7D .7 Mil Diamond Stylus	91.63
GR-145WX	RC98 With Shure M3D .7 Mil Diamond Stylus	112.21
	RC98 With Pickering 371C .7 Mil Diamond Stylus	91.63
GR-147WX	RC98 With EV 31MD7 .7 Mil Diamond Stylus	91.63
GR-148WX	Gorrord Changers with G.L. Monaural Cartridges	
	RC121 With GE VR-II with Diomand LP and Sapphire 78	60.56
GR-149W		67.43
GR-150W	RC210 With GE VR-II with Diamond LP and Sapphire 78	77.22
GR-151W	RCSS With GE VR-II with Diamond LP and Sopphire 78	87.02
GR-152WX	R(98 With GE VR-II with Diomond LP and Sapphire 78	67.02



RC 121/II "RENOWN II" CHANGER WIRED FOR STEREO & MONAURAL New changer, replocing the highly respected RC-121 "Renown." New feotures—frue intermix changes 12" and 10" records in ony order unitized control for instant selection of either unitized control for instant selection of either automatic or full manual operation, stop/pause control—interrupts performance and begins again at the exact same spot; cast aluminum tone arm. Uses powerful 4-pole shoded "Induction Surge" motor. True-turret drive. Heavy steel precision turntoble for minimum rumbte, flutter and wow. Wired for stereo or monoural use. Other features—semi-matic trip mechanism; self-neutralizing pull-away idler, and etc. Size, 14½," x 13", 5" above 3½" below motor board. Complete with accessories, less cortridge and 45 rpm automatic spindle. Shpg. wt., 141bs. GR-127W. Less cartridge 4.17 Down Net 41.65

WORLD'S FINEST STEREO RECORD PLAYING EQUIPMENT

4HF 4-SPEED MANUAL PLAYER Wired For Stereo & Monaural

Wired For Stereo & Monaural Deluxe professional type, manual transcription player with 12" heavy weight turnloble and "TPA/12 inspired" tone orm, on single unit plate. 4-speeds, with variable speed adjustment. New lubricating system. Supplied with playin Universal head. For 100/130 volts, 60 cps. (50 cycle bushing available.) Size, 17 1/4" x 131/4", 31/1" abovisional 31/6" below malarbaard. Shpg. wf., 15 lbs.

GR-124W. Less Cortindge

5.83 Down Net 58.31 4MF With GE-VR-227 Stereo Diamond

8.28 Down Not 82.76 With GE VR II Manuaral Diamand Sopphire Cortridge.
GR-154W 7.72 Down Net 77.22

With SHURE M7D Stereo Diamond Cor-

tridge.

GR-155W 8.18 Down Net 81.83
With SMURE M3D Stereo Diamond Car-





GR-158W. Less Cortridge 3.19 Down Net 3 With GE VR-II Monourol Dual-Sapphire Cortridge Net 31.85

GR-159W 4.06 Down Net 40.6 With GE VR-II Monoural Diamond Sapphire Cartridge Net 40.62 GR-160W 5.08 Down With GE VR-227 Stereo Diamond Cartridge





301 "PROFESSIONAL" TURNTABLE WIRED FOR STEREO & MONAURAL

A hi-fi 3-speed turntable designed to professional speci-A hi-fi 3-speed turntable designed to professional specifications. Exclusive heavy duty motor has a dynamically balanced armature. Precision 61/3 lb. 12° aluminum turntable. Eddy current brake permits variation of all speeds. Less than 0.2% wow; less than 0.5% flutter. For 100-130/200-250 Valt, 60 cycle A.C. operation. 50 cycle pulley available. Size: 16" x 131/4", 21/2" above and 31/3" below motorboard. Supplied with line cord, handsome strabascapic disc and individual inspection report. Shaps. wt., 20 lbs.

GR-123WX.

... 8.72 Down

Net 87.22

GARRARD TPA/12 STEREO TONE ARM

New high-fidelity tane arm for use with stereo cortridges. Uses precision chronometer-type bearings for smooth, free motion. New simple and easily accessible weight adjustment. Single hale mounting permits mounting the arm without using templotes. Will play all sizes of records up to and including 16". Plug-in head permits quick change of cartridges, both stereo and monoural. Campletely stereo wired which makes it suitable for any turnlable. Finished in gleoming chrome and white. Shpg. wt. 2 lbs. New high-fidelity tane arm for use with stereo cortridges. wt., 2 lbs.

GR-122

Net 19.50



For use with Garrard changers, turntable, and tone a. n.

CARRYING CASES

MOUNTING BOARD

MOUNTING BASES



WOOD MOUNTING BASES

Choice of Mahagany, 8lande, or Walnut. Shpg. wt., 4 lbs. Specify finish. STOCK NO. DESCRIPTION NET FOR RC-88 OR RC-98 FOR RC-210 FOR RC-121/II FOR T/II FOR 4HF FOR 301 PK-393W 4.85 PK.105W PK-396W 4.51

WOOD MOUNTING BOARD

Unfinished, smooth sonded. Shpg. wt., 11/2 lbs STOCK NO. I DESCRIPTION NET For RC-88 or RC-98 For RC-210 For RC-121/II For T/II For 4HF PK-399W 2.20 PK-401W PK-402W PK-403W 2.20 PK-404W

CARRYING CASES

Portable Wood cases with handsome simulated leather covering. Shpg. wt., 6 lbs. STOCK NO. DESCRIPTION NET PK-405W For RC-88 or RC-98 For RC-210 For RC-121/II

GARRARD STYLUS PRESSURE GAUGE Measures the weight exerted by the stylus on a record. Pressure calibrated in grams. Shpg. wt., 5 azs. PK-77 . Net 2.45

45 RPM AUTOMATIC SPINDLES Shpg. wt., 10 oz.

Model 45S21/II — For use with

RC-121/II & RC-210. PK-409 Net 3.72

PK-408W

Model 4558. For use with RC-88 & RC-98 PK-410



GARRARD STEREO CONVERSION KITS

Kit contains leads, shell, hardware, and instructions to convert alder monourol models to stereo.

GR-163 Shpg. wt , 12 oz.

Same as above, but for RC-121/12.

GR-164 Shpg. wt., 12 oz.

Net 4.85

LAFAYETTE IS AMERICA'S LEADING HIGH-FIDELITY SUPPLIER

NATIONALLY FAMOUS CHANGERS AND TURNTABLES

NEW! COLLARO TC-99 CONSTELLATION TRANSCRIPTION CHANGER



61/2 LB DIE-CAST NON-MAGNETIC TURNTABLE . EXCEEDS NARTB STANDARDS FOR WOW, FLUTTER AND RUMBLE . 2-PIECE TRAN-SCRIPTION ARM . 4-POLE EXTRA HEAVY-DUTY MOTOR

A new 4-speed stereo changer specifically designed for the connoisseur, the TC-99 provides transcription performance with full outomatic operation. Each model is laboratory checked and comes with its own tob specification sheet. Flutter guaranteed not to exceed 0.4%, wow 0.15%. Extro heavy-weight, non-magnetic turntable assuces smooth, constant operation and provides a reduction in magnetic hum pick-up. Heavy-duty 4-pole hum shielded motor is precision balanced. Full automatic intermix handles 7°, 10°, and 12° records in any order.

Also featured is a new two-piece transcription arm designed to professional standards to track records with minimum distortion and lowest amount of pressure. Plugin head accepts all standard stereo and monaural cortridges. Additional features: switch for monaul aperation;

in head occepts all standard steries and monarci con-tridges. Additional features: switch for monual aperation; double muting switch and pop filter; outomatic idler dis-engogement; automatic shut-off ofter last record. Changer is supplied complete with two audio cables ready to be plugged into stereo system and styled in handsome two tone abony color scheme to fit any decor; tropicalized

against adverse weother and humldity conditions, Size 12" W x 131/1" D, cleorance 5" above and 2½" belaw motor board, Shap, Wt., 25 lbs.
COLLARO TC-99 Stereo Changer [less cortridge and bose]
GR-10WX 5.83 Down Net 58.31

Some of obove, with Ronette crystol stereo contridge.

GR-11WX 7.09 Down Not 76

GR-11WX
With Callaro ceromic stereo cortridge
GR-12WX
6.81 Down
Net 68.06
With Callaro ceromic stereo cartridge and diamond stylus
7.64 Down
Net 76.44 GR-13WX 7.64 Down Net 76.44 With Shure M7D Dynetic Stereo Cartridge and diamond

GR-14WX 8.18 Down Net 81.83 With GE VR227 Magnetic Stereo Cortridge and diamond GR-15WX 8.28 Down

Wood-bases (in Mohogony, Blond and Wolnut) and mounting boards (unfinished for easy staining) are available for the Collaro TC-99. Please see facing page.

GLASER-STEERS GS-77 4-SPEED STEREO RECORD CHANGER



. "SPEEDMINDER" AUTOMATICALLY SELECTS CORRECT SPEED . UNIQUE "TURNTABLE PAUSE" FEATURE BETWEEN CYCLES . SHORT 9 SECOND CHANGE-CYCLE . TRANSCRIPTION-TYPE TONE ARM . INAUDIBLE WOW, RUMBLE AND FLUTTER

fless cortridge and base)

This precision-engineered instrument includes many new features that make it the ideal stereo changer. Amazing "SPREDMINDER" automotically selects correct turnlable speed, and provides record and stylus protection no other changer can equal. The transcription-type tone orm is dynamically bolanced and features occusifically isolated suspension for distortion-free reproduction. Arm is also equipped with 2 quick-change catridge holders. Other fine features include: turntable pouse during cycle to protect records against rubbing; double channel multing switch, Sterea-Manaural switch; 4-pole hum-shielded motar with bolanced rator, automatic and manual operation; at all 4 speeds complete intermix of all size records tion; at all 4 speeds complete intermix of all size records

In ony sequence, outomatic litter wheel disengagement in off position. Handsomely styled in ebony with brushed gold trim, and oyster white turntable pad. Size: $13^{1/2}$ W x 12^{10} D, 3^{10} below and $5^{1/2}$ obove mounting board. Operates from 105-130 volts 60 cycle AC. Shap, wt.,

GLASER-STEERS GS-77, less cortridge and base.
GR-50WX 5.95 Down Net 59.50
PK-350W Waadbase abony with gold trim 5 lbs Net 9.60
PK-351W Mounting Board, unfinished 1 lb. Net 2.40
PK-352 Automatic 45 rpm spindle ... 1½ lbs Net 2.95
GR-51 Plastic Cover Shpg. wt., 8 oz. Net 9.75

AUDIOGERSH "MIRACORD" CHANGER & MIRAPHON PLAYER



MIRACORD ¥5.200

4-SPEED STEREO CHANGER

Push-Button Controlled Throughout
The "push button" miracle of high fidelity sound. You
can START, STOP, PAUSE, REPEAT or FILTER by merely
activoting the 5 push buttons. Two advanced design spindies make the MIRACORD X5-200 a 2-in-1 fully outcometic instrument. Other deluxe feotures includes 4½ lbprofessional type turntable; heavy duty 4-pole screened
motor, special damped tone arm with interchangeable
plug-in head; stereo-manaural switch. Unit is obsolutely
hum-free, with wow and flutter tess than .15%. Complete
with all leads and plugs attached—ready for stereo or
monaural operation. Dimensions 12½" x 10¼", requiring 2½" above and 2½" below mounting board. Shpg.
Wt., 17½ lbs.
MIRACORD X5-200 Stereo Channer flux contributes.

W1, 17% lbs.
MIRACORD XS-200 Stereo Changer (less cartridge).
A A2 Down Net 66.15 GR-75WX 6.62 Down Net 66.15 Some as above, but with new GE VR227 magnetic stereo cortridge and diamond stylus.

GR-76WX 8.97 Down

PK-353 45 RPM Spindle for above 1 ½ lbs.....

PK-355W Matching Metal Base 5 lbs.

PK-355W Mounting board 1 lb. .Net 4.41 .Net 5.83 .Net 2.45



4-SPEED STEREO PLAYER

The Manual Player with Transcription Quality. The Manual Player with Transcription Quality.

An austronding value far the audio for wha prefers exclusive manual operation for stereo and manaphonic record reproduction. Unit has a heavy-duty 4-pole motor—shack mounted and vibration-free, rim drive, balanced 4½ lbs. turntable-ball bearing rotated for constant speed free from "wow" and "flutter". Special rubber mot prevents record slippage even at light tracking previous. Planch head accommodates chairs of cortrides. sures. Plug-in head accommodates choice of cortridges.
Tone arm has double row of ball bearings, special
damped plostic construction. Automatic shut-off at end

damped plottic commercial of record.

For 110 to 220 volts AC, 60 cps. 12½" x 10½"; cleorance 2½" obove mounting plote, 2½" below. Shpg. Wt., 14 lbs. Complete and reody for operation with all leads

and plugs attached.

MIRAPHON XMS-210 Stereo Player.

GR-78W 5.00 Down Net 46.55

As above, with GE GC7 Magnetic Stereo Cartridge and Diamond Stylus.

GR-79W 7.01 Down PK-354W Matching Metal Base 5 lbs... .. Net 70.07

THORENS STEREO CHANGER



MODEL CD-43NS

Combines speed constancy, silence, and a unique combination of operating features. Wired for stereo. Plays 12", 10", and 7" records; intermixes automatically 10" and 12"; will replay any record size. Has control far manual operation. Includes pouse and reject control, permitting intermediate record reject plus adjustable pauses between the records on the stack. 3 speeds—33, 45 and 78 rpm. Automatically shuts off ofter lost record is played. Adjustable speed—speed selector has intagral fine-tuning knob for "exact pitch" adjustment. Rugged 4-pole direct-drive motor with cast-iron frame and mechanical filter to reduce rumble content. Operates on 50 or 60-cycle AC, any voltage from 100 to 250 volts. 15" x 12"; clearance 3%" below, 6" above the base. Less AC line cord, 45 rpm pindite. Shpg. Wt., 24 lbs.
Thorens CD-43NS Stereo Changer.

GR-101W Mauntling Board for above 1 lb Net 3.00

GR-100WX 9.98 Down Net 99.75
GR-101W Maunting Board far above 1 lb Net 3.00
GR-102W Wooden Base Mohogany finish 5 lbs, Net 6.00
GR-103W Wooden Base in Blond finish 5 lbs, Net 6.00
GR-104 45 RPM Spindle 1 ½ lbs... Net 5.95

Collaro RECORD CHANGERS and PLAYERS





An ideal law cost automotic changer for the latest stereo and monoural recards. Made in England, it is carefully engineered and precisely constructed. The twa-tane color finish will fit any decar and its functional confrais assure ease of operation. This changer can be converted into turntable operation instantly, Features a new one-piece transcription type tone arm, completely wired for stereo-phonic use. The tone arm will accept all standard high-fidelity stereo and monaural cartridges. "Semi-magic" tane arm automatically "feels" the record diameter. Handles 7", 10" and 12" records stacked in order of decreasing size. Extremely quiet and smach approximate achieved by the use of heavy duty 4 pale induction motor driving a heavy rim-weighted turniable, equipped with remavable rubber mat. Other features include: Automatic shut-aff after last recard; muting switch and pap filter to oliminate extraneous noises; trapicalized against adverse weather canditions; jam proof machinery. Size 12 x 13½". Clearance 5" above and 2½" below motor board. Shpg. wt., 20 lbs.

Model TSC-640E. Less	cartridge.	
GR-16WX	5.00 Down	Net 37.73
With Ranette Sterea cr	rystal cartridge.	
GR-17WX	5.03 Down	Net 50.32
With Callaro sapphire	stereo ceramic car	tridge.
GR-18WX		
With Callaro diamand		
GR-19WX		
With Shure M7D (.7 m	nil) diamand stereo	cartridge.
GR-20WX	6.13 Down	Net 61.26
With GE VR-227 (.7 m	vil) diamond sterea (cortridge.
GR-21WX	. 6.22 Down	Net 62.18



65.17

SPECIAL Complete with Electro - Voice 31DM7 Diamond

Sapphire - Turnover Compatible Stereo Ceramic Cartridge. GR-31WX 5.17 Down NET 51.65

FULLY WIRED FOR STEREO

Reg. Price 72.02

SPECIAL

Complete with Electro - Voice 31MD7 Diamond Sapphire - Turn-ever Compatible Stereo Ceramic Cartridge. GR-40WX 5.85 Down NET 58.51

MODEL TSC-740 CORONATION II

Enjay the latest stereo and manaural records with this superb stereo record changer. Deluxe styling includes two-tone calor finish to fit any decor. New changer mechanism automatically changes and finds the proportion for lowering the tone arm. Gentle handling of records and operational ease mark this changer as one of the finest available. Features the revalutionary new twapiece transcription type tane arm, dynamically balanced and properly damped to eliminate audio frequency reso-nance. Plug-in head accepts all standard sterea and manaural cartridges. Heavy duty 4 pale, shaded induction manaural cartridges. Heavy duty 4 pale, shaded induction mater drives a heavy rim-weighted turntable, aujpped with removable rubber mat, reducing waw and flutter to less than 0.25% rms of 33½ rem. Automatically plays 7", 10" and 12" records stacked in order of decreasing size. Other features include: 4-speeds, 78, 45, 33½, 16½, 16½, rmm; switch for manual turntable aperation; automatic shut-off after lost record; jam-proof machinery; muting switch and pop filter 12 x 13½", "4" above and 2¾" below mater board. Shpg. wt., 20 lbs.

Model TSC-740E. Less	cortridge.	
GR-25WX	5.00 Down	Net 41.65
MATAL Banasas sans sans	TALL IN ARTIC	
GR-26WX	5.42 Down	Net 54.24
With Collara sapphire	sterea ceramic cartridge	
	5.14 Dawn	
	stereo ceramic cartridge	
GR-28WX	5.98 Down	Not 50 78
	nil) diamand sterea cart	
GR-29WX	6.52 Down	Net 65 17
With GE VR-227 1.7 m	all) diamond stereo cartr	idae
GR-30WX	6.61 Down	Net 64 10

MODEL TSC-840 CONTINENTAL II

Here is a superb record changer for outstanding reproduction of all stereo and manaural records. Its performance will softisty even the most critical music listeners. Exceptionally law rumble and speed variation. Features revolutionary new twa-piece transcription-type tane arm, designed to prafessional standards. Will track records with minimum distortion and lowest amount of pressure. Plugin head accepts all standard high fidelity sterea and manaural cartridges. Cames complete with two audio cables ready to be plugged into stereo system. Fully automatic intermix handles 7" 10" or 12" records stocked in any order. The heavy rim-weighted turntable is fitted with removable rubber mot and is driven by a 4-pale, heavy duty, shielded induction mator to achieve minimum wow and futter—½% ms at 33½ rpm. Long service life is assured by the automatic disengagement of idler wheel, preventing the development of "bumps" and "wow". Other features muting switch and pop filter; campletly lam-proof machinery, automatic shut-off after last record; attractive two-tone color scheme to fit any decay, pre-wired for easy installation, trapicalized against adverse weather in head accepts all standard high fidelity sterea and manfor easy installation, trapicalized against adverse weather canditions. Size 12 x 131½", ½" above and 2½" below motorboard. Shap, wt., 20 lbs.
Model TSC-840E. Less cartridge.
GR-34WX 5.00 Down

With Ranette stereo crystal cartridge.
GR-35WX 6.11 Dawn GR-35WX 6.11 Dawn With Callara sapphire sterea ceramic cartridge GR-36WX 5.83 Dawn 1 Net 61.10 Net 58.26 With Callara diamand sterea ceramic cartridge.
GR-37WX 6.66 Dawn Net 66.64 With Shure M7D (.7 mil) diamand sterea cartridge.
GR-38WX 7.21 Dawn Net 72.05 GR-38WX
With GE-VR227 (.7 mil) diamand sterea cartridge.
GR-39WX 7.30 Down Net 72.96

ALL COLLARO CHANGERS ARE EQUIPPED FOR BOTH STEREO AND MONAURAL OPERATION

LAFAYETTE WOOD BASE and **BOARD for COLLARO UNITS**

Wood bases finished in mahogany, bland ar walnut. Each base exactly cut to fit and maunt each model. Walnut bases made with genuine walnut veneers. Shop, wt.,

FOR ALL COLLARO CHANGERS PK-374W. Mahagany finish PK-375W. Bland finish

PK-376W.	Wolnut finish	Net	4.50
	FOR COLLARO	TP-59	
PK-377W.	Mahagany finish	Net	3.95
PK-378W.	Bland fin-sh	Net.	3.95
PK-379W.	Wolnut finish	Net	4.50

PK-378W. Bland fin-sh PK-379W. Walnut finish

BOARDS			
Mounting boards unfinished for easy staining. Shpg. 1 lb.	Wt.,		
PK-386W. Far all Callaro changers Net PK-387W. Far Callaro TP-59 Net	.95		

COLLARO ACCESSORIES

45 RPM automatic spindle for all Callara changers. Shpg.
Wt., 8 oz.
PK-388. Net 3.23
5-pin empty head shell wired for stereo, for TSC740-840-
TP-59. Shpg. Wt., 6 oz.
PK-389. Nel 1.71
Wolnut finished base for 4TR-200 Shpg. Wt., 5 lbs.
PK-390W. Net 14.21

MODEL 4TR200 TRANSCRIPTION TURNTABLE

Here is a 4-speed transcription turntable designed for Here is a 4-speed transcription turntable designed far discriminating music lovers. Ideal for both stereo and manaural applications. Features a specially bolanced non-magnetic turntable weighing 8½ bs., fitted with rubber mot. Exclusive micro-polished mater shoft and self-lubricating bearing remove all traces of flutter and wow. Flutter guaranteed not to exceed .04%. Wow less than .15%. The heavy duty 4-pole motor is specially manufactured dynamically bolanced. Unique suspension system of motor from the Unit plate reduces rumble to —50db. The 4-speed drive mechanism is also newly designed to give uniform speed. "Pop" filter provided. Functional switches are conveniently located for easy aperation. Size 12½" x 12½". Shps. Wt., 25 bs.

MODEL TP-59 4-SPEED MANUAL PLAYER

An excellent 4-saced manual player for all stereo and



Latest COMPATIBLE STEREO CARTRIDGES

SHURE MODEL M3D PROFESSIONAL DYNETIC

COMPATIBLE STEREO CARTRIDGE



A premium moving-magnet cartridge designed specifically for the critical listener who appreciates accuracy and honesty in sound reproduction. Completely compatible, it plays both stereo and monaural discs. The cartridge features law distortion, low needle talk, high autput, minimum hum pickup and no magnetic attraction to steel truntable, plus the following specifications: Response, 20 to 15,000 cps. Channel separation, more than 20 db throughout the critical stereo frequency range. Compliance, 4.0 x 10-6 cm/dyne, Tracking force, 3 to 6 sm. Compliance, 4.0 x 10-6 cm/dyne. Tracking force, Fits all 4-lead and 3-lead cartridge holders. W e, 3 to 6 gm. With 0.7 mil diamond stylus, easily replaceable.

Model M3D - Shpg. wt., 5 oz.

SHURE MODEL M7D CUSTOM STEREO DYNETIC CARTRIDGE



A new moving magnet sterea cartridge with .7 mil diamond stylus. Frequency response: 20 to 15,000 cps. Channel separation: More than 20 db at 1000 cps. Output voltage: 5 my per channel at 100 cps. Vertical and lateral compliance: 3.5 x 10-6 cm/dyne. Recammended load impedance is 47,000 ahms. Tracking force: 4 to 7 groms. Tracks perfectly in all recard changer arms. Has 4 terminals; adaptable to 3 terminal arms. Shpg. Wt., 5 oz. SHURE M70 5.00 Down Net 23.52 Stereo stylus assembly for M7D, including .7 mil

DYNACO-B&O STEREODYNE CARTRIDGE



magnetic sterea cortridge designed for superior high A magnetic stereo cortridge designed for superior high fidelity reproduction from either stereophanic or monophanic records. Features a symmetrical, accurately balanced maving-iron design, providing superior channel separation, equal compliance in all directions, smooth frequency response, and concellation of noise components in manaphanic use. Frequency response: ±2 db from 30 tops to 15 KC. Output voltages 7 mv/channel at 5 cm/sec at 1000 cps. Channel separation: more than 22 db. Compliance: 5 x 10-6 cm/dyns in all directions. Tracking farce: 2 to 4 grams. Recommended load: 47,000 ohms or higher Stylus: 7 mil diamand. Shpg. W1., 5 az.

STEREODYNE 5.00 Dawn Net 29.35
STEREODYNE REPLACEMENT DIAMOND STYLUS
Net 14.65

Master

GRADO CUSTOM AND MASTER STEREO CARTRIDGES

Grada Custam Features wide linear frequency response of 10-24,000 cycles. Output 7 mv per channel. Because of 11s high campliance, a 3 gram tracking force is recommended when used in high quality tonearms. Input impedance can be of any value above 5,000 ohms. Channel separation in excess of 20 db. Designed for use in record changers as well as tonearms. Shap. w1, 5 az. Grado Custam Stereo Cart ... 5.00 Down ... Net 32.95 Grado Master. Some as above, except output 5 mv. Free approvement of the control of the con quency response 10-30,000 cycles. Channel separation in excess of 25 db. Shpp. wt., 5 az. Grado Master Stereo Cart 5.00 Dawn Net 49.50

NEW Weathers CERAMIC STEREO CARTRIDGE



Net 17.50 WEATHERS C-501D-With diamond stylus WEATHERS C-5015-With sapphire stylus Net 9.75



Net 14.65

NEW STEREOTWIN MODEL 210D CARTRIDGE



Utilizes the "maving-magnet" principle for stereo reproduction from discs. Achieves a new high in quality performance. Flat response throughout the entire audia spec-trum. Separation, 22 db at 1000 cps. Output is 13 mv trum. Separation, 22 db at 1000 cps. Output is 13 mv per channel. Trocking pressure 3-6 groms. Fits all standard record changers and tone arms. Four terminals with slide-on lugs for simple installation. Hum is eliminated by numetal encasement. Shpg. wt., 5 azs.

MODEL 210/D 5.00 Down Net 35.0. DM-210. Diamond replacement stylus for above. Net 17.15

NEW! PICKERING MODEL 380 STEREO FLUXVALVE CARTRIDGE

FAMOUS "FLUXVALVE" ENGINEERING WIDE RANGE FREQUENCY RESPONSE . MINIMUM INTER-CHANNEL CROSSTALK . LOW TRACKING FORCE AND DISTORTION

Traditional Pickering quality of design assures the finest performance. Miniature design, fits all record changers and tone arms. Hermetically sealed and fully encapsulated in precious nu-metal for a lifetime of travulle-free and hum-free performance. Response flot from 20 to 20,000 cycles. Channel separation of 25 db. Output: 2 my/cm/sec/ channels. Pour autput terminals. Recommended tracking force is 2-5 grams for tone arms, and 3-7 grams for changers. 7 mil diamond stylus, with the exclusive ard" early replaceable stylus assembly. Shaps. Wt., 5 oz. "V-Guard" easily re

easily replaceable stylus assembly. Shpg. Wt., 5 oz.

5.00 Down Net 34.5D

5.00 Down Net 29.85 MODEL 380-A. For tone arm 5.00 Down Net 34.\$D MODEL 380-C. For changers 5.00 Down Net 29.85 Replacement "V-Guard" stylus assembly with .7 mil diamond for 380-A. Shpg. wt., MODEL D3807-A 'V-Guard' stylus assembly with .7 mil diamond for 380-C. Shpg. wt., Replacement

MODEL D3807-C



PICKERING MODEL 371
Of truly miniature design, it will fit into all tone arms and changers. Performs equally well with all micro-groove records, manural and stereo. Uniform response entire audio range with camplete absence of spurious resonance. .7 mil diamond stylus mounted in Pickering's "T-Guard" stylus assembly. Tracking force 2-5 grams for tone arms and 3-7 grams for changers. Sufficient output level. Negligible crosstals. MKII Stanton Stereo Fluxvolve Cartridge far tane arms and turntables. Shpg. wt.,

MODEL 371A 5.00 Down Net 26.40 MKII Stanton Stereo Fluxvalve Cartridge for changers Net 26.40 oz. Model 371C 5.00 Down Net 24.03
Replacement "T.Guard" stylus assembly with .7 mil diamond for the 371A. Shop. wt., 2 oz. MODEL D3707-A Replacement "T-Guard" stylus assembly with .7 mil dla-mond for the 371C. Shpg. wt., 2 oz. Net 12.00

NEW ELECTRO-VOICE "MAGNERAMIC 31" COMPATIBLE STEREO CARTRIDGE

The oil-new "Magneramic 31" replaces conventional magnetic cortridges directly. Features vertical and lateral compliance of 3.5. Response is ± 2 db, 20 to 20,000 cycles. Channel separation is 28 db at 1000 cycles. Output is 10 my. Recommended laad 22,000 to 47,000 chms. 4 terminals. terminals.

terminals.

With .5-mil diamond stylus. For use with transcriptiontype arms. 2-4 grams tracking force. Shpg. wt., 4 az.

MODEL 31MD-5 5.00 Dawn Net 23.52

With .7 mil diamond stylus. For use with changer arms.

4-6 grams tracking force. Shpg. wt., 4 az.

MODEL 31MD-7 5.00 Dawn



Net 23.52

STANDARD MODELS

Same as the "Magneromic 31" madels, except autput is 300 mv. No preamplification is necessary. For high impedance, ceramic inputs. Shpg. wt., 4 az.

With .5-mis diamond stylus. For use with transcription-type arms 2-4 grams tracking Nat 22.05

5.00 Down MODEL 31D-5 With .7-mil diamond stylus. For use with changer arms 4-6 grams tracking force.

MODEL 310-7 5.00 Dawn Net 22.05

NEW FAIRCHILD SM-1 STEREO CARTRIDGE

A cortridge designed for the ultimate reproduction of stereo and monaural records without compromise. Utilizes a rotating magnet design with replaceable stylus (.7 mil diamond). Response is better than ± 2 db from 20 to 15,000 cycles on each channel. Separation better than 20 db over the greater part of the audio spectrum. It is the first stereo cartridge that can be vertically or loterally damped according to individual requirement. Output: It may not 5 cm at 1 kc. Its nu metal case assures hum-free performance. Will track 30 cm/sec. at 3 grams. Sturdy construction allows using in changers as well as transcription tone arms. Can be used with lead lengths up to 20'. Load impedance: 47,000 ahms. Camplete with a gram gauge. Free lifetime factory inspection. Shpg. wt., 4 az.

SM-1SR. Diamond stylus replacement for above. 2 az.

Net 34,95



Net 34.95 Net 15.00

SM-1SR. Diamand stylus replacement for above. 2 oz

NEW! ELECTRO-SONIC GYRO/JEWEL STEREO CARTRIDGE



Now from the famed Electro-Sonic Lobs cames the sterea cartridge designed for the perfectionists: the ESL Gyro/Jewel. Employs 2 ESL's potented, subminiature D'Assanvol movements to assure extremely linear response. New Gyro/Jewel coupling with its precious gem pivols, minimizes friction. Extremely high vertical and horizontal compliance, 5 x 10-6 cm/dyne. Channel separation, 20 to 25 db. Frequency response, 30-15,000, \pm 3 db. Extremely law autput impedance of 25 ohm of 1,000 cps. Tracking force is 2 to 4 gm. Provided with 3 output terminals. Output, 2 mv. Cartridge comes with 2 subminiature transformers and diamond stylus. Net 69.95 7.00 Down

ESL C-100

GENERAL ELECTRIC HIGH FIDELITY PHONO COMPONENTS

G.E. VR-22 STEREOPHONIC MAGNETIC VARIABLE RELUCTANCE HIGH FIDELITY CARTRIDGE



• FREQUENCY RESPONSE 20-17,000 cps

UP TO 30 DE CHANNEL SEPARATION

VIRTUALLY HUM-FREE

HIGH COMPLIANCE

MODEL VR-227 with .7 mil diamond stylus. Absolutely the finest of all G.E. cartridges. This cartridge is made the finest of all G.E. cartridges. This cartridge is made virtually hum-free by mu-metal shielding on top, entire front and call assembly. Harmonic and intermodulation distortion are effectively minimized. Precise tracking and optimum compliance are assured by new stylus and armature suspension system. The stylus is easily changed. Output is closely balanced over entire frequency range. A ground strap allows use of this cartridge with either 3- or 4-wires stereo systems. SPECIFICATIONS: Frequency response: 20-17,000 cps. Output 6 mv. per channel at stylus velacity of 5.5 cm/sec. Channel separation: up

MODEL VR-225 with .5 mil diamond stylus. Designed for

G.E. MONAURAL SERIES VRII VARIABLE RELUCTANCE CARTRIDGES



GE REPLACEMENT STYLI FOR ALL MODELS

"CLIP-IN-TIP" STYLI FOR VRII SERIES (C)

Replacement for individual stylus tips an either "triple-play" or "single-play" models of the VRII Series only —

OF FOR RPX	TYPE A SERIES, Shop	g. wt., 2 oz.
TYPE	STYLUS	NET
46-015	1 mil sapphire	1.96
46-025*	2.5 mll sopphire	1.96
46-035	3 mil sopphire	1.96
4G-01D	1 mil diamand	9.75
4G-02D*	2.5 mil diamond	9.75
4G-03D	3 mil diamand	9.75
*For law	impedance cortridge	

DUAL STYLUS ASSEMBLIES (D)

Convert old-style RPX-050, RPX-052, RPX-053, RPX-047 for use with "clip-in-tip" individually replaceable styli. Complete with styli as shown. Shpg. wt., 2 oz.

TYPE	STYLUS	NET
RPJ-010A	1 & 3 mil sopphire	3.50
RPJ-012A	1 & 3 mil diomond	19.55
RPJ-013A	1 mil diomond — 3 mil sapphire	11.71
RPJ-007A*	1 & 2.5 mil sapphire	3.50
RPJ-011A*	1 & 2.5 mit diamond	19.55
°For	low impedance cartridge applications	

"CLIP-IN-TIP" STYLI (C)

For RPX Type A (RPX-050A, -052A, -053A, -041A, -040A, -061A, -063A) and bracecost types RPX-145-146-147. Also used as replacements in the above Duol Stylus Assemblies — RPJ-010A, -012A, -013A, -007A, -011A. Old stylus tip sildes out, new one sildes in.

ria. Old stylus lip	sinder ont, new one sinder	ın.
TYPE	STYLU5	NET
RPJ-01D	1 mil diomond	9.75
RPJ-02D*	2.5 mil diomand	9.75
RPJ-03D	3 mil diamond	9.75
RPJ-015	1 mil sopphire	1.96
RPJ-025*	2.5 mil sopphire	1.96
RPJ-035	3 mil sopphire	1.96
"Far low Impe	donce cortridge application	15.

SINGLE STYLI (E) (NOT Clip-In-Tip)

For replacement in old-style single-stylus cortridges RPX-040, -041, -063, -061. Assemblies complete with 1 mil (.001"), -2.5 mil (.0025") or 3 mil (.003") styll. These cartridges are not convertible to "cfip-in-tips". Shap.

11., 2 04.		
TYPE	STYLUS	NET
RPJ-004	1 mil diomond	10.29
RPJ-002*	2.5 mil diamond	10.29
RFJ-003	3 mil diamond	10.29
RPJ-005	1 mil sapphire	2.06
RPJ-006*	2.5 mil sopphire	2.06
RPJ-001	3 mil sopphire	2.06
*For low	Impedance cartridge applicat	ions.

The VR II SERIES cortridges are successors to the famous The VR II SERIES cortridges are successors to the famous General Electric RPX series variable reluctance cartidges, with a number of improved features. Will fit wherever old RPX cortridges were used. All VR II Series cartridges require the use of a preamplifier. SPECIFICATION'S: Frequency Response—20-20,000 cps; Tracking Pressure—(with professional tone arms, such as GE Al-500 ar Al-501) 4 grams—(with recard changers) 6-8 grams; Equalization—6200 ohms for RIAA—47,000 ohms load for flat response; Output—22 millivoits nominal at 10 cm./sec.; Campliance 1.7 x 10-6 cm./dyne; Maunting—either ½" standard ar 7/16"; Terminais: Plug-in design. OTHER FEATURES; New "Silm Look"; Independently replaceoble Clip-17-15 styll; Famous GE Independently replaceable Clip-In-Tip styll; Famous GE precision-ground diamonds and sapphires (same sapphires are synthetic]; Unaffected by temperature and maisture; Mu-mefal shielding and special anti-hum coils; No re-sponse to vertical motion.

"'TRIPLE-PLAY" CARTRIDGES (A)
Convenient dual-stylus variable reluctance cortridges—
o twist of the knob brings either microgroove (IP or
45 rpm) or standard 78 rpm styll into position. Imil
(.001") stylus is far microgroove, 3 mil (.003") is for
standard records. All madels have individually replaceable, stide-in, "clip-in-tip" styll. Shpg. wt., 6 oz.

TYPE	STYLUS	NET
4G-050	1 & 3 mil sopphire	9.75
46-052	1 mil diamond-3 mil sopphire	19.55
46-053	1 & 3 mil diamand	30.33

"SINGLE-PLAY" CARTRIDGES (B) Single-stylus varioble-reluctonic cortridges with replace able "clip-in-tip" sopphire or diamond styll; 1 mll (.001") microgroove and 3 mll (.003") standard 78 rpm types. Sheg. wt., 6 az.

STYLUS	NET	
3 mil sopi		
1 mll sop		
3 mil dior		
1 mil dio	mond 17.5	9
	3 mil sopi 1 mil sopi 3 mil dion	3 mil sopphire 7.3 1 mil sopphire 7.3 3 mil diomond 17.5

Replacement Parts Kit, for VRII Series Triple Play cartridge. Includes, spring, woshers, plastic knob. Wt.

GE PREAMPLIFIERS

(F) UPX-003B — Self-powered proomp for use with GE or similar magnetic cartridges and low level mikes. Mos 65C7 tube in equalizing circuit, plus rectifier. Input lock, mike-phono switch, 14" output lead with phono plug. 18db bass boost of 50cps on "Phono", flot on "Mike". For 117 volts, 60 cycles AC. 3% x 3% x 33%". Complete with tube. Shpg. wt., 2 lbs.

UPX-003B Net 11.71

(G) A1-203 TRANSIST-TUBE PREAMPLIFIER — Preomplifier-equolizer for mognetic cortridges using 2N168
tronsistor and 12AX7 tube. RIAA compensation built-in. Net 21.51 G-334

G.E. VARIABLE RELUCTANCE MAGNETIC COMPATIBLE STEREO CARTRIDGES

● RESPONSE 20-17,000 cps @ 20 DB CHANNEL SEPARATION

MODEL GC-7 "GOLDEN CLASSIC"
Outstanding magnetic stereo cortridge mode to the highest standards. A double mu-metal sheld minimizes humpickup. A ground strap allows use of this cartridge with
either 3- or 4-wire stereo systems. The cartridge fits all
either 3- or 4-wire stereo systems. The cartridge fits oil
standard tone arms. SPECIFICATIONS: Frequency response: 20-17,000 cps; Output: 6 mv. per channel of
stylus velocity of 5.5 cm/sec.; Channel separations 20 db
100-7,000 cps; Laterol compliance: 3 x 10-6 cm/dyne;
Vertical compliance: 2 x 10-6 cm/dyne; Recommended
load, each channel: 100,000 ahms; Recommended tracking farce: 3.5-7 gms. With 0.7 mil diamond stylus.
Shap, Wt., 6 as. MODEL GC-7 "GOLDEN CLASSIC"

REPLACEMENT STYLE

GE ST27D 0.7-mil diamond replacement stylus for GC-7 Net 9.75 GE ST7S 0.7-mil synthetic sapphire replacement stylus

MODEL GC-5 "GOLDEN CLASSIC"

A 0.5 mil diamond stylus version of GC-7 "Golden Classic" stereo cortridge. Designed for use with transcription arms and turntables, Shpg. Wt., 6 oz. MODEL GC-5 5.00 Down 6 oz.

MODEL GC-S 5.00 Down

MODEL GC-S

GE STSD 0.5-mil diamond replacement stylus for GC-5

Net 11.71



G.E. MODEL MF-1 STEREO PREAMP

MIGH SENSITIVITY

EXCELLENT CHANNEL

SEPARATION INDIVIDUAL CHANNEL SWITCHING FOR OR TAPE

Designed primarily to convert sterea systems using ceramic cartridges to magnetic cartridges. Selection of either tape or phono input for each channel by individual switching. Mum and noise better than -60 db, distartion less than 0.15%; channel separation better than 40 db, and law impedance output. Equalization - RIAA for disc and NARTS for tape. Response: ± 1.5 db of stated equalization characteristics. Sensitivity, Phono 4 mv for .6v output-tape 4 mv for .4v output, Goin: Over 40 db both inputs, with channels balanced to within 1.5 db. For 10.5-12.3V., 30.60 cycles. Size: 6½ x 3½ x 4. Shpg. Wt., 4 lbs. 4 lbs.

NEWI G.E. TM-2G "STEREO CLASSIC" TONE ARM



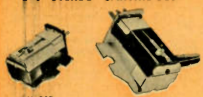
This fine new GE tone arm has been specially designed for the GE Stereo and Manaural cartridges. By accommodating only these cartridges, this arm provides outstanding performance without compromises. Prime features for stereo operation include static balance for constant lateral equilibrium, 2-step tracking face adjustment for highly precise setting to 6 groms. Ilightweight aluminum construction for minimum inertia, microball boorings for reduced friction. Trim styling with brushed aluminum and chrome finish. Length place post to stylus — 9", reor overhang — 3\mathcal{W}". Height — \mathcal{W}" to 2\mathcal{W}" above motor-board. Moximum tracking error, 2 degrees.



Suppresses turntable rumble and unwanted signals below 50 cycles and protects speaker from harmful sub-audio surges. Minimizes law frequency distortion. Cutoff 12 db per actore below 50 cps. No power supply required. Has standard phono input lack and 19" output lead with phono plug, on-off switch. Sizes 2" H x 2", W x 3.", 0, with convenient mounting brocket. Shpg. wt., 1% lbs.

HI-FI CARTRIDGES AND POWER POINTS

E-V STEREO CARTRIDGES



F-V 21D

E.V 26MDST

With the old of these cartridges you can now be READY FOR THE MAGIC OF STEREO SOUND. Frequency Response is 20-16,000 cps, within 2½ db, with recommended load of 3 megahms. Each cartridge consists of 2 ceramic elements, with an exclusive design to eliminate turntable rumble and permit use of any type of changer or franscription player for stereol SIZE is 13/16" deep x ½" high 37/64" wide, the cartridges fit most tone arms (with 3-or 4-wire phana cables). Tracking force is 6 gms; autput is 0.5 valts; channel isolation is 20 db; vertical rumble rejection is 15 db; distartion is below 2%. Shpg. wt., 3 azs.

E-V 215 Single stylus ceramic stereo cartridge with 0.7 mil sapphire stylus for manaural 45, 331/2 rpm and stereo records, List 9.50. Net 5.59
E-V 2 MS Same as above, but matches magnetic phono input. List 12.50. Net 7.35
E-V 21D Same as E-V 215 but with 0.7 mil diamond stylus. List 15.00. Net 8.82
E-V 21MD Same as above, but matches magnetic phono input. List 18.00. Net 10.58 input. List 18.00 Net 10.58 E-V 265T Turnover ceramic stereo cartridge with 0.7 mi sapphire 1P/sterea stylus and 3 mil sapphire stylus for 78 rpm. List 10.50 Net 6.17 E-V 26MST Same as above, but matches magnetic phono E-V 26MST Same as above, but matches magnetic phano input. List 13.50

Net 7.44

E-V 26DST Same as E-V 26ST, but with 0.7 mit diamond and 3 mit sapphire styli. List 16.50

Net 9.70

E-V 26MDST-Same as above, but matches magnetic phano input. List 19.50.

Net 11.47

E-V REPLACEMENT NEEDLES

D1-1 0.7 mil diamand for 21D, 21MD, 26DST, 26MDST List 7.50 Net 4.41 51-1 0.7 mil sapphire far 215, 21MS, 26ST, 26MST. List 2.50 Net 1.47 5-3 3 mil sopphire for 26ST, 26MST, 26DST, 26MDST List 2.50

IMPORTED FROM HOLLAND CRYSTAL TURNOVER STEREO CARTRIDGE

PK-233

Another fabulaus item from Lafayette for music lavers. We now bring you this autstanding cartridge so that you can enjoy the breathtaking realism of the latest sterea can enjoy the breathtaking realism of the latest stereo discs. Completely compatible, this cartridge plays either stereo or manaural records. Cansists of 2 crystals to provide 0.4 valls, autput per channel. Wide frequency response of 30 to 14000 cps. Vertical and lateral campliance of 3.5 x 10.6 cm/dyne. Crosstalk, 24db. Supplied with turnover dual sapphire styll for micrograpuse records and 78 rpm records. Fits all standard tone arms. Shpg wt.,8 az. SPECIALI NET4 AS PK-233 LIST 12 75

CERAMIC TURNOVER

STEREO CARTRIDGE
A fortunate buy allows LAFAYETTE to make available an OUTSTANDING FAMOUS BRAND turnover ceromic stereo cartridge of a price that allows you to get started in stereo NOWI 0.7 mil and 3 mil sapphire styll. 20 db channel isolation; response 20-20,000 cps. Minimum record wear with compliance of 2 x 10-6 cm/dyne and 6 gm. ard wear with compliance of 2 x 10.0 cm/gayne and a gar-stylus farce. Vertical rumble suppression allows use of this cartridge with most record changers or turntables. Output valtage is 0.3 volts; recommended load is 3-5 megahms for R1AA response. Mounts in all standard tone arms. Shpp. wt., 4 oz. SPECIALI NET 5.95

SONOTONE REPLACEMENT NEEDLES

SONOTONE REPAREMENT OF THE STREET OF T N-8TA-D Dual 0.7 mll Diamond assembly Net 11.17
N-8TA-577 Dual 0.7 mil Sapphire assembly Net 2.06

RONETTE "STEREO 106"

SPECIAL VALUES IN STEREO CARTRIDGES



STEREO CARTRIDGE

NEW! RONNETTE "STEREO 106" CRYSTAL TURNOVER CARTRIDGE

Mere at last is a low cost stereo cartridge which has all features necessary for updating present manaural systems to stereo. Designed for superior reproduction of all stereo or manaural records, frequency response is 30-12,000 cps. Consists of 2 crystal elements which provide a high 1.5 valts per channel—needs no preomplification. 4 pin type. Tracking Force 4-6 grams. Complete with turnover mechanism, knob and dual sapphire styli to play records of all speeds. Fits all standard arms. Shpg. wt., 6 azs.

RONETTE "STEREO 106" List 9.00.

SONOTONE CERAMIC STEREO CARTRIDGE

An excellent performer for stereo or standard (managral) An excellent performer for stereo ar standard (manoural) records is the new Sanatane ceramic stereo cartridge, series 8TA. These cartridges incorparate rumble suppresion (important in stereo), 4 terminals for minimal hum, and have standard ½" mounting centers for use in all standard phana arms. Response is 20-15,000 cps with gradual rall-off to 20,000 cps, output is 0.3 valts; compliance is 3 x 10-6 cm/dyne. Recommended load is 2 megahms/100 mmf, for each channel. Channel isolation is 20 dp; tracking force is 3-6 gm; cartridge weight 7½" gms. All models are turnover types with 0.7 mil and 3 mil styli fac all manaural and stere records. styli for all manaural and sterea records.

SONOTONE STEREO CARTRIDGES

SONOTONE 8TA-45 0.7 mil and 3 mil Sopphire Net 8.53
SONOTONE 8TA-45 0.7 mil and 3 mil Sopphire
SONOTONE 8TA-45 0.7 mil Diamond, 3 mil
Sopphire
Net 11.47
SONOTONE 8TA-4D Duol 0.7 mil Diamond, Net 15.35
SONOTONE 8TA-4577 Duol 0.7 mil Sopphire Net 8.53

ELECTRO-VOICE POWER POINT CARTRIDGES

CERAMIC MONOPHONIC TYPES

Power point has two sapphire playing tips connected directly to the ceramic element. Quick mtg., easy replacement. Response flat from 20 cps to beyond 14 kc; outst 1 volts tracking force 5 to 8 grams. Avg. shpg. wt., 4 az.



Models 51-1, 52-2, 53-3 56, 56DS







CRYSTAL MONOPHONIC TYPES

Crystal power points with 3 valt autput and response to 10 KC. Complete with 2 styll. Supplied less mount. All use type PT-4 mount. Avg. shop. wt., 4 oz.

FOR 33-1/3 AND 45 RPM

Model 41-1 With two 1-mil sopphire tips. Pink case with red dot

FOR 33-1/3, 45 AND 78 RPM

CRYSTAL STEREO TYPES FOR 33-1/3 AND 45 RPM

Model 91 With two .7 mil sapphire tips. Pink case with black dat...

FOR 33-1/3, 45 AND 78 RPM

Model 96 With .7 mil sapphire sterea tip and one 3-mll sapphire manaural tip. Pink case with yellow dat.

Net 3.50 Model PT-4 Turnunder maunt for all crystal power points.

Net .59

CERAMIC STEREO POWER POINTS



These new Electra-Vaice ceramic sterea cartridges are composite needle-and-ceramic-cartridge units which simply plug into the Electra-Vaice maunt to replace most ceramic or crystal phano cartridges. Campletely campatible. RESPONSE: 20-15,000 cps; OUT-PUT: 1 volt; TRACKING FORCE: 5-8 gms.; CHANNEL SEPARATION: 15 db. Fit all standard phano arms. SIZE: 1/4" diam., 3/4" long. Avg. shpg. wt., 4 az.
E-V 61 With 2-0.7 mit sapphire styll for double needle life. Use with 331/4 rpm (LP) and 45 rpm manaural records and with sterea records. Requires PFT-3 fixed mount (no. Not 4.09

E-V 61D5 Same as 61 but with one 0.7 mil diamand and one 0.7 mil sapphire styli Net 7.61 E-V 66 With 0.7 mil and 3 mil sapphire styll. For use an all manaural and

and stereo .Net 4.09 .Net 7.61 records. Requires PT-3 turnaver mount (not supplied).

E-V 66D5 Same as-66 but 0.7 mit diamand and 3 mit sapphire styll.

E-V PT-3 Turnunder stereo maunt for 66 and 66D5 cartridges.

E-V PPT-3 Fixed-type stereo mount for 61 and 61D5 cartridges.

EXACT REPLACEMENT FOR WEBCOR FONOGRAFS

and one .003" sapphire tip

FOR 78 RPM

Model 53-3-Power Point cartridge only. Black nylon case. With two .003" sapphire

MOUNTS FOR POWER POINTS

Fixed, and turnunder mechanism have 7/16", 1/2" and 1/4" mounting hale centers. All necessary hardware is included.

Model PFT-1—Fixed mounting mechanism. Accepts any ceramic manaphonic Model PT-2—Lever-action turnunder mounting mechanism. Replaces all standard turn-under cartridges. For use with Models 56 and 56DS Power Point cartridges....Net .59

FOR 45 AND 33-1/3 RPM

Model 51-1-Power Point cartridge only. Red nylon case. With two .001" sapphire

FOR 45, 33-1/3 AND 78 RPM

Model 52-2-Power Paint cartridge only. Green nylon case. With two .0023" sop-Net 2.32 phire flps. Net 2.32
Model 56—Power Pain' cartridge only. Blue nylon case. One .001" sapphire tip and Model 56-Power Point cartridge only. Blue nylon case. One .001" apphire tip and one .003" sapphire tip.

Net 2.32
Model 5605-Power Point cartridge only. Orange nylon case. With one .001" natural diamond tip and one .003" sapphire tip.

Model 81-Exact Astatic replacement. With one 1.mit sapphire tip and one 3-mit sapphire tip. Black case with white dot. List price 3.95.

Model 8105-Exact Astatic replacement. With one 1-mit diamond tip and one 3-mit sapphire tip. Black case with orange dot. List price 9.95.

Model 13-Exact Astatic replacement. With one 7-mit sapphire tip and one 3-mit sapphire tip. Green case with white dot. List 6.95.

Met 4.09

Model 1305-Foot Astatic replacement. With one 7-mit sapphire tip and one 3-mit sapphire tip. Green case with white dot. List 6.95.

Met 4.09 Model 1305 – Exot Astalic replacement. With one .7 mil diamand tip and one 3-mil sapphire tip. Green case with arange dat. List price 12.95 Net 8.61 Page 78

FOR FASTEST SERVICE USE LAFAYETTE'S CONVENIENT ORDER BLANK

HI-FI TONE ARMS • CARTRIDGES • STYLI







PICKERING STANTON MODEL 196 UNIPOISE ARM WITH STEREO-FLUXVALVE CARTRIDGE

OTHER PICKERING COMPONENTS

370 Series Single-Stylus "Fluxvalve."
Single-stylus version of famous Pickering
Fluxvalve. Uses 3500 series "T-guard"
stylus. Response, 10-30,000 cps ±2 db.
Output 25 mv nominol. Tracking farce, 2
to 6 gm. With mounting hardware and
individual stylus listed below. Far monoural use. Shop. wt. 32.

101 030. 3	npg, wi., 3 oz.	
MODEL	INCLUDED	NET
370-1D	1 mil diamond	29.85
370-15	1 mil sapphire	17.85
370-2D	2.7 mil diamond	29.85
370-25	2.7 mil sapphire	17.85
3705D	1/2 mil diamond	35.85

3500 Series "T Guard" Styll. For simple, silde-in replacement in 350-series and 370-series cortridges and the 194 plackup-arms. Av. shpg. wt., 3 az.

MODEL	STYLUS	NET
5-3510	1 mil sapphire	6.00
S-3527 D-3510	2.7 mil sapphire	6.00
D-3510	1 mil diamond 2.7 mil diamond	18.00
D-35505	1/2 mil diamond	18.00



GRAY COMPATIBLE STEREO TONE ARMS

Sealed dual viscous damping of vertical and horizontal pivots for maximum tracking stability; statically balanced around vertical pivot. Accepts all standard stereo and monaural cartridges. 4 shielded leads provided. Stylus force adjustable from 0 to 15 gm. With package of accessory kit for converting this stereo arm for monaural use.

MODEL 2125X 12" ARM MODEL 2165X Some as GRAY TONE ARM KIT	abave, but 16". Shpg. wt., 4	wt., 4 lbs. Net 34.00 lbs. Net 36.50
---	------------------------------	---

Incorporates all engineering features of the 212SX, similar in appearance. Shpg. wt., MODEL SAK-12



Audiogersh "Miratwin" Cartridges

Variable reluctance single needle monaural cartridges with extremely wide response, low distortion and high output. Fit oll standard tone arms and require stylus pressure of 5 to 8 grams. Tropicalized. Response ±2 db 30 to over 19,500 cps at 33% rpm; ±4 db to 22,000 cps at 78 rpm. Output at 1000 cps 55 my for 33% rpm. Shpp. wt., 4 oz.

311101	L SIILOS MORA	UKAL
MODEL	STYLUS	NET
MST-1D	1 mil dlamond	26.50
MST-15	1 mill sapphire	10.00
MST-1DN	3 mil diamond	26.50
MST-15N	3 mil sopphire	10.00



NEW! ESL MODEL 5-1000 STEREO TONE ARM

Newly designed for all standard stereo cartridges, this arm employs new Gyro/Balance principle. Turnfable levelling is unnecessary; the arm will play records at any angle up to 90°. Complete freedom of movement in both harizontal and vertical directions assures magnificent reproduction of stereo and monaural records.

REPLACEMENT STYLI

01 011	wildiate model?"	
MODEL	STYLUS	NET
DM-2	1 mit diamond	16.50
DN-2	3 mil diomond	16.50
5M-2	1 mil sopphire	5.00
SN-2	3 mil sopphire	3.00
_		



SONOTONE 3T CERAMIC CARTRIDGE

For monaural use, Features extended response of 20-15,000 cps. With gradual rall-off to 20,000 cps. Built-in RIAA equalization. Superior compliance. Tracks at 6 gm. Shpg. wt., 3 oz.

MODEL	STYLUS	NET
37-5	dual sapphire	7.35
3T-SD	diamond-sapphire	10.88
3T-D	dual diamond	17.05
	PEDIACEMENT CT/II	

N-2T series for 2T cartridges; N-3T series

MODEL	STYLUS	NET
N-2T-5	dual sapphire	2.06
N-2T-SD	diamand-sapphire	6.76
N-2T-D	dual diamond	10.58
N-3T-5	dual sapphire	2.06
N-3T-SD	dlamond-sapphire	7.06
N-TT-D	dual diseased	30.00



SHURE STEREO DYNETIC TONE ARM AND CARTRIDGE

An integrated tane arm and cortridge which tracks at on incredibly light 1½-2½ grams. Dynetic principle permits off-setting the stylus to provide proper tracking angle. Provides critical damping without impeding normal mation of the arm. Uses of tilly composible stereo cortridge with .0007" diamond stylus. Stitivity 4.5 my per channel; Overall length of orm 14½", stylus tip to center of base: 11". Range of height-adjustment 1½". Shpg. wt., 1½ lbs.

M216-Stereo Dynetic Tone arm and	M21 cartridge (for records up to 16"). Net 87.71	
M212-Stereo Dynetic Tone arm and	M21 Cortridge (for records up to 12"). Net 87.71	
M21-Stereo Dynetic Cortridge with	.0007" Diamond Stylus Net 48 51	
N21—Replacement stylus assembly i	or M21, M216, M212, .0007 Diamond tip	

A29R-Adapter Plate for M212 with Rek-O-Kus turntoble A30C—Stereo cable assembly for connecting M212 ar M216 to amplifier



FAIRCHILD 282 STEREO TRANSCRIPTION TONE ARM

Features minimum vertical mass, Im-proved pivot action, excellent tracking ability, and maximum torsional rigidity. ability, and maximum totsional rigidity. Accepts all Fairchild cartridges and other makes. Stylus pressure adjustable to below I gram. For 12" records but will play up to 16" discs when used with 12" turntables. Has self-contained arm rest, separate grounding wires. Shpg. wt., 6

MODEL 282 Net 42.50



WEATHERS TONE ARM

The Weathers Micro-Touch Stereo Tone arm is a newly designed viscous damped arm for use with transcription-type turn-tables. Perfectly balanced-accurate leveling of turniables is not necessary. Designed specifically for use with the Stereo-Ramic cartridge. Tracking force adjustable Ramic cartridge. Tracking force adjustable from 1 ta 8 grams. Overall tenigh 13" and finished in ebony with gold trim. Camplete with sterea leads. Recommended StereoRamic Cartridge has frequency response of 15 to 30,000 cps; separation 25 db, signal-to-naise ratio —60 db, output per channel 0.25 volts 7 cm/sec, stylus .7 mil diamond or sapphire. Shpg. wt. of cm. 8 lbc. wt. of arm 8 lbs

WEATHERS MT-5-Stereo Tone	
cartridge	let 38.50
WEATHERS MC-1-D-Arm wil	h Stereo-
Ramie diamand cartridgeN	et 55 95
WEATHERS MC-1-5-Arm wit	h Stereo-
Ramic sapphire cartridge	let 48.25



DYNACO STEREODYNE UNITIZED ARM-CARTRIDGE

A new unitized 12" arm and cartridge of dramatic modern Danish design. Provides unequalled performance with either stereo or mono discs with dynamically balanced, uses hardened steel bearings to support the arm in a gyro-pivoted glimbal mounting. Adjustable counterbalance weight and spring tension for stylus pressure adand spring tension for stylus pressure adjustment. Single hole mounting-occurate levelling of turntable not required. Height adjustments for arm and rest. Magnetic stereo cartridge has flat response from 30 to 15,000 cps. Output is 7 my per channel; Channel Separation 22 db; tracking force 2-4 grams. Easily replaced. 7 mlt diamond stylus. Has complete freedam from hum pickup-perfect for critical applications.

DYNACO TA-12 49,95 DYNACO TA-12

"MICRADJUST" MONAURAL CARTRIDGES

Famous 225 Series maving coil type with wide-range response. Flat ± 2 db 20 to 20,000 cps. Output 5 millivolts for 2.5" per second recorded velocity. Weight approx. 12 grams. Mounting dimensions standard 1/2" centers, Tracking force 4 " centers, Tracking force

MODEL	STYLUS	NET
225A	1 mil diamond	37.50
225 B	2.5 mil diomond	37.50

Model 235 Transformer Provides 5 times voltage gain, Shpg. wt., Fairchild 235 Net 13.75



NEW! REK-O-KUT STEREO TONE ARMS

Features: heavy shell to reduce arm reson ance; large, heavy counterweight easily adjusted for precise tracking force adjust-

S-160 16" Stereo Arm Net 30.95
P5-20 Extra Stereo Shell Net 5.95
STEREO CONVERSION KITS
Convert Rek-O-Kut manaural arms to

Stereo. 5C-12 for 12" Rek-O-Kut arm Net 17.95 SC-16 for 16" Rek-O-Kut arm Net 19.95

NEW! AUDAX STEREO

TONE ARM KITS TONE ARM KITS

Now a stere tane orm in kit form! This professional stereo tone arm can be assembled in just 15 minutes, using only o screwdriver. Any standard stereo or monaural cartridge can be used with this arm. Calibrated scale permits precise adjustment of counterweight to any desired tracking force. The cortridge shell is attacked to arm by means of a knurled screw; cartridges can be changed with ease. Sheps. wt., 2½ lbs.

KT-12 12" Stereo Tane Arm Kit

Net 15.50

Net 15.50 KT-16 16" Stereo Tone Arm Kit

Net 18.50



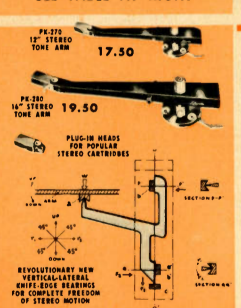
GRADO 12" STEREO ARM

A new concept in tone arm design—the Grada Arm is constructed of the finest gunstock walnut wood, with metal fittings of finely machined anodized aluminum. Its one piece construction eliminates er-rolle arm resonances. Ultra linear mi-crometer tracking force adjustment in tenths of grams. Stylus force adjustment





FOR COMBINATION OFFER SEE TABLE AT RIGHT



LAFAYETTE 4-SPEED PROFESSIONAL TRANSCRIPTION PLAYER WITH 3 LB. 12" ALUMINUM TURNTABLE

- O IDEALLY SUITED FOR STEREO! O BETTER THAN-50 DE RUMBLE & HOISE O VIBRATIONLESS MAGNETIC EDDY-CURRENT BRAKE BELOW 0.2% WOW & FLUTTER MOTOR SUSPENSION
- 3 LB. 12" BALANCED & MACHINED ALUMINUM TURNTABLE O SPEED CONTROL FOR ± 7% VARIA-TIOM OF FACH SPEED

An amazing law price for the superior quality embodied in this fine instrument. Peatures include heavy, rim-weighted, 3 lb. machined-aluminum 12" turntable, magnetic brake with speed control for ± 7% variation of each speed; the extremely law naise and rumble figure of -50 db below average recerted level; waw and flutter (speed variations) of less than 0.2%; new-type aversize precision-ground idler with special lubrication features; positive-lacking detents on 4-speed single-knot speed selector; ("of"; positions; between all speed positions; free-floating shock-maunted mater; automatic lider disengagement in "eff" positions; precision spindle turns on single ball bearing; heavy duty 4-pole induction mater. Heavy rubber turntable mat. For 105-120 valts, 60 spc AC, draws 0.13 amperes. Size of mater plate 11" x 10" x 14½", requires 4"below mater beard, 1½", above. Camplete with strobescape disc, 45 rpm adapter, AC line cerd.

PK-240W 12" TRANSCRIPTION TURNTABLE

LAFAYETTE SUPER-VALUE COMBINATIONS

Sove an these combinations of Lafayette turntables, arms and nationally famous sterea diamond cartridges. For selection of wood boses see index

COMB. NO,	TURNTABLE	TONE	CARTRIOGE	SPECIAL NET
PK-411W	PK-240	PK-270	GE VR-225	61.50
PK-412W	PK-240	PK-270	Pickering 371A	61.50
PK-413W	PK-240	PK-270	E-V 31MD5	61.50
PK-415W	PK-240	PK-280	GE VR-225	63.50
PK-416W	PK-240	PK-280	Pickering 371A	63.50
PK-417W	PK-240	PK-280	E-V 31MD5	63.50

Average shipping weight of these combinations is 16 lbs.

THE REVOLUTIONARY NEW LAFAYETTE VERTICAL-LATERAL KNIFE-EDGE 12" & 16" STEREO TONE ARMS!

- HARDENED-STEEL KNIPE-EDGE PIVOTS A BEARINGS FOR COMPLETE, PRACTICALLY PRICTIONLESS, FREEDOM OF MOTION
- LIGHTWEIGHT, DIE-CAST ALUMINUM TONE ARM
- EQUIPPED WITH UNIVERSAL PLUG-IN SHELL FOR ALL POPULAR STEREO CARTRIDGES
- SELF-CONTAINED BUBBLE LEVEL FOR PERFECT, GUESS-FREE LEVELLING
- PRECISELY-ADJUSTABLE COUNTERBALANCE WEIGHT
- O NON-RESONANT WITHIN THE AUDIBLE PREQUENCY RANGE
- · PERFECT TRACKING WITH THE LIGHTEST STYLUS FORCE

RUGGEO CONSTRUCTION - FOOLPROOF - TROUBLE FREE

A remorkable advance in tone arm design is presented in these new Lafayeths tone arms. An unusual new principle, utilizing 2 vertical and 2 lateral hardened-steel kinfle-edge pivots supported by hardened steel bearings, provides extremely low harizontal and vertical friction. This unusual type of bearing provides minimum waveform distortion and no undestrable mation or loose-loined action as viewed from the stylus end. Groove tracing is smooth, with excellent tracking even with very light pickup weight, due to the obsence of frictional losses. Friction in harizonal and vertical directions is low, but mechanical impedance is high at 45°, providing maximum effectiveness with 45-45 stereo cartridges. The unique knife edge bearing construction makes it possible to drow out the shielded coble from the center of the support column, eliminating "siffness friction" due to the cable. A highly precise bubble level is provided at the top of the support column; the bubble plus and output column to stylus in 10-5/16; the PK-280 16" arm is 143/4" overall, effective length is 11-13/16".

PK-270 Lofoyette 12" Tane Arm. Shpg. wt., 1½ lbs.

Net 17.50

PK-270 Lafoyette 12" Tane Arm. Shpg. wt., 11/2 lbs.

Net 19.50

PK-280 Lofayette 16" Tane Arm. Shpg. wt., 2 lbs.

ONLY Lafayette CAN BRING YOU A VISCOUS-DAMPED STEREO TRANSCRIPTION TONE ARM AT THIS PRICE! - THE PROFESSIONAL 12" PK-90S



. JEWEL BEARING SUPPORT

. INSTANT PLUG-IN CARTRIDGE CHANGE

AUTOMATIC FLUID CONTROL

OPERFECT RECORD TRACKING

ACCOMMODATES MOST STEREO & MONAURAL HIGH FIDELITY CARTRIDGES

NEW! Lafayette VISCOUS-DAMPED STEREO TONE ARM

This Stered/Monavori transcription arm assures dependable and stable operation, utilizing the floating-action principle of viscous-damping. The arm is supported at a single point by a pivot and lewel bearing having negligible friction. Domping is occamplished by a silicone fluid accupying the gap between a ball and accept. This damping control permits high compliance and negligible tracking error and prevents damage to either record or stylus should the tone arm be accidentally drapped. Law frequency resonance, skidding and groove-jumping are likewise minimized. The tone arm accepts all records up to 12° and accommodates virtually all Sterea or Monavoral hi-fi cortridges by means of precisely engineered adapters which simplify installation and provide proper stylus pressure. The arm has a decarative glassy-black finish. Overall length is 12°; height adjustable from 3/4° to 21/4° above motorboard; round mounting base is 21/6° in diameter. Shop. wt., 21/2 lbs. PK-905 -12" VISCOUS-DAMPED STERED TONE ARM

CALL LAFAYETTE FOR ALL YOUR STEREO HI-FI NEEDS

LAFAYETTE PROFESSIONAL TURNTABLE WITH AUTHENTIC HYSTERESIS SYNCHRONOUS MOTOR PERFECT FOR NEW STEREO & MONAURAL RECORDS

PROFESSIONAL 4-SPEED TURNTABLE WITH HYSTERESIS-SYNCHRONOUS MOTOR

The LAFAYETTE TRUE HYSTERESIS-SYNCHRONOUS MOJOR. Since many so-called "hysteresis" maters have appeared and will continue to appear on the market, it is important that you know the difference between the real thing, as provided by Lafayette, and the imitators with partial hysteresis maters.

THE LAFAYETTE TRUE MYSTERESIS SYNCHRONOUS MOTOR IS PERFECT FOR THE NEW STEREO AND MONAURAL RECORDS. THE FACT THAT THE NEW STEREO RECORDS CONTAIN VERTICAL MODULATION IMPOSES STRINGENT REQUIREMENTS ON TURNTABLES. THEY HAVE TO BE FREE FROM RUMBLE, FLUTTER, WOW AND SPEED VARIATION. THE LAFAYETTE TRUE MYSTERESIS SYNCHRONOUS MOTOR MEETS ALL THESE REQUIREMENTS WITH EFFORTLESS EASE, RESULTING IN SUPERIOR REPRODUCTION OF STEREO DISCS, AS WELL AS TREMENDOUS REDUCTION IN RECORD WEAR.

ONLY LAFAYETTE'S HYSTERESIS-SYNCHRONOUS MOTOR, in its price class, is made to extremely fine talerances (on the order of ,00001 inches)! Only Lafayette's mater has 16 cores, a high permeability rator magnet, ball thrust bearings, allite sleeve bearings plus felt alt reservair, coaling fins as an integral part of the rator and a hallow rator core for maximum efficiency and minimum heat. Only Lafayette's mater can be ailed from above, without disassembly, through a unique all feed system. Only Lafayette's mater has self-aligning armature.

ONLY LAFAYETTE CAN GIVE YOU A REALLY PROFESSIONAL TURNTABLE WITH TRUE HYSTERESIS—

SYNCHRONOUS MOTOR AT SUCH AMAZINGLY LOW PRICES!

Here's THE turntable—the last ward in professional high-fidelity performance! A fine precision instrument in every sense. Just look of some of these OUTSTANDING FEATURES:—WOW AND FLUTTER: Less than 0.2% • TURNTABLE: Heavy, diseast aluminum. Lathe-turned for perfect balance and concentricity, 12" diameter—weighs approx. 4 lbs. and provides amoralingly constant speed; the extro-heavy rim acts just like a flywheel to prevent speed variations • TRUE HYSTERESIS-SYNCHRONOUS MOTOR: for smooth, lownoise, wow- and fultren-free operation • RUMBLE AND NOISE: 50 db below average recorded level • INTEGRATED SPEED CONTROL: for all 4 speeds—78, 45, 33½ and 16½ rpm • 2 OVERSIZE, HEAVY DUTY IDLES? Precision-ground; provide positive constant-speed rim drive • SINGLE BALL THRUST SEARING: Turntable rides smoothly over ball bearing floating on thin film of ail • FREE-FLOATING, SHOCK-MOUNTED MOTOR • RUBBER CUSHION SHOCK-MOUNTS • AUTOMATIC IDLER DISENGAGE-MENT • RUBBER MAT • STAINLESS STEEL PRECISION SPINDLE • POWER REQUIREMENTS: For 105-130 volts, 60 cps AC; draws 16 V.A. • ACCESSORIES SUPPLIED: 45 RPM adapter, Strobe disc • SIZE; 2½8" above and 4" below motor board; 14¾4" deep x 12¼" wide • SHIPPING WEIGHT: 16 lbs.

Net 64.50 LAFAYETTE MODEL PK-245W Net 64.50

LAFAYETTE MONEY-SAVER COMBINATIONS

COMBINATION WITH 16" ARM COMBINATION WITH 12" ARM COMBINATION WITH 16" ARM.

COMB. TURNNO. TABLE ARM CARTRIDGE NET NO. TABLE NO. TABLE

Average Shipping Weight of these cambinations is 18 tbs.

NEW! LAFAYETTE 12" SINGLE SPEED 331/3 RPM HYSTERESIS TURNTABLE

• IDEALLY SUITED FOR STEREO • TRUE HYSTERESIS-SYNCHRONOUS MOTOR • RUMBLE & FLUTTER LESS THAN 02.% • 41/2, LB. RIM — WEIGHTED ALUMINUM TURNTABLE

02.% • 4/y, LB. RIM — WEIGHTED ALUMINUM TURNTABLE

This 33½ rpm turntable affers superior performance for hi-fi and professional use. Accurate and close talerance machining throughout insures trauble-free aperation, with extremely low levels of waw, fluther and rumble. Employs superior craftsmanship throughout—all critical parts are ground to micro finish. True hysteresis synchronaus motor provides absolutely constant speed regardless of line valtage variations. Matar is shack-maunted with ruber cushion. Has precision ground shoft which turns on heavy ball-thrust bearing, thereby eliminating only vertical movement—a prerequisite for sterea. The 4½ lb. die-cost rim weighted aluminum turntable is lob-tested for perfect dynamic balance. The oversize heavy duly raller wheel provides positive rim drive. The raller is disengaged in "Off" position to prevent flat spots. Sturdy mounting plate affers maximum shielding against hum pick-up. A rubber turntable mar is provided so that maximum traction is assured. Less than 0.2% wow and fluther. Noise level is 45 db below average recording level. The turntable is attractively styled to blend with any home decar. Hos "On-Off" switch and Indicator light. Requires 26 watts on 105-120V., 60 cycles AC. Size: PK-331W x 14½ x 6½. PK-331W

LAFAYETTE SPECIAL-VALUE COMBINATION

(Base not included—see index for selection of woodbases)

cor	MBINAT	ION W	/ITH 16" AR	M	I COM	BINAT	ON W	ITH 12" AR	м
NO.	TABLE	ARM	CARTRIDGE	SPECIAL I NET	COMB.	TURN-	TONE		PECIAL
PK-434WX	PK-331	PK-280 PK-280	GE VR 225 Pickering 371A E-V 31MD5 verage Shipping	74.50	PK-419WX	PK-331 PK-331 PK-331	PK-270 PK-270 PK-270	GE VR 225 Pickering 371 A	72 50

Average Shipping Weight of these combinations is 21 lbs.

LAFAYETTE COMPLETE STEREO TRANSCRIPTION PLAYER

• 5-CONTACT PLUG IN HEAD FOR ALL STEREO CARTRIDGES

• 4-SPEED, HEAVY DUTY 4-POLE TRANSCRIPTION TYPE INDUCTION MOTOR • MAGNETIC BRAKE FOR

† 7% SPEED ADJUSTMENT • STYLUS WEIGHT ADJUSTMENT SCREW ON TONE ARM • RUMBLE AND

NOISE -40 DB • LESS THAN 0.3% WOW

Here if a complete hi-fl, compatible stereo pickup system, designed against absolescence and yet priced modestly.

This top quality manual player features a 5-contact plug in head to accommadate the latest stereo as well as monoural cartridges. The lightweight tone arm is an integral part of the maunting plate and requires na installation.

Equally important in contributing to the excellent performance of this system is the new 4-speed furntable assembly.

It is equipped with a quiet, heavy duty 4-pole mator, with an exclusive magnetic brake for instantaneous fine adjustment of each speed. Straboscape disc also included. Smooth aperation is assured further by the 10" heavy furntable, fitted with rubber mat. Provision for eosy adjustment of stylus pressure is available. Dimensions of mounting plate 12-15/16" left to right, and 10%" front to reor. Requires 2%" below and 3" above mator board, for 105-120V, 60 cps. Accessories included are: 45 rpm adaptar, autput cable to amplifier and plug in heads. Shpg.

No. 14 Dec.

PK-1605W-Complete stereo transcription player, less cortridge:

PK-438W-Some as above, but with new GE Madel VR 275 compatible stereol cartridge with diamond stylus. 39.95 PK-162W-Waad base for above, custam finished in either mahagany or blande (Please Specify). Shap. wt. 5 ps.

PK-163W Unfinished mounting board for obave. Strong durable %" gumwood. (Shpg. wt., 1 lb.)

VALUE 129.50 ONLY 64.50 SAVE OVER 50% ONLY \$6.45 DOWN \$5.00 Monthly

FOR COMBINATION OFFER SEE TABLE AT LEFT





OUTSTANDING TRANSCRIPTION TURNTABLES

REK-O-KUT TRANSCRIPTION TURNTABLES

12" SINGLE SPEED RONDINES

MODEL N-33H-A brond new belt driven 331/s rpm turn-table of excellent characteristics, equipped with a newly designed, self-lubricating hysteresis synchronous motor, incorporating a special winding for reduction of coasting. level is 53 db below average recording level. The turntable disc is solld aluminum, lathe turned and tapered for easy disc handling. A strobe disc is permanently atched, permitting instantaneous checking of speed. The chassis deck is a 15" x 15%" aluminum plate finished in charcaol grey and two-tane aluminum. An endless belt of waven fabric with precision controlled characteristics is used to prevent noise transfer from mater to record. Adjustable tension control permits aptimum adjustment. Minimum dimensions for cabinat installation, using the 28th of the control of the con turntable disc is solid aluminum, lathe turned and tapered mum dimensions for cabinet installation, using the Rek-a-kut 5-120 arm: 173/4" x 163/4". Shag. wt., 20 lbs. GR-240WX 7.00 Down Net 69.95



MODEL K-33H TURNTABLE KIT

A new belt driven 33½ rom turnloble in single kit form—tokes opproximately 30 minutes or less to assemble with simple tools. Has a high efficiency hysteresis synchronumotor. Uses a belt drive to prevent noise transfer from motor. Uses o belt drive to prevent noise transfer from motor. Noise level is 52db below overage recording level. Furntable disc is solid aluminum-lothe turned and topered for easy disc handling. Built-in strobe disc. Minimum dimensions for cobinet installation, using Rek-O-Kut S-120 orm; 173/4" x 164/2". Height obove deck — 3", Height-below — 4". Finished in silver tone aluminum. For 110-120 volts, 60 cycles AC. Shog. wt., 18 lbs.

GR-241WX

GR-242WX Some as above, but for 110-120 valts, 50

MODEL K-33. Similar to K-33H kit above, but has heavy-duty 4-pole induction mater and is finished in decorator gray and two-tone aluminum. For 110-120 volts, 60 cycle

5.00 Down GR-243WX MODEL K-33. As above but for 110-120 volts, 50 cycle AC. GR-244WX 5.00 Down Net 47.45

12" 2-SPEED RONDINES

MODEL L-34 — 2-speed turntoble for high-fidelity use.

Turntable is internally rim-driven, of heavy cast-aluminum alloy, lothe-turned for precision balance. Notice level 40 db below overage recording level. Wow ± 0.25%. Special 4-pale Induction motor. Single knob speed selector, with "off" position between speeds.

Permanently-attached strabascope disc for checking speeds.

Builties retartable help for 45 rom records. Heavy goods. Permanently-attached strabascope disc for checking speeds.

Built-in, retractable hub for 45 rpm records. Heavy gouge,
steel deck. Hommertone gray finish. For 110-120 volts,
60 cps AC. Size 12" x 15"; height obove deck 1½"; depth
below deck 5". Shpp. wt., 15 lbs.

GR-246WX for 33½ and 45 rpm—6.00 Down—Net 59.95

MODEL 1-37 Same as 1-34, but for 33½ and 78 rpm.

GR-247WX 6.00 Down Net 59.95

12" 3-SPEED RONDINES

MODEL 8-12H — With hysteresis-synchronous self-lubricating motor for the lowest possible waw and flutter; free from rumble. Extro heavy turntable rim, aluminum cating. Noise level 57 db below average recording level.

3-speeds; "off" position between speed positions. Restractable 45-rpm hub. Stroboscope disc, permanently atched. Campensation adjustment for silight speed variation. Nean bulb pilot light. Cross-ribbed cast aluminum chaisis deck. Silvertone aluminum finish. Size 15½" x 14"; clearance required above deck 1½", below deck. 6½". Shape, wt., 20 lbs.

GR-248WX with	14.00 Down	Net 139.95
hustereds motor	Same as above, but uses Noise level —53 db. 	
MODEL B-12 Signification motor.	milar to B-12H but with Naise level — 50 db.	custom 4-pole

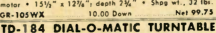
UNIVERSAL BASES

Stack No.	Medel	For	Description	MET
GR-251W	BW.	ALL MODELS	Solid Wolnut	19.95
GR-257W	BU	ALL MODELS	Unfinished	10.95
		MOTOR BOARDS		
GR-253W	MR-2	8-12; 8-12H; 8-12 GH	Solid Walnut	3.93
GR-754W	ML-3	L-34 and L-37	White Locquer	8.50
GR-255W	MK-3	K-33 and K-33H	White Lacquer	7.95
GR-256W	MK-1	K-33 and K-33H	Unfinished	4.95
		ROLL OUT PLATFO	RM	
GR-257W	ROP-1		Stained Plywood	7.95
	16"	EXTENSION FOR 16"	ONEARMS	
GR-258W	X-16	ALL MODELS		6.95



TD-124 TRANSCRIPTION TURNTABLE

Engineered to meet the most critical brandcost standards Engineered to meet the most critical brandcost standards. Incorparates oil newest features; 4-speed, each speed odjustable * Built-in strabascape complete with nean builb * 11½ 1b. cast-iron and aluminum turntable * 4 precision-machined lavelling knobs and built-in spirit level * Cueing clutch * Single control knob * Law waw, flutter, rumble * New-design induction type roto-isolated drive motor * 15½ " x 12½" depth 2½" * Shap wt., 32 lbs. Nat 00.75 GR-105WX





A fine 4-speed manual turntable. Features an integral arm wired for stereo and turntable exactly like the TD-184 except that the semi-automatic features have been omitted to tave you money. Has same presicion adjustable speed drive, same mirror-finish machining, same high-performance orm—an outstanding value for the budget-middhi-fi enthusiast. Shpg. wt., 17 lbs.

Not 59.95

GR-107WX 6.00 Down

TDK-101 TURNTABLE KIT

A precision-crofted transcription turntable in kit form — can be assembled in 30 minutes with simple tools. Same both drive on the more expensive TD units, but single speed, 33½ rpm. Adjustable speed and built-in strobe disc. Low waw, rumble and flutter. For 110-120 valts, 60 cycle AC. Shpp. wt., 13 lbs.

GR-108 W

5.00 Down

THORENS ACCESSORIES

Bases are sturdy wooden units attractively finished in Walnut, Mohagany, and Bland except base for CD43NS which is finished in Mahagany and Bland only. Mounting boards are unfinished. Specify finish an bases.

	RASES			WODELING BOWERS			
FOR	STOCK NO.	SHPG. WT.	NET	STOCK NO.	SHPG. WT.	NET	
TD-109 TD-134/184 TDK-101	GR-109W GR-110W GR-111W	ó lbs 4 lbs ó lbs	9.00 6.00 9.00	GR-112W GR-113W GR-114W	4 lbs. 4 lbs. 4 lbs.	4.50 4.50 4.50	
		OTHER	ACCESSOR	RIES			

GR-115 12" Arm Support for TD-124-Wolnut, Mahogany, Blond and Block. Shpg. wt GR-116 16" Arm Support - Same as above for 16" Arms, Shog. wt., 1 lb.

FAIRCHILD TURNTABLES
MODEL 412-1. Single speed, 33 ½, rpm botic unit. Belt
drive, self-lubricating hysteresis synchronous motor, botonced 15 lb. turntoble. Boll-thrust beoring in nylon seat. once 13 ip. jurnoble, boil-inrust beoring in nylon seal. Moin shoft micro-haned, runs in polished babbitt. Acoustically silent — exceeds NARTB specs by 3 to 1 morgin. Requires mounting board 16" wide, cutout 131/6" x 8", 6" clearance below board. Far 110-120 volts, 60 cps AC. Shpg. ett., 28 lbs. Less base and tone orm.

GR-270WX 8.00 Down Net 79.50

MODEL 412-2. Same as obove, but for 33 1/3 and 45 rpm.

MODEL 412-2. Same as above, but for 33 ½ and 45 rpm.

Hos built-in 45 rpm adopter.

GR-271WX 10.00 Down Net 99.50

MODEL 412-4. Some as 412-1, but 4-speed model with

new Electronic Drive, a plug-in variable frequency elec
tonic power supply. Speeds adjustable ± 3%. For 50/60

cps 110-120 volts AC. Draws 160 wotts. Shop. wt., 25 lbs.

GR-272WX 24.60 Down Net 246.00

412-8F — Base for models 412-1 and 412-2 turntables.

Shack mounted. In all finished walnut with white formica

top for all 12" arms. 17¾" x 14¾" x 6¾". Shop. wt.,

Ibs.

GR-273W - Bose (illustrated)

BOGEN-PRESTO HI-FI TURNTABLE

MODEL 17-3 Designed for critical listening to stereo records, single speed 33½ rpm turntable with precision hysteresis motor. Hos bell-drive system that virtually eliminates rumble, wow and flutter. Includes built-in strobe disc for checking of speed and specially designed turntable met for prefer textiles and earlier health and discipline and records. mat for perfect traction and gentle handling of records

GR-280W PB7 W Net 59.95 6.00 Dawn PB7 Wood bose for TT-3 finished in wolnut.















FAMOUS HI-FI STEREO-MONAURAL TURNTABLES



BOGEN VARIABLE-SPEED HI-FI STEREO TURNTABLES

850-76LCS - with new GE YR-225 [5 mil) Diamond Stereo Cartridge, Shpg. wt., 17 lbs. Net 52.90

B50-16LCS __ with E-V 31 MD5 (5 mil) Diamond Stereo Cartridge, Shpg. wt., 17 lbs. GR-279W Net 51.90

MODEL B50-16LCS—foctory equipped for stereo, this model will accept standard stereo and managed cartridges. For discs up to 16" diameter. Continuously varioble speed control from below 16 to 86 trpm, notiched at 16%, 33%, 45 and 78 rpm. Heavy-duty 4 pole constant-velocity mater. Weighted bolonced turntoble of 11% diameter, is fitted with a serroted rubber pod to minimize transfer of mechanical vibration. "Wow" less than 0.5%; negligible rumble. "Feather-Drop" action of pickup arm preverts damage to stylus or record. Adjustable stylus pressure Supplied with vibration isolators. For 95-125 valts, 60 cps AC. Maunting space 15" x 11%"; 2%" above and 1%" below mounting board. Shop, wt., 17 lbs. B-50-16 LCS — With plug-in-head — less cartridge GR-282W 5.00 Down Net Net 40.40 PB-5 Mohogany Wood base for 850 Turntoble. Shpg. wt.,

GR-283W H-2 Plug in Head-wired far stereo far 8-50 turntoble GR-284 Net 2.75 - Sterea Conversion Kit for 8-50 series turntable GR-285

PICKERING "GYROPOISE 800"

PICKERING "GYROPOISE 800"

A radically new idea in turntable destign has campletely eliminated the most serious problem in sterea record reproduction—vertical rumble. Instead of a vibration-producting vertical bearing, the Gyropoise revolves in a magnetic suspension—the turntable floats on a custion of oir. Flutter and wow are virtually eliminated by means of the "inverted belt drive." The result is a noise level of 65 db below reference level. The fully synchronous materials and the serious production of only. 2%. This turntable is designed specifically for 33% rpm micrograve records, up-to 12" in diameter. It employs a built-in precision leveling adjustment with level indicator. A foom rubber turntable may protect selficate record surfaces. Panet dimensions 15%" x 13½", height above panel 1%", depth belaw panel 3". Shps. wf., 11 lbs.

GR-310W 6.00 Down Net 59.85

GR-310W 6.00 Down Net 59.85
Pickering 800 CB WOODBASE — Far "800" Turntoble
Specify mahagany, walnut or blande. Shpg. wt., 5 lbs. Net 15.00



MODEL 860 Phona Mechanism - Completely wired for Sterephonic and manaural high-fidelity systems. Four pole, heavy-duty, canstont-velacity mater and balanced 113/4" rubber-podded turntable. Four speeds, 163/3, 333/5, 45 and 78 rpm, centinuously variable from 29 to 86 rpm. Professional style arm has plug-in head. Arm is roised and lawered by flip-switch and features micrometer-type, and weight adjustment across the control weight adjustment across the control weight adjustment across. easy to read weight adjustment gauge. Waw and flutter are less than .25% at 33½ rpm even better at faster speeds. For 95-125 valts 60 cps AC. Shap, wt., 20 lbs. GR-286WX 5.00 Dawn. Net 49,95 MODEL 861 Phano Mechanism — Essentially the same as the 860, but with non-ferraus 73/4 lbs. turntable providing no measurable hum ar Autler. Sheg. wt., 24 lbs. GR-287WX

S.50 Down Net 54,95 GR-287WX 5.30 Down
PB-6 Walnut Wood Base for 860 and 861. Shpg. wt., 5 lbs.
Net 5.25 H-4 Aluminum Head — Plug-in head far 860 and 861 GR-289

WEATHERS ML-1 TURNTABLE

This lightweight turntable achieves all of the lang soughtfor advantages of lightness, eliminating the mechanical naise inherent in heavy turntables. It uses a 12 pole syn-chronous motor small enough to generate little vibration, yet having adequate terque to maintain exactly synchron-ous speed despite normal variations of load or line voltage. The net result is a noise level 25 db lower than the noise on the best records available today. This 33% rem noise on the best records available today. This 33½ rpm single-speed furnitable is specifically designed for modern pickups with wide range response and law tracking pressure. Mounted on a 14½ m x 15½ m metal motor-board with a total averall height of only 2½. This turnitable is one of the lightest, most compact on the market. Model ML-1 Turnitable with base. Shpg. wt., 13 ibs. GR-321W 60.00 Down Net 59.95

Shpg. wt., 4 lbs. GR-322W

M-601D — Weothers Stereoromic pickup system and ML-1 Turntable completely assembled an ebony base, ready to plug into an existing audia system. Shop. wt., 14 lbs. GR-323WX 11.95 Down Net 119.50

KL-1 TURNTABLE KIT

This kit is identical with the ML-1 synchronous turntable. except that it does not came mounted on a motorboard. Shpg. wt., 10 lbs. GR-320W (less base)

5.00 Down Net 49.95

LAFAYETTE'S FINEST PORTABLE PHONOGRAPH

- . PLAYS BOTH STEREO AND MONAURAL
- FULLY AUTOMATIC GARRARD CHANGER
- . TWO POWERFUL TO WATT AMPLIFIERS
- . SECOND SPEAKER EASILY DETACHED

A complete portable and compact steres phonograph in A complete portable and compact stereo phonograph in one convenient case. System uses the well-known Garrord RC-121/II 4-speed stereo changer which features true Intermix of 12" and 10" records in any order with instant selection of either automotic ar full monual operation. Uses a stereo turnover cartridge to play all your records—whether monoural or stereo. Two powerful 10 watt amplifiers pravide o frequency response of 50 to 12,000 cps. Controls included: Master Volume: Remote speaker volume; Master Volume: Remote speaker volume; Master Volume: Remote speaker volume; Master treble; Moster Boss. Debachable front speaker cabinet houses a 6" x 9" speaker with 19 ft. extension cord. Main unit houses two speakers—one 6" x 9" wooder and ane 4" tweeter. Phonograph has easy-grip handle on at tractive smort-looking Pyroxylin covered case. Size: 185;" long, 15%" wide, 9" high. Shpg. wt., 36% lbs.

Complete Stereo phanograph with remote speaker. PH-128WX

Net 89.50 Only 8.95 Down - 8.00 Monthly

GRAY MODEL 33-H STEREO TURNTABLE

MODEL 33-M Operating at a single speed of 33½, rpm, the turntable has a minimum of moving parts, linkages and other mechanical components; thus assuring trouble-free long-life service. The quiet operation of the top qualify hysteresis-synchronous motor is made even better by the use of special shock mounts and by using a shock obsorbing flexible beit drive system. Wow, flutter and rumble better than NARTB requirements. Finished in gold, black and satin aluminum. Supplied with pilot light, 2° audia cables and 8° line cord. Size: 16 x 14½″, 3° belaw and 2½″ above mounting plate. For 117 volts, 60 cps. Shop. wt., 18 lbs., less bose and hone arm.

GR-300WX 8.00 Down ... 18 requirements.

MODEL 33-C WOODBASE for 33-M. Specify Mohagony, Wolnut or Blande finish. Shpg. wt., 15 lbs. GR-301W 5.00 Down Net 23,95

MODEL HSK-33 KIT Single Speed 331/3 RPM Turntoble kit with Mysteresis Synchronous Motor. Shpg. wt., 14 lbs. GR-302W 5.00 Down Net 49,50

MODEL TBA FORMICA BASE Specify Mahogany, Walnut, or Blonde. Shpg. wt., 15 lbs.
GR-303W Net 17.95 Net 17.95

At Past!

A TAPE RECORDER EVERYONE CAN AFFORD

A Precision Unit Imported to Bring You Super Value and Economy

- . WEIGHS ONLY 71/2 LBS.
- . COMPLETE WITH MONITOR JACK AND EAR PHONE
- USES STANDARD 5" REEL
- RECORD LOCK PREVENTS ACCIDENTAL ERASURE

7.00 MONTHLY

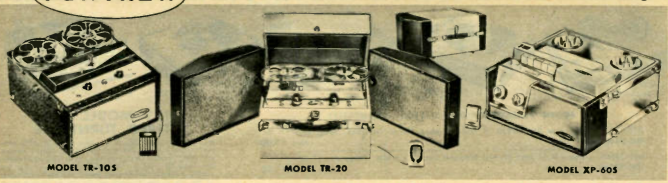


Perfect for dictation at the affice, lecture notes and speech correction for the student or for that party at hame. This compact, rugged portable tope-recorder with tape speed of 31/4 ips provides up to one hour of recording time on o of 3% ips provides up to one hour of recording time on a standard 600 ft. 5" reel of tape. Special permonent magnet dynomic speaker insures clear reproduction. Complete with sensitive microphone plus earphone for monitoring. All the features of the larger units yet weighs only 7½ lbs. and measures only 10-11.16" x 4% "x 5%". Attractively finished in two-tone scall resistant will type majerial. Shap, wt. 10 lbs.

RK-104WX 7.00 Down Net 69.95 RK-104WX 7.00 Down

RECORD PLAYING EQUIPMENT IS AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302

PENTRON STEREO & MONAURAL TAPE RECORDERS



"CONCERTO" STEREO MODEL TR-105

The new "Cancerto" is designed to capture the actual sound of anything you record. Discover the exciting realism of recording and listening to your own stereophonic tapes or pre-recorded tapes. Two speeds: 7½ and 3¼ lps. Features wide range professional quality spring loaded 3-point mount for azimuth and height adjustments. May be used tures wide range professional quality spring loaded 3-paint mount for azimuth and height addjustments. May be used as p.a. system by plugging mike into radio input. Has powerful heavy duty 4 pale, shaded pale motor, dynamically and individually balanced. Pawer autput: 4 walts. Include 6" round PM extended range specker. Unimagic single lever control for Play, Record, Fast Forward, Fast Rewind. Separale interlack record button. One knob speed change control. Separate valume control. Tone control for continuously variable response with an-eff switch. Heads combination includes a compatible in-line sterea head (4-track ar 2-track with 80 micro-inch gap) and a half-track double gap erase head. Recard level indicator is of nean type. Fast farward winds 7" reel in 75 sec. Fast rewind rewinds 7" reel in 90 sec. Frequency responses 40-11,000 cps at 7% jps. and 40-7,000 cps at 3% ips. Signal to noise ratios — 45 db. Flutter; Under 0.4% at 7% jps. Inputs: 1 for mic ar magnetic phono cartridge; 1 for radio, TV, crystal cartridge. Outputs: 1 for external amplifier or head phone manitaring; 1 for external amplifier or head phone manitaring; 1 for external amplifier or head phone manitaring; 1 for external amplifier or the professional professions. The control of the profession of the profession of the phone manitaring; 1 for external amplifier or head phone manitaring; 1 for external amplifier or kead phone manitaring; 1 fo

#K-200WX 14.00 Down Net 139.95

PENTRON MONOPHONIC MODEL TR-10. Similar to above, but with combination precision Record/Play head and a half-track double gap erase head for manaphanic

"ARISTOCRAT II" STEREO MODEL TR-20

Bring thrilling stereo performance into your home with this complete self-contained stereo paryback system with mono-phonic record/playback. Two speeds: 7% and 3% ips. Hos two detachable speaker cabinets, each containing two speakers. Can be located as desired for true stereo repre-duction. Features automatic micro switch shut-off at the end of the reel; instant automatic broking, automatic idler disengagement, professional digital type index counter, illuminated VU meter for record level indication, and tope lifter during fast forward and rewind, Ideal for and tope litter during tost forward and rewind. Ideas for use as power amplifier and specker system for phanograph, funer, radia, TV, etc. Pawerful heavy duty 4 pale, shaded pole motor, dynamically and individually balanced. Power output: 20 worts puth-putl; 2 independent pre-amp and 2 independent power amplification channels. Frequency resonse: 40-15,000 cps at 7½ ips and 40-12,500 cps at 3½ ips. NAB standard equalization, Flutter under .3% at 7½ is sized to some the solice state. 3% ips. NAB standard equalization. Flutter under .3% at 7½ ips. Signal to noise ratio: —52 db. Has compatible in-line stereo head 4-track or 2-track) and a half-track dauble gap erose head. Controls: Finger Fitire single rotary control for Play, Recard, Fost Forward, Fost Rewind. Separate interlock recard button. 2 vol. controls; 2 tone controls. Quick-Filp speed change control. 2 inputs: 1 for magnetic phano or mic; 1 for radio, TV, etc. Outputs: 2 for external amplifiers; 2 for external speakers. Fost Forward winds 7" reel in 75 seconds. Fost rewind winds 7" reel in 90 seconds. Cabinet finished in beautiful twatone with Shur-Grip Decar handle. For 105/120V., 60 cycles AC. Complete with super sensitive, crystal (high impedance) mike, empty take-up reel, reel of blank lape, instruction manual. Size: 22½ x 11½ x 15½". Shpp. wt., 42 lbs. RK-204WX 27.00 Down Nat 269.95

"EMPEROR II" STEREO MODEL NL-4

Pentron's latest development in self-contained, partable tape recorders is a dream. The Emperor II has been specially designed for taping sterea discs, AM-FM, and Multiplex broadcosts. It has every canceivoble device for fast, safe and quality operation. Head Assembly: In-line stereo record/play (4 track and 2 track); one stereo/mano-phanic erose. Speeds: 7% ips and 3% ips for record/play, fast forward (wind 7" reel, in 75 sec.), fast rewind feeding of the second contained on the second contained of the second contained of the second contained on the s heavy duty 4-pole, shaded-pole type, dynamically bal-onced. SPECIFICATIONS: Response—40-15,000 cps at 7½ ips; 40-12,000 cps at 3½"/sec. Pawer—20 wotts push-putl Ips: 40-12,000 cps at 3%"/sec. Pawer—20 wotts push-pull with 2 independent pre-omp. units and 2 independent omp units. Equalization—NAB playbock at 7% ips. Noise—down 50 db at full autputs. Flutter—Under 0.3% at 7%"/sec. Inputs—Microphones or external sources. Outputs—Two for external amplifier, two for external speakers—may be used as a public address system, too. Internal Speakers—2 4x6 ovol type for steroe maniforing and playbock, and may be used in conjunction with external speakers MODEL ES:2 fo provide the ultimate in realism. Complement of 14 tubes. Size: 17-1/16" W x 17-1/16" L x 10%" M. Shpg. wt., 45 lbs.

RK-202WX 37.50 Down Net 375.00

PENTRON MIC. MIXER MODEL CA-14 RK-211 . 5.00 Dawn .Net 39.95

MODEL ES-2 SPEAKER SYSTEM

Matching separate speaker enclasures for NL-4 or any hi-fi tweeter, and a crossover network. Size: 14 x 9 x 16".

Shag. wt., 17 lbs.

6.00 Down system. Each contains one 8" coaxial speaker

MODEL RC-6—Remote Control for NL-4

Permits chairside aural balancing of channels providing the utmost in listening convenience. Equipped with master volume control, bolance control and reversing channel selector switch. 15 ft. extension coble with special Janes plug fits into input receptocle on NL-4 recorder. 1 lb.

COMPANION AMPLIFIER/SPEAKER MODEL SS-61

The Madel SS-61, identical in size and appearance, is designed to complement the TRIUMPH recorder. Contains a partable amplifier and speaker combination. Has separote volume and tane control. Ideal combination for per-fection in stereophonic reproduction. Shpg. wt., 9 lbs. RK-207 5.00 Dawn Net 44.50

TA-7 PORTABLE SPEAKER/AMPLIFIER SYSTEM

The ideal "add-on" unit for "Concerto" (TR-105) stereo tage recorder to complete the second channel. Contains 4-wort amplifler, 6" woofer, 4" tweeter, and crossover network. Has separate volume and Bass/Treble controls. Matches "Cancerto" in design and oppearance. Size: 124" x 92". Shape. wt., 10 lbs.

RK-208. Net 44.50

"TRIUMPH" STEREO MODEL XP-60S

The all new "Triumph" stereophonic recorder will bring you real-life sound and turn any roam into a concert hall. May be used as p.a. system by plugging micraphane into radio input jack. Features Push Button Controls that allow you to "jackey" fram Wind to Rewind, or vice verts; instant automatic "Sure-Lok" brakes; and digital type index counter. Advanced electronic design features straight AC power transformer circuitry fna shock hazard, no humb-Polished die cost aluminum reel rests cannot warp—recewaw. Flick of a switch allows optional manitoring in Record. Automatic shut-off stops machine when tope runs out. 2 speeds: 7½ ips and 3½ ips. Wide range spring-loaded 3-point mount for azimuth and height adjustment. Individual control buttons for Play, Recard, Wind, Rewind, and Stap. Impossible to accidentally erase, spill, or break tape. Separate tane control and valume control. Flick of a witch changes speed, even while machine is in apperatage. Separate Ione control and volume control. Flick of a switch changes speed, even while machine is in aperation. Features 3-speeder performance; ane 4% avail (with built-in whizzer cane); and one 4" PM. Heads include Campatible in-line stereo head (4-track or 2-trock) and holf-track double gap erose head. Inputs: 1 for lower level; 1 for radio, TV, etc. Outputs: 1 for 8 ohm external speaker; 1 for external power amplifler. Specifications—Frequency response: 40-15,000 cps at 7% lps, 40-12,500 cps at 3% ips. Equalizations. NA8 standard. Signal to noise ratio: —52 db. Wind or rewind 7" reel of tape in 80 sec. Flutter under 0.3%, at 7% lps. Motor is of heavy duty 4 pale, shaded pale, dynamically and Individually balanced. Recarding time: 3 hrs. on 7" long play reel. For 105/120 V., 60 cycles AC. Camplete with super sensitive, crystal (high impedance) mike; empty take-up reel; reel of blank tope; instruction manual; AC line card. Size: 6½ x 12½ x 12½". Shpg. wt., 20 lbs.
PENTRON MONOPHONIC MODEL XP-60. Some as

PENTRON MONOPHONIC MODEL XP-60. Same as



POPULAR AWARD-WINNING TAPE RECORDER VALUES!



11) ollensak

TAPE RECORDER . 10 WATTS PUSH-PULL OUTPUT! • MFR'S GUARANTEED SPECSI • RESPONSE 40-15,000 CPS \pm 3 dB AT 7.5 IPSI • DISTORTION LESS THAN 0.8 % I • WOW AND FLUTTER BELOW 0.3 % SIMPLIFIED KEYBOARD CONTROL! . WEIGHS ONLY 18

MODEL T-1500 HI-FI TAPE RECORDER A really precision portable high fidelity recorder made by a formous manufacturer of precision optics. This latest model T-1500 is made available, for the FIRST TIME AT THIS PRICE, BY LAFAYETTEI Dual speed (3.75 and 7.5 inches per second), dual track—provides up to 4 hrs. of record or playback time. Utilizes miniaturized components and all-metal airplane-type construction to achieve real partability—weighs only 18 lbs., measures 6½" x 10½" x 11½". Takes reels up to 7". Additional features of this austronding recorder include: signal-to-noise ratio 48 db; 2 special hum balance controls; "Bolanced Tone" high fidelity; exclusive high speed rewind lever; 2-level recording indicator; precision index counters. Supplied complete with ceromic wide-range microphone, 1 reel of tage, 1 empty takeup reel, radio-tv oftochment cord and hi-fi coble. For 110-120 volts, 60 cycles AC. Shaps. wt., 21 lbs. Also available in 50 cycle units, specify. RK-405WX

Reg. T975.56

13.95 Down

SALE! Net 139.50

LBS.!

MODEL T-1515 STEREO HI-FI TAPE RECORDER Some features as Model T-1500 except with the addition of stereo head and a built-in second preamp. Shpg. wt., 24 lbs.

RK-406 WX —Reg. 229.50—16.75 Down SALE.

Net 167.50

MODEL T-1600 ELECTRONICALLY CONTROLLED RECORDER

Stops, rewinds, replays, turns off outomotically. New BACK SPACE BAR provides instant and immediate replay of any part of the tape. PUSH-TO-TALK Control on The Microphone permits operation from remote location. Elec trical specifications and features similar to MODEL T-1500 plus odded function Indicator lamps, Shpg. wt. 23 lbs.

With remote control, ceromic microphone, 2 reels, tope

MODEL T-1616 STEREO RECORDER. Some electronic-outo-motic features and accessories as MODEL T-1600, but with added IN-LINE stereophonic playback head and built-in second preamp. Shpg. wt., 26 lbs.
RK-408WX Reg. 329.50-26.12 Down Sole! Net 261.25

ACCESSORIES FOR WOLLENSAK TAPE RECORDERS

SK-707 Stereo conversion hit for T1500 and T1600. Shpg. 16 5.00 Down TSC-405 CASE—genuine virgin vinyl, slip-over type cose for Wollensok recorders. Shpg. wt., 2 lbs. RK-410W Net TE-401 EAR PHONE—Low impedance. Shpg. wt., 8 oz.
RK-411 Net 9.45 TF-404 FOOT CONTROL—Starts and stops tope instantly. RK-412 For 1500 series only. Shpg. wt., 2 lbs. Net 15.75 TF-908 MIXER—3 inputs. Mixes ony combination of 3 mikes, phonos or rodios. Shpg. wt., 2 lbs. RK-413 Net 13.50 A196-2 MIKE EXTENSION CORD-15' with Wollensok plug and jock. Shpg. wt., 1 lb. A196-12 ATTACHMENT CORD-Connects rodio, TV, phono,

er to recorder. Shpg. wt., 4 oz. RK-416 A196-13 HI-FI CABLE CONNECTS recorder to omplifiers and tuners. 4 ft. shielded cord with plugs.

RK-415 Shpg. wt., 4 oz. Not 1.80

LAFAYETTE SCOOPS THE TAPE RECORDER INDUSTRY WITH THE NEW LAFAYETTE RK-1D3WX DUAL SPEED TAPE RECORDER—PROFESSIONAL QUALITY AT A PRICE YOU CAN AFFORD! PUSH-BUTTON CONTROLS . DUAL SPEED . TWIN SPEAKER . TAPE INDEX COUNTER . SIGNAL TO NOISE RATIO BETTER THAN 40 DB . WOW AND FLUTTER LESS THAN 0.35% . DUAL TRACK

. POWERFUL 5 WATT AMPLIFIER Lafayette has it! We are not at liberty to divulge the nationally famous name of this instrument's manufacturer. However, we are confident that its features will speak for themselves — rugged fool-proof push-button controls for play, record, rewind, forward and stop. Automatic Interploy, record, rewind, ranward and stop. Automotic interfaces of the control of t

index counter. Response 50 to 13,000 CPS. Provision for connecting to externol speaker and externol amplifier. In put jack for your Radio-Phono or T. V. Complete with microphone, 600 ft., of tope and extro reel. Attractively finished in black and white scuff-resistant pyroxylin material. Dimensions are 14" H x 14" W x 10" D. Shpg. wt., 333/4 lbs.

LAFAYETTE DUAL SPEED TAPE RECORDER RK-103WX 9.95 Down Net 99.50

RECORDIO MODEL 592 'Maestro SELF-CONTAINED STEREOPHONIC TAPE RECORDER

Press o button ond, rich, high fidelity sound corries you right into the recording studio. Ploys stereo tope—records monophonicolly. Features include: multi-purpose inputs, external speaker and amplifier outputs, compensated duol volume control, 6 wott output, frequency response of 80-10,000 cps., record indicator, twin 5 x 7" extended ronge speakers, tone control, 40 db 5." A ratio. Record interlock prevents occidental tope erasure. Speeds are 7½ and 3¾

ips plus fost-forward and rewind. Resettable tope indicator pointers. Handles up to 7" reels. Can be used as a public address system. Built-in storage comportment holds tope, reels, A.C. cord, microphone and other accessories. Size 14½ x 15½ x 10". Shaps. wt. approx. 37 lbs. For 117V 60 cycle A.C. Supplied with crystol microphone, 7" empty reel, 3" reet of tope, instruction book, potch cord adopter.

RK-105WX List 219.50 14.00 down Net 139.95

"TRANSCORDER" TRANSISTORIZED PROFESSIONAL POCKET TAPE RECORDER ... RECORD-PLAYBACK ANYWHERE FOR ONLY PENNIES PER HOUR. . . . FOR EXECUTIVES, SALESMEN, PROFESSIONALS, TRAVELERS AND HOBBYISTS.

Weighs only 3 pounds-size 81/2" x 37/6" x 17/6" - toke it onywhere — in your briefcose or slung over your shoulder As simple to operate as a comera — only 3 controls; ON As simple to operate as a comera — only 3 controls; ON-OFF — PLAY — RECORD — volume. Completely tran-sistorized. The only packet tope recorder that operates on one bottery. Records and plays back for one full hour. And here is another exclusive — $1\frac{1}{2}$, hour tope cortridges are also available. Tope speed $1\frac{1}{2}$ per secand. Stip in a cortridge of recording tope and you're ready to record. Eliminates old-fashioned tape threading found in other tope recorders. Records and plays back with amoting fidelity, and sensitive microphone picks up conversation as for as 30 feet away! Manual rewind is fast fless than 2 minutes), simple, economical— and foolproof! No backlash. No battery drain. No tope breakage. The hi-fidelity Mylor tope is erasable and can be used over and over again in-definitely. Recordings can be monitored while they are

being mode. Visual bottery life indicator. Recording time being mode. Visual bottery life indicator. Recarding time familiaring. Play back through microphone. Accommodates o transistorized power amplifier and a 2-inch speaker which fit late the battery compartment. Available as accessory, this unique feature makes the TRANSCORDER completely ins unique teature mores the IRANSUNUER completely self-contained, and puts it years ahead of all other packet tope recorders now sold. Two-tone baked enomed finish. Because it is self-powered it is porticularly useful to announcers, executives, solesmen, reporters, conference leaders, lowyers, and physicions who desire at a moment's notice to record important information.

PRANSCORDER

TRANSCORDER — complete with combination microphone — ploybock speaker — one-hour tope recording cartridge - ploybock speaker - one-hour tope ond 12-hour bottery. Shpg. wt., 4 lbs.

RK-425WX List 249.50 18.95 down Solel Net 189.50

ACCESSORIES

Transistorized power amplifier/speaker, fits inside bottery comportment, Shop, wt. 8 oz.

RK-426

5.00 down

Net 31.50

Leother corrying cose with adjustable shoulder strop, and pouch for microphone and earphone. Shpg. wt. Net 13.25 Telephone mike - for recording two-way telephone con-

versations. Shpg. wt. 8 oz. Net 8.95 Shoulder holster for corrying TRANSCORDER under jocket or coot. Shpg. wt. 8 oz. RK-429 RK-430 Earphone Kit. Shpg. wt. 8 az. Net 11.25
Transcribing control with foot pedal. Stops and starts TRANSCORDER during transcription. Shpg. wt. RK-431 5.00 down . 3 lbs. Net 35.50 Tope cortridge—one-hour recording time. Shpg. wt. 8 oz. RK-432 Net 10.25 Tope cortridge 11/2 hour recording time. Shpg. wt. 8 oz. RK-433 Net 12.15 RK-633 Replacement Battery (Burgess 2X7 or equiv.) Shpg. wt. 8 oz RA.315

BUY THE MERCHANDISE YOU WANT NOW ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302

STEREOPHONIC—HI-FI—QUALITY TAPE RECORDERS



AMPEX TAPE RECORDERS

UNIVERSAL "A" 900 SERIES



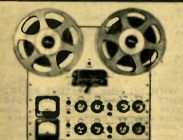
The Ampex "Capricei"—a complete stereo recard/reproduce system in compact, portable form. Three smartly styled, scuff-proof cases in two-tone grey and aluminum house a Model 960 "Universal A" tope recarder/reproducer and two matched speaker-amplifier systems (Model 2010). Frequency response: 30-20,000 cps @ 7½ ips, 30-15,000 cps @ 3½ ips. Will handle 2- and 4-track stereo plus half-track manaural topes. High impedance line and mike inputs. Professional-quality head assembly—three separate, dual-track stacked (in-line) heads for recard, playback, and erase. Each transducer has 10-wall linear amplifier and specially designed 8" speaker housed in acoustically carrett enclosure. Individual balance and in acoustically carrect enclasure. Individual balance and tone controls an each unit plus input jacks with frontpanel selector switch. System operational controls on re-carder unit. Each unit 15" wide x 17"/" high x 9" deep. Shpg. wt., 42 lbs (recarder) and 36 lbs. (each spkr. unit).

「自然には、 は、 は、 は、 は、 は、 は、 は、 は、 は、
Model 2560. Complete stereo system as described. Tape unit plus 2 amplifier speaker units. Shpg, wt., 115 lbs.
RK-292WX 99.50 Down Net 995.00
Model 960. Partable recorder. Grey finish. Shop, wt.,
42 lbs.
RK-290WX 65.00 Down Net 650.00
Model 2010. Amplifier-speakers, Grey finish, Shop, wt.,
36 lbs.
RK-291WX 19.95 Down Net 199.50
Model 952. Unmounted stereo recorder, Grey finish,
Shop, wt., 40 lbs.
RK-293WX 59.50 Down Net 595.00
Model 954. Unmounted stereo recorder. Beige finish.
Shpg. wt., 40 lbs.
EK-294WX 59.50 Down Not 595.00

601-2 PORTABLE TWO-TRACK STEREOPHONIC RECORDER

The Ampex 601-2 offers a new high level of perfection in The Ampex 601-2 afters a new high level of perfection in professional stereophonic recording and reproduction, and makes it available in its most compact, partable farm. Shock-mounted synchronous power drive, positive shoft alignments, and lifetime bearings. Has separate mixing accility an each channel between microphone and other inputs. Records both stereo and single channel topes. inputs. Recards both sterea and single channel tapes. Plays back sterea, full, or half-track tapes. Features separate recard and playback amplifiers, direct reading meter for playback and recarding levels, separate erase, recard (in-line) and playback (in-line) heads, low impedance auturut, plug-in law impedance mic transformer. Tape speeds "7½"/sec. Frequency response: 30-15,000 cps. Signal to noise ratios: —50 db. Channel separation: over 50 db. Flutter and waws below .17%. Far 117 valts, 60 cycle, 85 watts. Size: 8 x 13 x 24½ (including case). Shps. wt., 42 lbs.
Model 672. Includes partable saddle tan carrying case. RK-795WX ... 99.50 Dawn ... Net 995.00 Model 652. Holf track manaural recorder. Similar quality to 672. Includes saddle tan case. Shpg. wt., 35 lbs.
RK-796WX ... 59.50 Dawn ... Net 595.00 Model 654. Full track manaural tape-recorder. Similar quality to 652. Includes saddle tan case. Shpg. wt., 35 lbs.

RK-297WX 59 50 Dawn Nat 595 00



CROWN TAPE RECORDERS

"Gold Crown Stereo X"—Professional recorder provides full- and half-track recording as well as Stereo at 15, 7%, and 3% lps; with speed reducer, 1% ips aptional. Frequency response: ±2 db 30-30,000 cps at 15 ips.; ±2 db 20-20,000 cps at 7% ips; ±3 db 30-11,000 cps at 3% lps. Signal to noise ratio better than 51 db (NAS standard) depending an speed. The Record-Play amplifier has 2 high impedance input channels, bas and treble boost, recording bias check, 3 speed record play equalizedism, 3" VI meter. Cathode follower autput. Less than .2% distortion at 1 valt output, 2 amplifiers required for stereo. Size: 19" W, 17%" L, 7%" D. Shpg. wt., 46 lbs. 'Gold Crawn Sterea X"-Professional recorder provides

46 lbs. Model GSCX 2-Track. Basic camplete recorder as described above

RK-310WX 69.50 Dawn Net 695.00 Model GCSX 4-track version of above recorder. RK-311WX 69.50 Dawn Net 695.00 Model GCSX With Combination Head, Records and plays 2-track stereo and plays 4-track stereo.
RK-312WX 71.50 Dawn A-trace stereo and plays a-trace stereo.

RK-312WX 71.50 Down Net 715.00

Madel GCSX With Combination Head. Recards and plays 4-track stereo and plays 2-track stereo.

RK-313WX 71.50 Dawn RK-313WX 71.50 Down Net 715.00

Model SXCC Carrying Case. For GCSX recorder. Black nauga-hide covering. Shop. wt., 12 lbs.

RK-314 5.90 Down Net \$9.00

Model tHA Hub Adapter. Hub adapters for NAB hub (101%) reel). Shop. wt., 1 lb.

RK-315

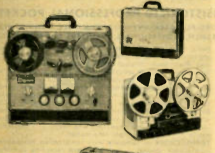


SUPERSCOPE STEREO RECORDER

A complete sfereo and monaural recording and playback system. Features a 4 track stereo playback head. 2 preamps and 2 4-wast amplifiers; 2 cathode fallower preamp outputs also available. 2 speeds—7½ ips and 3½ ips. Response: 30-12,000 cps ± 2 db at 7½ cps; 30-10,000 cps at 3½ ips. NARTB equalization. Distartion, less than 2½, 3 db below rated autput, has individual valume and tone control for both. Features 2-professional VU meters; instantial for both. Features 2-professional VU meters; instantianews stap lower: automatic head faneous stap lever; automatic tape lifters; automatic head de-magnetizing circuit. Ideal for custom installation. 13%" x 15%" x 8%". Shpg. wt., 35 lbs. Model DK-555-A4. 4-track recorder as described.

47.00 Down Net 470.00 Model DK-555-A, Same as DK-555-A4, but with 2-channel in-line record/playback heads only. Shpg. wt., 33 lbs. RK-325WX RK-325WX 39.50 Down Net 395.00 Model PSC-212. 2 JBL Signature 12" D-123 speakers in JBL designed enclosures. Combine ta form matching case. Shop. wt., 24 lbs.

RK-327WX 18.90 Down Net 189.00 Model PC-2. Carrying case for above recorders. Finished in rich leather and vinyl. Camplete with maunted 4 x 6" manitar speaker. Shop, wt., 6 lbs. RK-328WX 7.00 Down Net 70.00



MAGNECORD TAPE RECORDERS 101 STEREO RECORDER 728 PROFESSIONAL

Magnecord affers this professional quality stereo system magnetora arters this professional quality stereo system in portable luggage-type cases. Records and plays bock stacked (in-line) stereo and half-track manaural. Tape speeds of 3½ and 7½ lips on 5" and 7" RETMA reets. Frequency response: 40-15,000 cps ±2 db (7½ lips), 50-7,500 cps ± 2 db (3½ ips). Signal-to-naise ratio down more than 48 db. Crosstalk better than 50 db down. Two high-impedance mike and two high-level auxiliary inputs. Wt., 72 lbs.

RK-340WX 45.00 Down Model 102. Same as 101, less case. Shpg. wt., 47 lbs. RK-341WX 42.00 Down Net 419,95 110. Speaker/amplifier in portable case. Shpg.

PK-342WX 13.00 Dawn

Newest partable professional stereo recorder Records Newest parable professional sterea recorder. Records sterea, manural, and sound-an sound. Two speeds: 7½ ips and 15° ips or 3½ ips and 7½ ips. Frequency response: ± 2 db 30·18,000 cps (15 lps); 40·15,000 cps (7½ lps); 50·8,000 cps (3½ ips). Signal-to-naise ratio: Better than 50 db per channel. Crosstalk: Better than 55 db per channel. Take up to 10½ reet size. Includes one erace head, ane record/playback head. Inputs: 2 Hi Impedance mics and 2 unbalanced bridges. In partable case. Size: 17½ x 14½ x 13·9/16. Shpg. wt., 50 lbs.

RK-343WX 80 90 Down Not 809 00 Magnecard 728 1/4 track head. Shpg. wt., 10 azs.

5.80 Down PK-344

Not 129.95 Not 58.00



FERROGRAPH STEREO TAPE RECORDER

• FULL STEREO AND MONAURAL RECORD/PLAYBACK • 3 MOTORS WITH HYSTERESIS SYNCHRONOUS DRIVE

MODEL 88 STEREO RECORDER A portable self-contained stered tape recorder, built with typical British MODEL 85 STEREO RECORDER: A portable self-contained stereo tape recorder, built with typical British precision workmanship and top quality components throughout for life long touble-free perfarmance. Head assembly features a dual track stereo record/playback head, full track erase head, Mysteresis synchronous mater for capston drive and 2 high tarque heavy duty maters to handle fast rewind and forward. Precision VU level meter serves both tracks via a taggle switch. Dual professional quality recording amplifiers and replay preamps. Speeds 7½-15 ips. Records and plays back stereophonically, plays back full track an half track amanural tapes; records full track monourally. NARTB equalized. Response-40-15,000 cps ±2 db (15 ips); 50-10,000 cps ±2 db (7½ ips). Wow and flutter, belaw 0.2%. S/N-50 db. Other features: Automotic shut-off at the end of record and replay; 2 inputs per channel; 600 ahm balanced output; individual gain controls per channel; 5 ferra dezer. In handsome imitation pig-skin finished partable case. Far 110-130v AC 60 cps. Size averall, 18½ x 17½ x 9½". Shpg. wt., 54 bs.

61.50 Down

Net 615.00

Page 86

TAPE RECORDERS ARE AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302

SELECTED PROFESSIONAL QUALITY TAPE RECORDERS

TANDBERG 5-SERIES TAPE RECORDERS

Tandberg's onswer to all you need in a tape recorder. The Tandberg's onswer to all you need in a tape recorder. The new Tandberg-5 for 4-track provides complete versa-tility, performance and economy. Hos complete opera-tional facilities for 4-track stereo and monoural recording and playback, plus playback of 2-track stereo, 1/8 track monoural and 1/8 track monoural tope. Features 4-track in-line precision laminar head with double mu-metal shielding. Selective crase head crases any of the four tracks. Built-in dual channel tape electronics provide complete facilities for stereo tape or disc reproduction.

Electronic switch stops tope with metallized leader auto motically at end or beginning of reel. Tape program indi-cotor designates location and length of recorded material. cotor designates location and length of recorded material, Minimum of cantrols assures freedom of servicing problems and simplified operating procedures. Includes o 5½ x 8″ hl.fi Goodmans speaker for occurate monitaring. Frequency response (NARTB equalization): 30-20,000 cps (7½ ips), 30-16,000 cps (3½ ips), 30-8,000 cps (1½ ips), 12½ (1½ ips), 2½ (1½ ips), 25% (1½ ips), Record and playbock inputs: 2 microphones-1.5 my; 2 radio-phone-75 my; 2 for stereo disc or broadcast amplification-15 mv. Playbock outputs: .7 votts from cathode follower outputs, 3.5 watt speaker outputs (normal listening level). Power requirements: 110-125-145-200-220-245 v., 60 cycles, 75 watts.

Model 5-2. 3 speed, 4-track stereo and monaurol recorder as described above. Includes slim-line mahagany cobinet. Second recording amplifier mounted in an auxilicobinet. Second resording omplifier mounted in an auxiliary mint-cobinet. Complete with 2 TM-2 mites, and transport luggage case. Sizes 21½" L., 17½" H., 12" D. Shpg. wt., 46 lbs.
RK-360WX 51.40 Down Net 513.95
Model 5-3. Same as 5-2, less luggage case. Some size as 5-2. Shpg. wt., 44 lbs.
RK-361WX 49.30 Down Net 492.95

os 3-2. Sngg, wt., 44 lbs.
RK-361WX 49.30 Down Net 492.95
Madel 5-2-266. Same as Model 5-2, plus 2 Model 266
Tondberg bookshelf specker systems, far full range reproductions. Size of Model 266: 25" t, 17%" H, 11%" D.
Total shgg, wt., 90 lbs.
RK-362WX 63.90 Net 638.95
Model 5. 3 speed 4-track monoural recorder and stereo
reproducer. Records 4 individual manaural tracks, playback ½ track recorder.

A-track stereo. 2 cohode follower outputs and 2 externol speaker outputs. Camplate with microphone, accessories, in mahagony cabinet. Size: 15 x 11% x 6%". Shpg. wt., 40 lbs.

AU 195 Down Net 419.50 Model 5-1. Some os Model 5, plus o hand-luggoge case. Size: Some os 5. Shpg. wt., 44 lbs.

RK-364WX 44.25 Down Net 442.50



WEBCOR STEREO TAPE DECK

- THREE SPEEDS STEREO PLAYBACK
- INTERNAL POWER AMPLIFIER
- MONAURAL RECORD

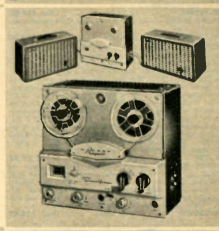
An economical unit containing built-in stereo playbock preamps, and monaural record/playback preamp with power amplifier. For stacked stereo and dual track monaural. Tape deck features a heavy duty 4 pote induction motor giving less than .4% wow and flutter of 7½ and 3½, jps. Has numerical type tape counter, three speeds; 374, 191. Nos numericol type rape counter, three speeds; 1746, 374, and 775; ips, recard interlock and edit key for instant start and stop. Dual knob control, simple "droo-in" threading of tope. Tokes 3", 5", and 7" reels of tope. Rubber hubs hald tape reels firmly in place. Preomptifier Rubber hubs hald tape reels firmly in place. Preomptifier circuitry olso has many features: Uses a total of 7 tubes for extra versatile performance. "Aural bolonce" jack to accommodate stereo remate control unit permits simultaneously adjusting level of both channels for proper bolance—FROM THE LISTENING POSITIONI
Built-in 2 wolt power amplifier. Frequency response 40-15,000 ps. at 7½" per second, 50-10,000 at 3½ ips, and normal voice range at 1½" per second. Signal-to-

noise ratio 40 db. Special "Monitor" control permits listening to recordings as they are mode. Has input for microphone or input connecting cord, phone plug for ex-ternal speaker, and phono plugs for 1.5 valt autput from ternal specier, and phono plust for 1.3 voir output from duol cothode followers. Magic eye recording level indi-cotor. Controls include Moster Volume, Chonnel 2 Volume, Tane, Monitor, Editling Key, Speed Chonge, Record Inter-lock, Record-Ploy, and Fast Forward-Fast Rewind. Size 8" high x 13" deep x 13½" wide. For 110-120 volts, ocycle AC, power consumption 80 wolts. Shpg. wt., 26 lbs.

RK-370WX Model ED-2950-1 ..12.75 Down., Net 127.45 STEREO MATE MODEL 4905 Stereophonic Sound System A compact, portable 4005 Stereophanic Sound System. A compact, portable sound system with 6 watt amplifier and 2 speakers. One 6" woofer-midrange, 4" tweeter and crossover network. Hos Off-On-Volume control, pilot light. High and low level Inputs. Size: 8½ x 14½ x 7½". Shop. wt., 9 lbs.

Madel EP-4905. Above System in abony finish. RK-371 5.00 Down ... Net 27.50

Model TP-4905. Above system in brown finish. RK-372 5.00 Down



ROBERTS TAPE RECORDERS

Madel 90-C Stereo Recorder. New stereo tape recorder featuring such professional facilities as calibrated VU meter, pause lewer for ease in editing, hysteresis synchronous drive motor, 3-dight index counter, and simple fail-free operation. Exclusive "Multi-Rose" erose head. Simple turn of knob permits full track erase for stereo recording or half track erase for monoural. The completely self-contained recorder incorporates amplifier, preampliffers, microphone, and extended range speaker. Interlocking controls prevent erasure of recorded topes Interlocking controls prevent erasure of recorded topes. Instantoneous start and split second occeleration. Can be operated in vertical or horizontal position. Real size 7" ps, maximum. Frequency responses 40-15,000 cps (7%) ps, 40-7500 cps (3% ips). Signal to noise ratio: 50 db below 0 level. Tape speed: 7"/" or 3"% per sec. Wow and futter: Less than .18% RMS. Inputs for low and high level sources. Outputs to auxiliary speaker or line. For 95-120 v., 60 cycles. Size: 15% x 14% x 9%". Shpg. wt., 30 lbs.

RK-381WX ... 34.95 Down ... Net 349.50

Model 90-C-4. 4 track stereo version of the Model 90-C. Has both record and playback. Shap. wt., 30 lbs. RK-380WX 35.95 Down Net 359.50

Model 90-52-78. 4 track stereo record/play head for

ony Roberts stereo recorder. Shpg. wt., ½ lb.

RK-382 5.60 Down Net 56.00

Model A-901 Recording Amplifier. Provides all recording facilities and second channel playbock amplifier with extended range speaker. Frēquency response: ±2 db 40-15,000 cps. Complete stereo system with Model 90-C. Size: 15% x 14½ x 9½". Shpg. wt., 23 lbs.

RK-383WX 14.95 Down Net 149.50

Model 190-D Stereo Tope Deck. Some deck as used in Model 90-C. Size: 7½ x 14½ x 10". Shpg. wt., 16 lbs.

RK-384WX 18.95 Down Net 189.50

Model A-903 Record/Ploy Preno-Amplifiers. Similar to

RK-384WX 18.95 Down Net 189.50 Model A-903 Record/Ploy Preomp-Amplifiers. Similar to record/ploy amplifier used in the Roberts Recorders. Two A-903's and one 190D deck gives you a complete stereo record/ploy package. Size: 4 x 14½ x 9½. Shpg. wt.,

MK-J85WX 11.95 Down Net 119.50 Combination Special. One Model 190-D and two A.903. Shpg. wt., 48 lbs. RK-387WX 40.00 D

Model 191 Full Track Recorder. Professional full track manageral recorder with full track erase head. Other specs same as Model 90.C. Size: 15% x 14½ x 9½". Shpg. we 30 lbs

RK-386WX . 32.50 Down



NORELCO STEREO TAPE RECORDER

The Norelco 'Continental' stereo tape recarder, developed and guild-crafted by Phillips of the Netherlands, reflects professional qualities at a truly modest price. 3 tape speeds: 7½, 3½ and 1½ ips. Dual tracks with stacked heads. Features magic eye volume indicator, piono-key pushbutton console controls, automatic stop at ends of reet, built-in adjustable program indicator, and integrated, heavy magnet, wide range laudspeaker. Frequency response: 50 to 16,000 cps (7½ ips), 60 to 10,000 cps (7½ ips), 60 to 5,000 cps (1½ ips). Waw and flutter: 0.15% (7½ ips), 0.2% (3½ ips), 0.35% (1½ ips). Inputs: (1) radio/phono; (1) microphone (with mixing The Norelco 'Continental' stereo tape recorder, developed

facilities). Outputs: (1) for external speaker; (2) for external amplifiers with controls; (1) for external amplifier without cantrals (1) for headphane monitoring. Includes a high impedance dynamic microphone. For 117

cludes a high impedance dynamic microphone. For 117 volts, 60 cycles.

Model EL3516/G53. Above unit in rugged, portable case. Size: 15% x 13 x 8". Shpg. wt., 36 lbs.

RK-395WX 29.95 Down Net 299.50

PL-3516. Motching companion piece consisting of a second amplifier and speaker. Size: 15% x 13 x 8". Shpg. wt. 28 lbs.

RK-396WX 9,50 Down Net 95.00

LAFAYETTE IS AMERICA'S HI-FI CENTER



STEREOPHONIC & MONOPHONIC TAPE COMPONENTS

Finest Viking deck designed for the home music system. Two motors (separate motor for takeup, fast forward, and footage counter drive). Front panel speed change, 3% and footoge counter drive). Front panel speed change, 3% and 7% jps. Dual rotory tape motion controls; forward, stop and edit functions on inner knob; outer ring controls, fost forward and rewind. Mechanical interlock insures against spilling or breaking tope. Equipped with long-wearing, lominated heads, tapelifters, non-resonant pressure pads, and automatic tape run-out switch. Universal head mounting bracket permits changing or adding to head complement. Head bracket shift permits use of quarter-trock heads for playing both half-track and quarter track tapes. Flutter-filter capston drive ochieves less than 0.2% flutter at 7% jps. Frequency Response ± 3 db. 30 b. 14,000 cps. Signal-to-noise better than 55 db. Distortion less than 1%, May be operated vertically or harizontally. Finished in anodized aluminum. Supplied with spare reel, temporary mounting brackets and large with spore reel, temporary mounting brackets and large molded reel retainer. Dimensions: 9% x 13°; 5" depth. Shpg. wt., 12% lbs. 110 Valts, 60 cycles. MODEL 85R—Records, eroses, and plays back % track

monourof 11.90 Down MODEL 85RQ-Some os 85R plus 1/4 trock stereo play-

14.75 Down Net 147.50

MODEL 85ES—Records, eroses and plays back ½ track stereo and manaural.

14.70 Down Net 147.00

MODEL 85ESQ—Same as 85ES, plus ½ track stereo playbock facilities. RK-228WX Net 172.00

bock facilities.

RK-228WX 17.20 Down Net 172.00

MODEL RP62C—Recard/Playback Preamp—Provides top recording and playback performance when used with Viking "85" Series decks. Use one RP62C with manaural models 858 and 858Q. Use two RP62C's with sterea models 858 and 858Q. Use two RP62C's with sterea models 858 and 858Q. Use two RP62C's with sterea models 858 and 858Q. Use two RP62C's with sterea models 858 and 858Q. Use two RP62C's with sterea models 858 and 858Q. Use two RP62C's with sterea models 858 and 858Q. Use two RP62C's with sterea models 858 and 858Q. Use two RP62C's with sterea models 858 and 858Q. Use two RP62C's with sterea models 858 and 858Q. Use two RP62C's with sterea models 858 and 858Q. Use two RP64C's with 859 and 96 series and 96 series with 859 and 96 series and 96 series with 859 and 96 series with 859 and 96 series with 850 and 96 series and 96 series with 850 and 96 series and 96 series with 850 and 96 series and 96 series and 97 series transports.

RK-22D wx 11.90 Down NET 119.00

Bell Tape Transport

Shawn with Preamp Installed



Rugged, heavy-duty transport designed for commercial broadcast and critical recording applications. Triple belt drive from hysteresis synchronous motor for extremely low Accepts 101/2" reflutter and wow. Induction rewind and takeup mators. Accepts 10%" reels and smaller ones without adapters. Controls: Reet Size Tension Selectors; Speed Selectors; Play-Cuer, Fost-Forward and Rewind. Photo electric tope run-out switch-off. Solenoid aperated brake. Connectors provided for remate control. For recording use with RP-62YU or equivalent record/ployback preamplifier. Flutter and wave less than 0.1% at 15 jps; less than 0.15% at 7½ jps; less than 0.25% at 3½ jps (rms volues). Signot to noise ratio 55 db. Frequency response: 30 to 14,000 cps at 7½ jps. Tope speeds 7½ and 15 jps, or 7½ and 3½ jps. Rewind and fast forward time: 70 seconds for 2400 ft, 10½" reel. Requires mounting space af 19" x 12½". With 10½" reels, a clearance of 22½" x 15". For 110 Valts 60 cycles. Shpp. wt., 50 lbs. Induction rewind and takeup motors.

MODEL 95FTR Full track manager leave and record.

RK-231WX 51.65 Dawn NET 516.50

MODEL 95R Records, eroses and plays back 1/2 track 48.75 Down NET 487.65 MODEL 95E5 Records, eroses and plays back 1/2 track stereo and monourol. RK-233WX 51.35 Down NET 513.25 MODEL 95ESQ Same as 95ES, plus 1/4 track stereo playback facilities. 54.65 Down NET 546.50

VIKING ACCESSORIES

MODEL W35X FURNITURE CABINET—Designed for toble

MODEL W35X FURNITURE CABINET—Designed for toble or shelf mounting "85" or "75" Series decks with RP62C record/ployback preomplifier. Choice of wolnut or fruitwood. Shpg. wt., 15½ lbs.

RK-235 (Spec(fy Finish) 5.00 Down NET 37.50 MODEL W45X FURNITURE CABINET For the "85" or "75" Series decks. Accepts two vertically mounted RP62 or RP61 record/ployback preomplifier of sides. Wolnut finish only. Shpg. wt., 15½ lbs.

RK-236 5.00 Down NET 39.50

MODEL D396 CASE—Portoble cose for 85 deck and 1 RP 62.

Size 141/4" H x 16" W x 10" D. Shipping wt., 12½ lbs.

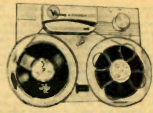
RK-237 5.00 Dawn Net 24.50

MODEL D397 CASE—Some os D369 but occepts 2 RP 62.

Size 171/4" H x 16" W x 10" D. Shipping wt., 14 lbs.

RK-238 5.00 Down Net 34.00 MODEL 400-Metal furniture type base for 85 decks. In

ton or block. Shpg. wt., 61/2 lbs. RK-239 (Specify finish)



SERIES "85"

RP62C





BELL TAPE TRANSPORT MECHANISMS

Professional quality mechanisms—employ 3 heavy-duty, 4-pole, 4-coil motors. • No belts, clutches, pulleys or mechanical brakes. • Positive electrodynamic braking without tape strain or breokage. • Rewind and forward overages 30 ft. per sec. • Flutter and wow 0.2% of 7% ips; 0.25% of 3% ips. • Piano keyboard controls for: 7% ips; 3% ips; 10x; Rewind; Fast Forward; Stop. • Tope litter removes tope from heads during stop and high speeds. • Tokes reels up to 7" diameter. • Tope counter. • Signal to noise retio better than 50 db of peak record signal. Will mount either the Bell P-100 or PR120 preamplifier as an integral port. • Styled in Charcool Gray with Satin Aluminum and embosised anodized gold trim. • Plays in any position. • Pawer consumption 50 Watts for 117 volts 60 cycles AC. • Size 15-5/16" W x 13%" D x 4%" below mounting surface and 2%" above.

MODEL T-210 Manaural erose/record playback.		
RK-260WX 11.50 Down	NET	114.95
MODEL T-211 Monoural and 1/2 track stereo playback.		
RK-261WX	NET	124.95
MODEL T-212 Monoural erose/record-playback, 1/2 track stereo playback.		
RK-262WX 13.50 Down	NET	134.95
MODEL T-213 Monourol and 1/2 track stereo erose/record playback.		
RK-263WX 15.50 Down	NET	154.95
MODEL T-221 % track and % track stereo playback.		1000
RK-264WX 14.50 Down	NET	144.95
MODEL T-223 1/2 track stereo erose/record playback, 1/4 track stereo playback.		
RK-265WX 17.00 Down	NET	169.95
MODEL T-238 PROFESSIONAL SYSTEM Monaurol and 1/2 track stereo erose/record playback; 1/2 track	k ster	eo ploy-
back with 2-RP-220 record playback preamplifiers in 200CC corrying case. Shap, wt., 56 lbs.		
RK-266WX 34.00 Down	NET	339.95

BELL PREAMPLIFIERS

Made to mount as an integral part of Bell Tape transports. Plastic dial plate turnished that mounts on transport control

Made to mount as an integral part of Bell Tape transports. Plastic dial plate turnished, that mounts an transport control panel. DC on tube filaments for minimum hum. Feedback-type low frequency equalizer for minimum distortion, noise and microphonism. Use 1-Model RP-120 for the T-210; use 2-Model P-100's with the T-211 and T-221 for stereo playback; use 1-Model P-100 and 1-Model RP120 with the T-212 for monaural record and monaural or stereo playback; use 2-Model RP120 with the T-213 and T-223 for monaural or stereo record/Joyback.

MODEL RP-120 RECORD/PLAYBACK PREAMPLIFIER—When used with Belt tope transports. Response: Playback-Standard NARTS 20-15,000 cps ± 1 db. Record-Playback (using Belt tope transport) 25-12,000 cps ± 2 db. Noise Level: 2 mv—gain minimum—5 mv gain maximum. Playback distortion: 0.1% at v output. Record Distortion: 0.1% for maximum recording level. Controls: Gain: Record/Playback Switch. Indicator Lights: White an-off pilot; red pilot of "Record"; magic eye recording level Indicator. Output: Cathode Fallower, Tubes: 2-ECC83/12AXF, 1-ECG82/12AXF, 1-ECG82/12AXF, 1-EXC82/12AXF, 1-

MODEL P-100 PLAYBACK PREAMPLIFIER Chorocteristics when used with Bell tope transparts. Response: 20-15,000 cps ± 1 db. Noise level: 0.5 mv gain min.; 2 mv gain max. Distartion: 0.1% at 1,000 cps at 1 volt autput. Outputs Cothode Follower. Controls: 1-Valume Tubes: ECC83/12AX7; 1-ECC82/12AV7; 1-E280; 1 Selenium Rectifier for DC heater supply. Power Consumption: 15 watts at 117 volts. 60 cps. Size: 2½" W x 12½" L x 5½" below and 1-4/8" above. Shpg. wt., 6 lbs. RK-268 5.00 Down NET 39.95

BELL MODEL 200CC CARRYING CASE—For Bell type transport mechanism plus 1 or 2 preamps. Handsome 2-tone

styling. Shpg. wt., 14 lbs. RK-269 5.00 Down NET 34.95
BELL MODEL 45A1 SLIM-LINE MICROPHONE—High quality crystal microphone with 30-15,000 cps response styling, Shog, wt... RK-270 Shpg. wt., 1 lb.

LAFAYETTE PORTABLE STEREO & MONAURAL PHONOGRAPHS

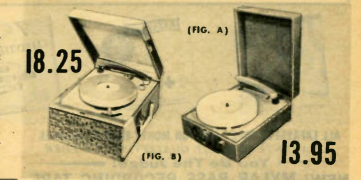
MANUAL PHONOGRAPHS

3 Speed Manual

(FIG A) Pleys up to 12" monoural records at 33-1/3, 45 or 78 RPM. A single lever selects any speed. The lightweight pickup arm is equipped with a single all-purpose needle for all records. Has volume control with an-off switch. Fine quality Alnica 5 PM speaker. Attractive leatheretre covered case. For 117 volts, 60 cycles. Size 12" x 10½" Shpg. wt., 9 lbs.

4 Speed Manual

(FIG. B) With this portable phonograph you can play any record up to 12" size at 33-1/3, 45 or 78 rpm, or at the new "Tolking Book" speed of 16-2/3 rpm. A single leaver selects any speed. The lightweight pickup arm is equipped with a turnover contridge with deal sopphire styli. Has both one control and volume control with an-off switch. Has jack for adding extension speaker. Fine quality Alnico 5 pm speaker. Attractive 2-tone leatherette covered case. For 117 volts, 60 cps AC. Dimensions 14/y" a 101/4" a 51/4". Shap, wt. 10 lbs. Not 18.25



LAFAYETTE STEREO PHONOGRAPH

- Compatible—Plays Both Stereo and Monaural
- 2 Detachable Speakers



New, low -cost monual partable stereophonic phanograph new, low cost monor portable secondary to enobles onyone to enjoy the thrilling sound from new stereo records. Two separate speaker systems can be detached from the main unit. Two 8 ft. cables are provided to connect speakers to the biult-in amplifiers. Separate volume controls for each channel allow the user to adjust channel balance according to his listening environment. Wide-range speakers assure fine sound reproduction. Hos 4 speeds—16-2/3, 33-1/3, 45 and 78 RPM. Lightweight tone speeds—10-2/3, 33-1/3, 43 and 78 kFM. Lightweight tone orm is filted with Grysfal turnover cartridge. Tubes: 2-50C5, 1-12AX7 plus rectifier. Hos easy-grip handle on strikingly attractive two lone bronze bark and ivory case. Size 16" x 12" x 51y". Shpg. wt., 12 ibs.

PH-132W 5.00 Down Net 29.95

LAFAYETTE AUTOMATIC STEREO PHONOGRAPH

- Compatible—Plays Both Stereo and Monaural Records
- Detachable Lid With 2nd Speaker



ottroctively styled automatic stereophonic phone New, offractively styled automatic stereophonic phonograph featuring the latest Monarch 4-speed automatic intermix record changer. Complete with stereo crystal furnover cartridge with dual sapphire styli. Plays both stereo and monaural records. Among many features are automatic record intermix mechanism, automatic motor shut-off of the end of last record, automatic arm return, free-floating materboard eliminating acoustic feedback. Coreful design assures long life and freedom from trouble. Takes all record sizes, and always all 4-marchs 14-72. record sizes, and plays all 4 speeds: 16-2"3, 33-1/3, 45 and 78 RPM. Controls include separate valume controls for and 28 RPM. Controls include separate valume controls for each channel and dual channel tone control. Built-in Alnico 5 PM speaker provide clean, balanced sound. Second Alnico 5 PM speaker is housed in the removable phonograph cover. 8 &: cable supplied, permits placement of second speaker for optimum stereo effect. Two tone bronze bark and for your colonel. Tubes 2-50C5, 1-12AX7 and rectifier. Size 16½" x 13½" x 8½". Shpp. wt., 25 lbs. PH-133WX 5.00 Down Net 49,50 PH-133WX

LAFAYETTE DELUXE AUTOMATIC STEREO PHONOGRAPH

- Plays Both Stereo and Monaural Records
- 4 Speed Collaro Changer



New Lofayette deluxe automatic stereophonic phonograph features the famous 4 speed Collaro changer. Plays all speeds: 16-2/3, 33-13, 45 and 73 RPM. Plays all sizes: 7". 10" and 12" records. Has such features as transcription type lone arm, 4-pole motor, automatic shut-off ofter lost record, etc. Supplied with turnover cartridge. Separate valume controls adjust aptimum balance for perfect stereo realism. Bassyfreble control permits tonal adjustment of both channels. Two completely matched speaker systems on be detached from the sides and placed apart for individual stereo requirement. 8 ft. cables from each system plug into convenient jocks on 2 sides of the main unit, Speaker system consists of one 6" Alnico 5 PM woofer and a 4" Alnico 5 PM tweeter housed in acoustically matched enclasure. Tubes: 2-50C5, 1-12AX7, plus rectifier. Attractive Charcool whipcord leatherette case. Size: 22½" x 13" x 9", Shag. wt., 32 lbs. New Lafayette deluxe outomatic stereaphonic phonograph

PH-134WY 6.50 Down



- GE Reluctance Triple Play Cartridge With 2 Sapphire * For All Monaural Records
- Dual Speakers: 6" Wide Range and 4"

The famous Lofayette "Star" now incorporates on extended-range speaker system with 50 to 15,000 cps response. The 4-speed phonograph plays all record sizes up to 12" and has the famous GE variable reluctonce "triple play" cartridge with two sopphire tipped needles. With retroctable spindle for 45 rpm records. Separate bass and treble tone controls and volume cantrol. The 2 speakers produce a real feeling of "presence". Size 18½ x 12½, x 7½". Covered in your choice of charcool bark or luggage ton featherette. For 117 volts, 60 cps AC. Shpp. 13 lbs.

5.00 Down

LAFAYETTE AUTOMATIC MONAURAL PORTABLE PHONOGRAPH



- Plays 4 Standard Record Speeds
- Camplete With Crystal Turnover Cartridge

New attractively styled automatic monoural parliable phonograph featuring 4 speed, 16-2/3, 33-1/3, 45, 78 RPM. Consists of the latest famous Brifish-made Monarch automatic secord changer. Uses heavy-duty 4-pole induction type motor for constant speed and minimum "wows." Automatically plays alt speeds, and takes all record sizes 7", 10", 12" intermixed in any order. Arm automatically returns to the rest position and motor shuts off after last record. Lightweight pickup orm has high autout trystal furnover cartridge with sapphire styli. Centrals: Tone, Off-ON Volume, Durable and attractive cobinet with choice of 2 leatherest two-lone coverings: a) blue fibre and gold, or b) chorcoal fibre and ivory. For 110-125 volts, 60 cycles, A.C. Size: 15½" x 12½" x 7". Shpg. wt., 18 lbs. PH-131W

LAFAYETTE RECORDING TAPES AND ACCESSORIES











ALL LAFAYETTE TAPES SOLD ON MONEY-BACK GUARANTEE GUARANTEED FIRST QUALITY SPLICE-FREE

You Be The Judge! -**NEW! MYLAR BASE RECORDING TAPE**

Lafayette's huge purchasing power makes it possible to provide you with first-quality tope of about-helf the price you would pay for the same tape with the manufacturer's own labels. WE GUARANTEE ABSOLUTE SATISFACTION OR YOUR MONEY BACK. These splice-free mylor base recording tapes are quality manufactured to assure uni-Inese splice-tree mylor base recording tapes are quality manufactured to assure uni-formity of frequency response and complete absence of drap-outs. In addition, they are extremely durable and break-resistant and ate capable of withstanding temperature and humidity changes. The wide frequency response characteristics combined with low noise level and long playing time opens hew horizons of recording possibilities for the high fidelity enthusiasts as well as professional sound engineers. Av. Shpg. wt., 12 05.

RT-12 1800 ft. on 1 mil Mylar base. 7" reel diameter Lots of 5, Ea. 2.25 Singly, Ea. RT-13 2400 ft. on Ye mil Mytor base. 7" reel diameter. Lots of 5, Eo. 3.39 Singly, Eo.

reels for recording tape. Avg. Shpg. wt., 4 oz. singly

MS-692. 5" reel. In lots of 6, Ea. .26 Singly, Ea. .29 MS-267. 7" reel. In lats of 6, Ea. .38 Singly, Ea. .45

ACETATE BASE RECORDING TAPE

These popular high quality tapes are coated uniformly with red axide an plostic base with high output and uniform frequency response covering the entire audio spectrum, 40-15,000 cps, completely splice-free. Another Lalayette austranding value for all hi-fi recordists, backed up by our Money Back Guronnee. Using 7% cps dual track, 1200 ft. reel pravides 1 hr. of recording time white 1800 ft. reel pravides 1 hr. of recording time. Avg. Shpg. wt., 14 oz.

RT-10 1200 ft, on 11/2 mil ocetate bose, 7" reel. Lots of 5. Ec. 1.49 Singly, Ec.

Lots of 5, Eo.

RT-11 1800 ft. on 1 mil acetate base, 7" reel.

1.88 Singly, Eo.

NEW! LAFAYETTE TENSILIZED MYLAR RECORDING TAPE

EMPTY PLASTIC REELS

Individually boxed plostic





2.50

3.69

METAL STORAGE CANS

Your best protection for valuable recorded topes and movie film. Cans are ribbed for easy storage. Precision fit makes opening and closing easy. Attractively finished in grey. 3 sizes to chaose from wt., 8 ozs.

ML-154 3" Can. lots of 6, Ea. .18 Singly, Ea. .20 ML-155 5" Can. lots of 6, Ea. .27 Singly, Ea. .30 ML-61 7" Can. lots of 6, Ea. .36 Singly, Ea. .39



METAL TAPE STORAGE CHEST

1.59

1.98

STANDARD CASE: Sturdy oll steel carrying case. Holds 12 " or 5" reels and cons. Twin snap locks for positive ure; perfect portability. Guards against exposure and accidental erase. Platinum gray hammerloid finish. Metal separators between reels. In-Net 2.99

Jette BULK TAPE ERASER AND DEMAGNETIZER

PROFESSIONAL MODEL

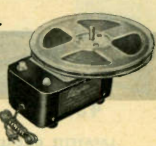
- Completely Erases Tape
- Two Erasing Colls
- Erases up to 1" Tapes
- Erases 1/4" Tapes in One Operation
- -No Reversing • For 3", 5", 7"

or 101/2" Reels

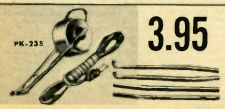


STANDARD MODEL

- Top Value
- Reduces Noise Level
- Takes Reels Up To 101/2"



A bulk tope demagnetizer that crosss existing recarded signals and noise from magnetic tapes quickly and efficiently. Also copoble of demagnetizing metal parts and work tools. Ideal for the recording enthusiast desiring clean, noise-free tapes. Simply rotate reel of tape several turns over unit, turn over and repeat once. Hopes, Simply rotate reels, Push button energizes the call, and a pilot light installed an top of the unit indicates unit in operation. Non-magnetic bakelite pape for tope reel rest, One powerful call is used for effective erosure of all quarter-inch tapes. Current consumption—5 amps. Heavy duty, rugged gauge metal cate. Aftractive finish. For 105-125 volts, 60 cycles. Size $71/g^{-\kappa} + 43/e^{-\kappa} \times 31/g^{-\kappa}$. Shpg. wt., 9 lbs.



LAFAYETTE TAPE HEAD DEMAGNETIZER . EXTRA CONVENIENT

. REMOVABLE POLEPIECES

Lafayette Tope Head Demognetizer uses remavable pole-pieces. Three complete sets are furnished: straight, 45, and 90 (right angle), permitting quick and easy use with any tape head. For from being a luxury, a tape head de-magnetizer is necessary for best tape recorder perform-ance. Although unmagnetized when new, tape heads gradually become magnetized by shorp switching pulses occur-ring while switching the recorder from play to record ar vice versa. The solution is to use a demagnetizer to re

move this permanent magnetism from the head, thus reducing the naise level. Periodic head demagnetization is required for all tape recorders to insure optimum signalto-noise ratio. Now Lafayette enables anyone with even the most modest budget to perform this necessary demagnetization with a minimum of effort. For 110 valts 60 cycles. Shpg. wt., 1 lb.

PK-238-Tope Head Demagnetizer

3.95

HIGH FIDELITY RECORDING TAPES-



SCOTCH MINNESOTA MINING MAGNETIC

TYPE 111 STANDARD TAPE - Plastic type coaled with red oxide. Popularly used for high fidelity all puroose recordings. On plostic reels except 10½ "NARTB reel, # 14" NARTB reet. 1, NARTB hub. Av. shpg. wt., 8 oz. eo.

				Net E	ach
Type No.	Reel	Length Feet	List Price	1 to 11	12 or More
111A-15	3"	150	.70	.46	.41
111A-3	4"	300	1.35	.88	.79
111A-6	5"	600	2.35	1.47	1.31
111A-12	7"	1200	3.50	2.29	2.05
111A-24H	. Hub	2400	8.50	5.56	4.99
111A-24R		2400	10.90	7.12	6.41
111A-48H	Hub	4800	17.00	11.10	9.99
111A-48R	- 14" ·	480C	22.10	14,44	112.99

TYPE 190 EXTRA-PLAY TAPE — 50% more playing time on standard size reels. I mil ocetate base. All on time on standard size reels. plostic reel except 'NARTB oluminum reel, Av. shpg. wt., 12 oz.

				Net I	
Type No.	Reel	Length Ft.	List Price	1-11	more
190A-9	5"	900	3.50		2.05
190A-18	7"	1800	5,50	3.60	
190A-36R	101/2"*	3600	112.85	8.40	7.56

TYPE 150 EXTRA-PLAY TAPE — 1-Mil extra strong Nylon bose high fidelity topes. Withstands high tension and break resistant. All plastic reels except "NARTB allminum reel. Av. shpg. wt., 12 oz.

				Net I	och 12 or
Type No.	Reel	Length Ft.	List Price	1-11	more
150-9	5"	900	3.60	2.35	2.12
150-36R*	101/2"	3600	14.40	9.41	8.47

TYPE 120 HIGH-OUTPUT TAPE — Acetate base recording topes of 1½ mil thickness, Provides 8 to 12 db higher output than standard types. On 7" plostic reel except "NARTB reel and tNARTB hub. Av. shpg. wt., 14 oz.

Net Each

Type No.	Reel	Length	List Price	1-11	12 or More
120-6 120-12 120-24H+	5" 7" Hub	600' 1200' 2400'	3.50 5.50 10.00	2.29 3.60 6.54	2.06 2.23 5.88
120-24R*	101/3"	2400"	12.85	8.40	7.56

AUDIO DEVICES



EMPTY C-SLOT REEL

Empty reel with C-slot for eosy, fost movement tope threading. Grips tope tightly on starting and automatically releases it on rewinding Each reel individually based Av. Shpg. wl., 5 oz

All plastic reels except * metal reel STANDARD REELS and † fibergloss (EIA) reel

			No	t Eoch
Type No.	Size	List	Single	Lots of 10
3PB	3"	. 25	.17	.15
4PB	4"	.45	.29	.26
SPB	5"	.60	.39	.35
7P8	7"	.75	.49	.44
10RB*	101/2"	4.00	2.62	2.35
10FS†	10%"	4.00	2.62	2.35

COLORED PLASTIC REELS All plastic reels, available in 4 colors red, yellow, green and blue. Each reel in-dividually boxed. Specify color desired when ordering. Av. Shoa. wt. 4 oz.

TYPE SPB		Net Eo. 39c
TYPE 7PB	7 inch reel	Net Eo. 49c



audiotape

NEW C-SLOT

STANDARD YAPE — 1 1/3 mil cellulose ocetote bose. Low cost with no compromise in quotity. All on plostic reels except "NARTB reel. Av. shpg. wt., 8 oz.

				Net	Each
Type No.	Reel	Length	List Price	1-9	10 or More
151	3"	150'	.70	.46	.41
351	4"	300'	1.35	.88	.79
651	5"	600'	2.25	1.47	1.32
1251	7"	1200'	3.50	2.29	2.06
2551R*	10%*	25001	10.90	7.12	6.41

"LONGER-RECORDING" TAPE — 1 mil ocetole base. 50% more recording time per reet. All on plostic reels except "NARTB reel. Av. shpg. wt., 8 oz.

				Net	FOCH
Type No.	Reel	Length	List Price	1-9	10 or More
941	5"	900'	3.50	2.29	2.06
1841	7"	1800'	5.50	3.60	3.23
3641R*	101/5"	3600"	12.85	8.40	7.56

"LONGER-RECORDING" TAPE - 1 mil, strong and duroble mylar base. 50% more recording time per reel.
All on plastic reels except "NARTB reel; † plastic reel in self-mailer corton. Shpg. wt., 12 az.

				Net Loch			
Type No.	Reel	Length	List Price	1 1.9	10 or More		
2611	3"	225'	1.00	.66	.59		
961	5"	900'	3.75	2.45	2.20		
1861	7"	1800"	6.50	4,24	3.82		
3661R*	10%	3600'	15.00	9.80	8.82		

LORED BASE TAPE - 11/3 mil ocetote bose. Colored easy Identification of recorded possages. On plastic COLORED BASE TAPE reels. Shop, wt., 8 oz.

					Net	Each
Type No.	Color	Reel	Length	List Price	1-9	10 or Mare
65 1G	Green	5"	600'	2.25	1.47	1.32
1251G	Green	7"	1200'	3.50	2.29	2.06
6518	Bive	5"	600'	2.25	1.47	1.32
125 18	Blue	7"	1200'	3.50	2.29	2.06

SCOTCH

TYPE 200 DOUBLE PLAY — Tensilized Mylor 0.75 mil topes. Provides twice as much playing time as the 1.5 mil standard tope. Stronger and more durable than usual long-play topes. On 7" plastic reel except "NARTS reel. Av. shpg. wt., 12 az.

Type No.	Reel	Length	Price	1-11	More
200-24	7"	2400'	8.75	5.71	5.15
200-48R*	101/2"M	4800'	20.50	13.40	12.05



Fits new cortridge machines. Records both monourol and stereo sound. Eliminates threading, rewinding, spare reels. Small size makes them ideal for storage in home libraries. Mylar bose. Shpg. wt., 12 ozs.

Manufacturer	Туре	Length	1-11	12 or More
RCA	264C1	560°	2.94	2.65
Scatch	8000	560'	3.50	3.15



MAGNETIC

ACETATE-BASE TAPES — New ocetate bose magnetic recording tapes on "Lood-Easy" reels for fost tope threading. Full frequency range response, high output and low noise. 1.5 mil thickness topes for professional grade re-cording purpose. 1 mil tapes provide long playing time. Av. shpg. wt., 10 oz.

		Thi	Net Eoch			
Type	Reel	Length	(Mils)	Price	1-11	12 up
262C1	3"	150'	1.5	0.85	.56	.50
250C1	5"	900"	1.0	3.50	1.47	2.06
284C1	5"	600	1.5	2.25	3.60	1.32
285C1	7"	1800'	1.0	3.50	2.29	2.06

MYLAR BASE TAPES — New mylor bose topes, on "Laad-Eosy" reels for fost tope threading. Full frequency ronge response, low noise, high strength and extreme durobility. 1.5 mil thickness topes for professional grade recordings; 1 mil topes provide long playing time; 0.75 mil topes or characterized by high tensile strength and 100% more playing time than 1.5 mil topes; 0.5 mil topes for extra long-play. Av. shpg. wt., 10 oz.

		TH	ickness	List	Net	Each
Type	Reel	Length	(Mils)	Price	1-11	12 up
263C1	3"	225'	1.0	1.05	.69	.61
252C1	5"	1200	0.5	5.00	3.26	2.97
253C1	5"	900'	1.0	3.75	2.45	2.20
254C1	5"	600'	1.5	4.25	2.77	2.51
260C1*	5"	1200'	0.75	6.50	4.26	3.82
257C1	7"	2400'	0.5	9.25	6.05	5.39
258C1	7"	1800'	1.0	6.50	4.06	3.82
259C1	7"	1200'	1.5	7.00	4,58	4.12
261C1*	7"	2400'	0.75	11.95	7.82	7.04
· Tensiliz		r lopes.				









LEADER AND TIMING TAPES

AUDIO DEVICES SELF-TIMING LEADER TAPE (A) Strong, white "Mylor" tope with spoced morkings for occurate timing of leader intervals, 100 ft., %" wide. Individually boxed, Shpg. wt., 5 oz.

AUDIO NO. 3L Lots of 10, Eo., 32c-Singly, Eo. 36c

SCOTCH LEADER TIMER TAPE Hos 1 second interval markings for 3%", 7%" and 15" per second speeds. 150 ft. %" wide roll. Individually boxed. 5 oz.

SCOTCH 43 P1.5 Lots of 12, Eo. 51c-Singly, Ea. 57c

AUDIO DEVICES MAILING BOXES

Strang, seversible corrugated containers. Av. Shpg. wt.,

Audio No.	Description	1-9	10
5M	For 5" Reels	.10	.09
7 M	For 7" Reels	.13	.12
10M	For 101/2" Reels	.20	.18

SCOTCH SPLICING TAPE (K3) Pressure-sensitive tape made especially for splicing and editing magnetic tape. Av. Shpg. wt., 3 oz.

SCOTCH 41-1/2 5 1/2" x 50". On dispenser. Lots of 12, Ea. 31c Singly, Singly, Ea. 34c SCOTCH 41-7/32 L 7/32" x 66". Less dispenser. Lots of 12, Eq. 46c Singly, Eq.

"TAPE EDITING AND SPLICING" (K1)

A book covering every aspect of splicing technique and editing procedure. For the professional and the omateur tope recordist. Fully illustrated. Net 25c

BK-21 Postpoid in U.S.A.

AUDIO DEVICES HEAD ALIGNING TAPE (K2)

Pre-recorded at 2,000, 10,000 and 15,000 cps (15"/sec) for precise head alignment. Base material 1½ mit Mylar. With instructions. Shpg. wt., 4 oz.

AUDIO NO. 200

Page 91

LAFAYETTE SHIPS IMMEDIATELY FROM COMPLETE STOCKS



ACCESSORIES FOR TAPE

NEW TELEPHONE PICKUP COIL



This telephane pick-up coil is designed to feed into the microphone input of either a tope recorder or any high goin amplifier. The pick up can be easily attached to the telephane by the use of a rubber suction type attachment. The coil is electrostatically shielded to minimize hum pick-up. When properly positioned an telephane handset, the output of this device is more than adequate. for a fully modulated tape recarding. Camplete with 5' shielded cable. Shpg. wt., 6 azs.

MS-693

Net 1.89

Net .20

TELEPHONE PICKUP

FOR RECORDING TELEPHONE CONVERSATIONS

Induction telephone pickup. Tele-Induction retepnone pickup. Iele-phone conversations can now be picked up with no tapping of wires ar special telephone cir-cuits. Simply place the phone base, either cradle or upright type, on the pickup platform and rype, on the pickup pigriorm and connect the leads to the high im-pedance input of any medium gain audio amplifier, ar directly to any lape, disc or wire re-cerder. Shpg. wt. 8 azs. Net 1.95





(A) COUSINO TAPE SPLICER KIT

Convenient plastic splicer with adhesive backing for mounting on your recorder ar workbench, Hotas tape without clamps. Kit consists of splicer, blade and 24 hondy precut splicing tape tabs. Shop, wt., 6 oz.

MS-376 - Tape Splicer Kit PRE-CUT TAPE TAB REFILLS-For above, 24 pre-cut splicing tape tabs. Shpg. wt., 2 oz.

(B) EDITALL TAPE EDITING KIT

- PRECISION BUILT CUTTING BLOCK
- . SIMPLE TO OPERATE

MS-377-Pre-Cut Tope Tabs

• HOW-TO-DO-IT INSTRUCTION BOOK

This kit has all the equipment required to execute a com-plete editing jab on a professional basis. The cutting block plete editing jab on a protessional basis. The cutting block supplied is simple to operate but is precise in its application; made of duraluminum precisely machined and polished (makes straight or diagonal cut). All occessories such as grease pencil, blades, splicing tope (66 ft. rall of ½/2") supplied. Comes with instruction backlet—in a smart metal case. Shpg. wt., 1 lb.

MS-474 - EDITALL KIT Net 8.82

(C) TAPE CLIPS

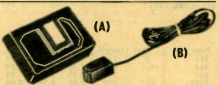
(D) SPEED-EEZ TAPE THREADER

5.88



AUDIO TAPE TYPE 400 HEAD DEMAGNETIZER

Will remove all permanent magnetism from recording head. Operates on 110V, 60 cy. AC. Shpg. wt., 1 lb. **AUDIO 400 Demognetizer**



ELECTRO SCRIBER (A) TELEPHONE PICKUP

Electro Scriber telephone pickup will enable you to amplity, record and make a permanent record of any tele-phone conversation. Simply place phone base on phono Scriber and plug Scriber into amplifier or tape recorder input. Amplifies cleanly and clearly. Shpg. wt., 1 lb. MS-220 - Model ES701 for standard cradle phone Net 7.35 MS-221 - Madel ES702 for push-button phone Net 8.53

(B) INDUCTION TELEPHONE PICKUP

Newly designed telephone pickup that attaches to eorpiece of telephone by a suction cup. Picks up both sides of conversation and may be used on any type telephone. No electrical connection to telephone readed, Just cannect directly to any recorder. This method of pickup gives high output and exceptional fidelity. Complete with 6 ft, cord and instructions, Shgg. wt., 1 fb.

MS-328

Net 7.35





(A) ROBINS "GIBSON GIRL" SPLICER WITH REPLACEABLE BLADE

Cuts 2 rounded indentations in the tape splice, leaving the edges of the tape which contact parts of the recorder entirely free of adhesive. Adhesive deposited on initial parts of recorder is a frequent cause of wow and flutter. As little as 1/4" tape need be removed. Shap, wt., 1/2 ib. Net 6.25 MS-288 MS-473 - Replacement Blade

(B) ROBINS SILICONE TAPE CLOTH

Cleans, lubricates and protects by depositing a microscopic film of silicane on the tape. Reduces head wear, tape wear, tape superl and chatter. Eliminates "grime distortion". Washable, Shpg. wt., 5 oz.

MS-375 TAPE CLOTH Net .73

MAGNETIC TAPE SPLICER



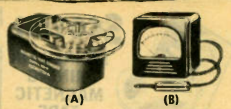
- · Cut Both Ends Simultoneously
- Easy to Operate
- **Durable & Sturdy**

excellent accessory An excellent acc

ADHESIVE REEL LABELS



Convenient press-on adhesive labels for positive identification of tape reels. Easy to apply or remove. Shpg. wt., 5 oz. M5-292...Pkg. of 30...13c



(A) MICROTRAN BULK TAPE ERASER

A very handy aid to stereo recording where equipment does not supply two erase heads or where bulk erase is preferred. Develops high A.C. magnetic field that erases without requiring tope rewind. Takes up to 10½" reels. Draws 5 amps at 117 V, A.C. Size 3 x 5 x 8". Shpg. wt.,

ML-106

5.00 Down

(B) TRIPLETT VU METER

Visually indicates recording level of camplex wave forms such as speech and music—the kind of recording indicator used professionally. Bakelite case 3 x 3 x 1 ½", with 18" card and phono jack and plug. Plugs directly into mast recorders. Shpg. wt., 2 lbs.

. 5.00 Down

Net 22.54



"LONG LIFE" TAPE RECORDER MAINTENANCE KIT

CLEANER & LUBRICANT 1.50 The "Long Life" kit contains both a cleaner and lubricant for tape recorder heads and guides. The cleaner dissolves grease and grit, removing foreign matter from heads and tope, while lubricant reduces friction to a minimum. Brushes contained in bottle caps. 2 oz. of each fluid.

PK-103-Recorder Cleaner and Lubricant Kit...Net 1.50

MASTER KIT





The complete kit for maintaining all tape recarders. Consists of one 2 az, bottle cleaner, ane 2 az, bottle tape canditioner, two capillary wick applicators, and one tower applicator. Complete with detailed instructions. All in new "squeeze-feed" plastic battles. Shpg. wt., 1 lb. ML-157

TAPE RACK

At lost, an attractive inex-



(A) ROBINS TAPE THREADER

No more owkward fumbling while threading a reel, Just place the tape against the reel, slip yaur Robins threader over the capstan shoft and over the empty reel. Tip of threader holds the tape firmly against the reel. A few turns on the crank and you're ready to play or record. Saves time and tape. Shpg. wt., 2 az.

MS-222

(B) TAPE THREADER

For quick and simple tope reel threading. Simply clip on and start recorder, Warks on all size reels. Handsome chrome finish. In plastic case. Shape. wt., 6 oz.

MS-374 TAPE THREADER List 2.50 Net 1.47

Page 92

YOUR ORDER WILL RECEIVE PROMPT, EFFICIENT SERVICE AT LAFAYETTE

AND DISC RECORDERS





REEL LOCKS

59¢ Set of Two

Halds tope recorder reel in place by locking spindle to reel. Especially useful if recorder is in vertical position. Will not interfere with narmal operation of reels. Easily removable, Shpg. wt., 6 az. MS-564 Set of two

TAPE CLEANER



Simple, unique recorder head cleaner. Tope is impregnated with special formula cleaner. Simply run through like regu lar roll of tape. Entire job done in 2 minutes. Can be re used many times, 100' rall on plastic reel. Shpg. wt., 8 az

RECORDER PATCH CORD



IDEAL FOR MAKING CONNECTIONS FROM RADIO, PHONO OR TV TO TAPE RECORDER.

Handy 6 ft. lead has insulated alligator clips at one end and RCA phono plug at the other. Supplied with shielded phono plug adapter to adapt the RCA phana plug to standard phono plug if necessary. Attach alliga-tar clips to speaker terminals and simply plug other end into tape recorder. Ideal for recording from Radia, Phana or TV. Shpq. wt., 8 oz.

SHURE RECORDING HEADS







Half track (upper track) replacement heads for tape record ers. All are high impedance except ' is law. Type TR58 equipped with Clnch plug and 14" insulated teads. Average shop, wt., 1/2 lb.

SHURE		REPLACEMENT	NET
NO.	FUNCTIONS	FOR	EACH
815*	RECORD- PLAYBACK ERASE	BELL RT-65 REVERE TIOC, TR200 SHURE TR5, TR5H	8.82
815H	RECORD- PLAYBACK ERASE	REVERE T500, TR600 TAPEMASTER TH21, PT121, PT125	8.82
816	RECORD. PLAYBACK	AMPRO 730, 731 MASCO R-3, M-60 SHURE TR6C	7.06
817*	RECORD- PLAYBACK	RCA SRT-403, 402, 401 WILCOX GAY 3A11 SHURE TRI6A	5.29
TR5B	RECORD- PLAYBACK ERASE	REVERE T-700, TR800, TR-20 SHURE TR5D	10.00
TR 16	RECORD- PLAYBACK	WILCOX GAY 3A10, 2A-10B	5.29
TR5Z-2	RECORD- PLAYBACK ERASE	RCA TTRC1, 7TR2, 7TR3, 8TR2, 8TR3 SHURE TR5Z-1	10.88

REVERE-WOLLENSAK STEREO CONVERSION KIT

Conversion to stereo for Wollensak T1500 and Revere models T10, T11, TR20, T-700, T-700D, TR800, TR800D, T-900, TR1000, T1100 and TR-1200. Includes stereo head, insulators, cable and complete instructions. Shop, wt., 1 lb.

5.00 Down Net 33.81

LAFAYETTE ECONOMY MODEL HEAD DEMAGNETIZER



Lafayette offers this economical head demagnetizer to meet the need for a reasonably priced unit. For true high fidelity and long losting tope performance, tope heads must be demagnetized accasionally to remove magnetism accumulated in the heads. Otherwise, high frequency response on the tope will deteriorate in time. This new Lafayette head demagnetizer has very strong field and has a single probe which is made to fit very easily outle recording heads. Its thin cross sectional size allows it to be used on all tope heads, monaural, sterea, or 4 channel. Draws .4 amps. Complete with plug, and cord. Shop, wt., 12 ac. and cord. Shpg. wt., 12 oz. Net 2.89

NORTRONICS RECORDING ACCESSORIES (A) (8) (C) (0)

STEREO CONVERSION KIT (A) Converts monoural tape recorder for stereo playback. Mounts on the outside of almost all existing tape recorders. Uses high quality TLD-S Stereo head with internal magnetic shielding follow crosstalk. Mu-metal shield gives excellent rejection of hum. Plays monoural half-track tapes also. Quick easy installation using ardinary tools. After installation, one channel plays through present recorder and second channel plays through present recorder and second channel plays through any other amplifier or present Can be plays through any other amplifler or preamp. Can be used for manaural or stereo recordings with appropriate amplifier. Shpg. wt., 1½ lbs.

ML-159. SK-100 5.00 Down ... Net 23.50

1/a TRACK 4-CHANNEL STEREO ADAPTER KIT (A) Similar to SK-100, but for use with new 1/4 track 4-channel stereo topes. Equalized response, 30-12/000 cps = 3 db at 31/4 ips, Output, 1 mv at 1 kc. Can also be used with 1/4 track stereo topes. Shpg. wt., 11/4 ibs.

ML-160, SK-50 5.00 Down Net 26.00

BIAS-ERASE OSCILLATOR TRANSFORMER (B) F nishes 65 kc bias current to the recording head and erase current to either high or low impedance erase head. Camplete with instructions and 1 tube ascillator circuit. Shpg. wt., 12 az.

ML-161. TOOE Net 4.50

ALIGNMENT TAPE ALIGNMENT TAPE Full track, 3" reel, 7% ips speed. Pravides sine wave signals of 50 to 10,000 cps for stereo and manaural head alignment, record level and tane cantral adjustment, and frequency response check. Shpg. wt., 4 az.

ML-162, AT-100 Net 2.50 RECORDING AMPLIFIER (C) Ideal for use with any tape deck or stereo head kit. Two required for stereo re cording. Hos NARTB equalization, VU meter, manitor jack, high level and law level inputs. Sensitivity for full recording level: 1 mv (law level), 2 v (high level). Provides 65 kc bios current, adjustable to match any head. Erose output for either high impedance (6000 to 10,000 ohms) or law impedance (20 to 30 ohms) erose head. Full frequency response. S/N ratio, 55 db. Also synchroniza-tion for stereo recording purpose using 2 RA-100's. For 110-120 v, 60 cps AC. Size, 2%" h x 5%" d x 8" w. Shop. wt., 8 lbs.

ML-163 RA-100 5.00 Down

PATCH CORD AND JACK (E) For connecting one channel of the Sterea Kit to the audio system of the converted recorder. With instructions, Shpg. wt., 5 az.

ML-165 PC-100

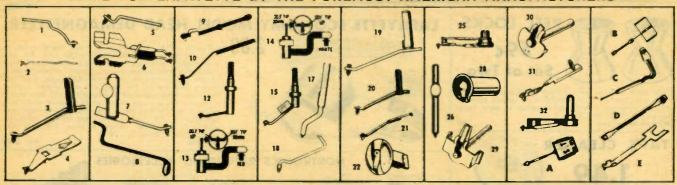
ROBINS-MICHIGAN MAGNETICS **EXACT REPLACEMENT TAPE RECORDER HEADS**

Precision recording heads to replace old worn heads and convert to stereo. Exact replacements, All stereo heads % track. Avg. shpg. wt., 10 ars.

No.	有看有	湯			后		
FIG 1 FIG	G 2 FIG 3 FIG 4	FIG 5	Fi	G 6	FIG 7	FI	G 8
MAKE	MODEL NO.	STEREO STOCK NO.	FIG	NET	MONAURAL STOCK NO.	FIG	NET
BELL SOUND	BT-205-18, T200-T-207	ML-166	1	19.84	ML-171	5	10.29
CAPITOL	750, 752	ML-166	1	19.84	ML-172	6	10.29
CRESCENT	730, 770, 772-790-792 830, 870, 891, 892	ML-167	2	22.78	ML-172 ML-172	6	10.29
CHESCEIVI	773, 774	ML-167	2	22.78	ML-172	6	10.29
PENTRON	TM Series	ML-168	3	19.84	_	_	-
THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	NL, PT Series	ML-169	3	19.84	311 1-11	-	-
RCA-VICTOR	TR-3	ML-166	1	19.84	-	-	-
SILVERTONE	7059, 7060, 7070, 7072, 8057	444 447	_		ML-172	6	10.29
SIEVERIONE	4690, 8058, 8070, 8072, 7065, 7066, 7074, 7080, 7081	ML-167 ML-167	2 2	22.78	ML-172 ML-172	6	10.29
TELECTRO	1960	ME-107	-	22.70	ML-173	6 7	10.29
VM	710 Series, 711 Series	ML-166	1	19.84	ML-173	7	10.29
	714 Series, 750 Series	ML-166	1	19.84	ML-173	7	10.29
VIKING	Reel to reel units	ML-170	4	22.78	ML-174	8	12.25
	Cartridge units	ML-166	1	19.84	ML-175	8	12.25
WEBSTER	290	ML-166	1	19.84		-	
WILCOX-GAY	375, 5 Series, 68, 6F 632, 642, 651, 652, 674		-	-	ML-172	6	10.29
WILCOX-GAY	686, 702, 712, 732, 750,			-	ML-172 ML-172	6	10.29
	752, 762, 772, 782		-	-	ML-172	6	10.29

LAFAYETTE DIAMOND STYLI

MADE FOR LAFAYETTE BY THE FOREMOST AMERICAN MANUFACTURERS



KEY TO POINT CODES HOW TO ORDER

The symbols in the column headed "PT SIZE" are explained in the table below.

LP = SINGLE 1 MIL MICROGROOVE FOR 331/3 AND 45 RPM

AG - SINGLE 2 MIL ALL GROOVE FOR ALL SPEEDS

ST - SINGLE 3 MIL STANDARD FOR 78 RPM COMB - DUAL 1 MIL DIAMOND AND 3 MIL SAPPHIRE

Identify your needle by cartridge number and illustration and order by stock na. Nate that all

FOR ELECTRO-VOICE CARTRIDGES

16, 16TT, 16-3, 16-5, 26

FOR ELAC MIRATWIN CARTRIDGE

14, 20, 22, 34, 44, 46, 47, 74, 02, 825M, 820M, 84, 845M, 84DM, 850, 85DM, 865, 84M, 86DM, 96T.

E-90LPD

EL-ZSOLPD

E-9150

PS-35", LP

PS_49 1P

ALL DIAMOND STYLI ARE NOT ALIKE

Only Lafayette's Superior Diamond Styli are MADE FROM WHOLE DIAMONDS . PRECISION GROUND AND POLISHED . VERTICALLY AND

EDGEWISE GRAIN ORIENTED • SHADOWGRAPHED

Each Lafayette's diamond stylus is mode from individ-uel diamond, proporly ari-ented and ground to close rolerance; shadowgraph fested to give you less moor per play and long service

FULL I YEAR GUARANTEE ANY DIAMOND or

DIAMOND-SAPPHIRE MONAURAL NEEDLE ON THIS PAGE

need	dies li	listed here are far monaura	l cartridges.			V	life. Avg. shpg.	wt., 2 oz.	100	Winds	Echo.	2.55	750
STOCK			REPLACES	STOCK			IAMOND NEEDLES-	REPLACES	STOCK	SIZE			REPLACE
NO.	PT.	FIG. CARTRIDGE	JENSEN NO.	HO.	PT.	FIG.	CARTRIDGE	JENSEN NO.	NO.	PT.	FIG	CARTRIDGE	JENSEN N
		FOR ADMIRAL CARTRIDGE	5			F	OR GARRARD CARTIDGES				F	OR SHURE CARTRIDGES	No. 1
PS-18	LP	1 409A11, 409A300, 98A54-1	I JPS-30LPD	PS-44	U	31	G.C. ZPA	I GA-97LPD				WC10, WC100, PC2 series, PC3	JP\$-355D
	LP	2 40A15-2	E-90LPD		F - 4	10	R GOLDRING CARTRIDGE		PS-16	COMB	1 4	series, PC4 series, PC5 series	
PS-12	AG	3 409A16	A-752D						PS-15	COME	1 6	ML44 series	JPS-36SD
PS-13	AG	4 409A17	JPS-3220	PS-49	LP	36	50055, 500DD, 500SD	GRSOOLPD				(P-72, P-73, P-73R, P-75, P-76,	
	LP COMB	5 409819-8 6 409821	JPS-34LPD JPS-3550			FOR	MAGNAVOX CARTRIDG	ES	PS-10	LP	11	{P-77, P-80, W-21, W-21AR,	JPS-30LP
	(OMS		JP5-3650				560176, 560180					(W-22A, WC-24, WC-25 Series (PC11, PC13, PC40, PC40T,	1000
PS-17		7 401A30	ABILPO	PS-51	COMB	37	560133, 560151, 560169-1,	M-505D	PS-55	10		{PC40ET, PC41, PC41-T,	JPS-32LP
-				PS-35	LP	54	\$60170					(WCZZAB-T, WCSIAR, WSIAR	313-32
	PO	OR ACOS (MONARCH) CARTE	IDGES	PS-15			560176, 560180 560177, 560188-1 Series	IPS-3650	PS-14	LP	5	W72, PC42AD	JPS-34LP
PS-18		8 37-1	AG-27EPD		COME		560161	5-66SD				DANIEL STATE STATE	
PS-19	LP	9 HGP-S9	AC-28LPD				OR MARKEL CARTRIDGES				FOR	SONOTONE CARTRIDGES	
		FOR ASTATIC CARTRIDGES		PS-21	10 4				PS-68	lee !	52 1	1P-1PS, 1P-10, 1P-LB-15,	S-63LPD
				13-21	L.			A-89LPD	F3-00] ** [(1P-LB 10, 2TD, 2TS, 2T-SD,	3-83CFD
PS-20	U	3 AC Series, 40T, 41T, 40-1, 41-1 42-1, 90T series, 18L-3, 11L-1		1		F	OR PHILCO CARTRIDGES		20 70	come		727-LB-0, 2T-LB-S, 2T-LB-SD,	
PS-23	LP	12 408	M-70LPD	PS-56	COMB	431	45-9612, 76-4649, 425-0016	PH-1350	P3-70	COMS	51	1 9980-5, 9980-50, 99800, ST,	5-6650
	(O68		A-485D	P\$-57	10	41	35-2682, 45-1609, 45-1612,	M-40LPO				ST-LB-S, ST-LB-SO	
	COMB		A-7150				76-4053, 425-0017		P5-71		52	3P-15, 3P-10, 3P-35, 3P-30	S-40LPD
PS-23	U	12 410	M-70LPD	PS-59	ST	42	45-1844, 76-1622, 76-1622-1	PH-100	PS- 27	COMB	19	759015, 7590-LB-15 37, 375, 370	A-74LPD S-61SD
PS-17		7 CAC, CQ, CQ-1, LQQ, LQQ-1, QT,		PS-54			45-0009, 425-0011, 425-0014	PH-1350	13.35	Come	311	31, 313, 310	1 3-6130
P3-17	0	7 QT-33, 44-T, 46-1, 46-1,	A-BILPD									TELEPININEN	
PS-28	LP.	16 LT-30, LT-4, LT-40, LT-40-1	A-73LPD		FOR	PROI	LIPS (Norelco) CARTRID	GES				TELEFUNKEN CARTRIDGES	
	AG	17 1813	J-2529	P5-62		45	AG3013, AG3015	PL-600LPD	PS-72	COMB	41	TTSA	TE-1850
PS-27	U	18 , 51-1, 53-1, 59-1, MG, GC, GC-1	A-74LPD	PS-43	(OMB	46	AC3001-10	PL-6015D		FOR	WE	BSTER ELECTRIC CARTRID	GES
		\$ 6L3-0, 8L3-0, 647, 66, 66-1, 68			FOR	PER	PETUUM EBNER CARTRID	GES				Market Street, St.	
PS-30	LP	19 94T series, 6L3, BL3, 12L3,	A-67LPD						PS-75		1 1	(ABIM, AX(old)AISM, AIZM-1,	W-150
		61-1, 62-1, 68-1, 405, 406. (118, 120, 124 series, 3107,	1 1 1 1 1 1	PS-64 PS-65	(OM8		P12/RG PE-8, PE10	RXS505D	13-73	LP	54	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10, A11	M-120
		312T, 420, 422, 424T5 series.		PS-46		22	P7000 (MJ, MD) (LP enty)	RXSS1SD RXSS2LPD				(A100, A101, A103, A160, A200,	
PS-35	U	310-1, 310-T8, T5, 312-T8,	GRA-SSLPD					RASSELFO	PS-77	LP	53		WS7LPD
13.1		{\tag{TS, 414-1}				FC	R R.C.A. CARTRIDGES					(B200, B202, B205, B207	1200
		FOR AUDAK CARTRIDGES		PS-23	LP I	12:	74047	M-70LPO	PS-17		7	8X	A-BILPO
ar an I	1		Laurena	PS-45	U	32	74466	G-10LPO	PS-10 PS-76		1	F11 23-2024	JPS-30LP
13-30	tr 1	25 D-L-6, H1-Q7, \$-6, R-2	AU-SOLPD		U	49	74425, 75575	M-74LPD	P3-70	AG I		23-2024	173-3120
	FOR	BANG & OLUFSEN CARTRID	GES	PS-27	LP	10	74964, 76297	A-74LPD					1000
PS. 29	come	29 Fentone 840 350RSTO, 72RSTO	BO.3505P		4	11	\$5652,76257,[988370-1],75044						
		30 Fentone B&O 350RSTD, 72RSTS			6	3	76257,(988370-2) 78478, 16ZA001	A-75LPO			STER	EO DIAMOND STYLI	
				PS-70	COMB	51	78748, 79807, 180453	5-665D	All b	ove sir	na la	.7 mll stylus except* .7 mil	diamond
		FOR CLARKSTAN CARTRIDGES		PS-46	COMB	13 8	78434, 78769, 93409, SPC-1,					re, + .7 mil diamond 1 mil s	
PS-41	10 1	A IS RYZOTLP, RYZOTOLP,	CL-62LPD			14	SPC-2, M1-12110, M1-12112	G-1350				V-07-98-02-	
	LF	Ze RV204LP, RV204DLP	CE-02110	PS-48	(OMB	52	79791	5-63LP9	STOC				
		OR ELECTRO-VOICE CARTRIDG		P\$-25	Committee	14	100329	A-7150	NO.		75	DESCRIPTION FI	G. NET

Page 94

LP

27

PS-43 LP | 20 DM-2, SM-2

*The open end type (Fig. S4) replaces both Fig. S3 and S4 SAVE MORE WITH LAFAYETTE'S OWN HIGH FIDELITY EQUIPMENT

FOR RONETTE CARTRIDGES

53 (TO-200, TO-222, TO-284, TO-400 series, RA284, DT60 series, TXBS, A

CRA-SSLPO

CRA-SALPD

PS-81

P5-80

P5-82*

PS-83+

PS-85

For EV Series 26 & 21

For RCA 106770 & 106771

For Sonotone 8T

For Sonotone 8T

For Monarch TC85

For Ronette; OV, OV1, TI & BF40

C

C 2.95

Ð 2.95

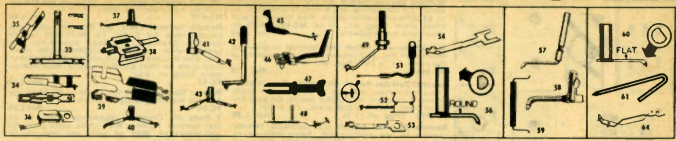
2.95

2.95

2.95

2.95

DIAMOND & SAPPHIRE STYLI



REPLACEMENT STYLI FOR GE CARTRIDGES

FOR GE VR II CARTRIDGES (FIG. 35) Direct replacements for clip-la styli in GE VR II series models 46-050, 46-052, 46-053, 46-040, 46-041, 46-063, 46-061 cartridges.Avg. shpg. wt., 2 oz. PS-48-1 mil diamond LP clip-in stylus. Replaces GE 46-010 PS-546-1 mil sapphire LP clip-in stylus. Replaces GE 46-015 PS-548-3 mil sapphire 78 clip-in stylus. Replaces GE 46-035 Net 2,59 Het 1,15 Met 1,15

MODERNIZATION ASSEMBLIES (FIG. 33) Modernize your old triple-play cartridge, These assemblies replace both the old and new series "A." Once installed, you can replace one point at a time.

DIAMOND SAPPHIRE, Replaces old RPJ-013 and new RPJ-013A, Avg. wt., 2 oz Het 3.75 P5-46-list 31.00 DUAL DIAMOND, Replaces old GE RPJ-012 and new RPJ-012A. PS-79-list 49,95 Hat 7.05 DUAL SAPPHIRE. Replaces old GE RPJ-010 and new RPJ-010A.

STYLI FOR OLD TYPE GE CARTRIDGES (FIG. 32) Exact replacement for all old type single needle GE cartridges. Avg. wt., 2 oz.

PS-45-Diamond 1 mil (LP) replaces 6E RPJ-804 Net 2.59 PS-541-Sapphire 1 mil (LP) replaces GE RPJ-005 PS-540-Sapphire 3 mil (78) replaces GE RPJ-001 Net .99

FOR GE SERIES A CARTRIDGES (FIG. 34)

Individual styli replacements that clip in to all 6E "A" series. Avg. wt., 2 oz. PS-47-Diamond 1 mil (LP) replaces GE RPJ-01D PS-543-Sapphire 1 mil (LP) replaces GE RPJ-015 PS-542-Sapphire 3 mil (78) replaces GE RPJ-035 Het 2.59

DIAMOND STYLI FOR AS LOW AS

REPLACEMENT SAPPHIRE STYLI

KEY TO POINT CODE

Table below explains symbols in column headed "PT SIZE"

LP = SINGLE 1 MIL MICROGROOVE FOR 331/4 AND 45 RPM

AG = SINGLE 2 MIL ALL GROOVE FOR ALL SPEEDS ST = SINGLE 3 MIL STANDARD FOR 78 RPM COME - DUAL 1 MIL AND 1 MIL SAPPHIDES

Lafayette sapphire needles are of the finest quality, precision ground to fine tolerances. They are specially made for Lafayette by the finest manufacturers and brought to you at the lowest possible prices. All needles listed below have sapphire points except those marked with * which are osmium. Avg. shpq. wt., 2 oz.

ALL SINGLE SAPPHIRES99 (Points coded LP, AG, ST)

ALL DUAL STYLI 1.39 (Points coded COMB)

ALL SINGLE OSMIUM60

TOCK	-		Control of the Contro	BEPLACES			_ ,	APPHIRE NEEDLES -		M	V -			
	P1. 512E	FIG.	CARTRIDGE	JENSEN NO.	STOCK NO.	SIZE	F16.	CARTRIDGE	JENSEN NO.	STOCK NO.		FIG.	CARTRIDGE	REPLACI
		FOR A	DMIRAL CARTRIDGES		PS-538	COMM	. 27	Sories; 16	E-91	PS-558	\$7	39		CRA-SA
5-500	U	7	407A301	A-81P	1739	FOR B	ECO	ON GOLDRING CARTE	IDGES	PS-559		38		CRA-SAL
-523	AG	3	407A16	A-752	1					470			10° 000 1 1 10 0° 00	
506	ST		409A15-2	E-90	PS-549	31	30	500 (55, 50, 00)	GR-SOOLP	7 100 0	Pon on	a type	(Fig. 54) replaces both Fig. S	3 and rig.
-507 -508	AG LP		409A13-1	E-902 E-90LP		F	OR A	LAGNAVOX CARTRIDGE	ES .	1		1	SHURE CARTRIDGES	
501	ST		407A14, 407A15 407A11, 78A54-1	JPS-30	P\$-502	ST	7	540052, 102500	1 A-81					
510		i ()	497A13, 407A13-2	105-312	PS-516	COMM	. 6	§ 540177-1	JPS-36			1	(Series, P-30, 35, 37, 70, 71,	
511		1 /	409819-9, 409A300	JPS-30LP	PS-516			} 500188-1, -2	JP5-36	PS-509	ST	1.	72, 73, 75, 76, 77, 79,	JP5-30
512	AG	4	409A17	JPS-332	PS-550			560133, 560170, 560151	M-50	PS-511	U		80, 81, PC-30, 72V, W-21,	
513		5 4	CONTRACTOR OF THE STATE OF THE	JPS-34	PS-5351	21	53	544174	CRA-55		1000		22, 23, 24, 65, 68, WC-	JPS-304
-514	AG	5 13	401919-8		PS-537	COMM	54	3200176	CRA-SSLP	PS-540			/ Series, PG-9, 10, 11, 13,	JPS-32
515 516	COMS	5 /	407179	JPS-34LP JPS-36	P\$-539			540161	3-66	12.300	2.		14, 40, 401	17532
	COME		407829	195-35									40CT, 41, 41X, PS20, P-31	
,,,,				1 11 2-22	1100 0		Mbs	(54) replaces both Fig. 53 & :	34.	PS-561	AG .	4	ADH	JPS-321
		FOR A	ASTATIC CARTRIDGES	Lebbara L. Por			P	HILCO CARTRIDGES		PS-562	U	4	WC-22AST, W31AR, WC-	JP5-321
5170			LT-1M, LT-2M, LT-3M	A-86	PS-509	47		25-267-1	1 JPS-30	1			31AR, WC338, W348,	500.00
518"			66-3M, 66-3	A-BALP	PS-551		41	35-2642, 45-1609, 45-161			-		/ WC368	
502 501			Series; CAC, CO, QT, LQO	A-81				76-4053	I M-SOLP	PS-547	COM			JP5-35
500	AG LP		44, 46, 48, 36, 483	A-812 A-81LP	PS-552			Series; 45, 76, 425	PH-13	PS-516	COM	. 6	PC-2, PC-3, PC-4, PC-5, WC10, WC100	JPS-36
519			Series: GC, 51	A-74	PS-535		22	Called Landson Co.	CRA-55				(wells, wells	
5 70			53. 59	A-742	PS-536	AG	22	35-8014, 325-8021	CRA-552			FOR S	SONOTONE CARTRIDGES	
521	U	18 1/		A-74LP	PS-537 PS-539		22		CRA-SSLP	1				
522			Series; 10L3, 11L3, 310	A-75	PS-553			325-8018 375-8016	546 541				(7590-15, 7590-LB-13,	
523	AG		AC, ACD	A-752	F 3.33		. ,,,	323-0010	1 3-01	PS-519		18		A-74
524	U		40, 41	A-75LP			K	R RCA CARTRIDGES		P5-520		18		A-742
525 526			Series LT, LQ, SSTMT	A-73 A-732	PS-502	ST	71	73839	1 A-81	PS-521	LP	10	590-LB-25, 759-35,	4-74LP
527	Nº		62T, 64-TY, 64-1M 64-3M, 64-1, 64-2, 64-3	A-73LP	PS-521	U	18	74964, 76297	A-74LP				759-LB-35	5-44
	57		Nylon 13, 1M, 36	A-825	PS-522	ST	- 3	§ 74257, (988370-2)	A-75	PS-539			Series; 27,9900	5-43
	(OMB.		6C-D. 55-T. 55-TS	A-71	PS-524	U	3	1 101955	A-75LP	PS-543 PS-544	ST	52 52	Series; 1P	5-63
528°			Series 14, 15, 66-1M	A-70	PS-503	(048	14	100329	A-71	PS-545		52	Sames; IP	SAMP
527"			66-3M, 66-TMY, 66TMB	A-702	P\$-509 P\$-511	21		75844, 988378-1	JP5-30	PS-553			Series; 37	541
530"	U	50	66-1, 66-2, 66-3,	A-70LP	P\$-532		,,,,		JP5-30 A-47	1233			30.00, 31	
San	ST	, ,	66-TY, 66-TB PT, 64-3M, 66-3	JPS-30	PS-534	Į,	19	102321, 101315	A-47LP			,	WEBSTER ELECTRIC	
531			57-T, 57-T)	375-30 A-48				4 9890, 9953, 38453, 38596						- marine
532			Series: 12L3M, 62, 64	A-47	PS-554	51	12		M-70	PS-546*			Series; F-14	W-05
533			66, 68, 94-TB	A472	193.1			4 70332, 70336	PAR - 162	PS-567			\$ A-1, A1-8, A7-A7-1, A7-5	W-14
534	LP	19 /	94-TMB, 405, 406	A-67LP	PS-555	U	12		M-79LP	PS-560			1 A7-8, A8, A10	W-15
535			310T, 310TB, 310TS	CRA-SS	PS-556			74047, 74625		UPS-569*			Series: A1, A7, A8, A10	W-72
536			310-2, 414-1, 420-TS	CRA-552	P3-557	27	15	{ 77779, 75475 \ 75575	81-74 10-74LP	PS-570*		60	ABIM, AX	W-73
537	LP I	54 17	422-75, 424-75	CRA-SSLP	PS-539			79907, 100653	3-66	PS-509		1	F10, F11, F11-1	JP5-30
	FO	R ELEC	TRO-VOICE CARTRIDG	ES	PS-553			103422	SAI	PS-511	-			JP5-30U
506 I	57 4	21/	Series; 10, 12, 13, 14, 20,	15.00					A THE LINE	PS-571°			P1-2, P2-1, 8X	W-122
	. 1	- 16	22, 33, 34, 43, 44, 44		100		FOR	RONETTE CARTRIDGES	Assert the Park	PS-572*				W-12LP
507	AG	2 K	47, 72, 74, 82, 84, 85		PS-535+		53	(Series; 8760	J CRA-55	PS-573			(A100, A101, A103,	W-57LP W-572
500	LP		86, 96	E-POLP	PS-5360		OR	RA284	(RA-552	PS-575			A200, A202, A204, Series B-100, B-200	W-57
					PS-537+	U	54	(10284	CRA-55LP	10003	"	30		Page Of

LAFAYETTE SPECIAL VALUES IN T PADS, FADERS AND SPEAKER SWITCHES.



Dec Pin

Multiple Speaker Switch (H), Identical to above but mounted on flat, gold-embossed plate for mounting on flat panel. 3½" x 2%". Shpg. wt., 10 oz. MS-544

Remete Speaker Switch (C). Connects remote speaker to any existing set. Turns both on or either speaker on or off. With gold embossed plate for front panel mounting. Shpg. wt., 6 oz. MS-469 With all parts and instructions. Net .95

Multiple Speaker Switch (A). Constant impedance device for controlling any 6 remote speakers; up to 63 different combinations. Wall mounting with brass plate. Shpg. wt., 10 oz. MS-459 With in-Remote Speaker Fader (E). Provides adjustable volume level for Radio, TV, Hi-Fi and remote speaker. Gradually increases volume on one speaker while diminishing volume on the other. May also be used to adjust volume for I speaker. Gold plate for front panel mounting. With instructions. Shpg. wt., 6 oz. VC-53

Net 1.10

VC-52 16 ohm T Pad .. .Net 3.85

NEW LAFAYETTE L PADS



New L pads for use as "brilliance" controls to vary tweeter level, or as "presence" controls to vary mid-range speaker level. Both wirewound elements are concentrically mounted within one plastic housing. With gold-finished metal escutcheon plate, mtg screws, and attractive black knob. Size: 1-9/16" dia., %" deep (less shaft), 2\%" deep overall. Shpg. wt., 6 oz. VC-49-L pad for 8 ohm circuits Net 1.49

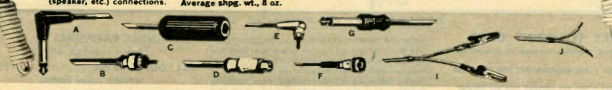
VC-50-L pad for 16 ohm circuits

structions and hardware

Net 1.49

LAFAYETTE COMPLETE CABLE ASSEMBLIES FOR HI-FI AND P. A.

High quality extension cables "tailor made" for users of recorders, hi-fi equipment, etc. All plugs molded directly to various cable combinations. Shielded |cable for high impedance (mike, etc.) connections: parallel wire for low impedance (speaker, etc.) connections. Average shpg. wt., 8 oz.



90° PHONE PLUG (A) TO VARIOUS CONNECTIONS. Std. \%" sleeve; completely shielded. All cables shielded except " unshielded parallel cable. Avg. shpg. wt., 9 oz.

Stock No.	One Termination	Cable Length	Other Termination			
MS-545 MS-546 MS-547 MS-548 MS-549 MS-550 MS-551*	90° phone plug (A) 90° phone plug (A)		Straight RCA phono plug (B) Straight RCA phono jack (D) Straight-barrel phone jack (C) Mike connector (F) Mike connector (F) 90° RCA phono plug (E) Stripped and tinned ends (J)	.72 .85 .93 .93 1.26 .72		
MS-552*	90° phone plug (A)	72 in.	Alligator clips (1)	ŀ		

PHONE PLUG (G) TO VARIOUS CONNECTIONS. Std. 14" diam. sleeve; completely shielded. All cables shielded. Avg. shpg. wt., 9 oz.

Stock No.	One Termination	Cable Length	Other Termination	Net
M5-485 M5-553	Straight phone plug (G) Straight phone plug (G) Straight phone plug (G) Straight phone plug (G)	72 in. 72 in.	RCA-type phone lack (D) Barrel-type phone lack (C) Mike connector (F) Mike connector (F)	.79 .79 .93 1.26

SPECIAL 10 FT. JUMPER CABLE. Unshielded parallel cable, 10 ft. long. with alligator clips (1) at both ends. MS-561 Net .60 RCA TYPE PHONO PLUG (B) TO VARIOUS CONNECTIONS. All cables shielded except * unshielded parallel cable. Avg. shpg. wt., 9 oz.

Stock No.
MS-486 St MS-480 St MS-481 St MS-483 St MS-483 St MS-556 St MS-556 St MS-574 St MS-575 St MS-576 St MS-577 St

90° RCA PHONO PLUG (E) TO VARIOUS CONNECTIONS. All cables shielded except ° unshielded parallel cable. Avg. shpg. wt., 9 oz.

Stock No.	to. One Termination Cable Length		Other Termination	Net
MS-558 M5-559*	90° RCA phono plug (E) 90° RCA phono plug (E) 90° RCA phono plug (E) 90° RCA phono plug (E)	72 in. 36 in.	Borrel-type phone jack IC) Mike connector (F) Stripped and tinned ends (J) Alligator clips (I)	.88

3 SPEAKER SELECTOR SWITCH



Convenient rotary switch permits selection of any speaker or combination of 2 or 3 speakers from a remote lacation. Altractively finished in gald metal with black and ivory ratary switch. Dimensions are 3½" x 4½" x 2½". Shpg. wt.1 (b. M5-567



Completely shielded Y-Adapters with choice of connectors

(A) Two phano tacks connectors in parallel to a standard 2-conductor phone plug. Avg. shpg. wt., 7 oz.

MS-595 (B) Two phono jacks connectors in parallel to a standard phono plug.

MS-596 ...Net .69 (C) 3 phono jacks connectors in parallel. .Net .69 (D) Two male microphone cannectors in parallel to a

standard two-canductar phono plug. MS-598

STEREO PHASER SELECTOR



This specially designed switch offers a simple and smooth method for changing over from monaural to stereo operation or to "rephase" the speakers if they should happen to be in electrical appasition. In monaural operation the monaural signal is fed to two amplifiers and two speaker systems; in stereo operation each of the two channels is fed to its own amplifier and speaker. Has politice that the second plate for mounting an speaker enclosure or Hi-Fi ponel. All hardware and instructions are included. Sheg. wt., 10 oz. Net 1.03

SWITCHCRAFT COMPLETE CABLE ASSEMBLIES FOR HI-FI AND P. A.

High quality extension cables "tailor made" for users of recorders, hi-fi equipment, etc. All plugs molded directly to various cable combinations with grey plastic handle; built in electrical shield and cable clamp. Chrome grey shielded cable for high impedance (mike, etc.) connections; chrome grey parallel wire for low impedance (speaker, etc.) connections.

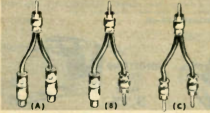


One Termination

PHONE PLUG (A) TO VARIOUS CONNECTIONS. Std 4" dla sleeve; com-

pietely			unshielded parallel	capie.	NO.				_
STOCK		shpg. wt., 5 oz.			MS-635	90° RCA phono plug (E)	18 in.	90° RCA phono plug (E)	.62
NO.	One Termination	Cable Length	Other Termination	Net	MS-636	90 RCA phono plug (E)	36 in.	90° RCA phono plug (E)	.71
_				_	MS-637	90° RCA phono plug (E)	48 in.	90° RCA phono plug (E)	.79
MS-600	90 phone plug (A)	72 in. 90		1.53	MS-638	90 RCA phono plug (E)	72 in.	90° RCA phono plug (E)	.88
MS-601	90 phone plug (A)		phone plug (A)	2.10	MS-639	90° RCA phono plug (E)	120 in.	90° RCA phono plug (E)	1.18
MS-602	90° phone plug (A)	25 ft. 90	phone plug (A)	2.79	MS-640	90 RCA phono plug (E)	18 in.	RCA type phono jack (D)	.73
MS-603	90 phone plug (A)	72 in. St	raight RCA phono plug (B)	1.18	MS-641	90 RCA phono plug (E)	36 in.	RCA type phono jack (D)	79
MS-604	90 phone plug (A)	120 in. St	raight RCA phono plug (B)	1.62	MS-642	90° RCA phono plug (E)	72 in.	RCA type phono lack (D)	1.03
MS-605			raight RCA phono jack (D)	1.29	MS-643	90° RCA phono plug (E)	120 in.	RCA type phono jack (D)	1,18
MS-606			raight RCA phono jack (D)	1.76	MS-644	90 RCA phono plug (E)	72 in.	Phono extension jack (C)	1.18
MS-607			iono extension jack (C)	1.53	MS-645	90 RCA phono plug (E)	120 in.	Phono extension jack (C)	1.62
MS-608			ono extension jack (C)	2.06	MS-646	90 RCA phono plug (E)	72 in.	Mike connector (F)	1.44
MS-609	90° phone plug (A)		ono extension jack (C)	2.79	MS-647	90 RCA phono plug (E)	120 in.	Mike connector (F)	1.97
MS-610	90° phone plug (A)		ike Connector (F)	1.53	MS-648	90 RCA phono plug (E)	25 ft.	Mike connector (F)	2.70
MS-611	90 phone plug (A)		ke Connector (F)	2.06	MS-649*	90° RCA phono plug (E)	36 in.	Stripped and tinned ends (J)	.44
MS-612	90° phone plug (A)		ike Connector (F)	2.79	MS-650°	90 RCA phono plug (E)	72 in.	Stripped and tinned ends (J)	,53
MS-613	90° phone plug (A)		RCA phono plug (E)	1.18	MS-651		72 in.	Spade lugs (H)	.59
MS-614	90 phone plug (A)		RCA phono plug (E)		MS-652*	90° RCA phono plug (E)			.88
MS-615*	90 phone plug (A)		ripped and tinned ends (J)	1.62	MS-653*	90° RCA phono plug (E)	120 in.	Spade lugs (H)	
MS-616*	90 phone plug (A)			.82		90° RCA phono plug (E)	72 in.	Alligator clips (I)	1.03
MS-617*	90 phone plug (A)		ripped and tinned ends (J)	1.12	MS-654*	90° RCA phono plug (E)	120 in.	Alligator clips (I)	1.32
MS-618*	90° phone plug (A)		ade lugs (H)	.88	MS-655	Straight RCA phono plug (B)	72 In.	Mike connector (F)	1.44
MS-619*	90 phone plug (A)		ade lugs (H)	1.18	MS-656	Straight RCA phono plug (B)	120 In.	Mike connector (F)	1.97
	90 phone plug (A)		ligator Clips (1)	1.12	MS-657	Straight RCA phono plug (B)	25 ft.	Mike connector (F)	2.70
MS-620*	90 phone plug (A)	120 III. AI	ligator Clips (I)	1.41	MS-658	Straight RCA phono plug (B)	72 in.	90 RCA phono plug (E)	.88
MS-621	Straight phone plug (G)	72 in. St	raight phone plug (G)	1.53	MS-659	Straight RCA phono plug (B)	120 in.	90 RCA phono plug (E)	1.16
MS-622	Straight phone plug (G)		raight phone plug (G)	2.06	MS-660	Straight RCA phono plug (B)	72 in.	Spade lugs (H)	.59
MS-623	Straight phone plug (G)		raight phone plug (G)	2.79	MS-661	Straight RCA phono plug (B)	120 in.	Spade lugs (H)	.88
MS-624	Straight phone plug (G)		ke connector (2501F) (F)	1.53	MS-622	Straight RCA phono plug (B)	72 in.	Alligator clips (1)	1.03
MS-625	Straight phone plug (G)		ke connector (2501F) (F)	2.06	MS-663	Straight RCA phono plug (B)	120 in.	Alligator clips (1)	1.32
MS-626	Straight phone plug (G)		ke connector (2501F) (F)	2.79					
MS-627	Straight phone plug (G)		phone plug (A)	1.53	MS-664*	Spade lugs (H)	120 in.	Spade lugs (H)	.53
MS-628	Straight phone plug (G)		phone plug (A)	2.06	MS-665*	Spade lugs (H)	25 ft.	Spade lugs (H)	1.03
MS-629	Straight phone plug (G)			1.18	MS-666*	Alligator clips (1)	120 in.	Alligator clips (I)	1.00
MS-630	Straight phone plug (G)		RCA phono plug (E) RCA phono plug (E)	1.62	MS-667*	Alligator clips (I)	25 ft.	Alligator clips (I)	1.50
MS-631*	Straight phone plug (G)		ade lugs (H)	.88	MS-668	Mike Connector (F)	36 in.	Mike Connector (F)	1.18
MS-632*	Straight phone plug (G)		ade lugs (H)	1.18	MS-669	Mike Connector (F)	72 in.	Mike Connector (F)	1.47
MS-633°	Straight phone plug (G)		ligator clips (I)	1.12	MS-670	Mike Connector (F)	144 in.	Mike Connector (F)	2.06
MS-634°	Straight phone plug (G)		ligator clips (1)	1.41	MS-671	Mike Connector (F)	25 ft.	Mike Connector (F)	2.94
m3-034	Straight phone pluk (G)	I IZU III. I AL	ilkator clib2 (1)	1.41	1 M3-0/1	wike Connector (r)	25 IL.	wine connector (r)	2.34

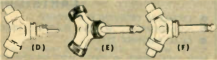
FLEXIBLE AUDIO Y CONNECTORS



For converting Storeo Player to Monaural. Can be used far a Tap-In-Meter Monitor connection. Also required on some Tape Recorders. 5hpg. wt., 4 oz.

(A) Phono Plug cannected to 2 Phono Jacks by 4"	shielded
MS-672	Net , 59
(B) Phona Jack connected to 2 Phono Plugs. MS-673	NET .SP
(C) 3 Phano Plugs cannected together by 4"	
cable.	

SHIELDED Y CONNECTORS



Completely shielded Y-Adapters with chaice of connectars and terminations. Av. shpg. wt., 5 oz.

(D) Two Phano Jax Cannectars in parallel to a standard Phana Plug:

M3-0/3 Net	1.03
(E) Two male microphane Cannectors in parallel	to a
standard two-conductor Phane Plug	1 10
MS-676 Net	1.12
(F) Two Phana Jax Connectors in parallel to a sta	ndord
2-canductor Phone Plug	
MS-677 Net	1.12

SWITCHCRAFT STEREO AUDIO CABLES



Two shielded insulated cables, (of different color tones, for easy identification of channels) inside a common chrome grey plastic jacket, providing two completely isolated channels. Av. shpg. wt., 6 oz.

TABE	LENGTH	The same of the sa	NET
M5-678 M5-679 M5-680	36" 6' 10'	Phono Plugs at all ends.	1.91 2.20 2.63
MS-681 MS-682 MS-683	36" 6' 10'	2 Phono Plugs at one end, other ends Stripped ond Tinned	1.70 1.91 2.20

STEREO LINE BALANCE



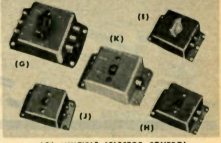
[L] Volume Control Adapter, Single channel, high impedance circuits only. Phono lack input to phono plug autput. Designed for use in unbalanced stereo channels in pairs for dual stereo channel control. Completely shielded; nickel plated. Shpg. wt., 12 az.

Nat. 589

(M) Dual Volume Control Adapter Twin channel, high im pedance circuits only. 2 phono jack inputs and 2 phono plug outputs with separate recessed valume controls. Tan finished. Completely shielded. Shpp. wt., 1 ½ lbs.

SWITCHCRAFT AUDIO CONNECTORS AND ADAPTERS

Cable Length Other Termination



(H) STEREO-MONAURAL SELECTOR

Provides instant switching from monaural to Stereo. Two Phana Jax input and two Phono Jax output. Attractive tan housing is completely shielded and may be mounted on cobinet. Supplied with mounting screws.

(I) STEREO-MONAURAL SELECTOR WITH REVERSE

Same as Switchcraft 661 but with channel reverse feature. MS-686 Net 2.06

(J) SPEAKER PHASE CONTROL
Correct speaker phasing is essential in multiple or Stereo
Speaker installations. This completely shielded control is
ideal far this application. Attractively finished in tan with easy to use screw terminals. Supplied with mounting hard-

MS-687 .

(K) PHONO-TUNER ADAPTER

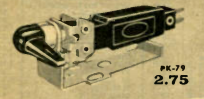
2 phono lack inputs; simple switch selects either. A convenient phona output jack for connecting to amplifier. Includes mounting screws. Av. shpg. wt. for above units is Net 4.41 MS-688 Net 1.47

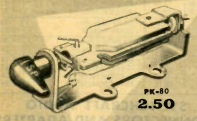
WORLD'S FOREMOST SUPPLIER OF ELECTRONIC COMPONENTS

GREAT LAFAYETTE BUYS











REPLACEMENT CARTRIDGES FOR RCA 74067

 Replacement for cartridges in many thousands of RCA45 and many LP record changers.

1 MIL SAPPHIRE STYLUS . 2.3V OUTPUT HIGH IMPEDANCE CRYSTAL TAKES 7-10 GMS PRESSURE . " MTG CENTERS

EXACT REPLACEMENT FOR MANY STANDARD 45 RPM and 331/3 RPM CARTRIDGES

Re	CA	SHL	RE
74067 74625 75476	75575 76318	W31AR P73 P73A	P73AR P73R

EXACT REPLACEMENT FOR BCA AND DECCA 45 RPM CHANGERS

2761	9EY36	9TW390	9W105	45EY
PEY3	PEYM3	9W41	45J2	45EY4
PEY31	9JY	9W101	977	45EY15
PEY32	PJYM	9W102	9Y51	45EY26
9EY35	9TW333	9W103	9Y510	
		DECCA		
P903	P905	P906	P907	

PK-168

P5-S55-Sapphire replacement stylus for PK-168

Net .99 HI-FI TURNOVER CARTRIDGE ● 40-14,000 CYCLES (PK-79)

Never before has a turnaver cartridge of this quality been Never before has a turnaver cartridge of this quality been affered at such a price. Frequency response from 40-14,000 cycles ± 2 dbl Mas 2 sopphire styli to play all speeds and types of records. Needle pressure required is only 5 grams on 1P and 12-15 grams on 78 RPM. Output is .5 volts. Comes complete with turnover mechanism and that has been completed from the complete of the control of the

PK-79-Singly, each \$2.75.....in lots of 3, each 2.50 PK-84-Sapphire LP Replacement Needle. PK-85-Sopphire STD (78) Replacement Needle.... .40

PHONO CARTRIDGES 3.5 VOLT OUTPUT (PK 11)

Guaranteed high quality exact duplicates for direct re-placement of all standard cartridges such as 170, L82, 192, W60B, N10, and many others. Pin plug cannectors for all 78 r.p.m. PK-11 each

3 VOLT TURNOVER CARTRIDGES

High Output: 3 valts

Turnaver Mechanism

Dual Sapphire Styli

STOCK NO. PK 80

Excellent Frequency Response Lafayette has gone all out to provide for the serviceman a replacement turnover phono cartridge at a price never replacement turnover phona cartridge at a price never befare attained. Here is a crystal cartridge camplete with 2 sapphire styli, turnover mechanism, mounting bracket and knob—with sufficient output to use in any recard player—and yet at fine quality. All at a price that enables you to use It an any repair job. Lenath, (less knob) 2½". Ease af maunting assured by two sets of mounting hales each set with ½" centers.

PK-80—Singly, each 2.50.......in lots of 3, each 2.25

PK-86-Sapphire LP Replacement Needle... .69

PK-87-Sapphire STD (78) Replacement Needle. .69

RONETTE HI-FI CARTRIDGES IMPORTED FROM HOLLAND

Lafayette brings you this famous high fidelity cartridge for use in Callara, Webster, Garrard and VM changers. Turnover type equipped with 2 supphire styll to play all speeds. Frequency response to 9,000 cycles, autput .7 volt. Complete with turnover mechanism and knab; will fit most tone arms of record changers and players.

PK-62 (TO-284-OV)

HIGH OUTPUT MODEL

Has less than 1% intermodulation distartion plus high autput of 2.2 Volts. Camplete turnaver with 2 sapphire styli. Popular type mounting.

PK-82 (TO-222)-In lats of 3, each 2.75; singly 2.95

TX-88 HI-FI MODEL

This new wide range high fidelity crystal turnover cartridge has a frequency response flat fram 30-24,000 cps.
Output is 0.4 volts, which makes it useable without a
preamp. If gives straight time response fram new artho
records and so requires no equalization. Extremely high
compliance stylus assembly just snops into place. Camplete with dual styli. Shaps wt., 6 oz.

RONETTE TX-88 Net 7.35









FOR DESCRIPTION—SEE NEXT PAGE

A LAFAYETTE SPECIAL!

STEREO TONE ARM



An exceptional value! A transcription-type stered tane arm ready for use with all stered and managed LP records at an amozingly low price. Modern, plastic, straight line design with offset plug-in head which has a wide-range ceramic stereo cartridge with single sapphire stylus. Output is 1 volt per channel—high enough to connect directly to basic amplifier. Stylus pressure adjustable by variable spring tension. Has finger-lift for ease in handling

Maunts easily—requires only ane 7/16" hole and is secured by single tocknut. May be mounted on turntoble bose of up to 4" thickness. Easy height adjustment at base of arm. Overall length 10". Finished in gleoming block with gold trim. Shop. Wt., 1 lb. PK-171 Stereo Tane Arm with ceramic cartridge Net 2.95 PK-172 Replacement cartridge. Met 1.95

P5-576 Replacement needle Net .69 2.75 NEW! STEREO CRYSTAL TURNOVER CARTRIDGE

EXCELLENT FREQUENCY RESPONSE

HIGH OUTPUT . LOW TRACKING FORCE

DUAL SAPPHIRE STYLE

DUAL SAPPHIRE SITUI
Another instance of Lafayette special value for you: o
stered crystol turnover cartridge at such a low price. Frequency response 40-14,000 cps. Tracks with low stylus
pressure and high output voltage. Excellent channel seporations for stered effect. Supplied with turnover mechanism, knob and dual topphire styli to play recards of oil
speeds. Campletely composible. Fits all standard arms.
Ships. wt., 6 oz.

PK-258 REPLACEMENT STYLL

PK-281—Sopphire Stereo LP PK-282—Sopphire STD (78) Net .69 Net 2.95 PS-86-DIAMOND Stereo LP

LAFAYETTE IS HEADQUARTERS FOR PHONO EQUIPMENT AND ACCESSORIES

PHONO PA

GOLDRING "500" MAGNETIC

Entirely unique, and exclusive among the 500's features is the "push-pull" coil arrangement which automatically concels out inductive hum picked up from the radiation of changer motors, etc. This permits users of the "500" to realize the full potential of the variable reluctance principle. The "500" will fit only tone orm having standard by "mounting holes to replace any cartridge without alteration of playing equipment 5009- wt. 13 as. otion of playing equipment, Shpg. wt., 13 az.
PK-137-GOLDRING "500" cartridge with

2 sapphire styli Net 5.75.

SONOTONE 2T-S (Supersedes 9980-S) Turnover Ceramic Cartridge

This cortridge is used to replace Astatic AC, ACD, CAC, CG, LOD, ELECTRO-VOICE 107T, 33, 43, 407 90T; SMURE WC series from WC22 to WC36, W22, W26; WEBSTER ELECTRIC AX, A1, A9-1. It is to be used an VM, Columbia 360, Webster, Crescent record changers and many other types now in use. Will give such hi-fi characteristics as extended frequency range and obsence of distortion for extended frequency range and obsence of distortion for extended most cartridges. It replaces — all with the added advantages of ceramic safety from humidity and heat. Has 1 mil stylus far LP records and 3 mil for standard — both sapphire, Shpg, wtg, 8 oz. PK-40—In lats of 5, ea. 2.95......Singly, ea. 3.25

ZENITH COBRA CARTRIDGES

All Zenith cortridges are Identified by color. Just match color to obtain exact replacement. *For diamond cortridges listed below gold will replace green and blue; white replaces blue; gray replaces brown. wt., 5 oz.

STOCK	ZENITH		COBRAMATIC		
NO.	NO.	COLOR	MODEL	STYLU5	NET
D-10	511473	Red	All to "L"	3 Mil Os	2.34
D-11	\$15780	Red &			
		Green	All to "L"	2 MII Sopp	2.34
D-12	\$15222	Green	All to "L"	1 Mil Sapp	2.34
D-13	*\$21458	Gold	Ail to "L"	1 Mil Dio	10.00
D-14	142-73	Purple	"L" & "M"	3 Mil Sopp	3.34
D-15	142-72	Yellow	"L" & "M"	2 Mil Sopp	3.34
D-16	142-71	Blue	"L" & "M"	1 MH Sapp	3.34
D-17	*142-74	White	"L" & "M"	1 Mil Dio	10.00
D-18	142-77	Brown	"R" & "T"	1 Mil Sopp	
			Turnover	3 Mil Dio	5.00
D-19	*142-76	Grav	"R" & "T"	1 Mil Dio	
			Turnover	3 Mil Sopp	11.00

ZENITH 45RPM SPINDLE FITS ALL COBRAMATIC CHANGERS

Zenith \$22006 spindle fits all models, Cabromatic changes and eliminates use of "spiders" and other devices to insert in recards. Natural color motches any unit. Simple instructions with each unit. Shpg. wt., 1 (b.

Net 4.35 PK-391 Zenith 522006

ADMIRAL CARTRIDGES

ADMIRAL A1745 - Improved version of A1372, 3-prong snap-in type replaces both numbers. For Admirol changers, models RC170, RC170A, RC180, RC181 and RC182. Complete with 78 RPM Osmium needle. Shpg. wt., 12 oz

ADMIRAL 409A11 — Borrel type turnover cartridge for Admiral changer models RC210, RC211, RC212, RC220, RC221, RC222, RC200, RC211 and RC322. Complete with two JLP and standard) osmium needles. Shpg. wt., 12 oz.

Net 6.20

PHILCO CARTRIDGE

Genuine Philico Universal replacement for Philico part numbers 425-0011, 425-0016 and 325-8024. Fits changer models M20, M22, M24, M24A, M25. M26 and many others. Comes with 2 styli. Shpg. wt., 12 oz. PK-94

Net 7.50

MAGNAVOX CARTRIDGES

Genuine Magnavox exact replacement costridges complete with indicated styll. Shpg. wt., 12 az

STOCK NO.	MAG. NO.	FIG	STYLI	NET
D-75	560133-4 560170-1	A C	Use 560170-1 Duol Sopphire	8.80
D-76	560151-9	B	Sapphire Use 560151-9	9.80
D-77	560151-6	B	Use 560151-9 Diam/Sapphire	11.52
D-78	560169-1	Č	Diam/Sapphire	10.52

RCA CARTRIDGES

Genuine RCA exact replocement cartridges complete with indicated styli. Shpg. wt., 12 oz.

TOCK NO.	RCA NO.	FIG	SPEED	STYLUS	NET
D-35 D-36 D-37 D-38 D-39	9890 70338A 74067 75575 77779*	A B C F G	45 RPM 45 RPM ALL	·	5.05 4.12 2.62 3.76 4.41

RETRACTOMATIC CARTRIDGE



Webster Electric No. P2-1 spring mounted high output crystal cortridge. Has 2 osmium stylus to play all speeds. Output 5v on 78, 2 volts on LP.
D-65 Webster Elec. No. P2-1 crystol cartridge Shpg. wt., 9 oz......Net 2.91











- 21/2 VOLT OUTPUT
- . TURNOVER CRYSTAL CARTRIDGE
- DUAL SAPPHIRE
- 40-12,000 CYCLES

A terrific valuel Modern, plastic, straight-line design with affect head, furnished with turnover-type, high-output crystal cortridge (2½V.) with dual sapphire styli. Power enough to cannect directly to bosic amptifier. Stylus pressure adjustable by variable spring tension. Has finger lift for easy in handling. Overall tength 8½". Height from base to battom of orm 15/16". Simple base mount with 1½" spaced mounting. Shielded leads. Smooth, gray 11/4" spaced mounting. Shielded leads. Smooth, gray finish plastic arm. Shpg. wt., 2 lbs.

PK-157Net	2.45	
PK-158 Sapphire LP replacement needle Net	.69	
PK-159-Sapphire Std. replacement needleNet	.69	

NEW! 4-SPEED HI-FI TURNOVER PICKUP



ARM TAKES STEREO OR MONAURAL CAR-TRIDGES WITH WIDE RANGE MONAURAL CARTRIDGE . ADJUSTABLE ARM HEIGHT AND STYLUS PRESSURE

Arm is wired for stereo, anticipating future conversion. Arm is write or stereo, antispating vibrie convession. Has a wride range turnover monautal crystol cartridge with dual sapphire styli. Output is 1½ V. Easy height odjustment of base, 1½" to 1-9/16", Also stylus pressure adjustment. Plostic arm 9½" lang averall, Base 1½" w. with mounting holes on 1½" centers. Shielded leads. Satin smooth light maroon finish. Shpg. wt., 2 tbs.

PK-146	Net	2.75
PK-232		1.25
PK-158	Sapphire LP replacement Needle Net	.69
PK-159	Sapphire LP replacement Needle Net Sapphire STD replacement Needle Net	.69



With this pocket-sized inspection microscope you con examine your stylus tip for signs of wear, imperfections, general condition. Its 50X magnification is enough to provide a good, clear image for observation. The "objective" end has a curved metol guard which reflects light source for strong illumination; the slit in the guard also enables the centering of stylus in microscope field. Can be used with any stylus. Has adjustable objective lens. Size 3½" long x ½" diam. Shpg. wt., 8 az. Net . OR

PK-237

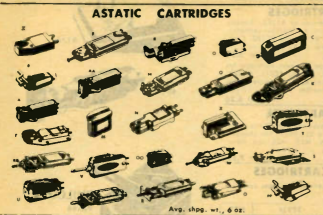


STEREO PICKUP ARM

Low-priced plastic pickup orm, wired for stereo. Overall length 91/2". Bose 13/4" wide with maunting holes on 13/4" centers. Easy height adjustment at bose, 11/4" to 1-9/16". Simple stylus pressure adjustment. Will accept virtually all stereo and mano cartridges, including turnover type. Satin smooth light maroon finish. Shpg. wt., 2 lbs

....Net 1.25 PK-232 Pickup orm, less cortridge

STEREO AND MONAURAL REPLACEMENT PHONO CARTRIDGES



TURNOVER TYPES

New No.	Old No.	Fig.	Net-	New No.	Old No.	Fig	Net.
40T	ACD-J	AA	4.09	66TY	66TMY		3.82
40TB	ACD-2J	В	4.97	310T	The second	Ü	3.21
417	ACD-CJ	AA	5.58	31075	310-T5-TB	V	3.21
4178	ACD-C-2J	В	5.88	312T		u	3.21
53T	53-T-J	P	4,68	31275	312-TS-TB	V	3.66
55T	55-T-J	PP	4.68	405		1	4.68
57T	57-T (J)	PP	5.59	406	District which the	RR	4.68
62TB	LQ0-1-J8	K	5.88	409		PP	5.59
62TY	LQD-1J	1	4.68	410		0	3.82
64T5	64TMS		4.09	420T5-TB	42075	v	3.21
66TB	66TMB	K	5.29	422-TS-TB	42275	V	3.50
66TS	66TMS	RR	4.26	42415	200	v	3.82

STANDARD GROOVE TYPES

Single needle type for STD(78) only. Type marked * have sapphire 3 MIL styli, † has asmium styli; others less needle.

New No.	Old INe.	Fig.	Net.	New No	Old No.	Fig	Net.
2 4 6 12 12U 24 26	8-2 L-26A L-40A L-12 L-12U L-70A L-72A	COGFFGG	\$5.29 \$2.61 \$2.62 \$2.62 \$2.91 \$2.91 \$2.91 \$2.91	32 66-3° 401 402† 403° 430°	L-82A 66-3M 401-A 402-M 403-J	G H W X D	\$2.62 \$2.91 \$3.50 \$4.67 \$6.17 \$4.41

MICROGROOVE TYPES

All with sapphire 1 mil styli for LP only.

New No.	Old No.	Fig.	Net.	New No.	Old No.	Fig	Net.
40-1 42-1 44-1 50-1 51-1	AC-R-7 CAC-R-7 U-7 S1-1-7	A A D M O	3.82 5.23 4.41 5.59 4.35	62-1 408 414-1	62-1-M	995	2.91 2.62 2.62

All GROOVE TYPES
All equipped with single 2 MIL sapphire styll for oil speeds except
is Osmium tip and t is less needle.

New No.	Old No.	Fig.	Net	New No.	Old No.	Fig	Not.
16 22 28 40-2 51-2 53-2	16-L3 L-29 AC-AG-J 51-2-J 53-2-J	800222	2.32 2.32 2.32 3.82 4.36 4.36	59-2 60-2 66-2 106† 310-2 312-2 407° 416-2	59-2-J LT4-AG 66-2M	0 # # \$ # # 0	5.00 4.12 2.91 2.91 2.91 3.21 2.62 3.21

ASTATIC SUBMINIATURE CARTRIDGES Shpg. wt., 6 oz.

 For new no Philco etc.	With dual	record	changers styli.	such	os VM
No. 118TS				Net	3.81
No. 120TS	***** **** *******	*** **** ***** *		Net	3.81
No. 124TS				Net	3.81





ASTATIC PICKUP CARTRIDGE SERVICE KIT

Contains 36 cartridge production parts including knobs, springs, screws, spacers and other special hordware which simplifies the service and replacement of pickup car



ASTATIC SOUND FLO PHONO CARTRIDGES

Outstanding plug-in ceramic certridge and needle combi-nations. Furnover type with dual 1 mil and 3 mil styli.

81 SERIES WIDE RANGE

NO 817B. Replaces Sonatone 27, E-V 56, Shure PC2, 4 series and many others, plete assembly includes cartridge, 2 sopphire styll, mtg. bracket, housing, tu	Com-
lever Shpg, wt., 6 ozNet	2.91
d1T. Replacement cartridge and styli assembly for 81TBNet	
8178X. Same as 8178 except with diamond-sapphire styll	
BITX. Replacement cartridge and styli assembly for 81TBX. Net	

89 SERIES HIGH FIDELITY

NO 89TB. Replaces Sonatone 3T, E-V 86, Shure PC-6 series, Magnavox	5602	12-2,
560192.1, 560215.2. Complete assembly includes cortridge, 2 sapphire bracket, housing, turnover lever. Shpg. wt., 6 oz.		
		2.91
89TBX Same as 89TB except with diamond-sapphire styli		7.03
89TX. Replacement cartridge and styli assembly for 89TBX	let	6.43

ASTATIC SOUND CERAMIC STEREO CARTRIDGES

these ceramic cartridges replace mast existing manaural caramic and crystal cartridges. Campletely compatible, plays either stereo or monaural records. 4 terminals far hum-free perfarmance. Channel separation, 25 db. Response 20-15,000 cps. RIAA equalized. 0.5v output. 6 gm tracking force. Fils oll standard arms with Astatic mounts. Complete with needle-cartridge plug-in assemblies. Shpg. Mr. Agr. wt., 6 oz.

ASTATIC 11178 Cortridge with turnover mount; 2-0.7 mil sapphire styli for extended stylus life with 33-1/3 (LP) and 45 rpm monoural recards and stereo records. Net 4.67 ASTATIC 1117 Same as 11178 but cartridge only, less mount Net 4.09 ASTATIC 13TB Cartridge with turnover mount; one 0.7 mil and one 3 mil sapphire stylus. For all monaural and stereo records

Net 4.67 ASTATIC 13T Same as 13TB but less mount Net 4.09 ASTATIC 13TBX Cartridge with turnaver mount; one 0.7 mil diamand and one 3 mil sapahire stylus ... Net 8.20 ASTATIC 13TX Same os 13T8X but less maunt Net 7.62



Turnover Cartridges Far 33 1/2, 45, and 78 RPM Records. All with dual sapphire styll, except " have dual asmium styll. All are ceramic except † are crystal.

Model	Output					
No.	Fig.	MG	STD	Net		
W22†	D	1.2V	1.4V	5.59		
W22-T	E	1.27	1.47	5.88		
NC24*	F	0.6V	0.6V	5.14		
WC24-T*	G	0.6V	0.6V	5.44		
WC25	K	.65V	.77	5.59		
N72	L	3٧	4٧	5.00		

"Twin-Lever" Cartridges far 33½, 45 and 78 RPM Recards. All with dual sapphire styli except * has diamand and sapphire styli. All are ceromic except t is crystol.

Model	Output						
No.	Fig.	MG	STD	Net			
WC4	H	.5V	.7٧	8.53			
W9t	1	3.5V	.5V	5.59			
WC10	H	.78V	1.0V	5.59			
WC10D	H	.78V	1.0V	19.99			

All Purpose Single Needle Cartridges For 33 1y, 45, 78 RPM Records.
All with single 2 mil osmium stylus except to is sopphire. All are crystol except to is sopphire.

Model				
No.	Fig.	MG	STD	Het
W26*	1 8	.87V	1.00	3.82
WC381	A	.97	.92V	4.41
WASE	0	2.0V	2.3V	4.12
W70		3.0V	3.8V	2.91

Standard Cartridges Far 78 RPM Records. All are crystal. W56N has bifurcated com-bination playbock and recording stylus for Wilcos-Cay Recordette. W68 has single 3 mil asmium stylus. W70 supplied less

Madel No.	Fig.	Output	Net
WS6N	N	4,3V	5.88
W68	0	1.6V	4.41
W78	M	4.0V or 2.0V	3.26

SONOTONE UNITIZED CERAMIC STEREO CARTRIDGES



This fully compatible ceromic stereo cartridge can be installed in practically any tone arm in a few minutes. Terminal soldering has been eliminated by a unique plug socket design. Covers the complete high fidelity range 20-15,000 cycles flat RIAA, 0.5V autput, 6-8 gms tracking force,5hpg. wt., 6 az.

10T2-5 Turnover mount with .7 mil and 3 mil sapphire styli	3.79
	3.50
	9.70
	9.41
10T2-577—Turnover mount with two .7 mil sopphire styli	3.79
10T2-5077-Turnover mount with diamond & sapphire .7 mil styli	
N1072-5077—As above, less mount and socket	

Page 100

ALL PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

DO IT YOURSELF - BUILD YOUR OWN STEREO PHONO SYSTEM



COMPLETE STEREO SYSTEM

Put your own mechanical tolents to use and save your-self real maney! Lafayette brings together all the basic components required for a complete stereo phono system in this "costyst-o-suemble" package; you will eploy assembling the basic amplifier and hooking up the speakers, turntable and pickup. And you will enjoy its fine stereo performance more! Complete package consists of Laf. RT-126 basic stereo phono amplifier Kh, Lef., 33%, 45 LP and 78 RPM records, 2-Laf. SK-97 6½". Contact Speakers with built-in crossover networks and overall response of 50-16,000 cps, and Laf. PK-173 Stereo Tone Arm with Lafayette Plug-In Crystal Stereo Cartridge with .75 mll sopphire styll for stereo and monaural records. The KT-126 kit becomes a complete stereo phono omplifier, 2 watts per channel, with and monaural records. The KT-126 kit becomes a complete stereo phano amplifier, 2 wats per channel, with separate valume controls for each channel, ganged tone control and "stereo-reversal-monaural operation" switch. This kit has many fine features, among them, an isolation transformer to eliminate shock hazard, as is more fully described in the "Kit Section" of this catolog. It will appear beautifully from the Lafayette stereo ceramic crystal cartridge to give you faithful quality and stereo realism. Shpg. wt., 20 lbs.

5.00 Down PK-33AWX Net 38.50

4 SPEED PHONO MOTOR WITH TURNTABLE

Quiet, dependable A-C operation assured by rubber shack-mounted friction drive motor. Speed change control through idler driving an 8" turntable. Mounting centers 4½ x 3½; 2½," depth below base plate. Shpg. wt., 3½ lbs.

ML-24 Phono and turntable PK-149 Mounting board for motor

Net 5.35 Net 95c





RCA PHONO SWITCHES

FIG. A. — TYPE 240X1 Radio Phone-Used to operate record player through radio without a phono input. Complete with shielded 15" cable, plug, jack and instructions. FIG. B. — TYPE 202W1 Selector-Used to operate 2 record players through one radio set or amplifier. Quick, easy changeover; mounts on rear of cabinet, Camplete with Jacks, plugs, etc. Shpg. wt., 1 lb.

RCA-240X1 Rodio Phono Switch

RCA-202W1 Selector Switch

Net 3.33

TRANSISTORIZED STEREO BUG



An ingenious device that enables you to play the second channel of your stereo system through your broadcast radio receivers. Use with any ceramic stereo cortridge or tape head and playback preamp. The receiver can be funed to a clear spot anywhere between 550 and 1000 kc. Completely transistorized and contains highly efficient escillator. Stable and safe operation. Easy to install, no soldering required. Size: 4½" x 2½" x 1½". Shop. wt., 1 lb.

PK-226 - Less bottery. BA-109 Battery for obove, Burgess Z-4 Net .63 eq.

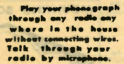
BATTERY-OPERATED PHONO MOTOR

3 SPEEDS . OPERATES ON FOUR FLASHLIGHT CELLS

A rugged, constant phono motor and turntable with low waw and flutter. Low current drain gives 135 hours of normal use from 4 standard flashlight cells. New 6 inch plastic turntable will play 45, 33½, 16 RPM records. Easy mounting, single assembly. Depth below mounting surface 2 in. Spg. wt.,

ML-9 Battery operated phono motor and turntable .Net 10.20

WIRELESS BROADCASTER





Lafayette's new wireless broadcaster will extend your enjayment of your phono-player to every room that has a radio. Connect phono to wireless broadcaster, lune in any radio to the wireless broadcaster, which broadcasts on an adjustable frequency between 700KC - 1700KC. Pick your spot. Will take crystal or magnetic cortridges and also microphones for voice broadcast. Has volume control with "on-off" switch. Size 4½ x 5½, x 1½," Completely wired and assembled with all tubes and operating instructions. 110V AC/DC operation. Shpg. wt., 4 lbs.

LA-14 Wireless broadcaster. PA-24 Crystol microphone

Not 4.25



SHIELDED PHONO LEADS

40" long shielded phone cable. Overall polyethylene insulation. Ideal for phono connections or for lesters. MS-60, in lots of 10, eo. 24c, Singly, eo. NET 27c

PROTECT YOUR RECORDS WITH PLASTIC COVERS

Soft pliable plastic covers to proted records from dirt, and molisture. Available in square beaded bottom to $8t~7^d$, 10^m and 12^m records in jackets and in round beaded bottom to cover 10^m and 12^m records without jackets. Shgs, wt., 1/2 lb.

PK-117 — Pockage of 30 12" Square Jacket Covers PK-118 — Package of 40 10" Square Jacket Covers PK-119 — Pockage of 30 7" Square Jacket Covers PK-120 — Pockage of 30 12" Reund Record Covers PK-121 — Pockage of 40 10" Round Record Covers



YOUR COST PER PACKAGE 1.49

PLASTIC COVERS FOR CHANGERS



Heavy vinyl covers to protect changers and turntables from dust, dirt and moisture. Reinforced stitched edges. Shpg. wt., 6 oz. PK-153 for all record changers. Net AND TURNTABLES PK-154 for turntobles.... ...Net 1.19

ISOLATION PAD

Foam pad fits under changer or player bases, recorders, etc. Protects furniture, helps reduce occustical noise. One side corrugated for ne-slip, 16½" x 13¾" x ½" thick. Shpe. wt., 2 lbs. PK-155 .95

PHONO OSCILLATOR

For use with all types of phonos. Compact, well-built unit within broadcast band. pletely wired ready for usa. Supplied with RCA type phono jack, I—12856 and I—3SW4 tubes, hank antenna, 6 ft. AC cord. For 118V AC/DC operation, Shpg. wt. approx. 2 lbs.

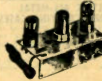
2-TUBE PHONO AMPLIFIER 4.50 with Tubes

A two tube phono amplifier using a 50L6 and 35Z5 tube as rectifier. Well-bulls, good tone and volume. Contains volume control with switch, AT A BIG SAVINGI Shop, wt.,

PK-24-Two tube amplifier..... 4.50

COMPLETE WITH TUBES matches output tube to 3.4 ohm voice coil. Shpg. wt., 1/2 lb. TR-10 - Singly, ea. 59e in lots of 5, ea. 49e

AC-DC Phono Amplifier



matches output tube to 3-4 ohm voice cail. Shpg. wt., 1/4 16.

TR-10 - Singly, ea. 59c In lots of 5, eq. 49¢

Equipped with a varia-ble fone control and a separate volume con-trol. Delivers two watts output, Phonograph mo-for connects to the am-plifier. Uses 12ATo plifier. Uses 12ATo 5085, and 35W4 recti-fier. For 110-120V., 60 cycles AC or 110-120 V. BC. Supplied with line cord and plug, but lass tubes. Shpg. wt. 2 lbs. PK-23.

LAFAYETTE VALUES IN PHONO ACCESSORIES

DELUXE WOODBASES AND MOUNTING BOARDS FOR

TRANSCRIPTION



14.95

- FINEST SELECTED HARDWOOD VENEERS
 CHOICE OF FIVE CABINETMAKER FINISHES FREE-FLOATING FOAM RUBBER MOUNTED
- MOTOR BOARD INDIVIDUAL ADJUSTABLE FEET FOR ACCURATE LEVELING

These substantial woodbases are deluxe units made from the finest selected hardwood veneers by skilled craftsmen. All four sides are %" thick and the top is %". All have firmly secured mitered corners. The four bumper feet are rimin sectred mitered corners. The four bumper feet are individually adjustable for occurate leveling. The free floating mounting board is foom rubber mounted and the top has a finish motching the woodbase. Available in five attractive cobinetmaker finishes: mahagany, blonde, ebony, walnut and fruitwood; please specify when ordering. The elegant styling and finish add beauty to any high fidelity installation. Accommodates a turn-able and o 12" or 16" tone arm. Size, 21%" x 16%" x 43/4". Shpg. wt., 15 lbs.

PK-265V	boord	cut for	Lofayette	PK-245	turntoble	
Bose and PK-266V	boord	cut for	Lafoyette	PK-240	turntoble	ð.
Bose ond	board					
PK-267V	٧					14.95
Bose and			ayette PK			14 95

MOUNTING BOARDS FOR LAFAYETTE TURNTABLES

Precut, unfinished, smoothly sanded mounting boards for Lofoyette truntables. Reody for easy finishing. Size 15% " x 20½" x 4". Shpg. wt., 3 lbs. PK-268W. Cut for Lof. PK-245 turntableNet 3.75

PK-269W. Cut for Lof. PK-240 turntoble PK-334W. Cut for Lof. PK-331 turntoble Net 3.75

BALL BEARING HEAVY DUTY DRAWER SLIDES



Mode of 16 gauge steel. Supports 50 lbs. Ball bearing, dauble-extension type, for maunting changers. Length 15" travel length 11", extended 22". Shpg. wt., 5 lbs. ML-34 per pair Net 1.75 SHORT TYPE Same construction as above but 13" long; "; extends to 22" ML-113 per poir Net 1.50



7"D. Shpg. wt., 4 lbs. PK-227 - List 3.95 Net 1.79



LYRIC ALL-METAL RECORD CARRYING CASES

For trovel and home starage of rec-ords. All metal, ralled-edge con-struction. All except model 57 hove embossed index for separation of records. Model 57 holds records in envelopes. Attroctive 2-tone wrinkle

Stack Na.	Model	Capacity	Shpg. Wt.	Net
PK-113	57	48- 7" Records	2 lbs.	1.27
PK-114	58	60- 7" Recards	4 lbs.	2.29
PK-55	43	50-10" Records	6 lbs.	4.55
PK-57	46	36-12" Records	7 lbs.	4.90

CHANGER BASES



Wood base cut to fit all popular changers. Shpg. wt.,

For Use With	Mah.	Blonde	Net	Wal.	Net
Garrard RC88/98	PK-356W	PK-357W	3.95	PK-358W	4.50
Gorrord RC121	PK-359W	PK-360W	3.95	PK-361W	4.50
Gorrord 210	PK-362W	PK-363W	3.95	PK-364W	4.50
Gorrard 4HF	PK-365W	PK-366W	3.95	PK-367W	4.50
Gorrord T	PK-368W	PK-369W	3.95	PK-370W	4.50
Monarch	PK-371W	PK-372W	3.95	PK-373W	4.50
Collaro chongers	PK-374W	PK-375W	3.95	PK-376W	4.50
Colloro TP59	PK-377W	PK-378W	3.95	PK-379W	4.50

SLIDE-OUT DRAWER for RECORD



SLIDE-OUT DRAWER for RECORD CHANGERS

Designed for custom installations of record changers in bookcases, cabinets, tables, etc. Mode of durable plywood and equipped with heavy duty steel slides which aperate smoothly and quietly an boll-bearings. Slides extend drower up to 10%" beyond edge of cobinet. Supplied either blank ar cut to your specifications. Unfinished wood permits your painting to sult your own decor. Size 16" x 16" x 3%". Shpg. wt., 8 lbs.

Net 6.95

MOUNTING BOARDS for RECORD



Strang, durable ½" plywaod, smoothly sonded and cut out for Garrard, Webcor, V-M, Collora. Unfinished for easy staining. Specify for particular model changer desired. Shpg. wt., 1 lb. Size, 15%" x 15%".

MOUNTING ROAPOS

PK-380W-For	use with Gorrard RC88/98	NET .95
	use with Garrord RC121	
PK-382W-For	use with Garrard 210	NET .95
PK-383W-For	use with Gorrard 4HF	NET .95
PK-384W-For	use with Garrord T	NET .95
PK-385W-For	use with Manarch changers	NET .95
PK-386W-For	use with all Callora changer	NET .95
	use with Colloro TP59	

LEVEL AND LEVELING SCREWS



Precision, circular level Indicator and 4 adjustable felt tipped leveling screws and T nuts. Provides quick adjustment for exact leveling of turntable. Easy to screws maunt under base, level on top. Shpg. wt. PK-273 Net 1.76



(1) RECORO ALBUM — Duroble album. Holds 12 recards and opens flat. A set of these handsome albums will odd to the appearance of your recard library. Shpg. wt., 3 lbs. PK-296—Far 7" Recards. Net .63 (2) LP ALBUM BOXES — Stores records in jackets. Dust proof, Rigid overlapping sides. Covered in washoble, durable Kyvar with chestnut board, deeply pedded covers. Two tone Spanish green Gold embossed. Average shpg. wt., 1 lb. PK-241 — Holds 15.12" Perards.

PK-241 - Holds 15-12" Records LAFAYETTE IS HEADQUARTERS FOR PHONO EQUIPMENT AND ACCESSORIES



CONVERSAPHONE LANGUAGE COURSES

Learning longuages is fun by the amazing new Conversa-phone method. In minutes, you'll be understanding and speaking o new longuage. Expert instructor teaches you perfect pronunciation as you follow each phrase in the lesson monual. Contains 1-10"-33½ RPM record and manual. Shpg. wt., ½ lb.

PR-	28	French	Net	2.79
PR-	29	Sponish		2.79
PR-	30	Itolion		2.79
PR-	31	Germon		2.79
PR-	32	Hebrew		2.79
PR-	33	Russion		2.79
PR-	34	Joponese		
PR-	35	Portugese		2.79
PR-	36	Swedish		
PR-	37	Finnish		2.79
PR-	38	Norwegion		
PR-	39	Mod. Greek		2 79

MULTILINGUA LANGUAGE COURSE

FRENCH ITALIAN **GERMAN** SPANISH



You can naw learn to speak French, Italian, German or Spanish easily and pleasantly in your own home and progress at your own speed, Features the new simplified participation method that helps you to learn the lessons porticipation method that helps you to learn the lessons faster and retain them longer. It is a camplete language course with 48 lessons on two 12" hi-fi long playing records. You learn with notive speakers! The recorded lessons are printed in an illustrated conversation manual. Also included is a cambination of grammar and dictionary book. When ordering, please specify the language desired. Shgg. wt., 4 lbs.

PR-15 List 9.95 Net 6.95 4-LANGUAGE COMBINATION COURSE All 4 longuages, French, Italian, German and Spanish, an 8-12" LP records, 192 lessons, 2 books.

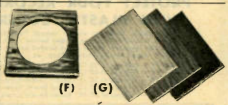
PR-16 Net 10.95

SPIDERS FOR 45 RPM RECORDS



Fiber Spiders, Wt. 3 oz. MS-47 - Per pkg. of 10 Metal Spiders, Wt. 6 az.

M5-48 -- Per pkg. of 10Net .47



SPEAKER REDUCING BOARDS (G)

Blank panels of highly-finished veneer. Can be cut to suit your custom requirements. Size: $16'' \times 18'' \times 1/4''$ thick. Shpg. wt., 23/4 lbs.

SB-21 Mohogony Finish SB-22 Blonde Finish SB-23 Walnut Finish

FINISHED PLYWOOD PANELS (F)

Enables mounting of smaller speakers in oversize en-closures. Boards are sturdy 3/6" plywood, precut to exact size. All mounting hales are drilled. Brown stained.

\$8-18 Adopts 8" speaker to 12" speaker cobinet or boffle. Wt. 1 tb. Net .89 Not .89 SB-19 Adopts 12" speaker to 15" speaker cabinet or bothe. Wt. 11/2 lbs. Net 1.25

HI-FI INSTALLATION • AUDIO AND PHONO ACCESSORIES

TONE ARM CONTROL



An absolutely essential addition for every Hi-Fi enthu-siast. Recard, cartridge and needle life will be greatly extended by the use of this tone arm control. Accurately and smoothly places tone arm and smoothly places to he arm in record run-in groave and lifts arm aff record at end of play. Ideal for "cueing."

Designed to fit practically every known turntable arm as well as record changer with manual features. Unit is a smooth of the property of

supplied with both wood and metal maunting screws also supplied with adhesive mounting base which eliminates

drilling mounting holes.
MS-572 TONE ARM CONTROL

Not 4.25

FLEXICONE KIT





REDUCES SPEAKER CONE RESONANCE IMPROVES FREQUENCY RESPONSE

Thoroughly tested and approved, Flexicone will improve your speaker sound quality and frequency response by softening the outer edges of *se speaker cone thereby reducing the cone resenance from 10 to 40 cps. Easily opplied in just 15 minutes. One three-bottle kit contains enough material for four 8" speakers. Complete with instructions. structions. MS-571

Not 1.76

ACOUSTIC INSULATION



FIBRE-GLASS A

Excellent sound absorbing material. For lining interiors of speaker cabinets, consoles, phanas, TV's, etc. Domps medium and high frequency reverberation and distortion. Suitable for many other installation purposes. 9 sq. ft., 1" thick with glue and applicator. Shpg. wt., 1 lb.

SB-40

DELUXE BASS REFLEX KIT: 20 square feet. x 16' x 1". Bonded fibre-gloss. Shpg. wt., 2 lbs. 5B-55.....Net 2.70

TUFFLEX 8

Sound obsorbing insulating material. Excellent for use in lining speaker cobinets, radio-phonograph consoles, etc. 1/2" thick. 11" width only. 7-ft, is the minimum

\$8-28	ft	Net 1.00
Langer lengths per foot . 1" TUFFLEX. Double the	thickness of above	Net .14 Supplied
only in 12" x 18" sheets. SB-29 Per	sheet	Net .39

NEW! CANE GRILLE CLOTH

Highly attractive cane effect on brown plastic backing.

1 Square Yard length. Shpg. wt., 6 azs. per yd.
Natural stripe crossed by gold flecked white stripe.

5G-17 (Fig. C)
Net 3.75

5G-18 (Fig. D) Natural cane effect
Net 2.85 18" x 24" Length. Shpg. wt., 4 azs. per yd.
Notural stripe crossed by gold flecked white stripe.
SG-19 (Fig. C) Net 1.25
SG-20 (Fig. D) Natural Cane effect Net 1.25

TEXTILE GRILLE CLOTH

Standard speaker grille clath in mahagany background with gold matif design, Shpg. wt., 4 az. 58-37 Size 12" x 12" 58-38 Size 24" x 13"

MINIATURE HI-FI AUDIO MIXER

With this handy, small mixer you can announce titles before playing records, mix two high impedance microphone inputs or perform any other mixing operation where 2 high impedance input channels are converted to where 2 high impedance input channels de converteur of a single mixed high impedance input channel. Each input channel has its own easy acting level control for quiet mixing; all mounted in shielded, chrome plated housing. Has 2 RCA type female input jacks and one male RCA plug an output side. Overall size 24" x 14" x %". Shpg. wt., 1/3 tb.

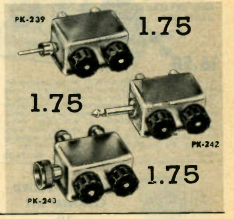
PK-239 AUDIO MIXER

Net 1.75

AUDIO MIXER—Same quality and characteristics as PK-239 except output is standard Phone Plug. Size 3½" x 1½" x 1½" overall. PK-242

AUDIO MIXER—Same quality and characteristics as PK-239 except output is standard Female Mike Connector. Inputs consist of 2 Male Mike Connectors, Size 23/4" x x %" overoll.

PK-243



NEW! EXCLUSIVE LAFAYETTE STYLOCHRON



- PROTECT YOUR PRECIOUS RECORDINGS.
- NO MORE GUESS WORK -KEEPS AN ACCURATE RECORD OF NEEDLE USE

More precious recordings are ruined by tardy replacement More precious recordings are ruined by fordy replacement of the needle than by any other cause. Now, there is no need to let this happen, especially to your doubly precious stereo recordings. Lafayette Stylochron lets you know just how long your needle has been in use so that you can replace the worn needle at the proper time, before it can do damage to your records. The Stylochron is quickly and easily mounted an your motor board ar other convenient place. The moment your record changer or turntable storts, the Stylachron begins to register. It stops when the turntable stops. The 1000 hour dial will tell you of any time how long you have been using the needle. Dial is marked aff in 50 hour units. You can remove your stylus for inspection at any predetermined number of hours.

Diameter of the face plate is 2%". Extends 1%" below or behind ponel. Complete with instructions. Shpg. wt., Net 4.95 PK-224



LAFAYETTE HIGH FIDELITY STEREO-MONAURAL TEST RECORD

- TESTS RUMBLE EACH CHANNEL TESTS LEVEL EACH CHANNEL
- TESTS BALANCE TESTS EQUALIZATION STYLUS WEAR TEST
- TESTS RESONANCE INCORPORATES PHASE CHECK

A Lafayette exclusive to help you check both sterea and monaural systems. For stereo testing this two-sided 12" L.P. stereo record has on its sterea side two 1000 cycle bands to check the level of each channel separately; balance check to set the level of each channel using special metronome recording; rumble test, There are stylus wear test graaves an bath outer and inner edges of each side to check both sterea and manaural styli. Incarporates phase adjusting check to simplify phasing of speakers. For monaural testing it provides an RIAA equalization test

in 9 steps from 30 to 15,000 cycles, a continuous glide band from 10 to 35,000 cycles, to test far resonances of tone arm ar of cobinet. The periodic use of this record to check on your equipment performance will easily pay off by catching any costly deficiencies or by diagnosing faults and errors. Also features sections of stereo sound ef-fects of jet planes, boot whistles, etc. A terrific value and a "must" for the Hi-FI enthusiast. Comes with complete instructions for use. Shpp. wt., 1 lb. Net 2.95



PLASTIC GRILLE CLOTH

Choice selection of latest patterns and beautiful calors. Acousticloth is made of finest quality vinyl plastic; woven with proper meth for passage of high frequencies as well as laws. 36" wide, 1 squared yard.,d. lengths. Shpg. wt., 8 oz.

\$G-10 (Fig. A.) Mahagany with gold stripe... \$G-11 (Fig. A.) Blonde with mohagany stripe... 5G-12 (Nane) Gold mesh. 2.39 5G-13 (Fig. B.) Block with gold cebweb.
5G-14 (Fig. B.) Mohogany with gold cobweb.
5G-21 (Fig. A) Walnut with gold stripe......
18" x 24". Shpg. wt., 5 azs.
5G-22 (Fig. A) Mohogany with gold stripe.
5G-23 (Fig. A) Blonde with mahogany stripe 3.75

SG-24 (None) Gold mesh SG-25 (Fig. 8) Black with gold cobweb SG-26 (Fig. 8) Mahagany with gold cobweb SG-27 (Fig. A) Walnut with gold stripe 1.25

GRILLE CLOTH AND GRILLES



PANDAMUS GRILLE CLOTH (D.)

A highly attractive natural color strow fabric grille cloth that is ideal for many types of decar. 27" wide. Supplied only in 1 yd. lengths. Shpg. wt., 8 az.

Net per yord 1.55 5G-16

ORNAMENTAL GRILLES (E)

Heavy metal perforated grille, beautifully "brushed bross" plated and locquered with gold finish effect. For use over cloth or screening in custom built radius, P. A. Speakers and juke boxes.

ML-22 Size 12" x 18" ML-23 Size 18" x 24"

Net 1.76 Net 3.23

LAFAYETTE IS HEADQUARTERS FOR PHONO EQUIPMENT AND ACCESSORIES

PHONO SPECIALTIES AND ACCESSORIES



A compact 5 watt 4 tube amplifier for low powered PA, paging, and phono systems. Has 2 inputs, one for crystal cartridges and a dual input for either microphone or variable reluctance and magnetic cartridges. Has separate gain controls for each input. Compensated tone control with on-off switch is effective on both inputs. Output impedance is 3.2 ohms. Supplied complete with tubes: 2-616, 6AQ5 and 6X4 rectifier. For 110V AC aperation only. Size: 9½"L x 4½"M x 4½"D. Shpg. wt., 10 lbs.

Net 16.50



DELVAN RECORD CLEANER KIT

.79

The professional way to keep your records free from dirt and dust that give your records those annoying pops and reduce record life. One application of the special fluid will keep your records static free for

manths. Velvet type pad gets into the graoves to remove all dirt. A needle brush is also included. The finest record cleaning kit available today. Shpg. wt., 10 ezs.

Net .79



LEKTROSTAT RECORD CLEANING KIT

Net 1 96

Clean your valuable recards the professional way with the Lektrastat method. Kit contains a non-gumming anti-static detergent in polythylene battle. Squeeze to apply for complete elimination of static in the record groaves. Also included is an applicator made of soft yet firm velvet, contained it a navel plastic pauch. Shpg. wt., 10 az.

PK-249

ELECTROSONIC LAB "DUST BUG"



The "Dust Bug" is designed for special care of your val-uable records, to remove dirt and dust on each playing. Consists of a light plastic arm which mounts by a suction cup and can be permanently mounted, if desired, by rub-ber cement. The battle of anti-static cleaning fluid has a built-in wick far application to a brush and pad at the end of arm which clean your record outamatically as It

end of arm which clean your record plays. Shog, wt., 6 az., PK-156 Standard model (A).

ESL CHANGER DUST BUG (B) The tuft and add assembly clips onto arm of changer. Performs the same as the standard model. Shog, wt., 4 az.

PK-246 Changer model (B)

DISPENSER OF ACTIVATING FLUID

Net 1.22

Net 1.22 PK-173 Replacement plush pad PK-174 Replacement nylon brush .78



CLARKSTAN **NEEDLE FORCE** GAUGE

Net 1.76

Checks weight of pickup arm from ane gram to 4 aunces. Has 2 scales, plus colibrated dial with 4:1 scale multi-plier. Shpg. wt., 1 lb.

PK-72



2.00

Page 104

WEATHERS STYLUS FORCE GAUGE

Provides a simple, accurate measurement of phonograph pickup force. All metal construc-tion and it contains no spring. Shpg. wt., 1 lb. WEATHERS P-675 Net 2.00





Extremely light weight, Shop, wt., 6 oz.

NEEDLE BRUSH (B). Cleans stylus, Use in changers or with turntables. Attaches with adhesive pad. Height af hrush adjustable. Shpg. wt., 5 az. PK-107

camel's hair. Snops on tone arm. Improves record life and protects stylus. Shpg. wt., 4 az. PK-102

NEW FOUNTAIN PEN BRUSH (E). New unit with brush in a fountain pen case. Fine camel hair brush recedes inside the body for protection. Use it to clean stylus, records, camera lens and other fine instruments. Shpa. wt., 4 oz.

NEW SOUND-OIL LUBRICANT (F). New, super refined tubricant mode especially for record changers, turntables and tope recorders. In plostic squeeze case. Shpg. wt.

PK . 248 Net 34c



HI-FI RUMBLE FILTER

rumble caused by low frequency mechanical vibration introduced into phono system by many record changers and turntables. Attenuates signals below 50 cycles. With "in" or "out" switch, For crystal or ceramic cartridges. Has flonge for mounting. Size, 4%" 1 x 3%" W x 1 %" H. Shpg. wt., 3 lbs.

PK-148

NEW! LAFAYETTE PK-244 NEEDLE BALANCING GAUGE

· PERFECT FOR LIGHTWEIGHT ARMS · LIFETIME

ACCURACY

At lost a precision needle balancing gage that will never lose its accuracy. The simplicity of its design eliminates springs, interacting levers and bars that frequently require adjustment. By placing the counterweight in the corresent. By placing the counterweight in the corres-index holes it is possible to correctly colibrate the trocking weight of your tone orm.
PK-244 NEEDLE BALANCING GAUGE



HI-FI RECORD COMPENSATOR

NET .80

This precisely engineered unit is designed to pravide maximum quality from all types of recordings. Provides 5 settings: LP, AES, Flat, old 78 and new 78. The desired frequency compensation is selected conveniently with a front panel switch. Use with all types of reluctance cartridges. Sizes $43^{\prime\prime}_{\rm c} \times 23^{\prime\prime}_{\rm c} \times 23^{\prime\prime}_{\rm c}$ Deep, For flonge mounting, Shpg. wt., 5 lbs.

PK . 236



WEATHERS DISCUSHION

Designed by Weathers to protect your records from scra tches, these cushions prevent the playing surface of your records from tauching anything. Uses groduated height records from tauching anything. Uses ridges. Recard is held by its blank outer rim. Shpg. wt., 1 1/2 lbs. WEATHERS P-684 Net 2.95

ATOMIC DUST-CHASER (A). Offers the lagical way to UNIVERSAL 4-SPEED NEEDLE (G). Over 80% discount release dust in the grooves: the elimination of electro-on these famous brand needles. Offset shank with Universtatic charges with alpha porticles. Clips on pickup arm. sol all speed 2 mil stylus, Plays all 3 speeds. On Individvol cords with monufacturer's name. Regular resale \$1.50.
Net 1.15 Shpg. wt., 3 oz.

PK-21 Singly, ea. 29c Lots of 10, ea. 26c

RUBY PHONO NEEDLE (H). Synthetic ruby fipped Universal all speed 2 mil stylus for chuck type phonographs. Offset shank pravides spring action. Each in plostic case. Shpa. wt., 3 az.

PK-14 Singly, ea. 69c Lots of 3, ea. 59c

RECORD CLOTH (1). Removes record static with one wipel Eliminates naises caused by grit, dust, ashes in graaves — na more "paps" and "clicks." Extends record life immensely. A necessary Item for those wha treasure their precious records. Shpg. wt., 4 oz.

Net 25c



RECORD GRIP MATS

These record grip mats prevent slippage and surface-rubbing of records stacked in the changer. Just place them between records on spindle. Prolangs recard life. Shpg. wt.,

4 oz. per pkg. PK-257 Pkg. of 5 mots



PK-83

STATI-CLEAN Sproys a fine mist which keeps your record clear of surface noise created by static (common to all viny! records) and clean of dust attracted by the static charge. Prevents graove and needle wear caused by static dust and keeps records lustrous. Extendist if the static charge is sufficient. Enough for hundreds of recards. Shpg. wt., 8 as.

PK-105

Net 88 c



LAFAYETTE SPECIAL VALUE STYLUS PRESSURE GAUGE

With the advent of stereo records, correct stylus pressure becames all important in obtaining the best reproduction and least stylus and recard wear. Lafayette's stylus pressures. sure gauge is an accurate device that allows you to read with the pickup in narmal playing position. Range, 0.30 with the pickup in narmal playing position. Range, 0.30 gm. No spring and minimum maving parts. Shpg. wt., 1 lb. PK - 223 Net 99c

FOAM TURNTABLE MATS

Sizes to fit all turntables. Prevents record slippage, cushians record drop of automatic changers, protects needle from damage due to accidental dropping of pickup arm. Average shpg, wt., 6 oz

Net 49c PK-108 For 10 inch Turntobles PK-151 For 12 inch Turntables Net 59c PK-152 For 45 RPM Players Net 35c

> GARRARD STYLUS PRESSURE GAUGE 2.45

Accurately measures the weight exerted by the stylus upon a record. Pressure is colibrated in grams. Can be used with any tone arm or any pickup. All moving parts of lightweight allay.

Attractive red and ivary plastic case. Shpg. wt., 5 az. PK-77

Net 2.45

LAFAYETTE IS HEADQUARTERS FOR PHONO EQUIPMENT AND ACCESSORIES



17RP4/HP4

PICTURE

BRAND NEW **GUARANTEED FOR 1 YEAR** TUBE MANUFACTURERS' ORIGINAL SEALED CARTONS SAVE MONEY - BUY IN QUANTITY BUY 6 TUBES ASSORTED - DEDUCT 10% FROM NET PRICES BUY 2 TUBES — DEDUCT 5% FROM NET PRICES

Stock No.

PT-110 X 10BP4A

PT-111 X 10FP4A* PT-112X 12KP4A*

PT-115 X 14HP4 PT-116 X 14QP4A

PT-117X 14RP4 PT-118X 14RP4A

PT-119X 16AP4#

PT-120X 16DP4A PT-121X 16GP4B

PT-122X 16LP4A PT-123X 16RP4/KP4

Type

PT-113X 12LP4A PT-114X 14EP4/CP4/BP4

List

33.50 32.50

35.50

36.50

44.50 38.50

36.50

39.50

36.50

127.00 98 50

Eoch

24.97 24.19

26.48

28.06

29.30 34.10 29.57

28.13

RCA "MONOGRAM"

FACTORY-REBUILT TUBES Now you can get TV tubes at budget prices, RCA affers their famous "Managram" series of factory rebuilt tubes. Everything has been replaced except the original gloss envelope. RCA's high standards of production are strictly maintained in bringing these low-price picture tubes to you. "Aluminized Screens. When ordering give stock number

Stock No. Type

PT-142 X 20DP4C/CP4D*

PT-143 X 20HP4A/MP4 PT-144 X 20HP4D*

PT-146 X 21 ALP4B/ALP4A * PT-147 X 21 AP4

PT-148 X 21 ATP4A/ATP4*

AVP4A/AVP4A*

PT-149 X 21 AVP4/AVP4

22.56 PT-150 X 21AVP4B/AVP4B/

PT-152X 21 AXP22A/ AXP22*

BSP4/AMP4A*

Eoch

14.06 18.64

18.48

15.54

18.29 20.44 20.44 22.44

20.01

22.88

and type. See Chart on this page for shipping overage weights.

List

19.00

25.00

23.00

24.50

27.50

30.00

30.50

27.00

31.00

24.50

AVERAGE SHIPPING WEIGHTS FOR PICTURE TUBES

Size of tube	Avg Shpg Wt	Size of tube	Avg Shpg Wt	Size of tube	Avg Shpg Wt
5"	5 lbs.	12"	17 lbs. 14 lbs.	20"	30 lbs. 35 lbs.
8"	7 lbs. 8 lbs.	16"	22 lbs.	23"	40 lbs.
10"	10 lbs.	17"	24 lbs. 26 lbs.	24"	44 lbs. 45 lbs.

The size of the picture tube is determined by the first two digits in the type number.

GENERAL ELECTRIC 'PREMIUM' TUBES

complete line of picture tubes to meet your every need. All ore premium-tested General Electric tubes except t which are other famous bronds such as Sylvania, West-Inghouse, CBS Hytron. All Types are in factory sealed cortans and are guaranteed both by Lafayette and the manufacturer for one full year. "Aluminized Screens. When ordering give stock number and type. See chart on this page for average shipping weights.

Net

Stock No.	Туре	List	Eoch	Stock No.	Type	List	Eoch		10KP4/KP4	24.50	17.98	07 160 W	AXPZZ*	127.00	98.50
-	_						_		16RP4A/KP4A*	27.00	19.94		21BTP4*	40.00	30.48
PT-200X	5AXP4†		19.35	PT-262X	17TP4	51.50	37.86	PT-125X		24.00	17.66		21CBP4A*	41.00	31.14
PT-201X	5TP4*	78.25	57.48	PT-263X	172P4/2P4	33.40	25.05	PT-126X		29.00	21.58		21CEP4	41.50	31.78
PT-202X	7JP4	29.50	21.71	PT-264X	19AP4A	52.50	38.59		17AVP4/ATP4	30.00	22.78		21CYP22*	127.00	98.50
PT-203X	8AP4A	27.75	19.01	PT-265X	19AP4B	52.50	38.59		17AVP4A/ATP4A		25.06		21EP4A	31.50	23.74
PT-204X	8XP4†	-	21.56	PT-266X	20CP4/DP4	37.80	27.78	PT-129X	17BP4A	27.00	20.48		21EP48*	34.50	25.70
PT-205X	8YP4 †	-	28.91	PT-267X	20CP4A/DP4A	37.80	27.78	PT-130 X	178P48*	29.50	22.51	PT-159 X	21 FP4A	33.00	24.58
PT-206X	9QP4A	32.50	23.85	PT-268X	20CP4B/DP4B*	45.00	33.75	PT-131 X		35.50		PI IANY	21FP4C*	36.00	26.80
PT-207X	10ABP48 †	22.00	16.17	PT-269X	20CP4D/DP4C*	45.00	33.75	PT-132 X		37.50		PT-161 X		46.50	35.53
PT-208X	108P4A	21.10	15.51	PT-270X	20HP4A/				17HP4/RP4	29.00		PT-162 X		34.00	26.30
PT-209X	10FP4A*	27.60	20.29		LP4/MP4	39.40	28,96				24.40		21 WP4A*	37.00	28.52
							_		17HP4B/RP4C*	32.00				39.00	29.69
PT-210X	10HP4 t	35,40	26.02	PT-271X	20HP4C*	42.00	30.87		17LP4/2p4	28.75	21.59		21XP4A*		26.88
PT-211X	10MP4A t	27.60	20.29	PT-272X	20HP4D*	42.00	30.87		17LP4A/VP4B*	31.75	23.81	PT-165 X		35.00	
PT-212X	12KP4A*	29.60	21.76	PT-273X	21ACP4/AMP4	37.80	27.78	PT-137 X		26.75	20.21		-21 YP4A*	38.00	28.98
PT-213X	12LP4A	25.40	18.67		21ACP4A/				17QP4A*	30.25	22.51	PT-168X		33.50	25.77
PT-214X	12UP4B	30.25	22.24		AMP4A/BSP4	45.00	33.75	PT-139 X	17TP4	37.50	28.32	PT-169X		36.00	37.73
PT-215X	12VP4A t	31.75	23.34	PT-275X	21 ALP4	39.40	28.96	1				PT-170X	24ADP4/VP4A/		
		40.50	29.77	PT-276X	21ALP4B/ALP4A		34.18		19AP4B	37.00	28.00		CP4A/TP4*	55.25	42.19
PT-216X	14AJP4*	27.60	20.29	PT-277X	21 AP4	60.00	44.10	PT-141 X	20DP4A/CP4A	30.50			24DP4A/YP4"	57.25	43.68
PT-217X	14CP4/EP4								RCA "SIL	VEDA	AA A	/ AI	L-NEW T	IIDEC	
PT-218X	14NP4A/SP4*1	35.40	26.02	PT-278X	21 ATP4A/ATP4		34.18		CA SIL	VEKA	IAIM	ML	F-IAE AA I	ODES	
PT-219X	14QP4	29.10	21.39	PT-279X	21AVP4B/AVP4		24.14						RCA in their "5i		
	1.00	22.00	04.04		AVP48/AVP4A		34.18						under the high q		
PT-220X	14QP4A*	33.00	24.26	PT-280X	21AWP4*	45.00	33.08						ering give stock n	umber on	d type.
PT-221X	14RP4A*	35.40	26.02					See cha	rt on this page for	average s	hipping	weights.	Marin Marin Co.		
PT-222X	14WP4 * 1	35.40	26.02	PT-281X	21 AXP22A	160,00	127.40			20.7	Net		Albert A. Marie		Net
PT-223X	14XP4A . †	35.40	26.02	PT-282X	218TP4*	46.50	34.18	Stack No	. Type	List	Each	Stock No	. Type	List	Each
PT-224X		265.00	232.30	PT-283X	21CBP4/CBP4A		34.92					PT-61 X	19AP4B	52.50	38.59
PT-225X	16AP4A	52.50	38.59	PT-284X	21CEP4*	51.50	37.86	PT-20X	5TP4*	78.00				44.00	32.34
PT-226X	16DP4A	32.40	23.81	PT-285X	21 CMP4*	46.50	34.18	PT-21X		29.50		PT-62X	20DP4A/CP4A	48.00	35.28
PT-227X	16EP4A 1	58.00	42.63	PT-286X	21CQP4*	51.50	37.86	PT-22X	8DP4	32.00		PT-63X	20DP4C/CP4D*		
PT-228X	16GP4	48.00	35.28	PT-287X	21CUP4*†	45.00	33.09	PT-23X	108P4A	26.50		PT-64X	20HP4A/MP4	45.50	33.45
PT-229X	16GP48	48.00	35.28	PT-288X	21 CWP4*	46.50	34.18	PT-24X	10FP4A*	34.00		PT-65X	20HP4D*	50.00	30.73
				PT-289X	21 CXP4 * 1	46.50	34.18	PT-25X	12KP4A*	34.50		PT-66X	21ACP4A/8SP4/		24 20
PT-230X	16JP4A t	42.00	30.87	PT-290X	21DEP4/DAP4"	51.50	37.86	PT-26X	12LP4A	30.00	22.05		AMP4A*	49.50	36.39
PT-231X	16KP4/RP4	28.60	21.02					PT-27X	14ATP4*	37.00		PT-67X	21A1P4B/ALP4A*	51.50	37.86
PT-232X	16KP4A/RP4A*	32.00	23.58	PT-291X	21DHP4 * 1	51.50	37.86	PT-28X	14EP4/CP4/BP4	31.50		PT-68X	21 AP4	60.00	44.10
PT-233X	16LP4A/ZP4	33.50	24.63	PT-292X	21DLP4* 1	46.50	34.18	PT-29X	14HP4	33.50	24.63	PT-69X	21 ATP4A/ATP4"	52.00	38.22
PT-234X	16TP4	28.20	20.73	PT-293X	21DQP4*1	46.50	34.18	PT-30X	14QP4A*	38.50	28.30	PT-70X	21AVP4/AVP4	49.00	36.02
PT-235X	16WP4A	34.60	25.43	PT-294X	21EAP4 1	63.00	46.30	PT-31X	14RP4	37.50	27.57	PT-71X	21AVP4B/AVPrB/		
PT-236X	17AVP4A/			PT-295X	21EP4A	40.00	29.40	PT-32X	14RP4A*	41.00	30.13		AVA4A/AVP4A*	53.50	39.33
	ATP4A*	39.60	29.11	PT-296X	21EP48*	44.00	32.34	PT-33X	14WP4/ZP4*	37.50		PT-72X	21AWP4*	49.50	36.39
PT-237X	17BJP4 †	39.60	29.11	PT-297X	21ESP4*	51.50	37.86	PT-34X	15GP22	160.00		PT-73X	21 AXP22A	160,00	125.44
PT-238X	178P4A/JP4	31.30	23.01	PT-298X	21FP4A	36.00	26.46	PT-35X	16AP4A	48.50	35.65	PT-74X	218TP4*	52.00	38.22
PT-239X	178P4B*	36.00	26.46	PT-299X	21 FP4C*	40.00	29.40	PT-36X	16DP4A	45.50		PT-75X	21CBP4A*	52.50	38.61
1 1-237A	170.40	00.00		PT-300X	21 MP4	62.50	45.94	PT-37X	16GP48	48.00		PT-76X	21 CEP4*	56.00	41.16
PT-240X	178RP4* †	44.50	32.71	1113007	4111114	01.50	43.74	PT-38X	16LP4A	45.00		PT-77X	21CXP4*	51.00	37,49
PT-241X	178VP4*1	47.75	34.99	PT-301X	21 WP4 1	38.00	27.93	PT-39X	16RP4/KP4	36.50		PT-78X	21 CyP22	160.00	125.44
PT-241X	17BWP4* †	44.50	32.71	PT-302X	21 WP4A	45.00	33.08	_							
PT-243X	17CFP4-	39.60	29.11	PT-303X	21XP4/AYP4	39.50	29.04	PT-40X	16RP4A/KP4A	40.00		PT-79X	21 DAP4*	56.00	41.16
PT-244X	17CKP4/	37.00	47.11	PT-304X	21XP4A*	46.50	34.18	PT-41X	16TP4	36.50		PT-80X	21DFP4*	56.00	41.16
F1-244X		44.50	32.71	PT-304X	21 7 74	42.50	31.07	PT-42X	16WP4A	45.00		PT-81X	21D1P4*	51.00	37.49
DT 2454	CAP4/BZP4	39.60			21YP4A*			PT-43X	17AVP4/ATP4	40.00		PT-82X	21EP4A	46.50	34.18
PT-245X	17CLP4* †		29.11	PT-306X		46.00	33.81	PT-44X	17AVP4A/ATP4A	44.00		PT-83X	21EP48*	50.50	37.12
PT-246X	17CNP4* 1	39.60	29.11	PT-307X	21ZP4A	41.40	30.43	PT-45X	17BJP4*	44.00		PT-84X	21FP4A	48.00	35.28
PT-247X	17CP4	51.25	37.58	PT-308X	21 ZP4B*	45.00	33.08	PT-46X	178P4A	37.00	27.19	PT-85X	21 FP4C*	52.00	38,22
PT-248X	17CRP4 * \$	39.60	29.11	PT-309X	23CP4 · f	82.00	60.27	PT-47X	178P4B*	41.00	30.13	PT-86X	21 MP4	62.50	45.94
PT-249X	17CSP4- †	44.50	32.71	PT-310X	24AEP4*	67.00	49.24	PT-48X	178ZP4*	48.50	35.65	PT-87X	21 WP4	46.50	34.18
		10000						PT-49X	17CDP4*	48.50	35.65	PT-88X	21 WP4A	50.00	36.75
PT-250X	17CTP4 - 1	44.50	32.71	PT-311X	24AHP4*	72.00	52.92				_			10.10	_
PT-251X	17DAP4* 1	53.25	39.14	PT-312X	24ALP4*	72.00	52,92	PT-50X	17CFP4	44.00		PT-B9X	21 XP4A*	52.50	38.61
PT-252X	17DKP4 * 1	46.00	33.81	PT-313X	24ANP4*†	67.00	49.24	PT-51X	17CP4	47.50		PT-90X	21 YP4	47.50	34.92
PT-253X	17DLP4*	44.50	32.71	PT-314X	24AP4	132.40	97.31	PT-52X	17DKP4	52.00		PT-91X	21 YP4A*	51.00	37.49
						88,00	64.68	PT-53X	17GP4	50.00	36.75	PT-92X	21ZP4A	45.50	33.45
PT-254X	17DQP4 1	44.50	32.71	PT-315X	24AVP4*†	00.00									
			32.71	PT-315X PT-316X	24CP4A/TP4/	00.00		PT-54X	17HP4/RP4	39.00		PT-93X	21ZP48*	49.00	36.02
PT-254X	17DQP4 1	44.50			24CP4A/TP4/ VP4A/ADP4*	64.50	47.41	PT-55X	17HP4B/RP4C*	. 43.00	31.61	PT-94X	21ZP48* 24ADP4/VP4A/	49.00	
PT-254X PT-255X	17DQP4* † 17FP4A/FP4	44.50 34.00	24.99 36.75 28.25	PT-316X PT-317X	24CP4A/TP4/ VP4A/ADP4* 24DP4A/YP4*		47.41 49.24	PT-55X PT-56X	17HP4B/RP4C* 17LP4/VP4	43.00 39.50	31.61 29.04	PT-94X	21ZP48* 24ADP4/VP4A/ CP4A/Tp4*	49.00 74.50	54.76
PT-254X PT-255X PT-256X	17DQP4* f 17FP4A/FP4 17GP4	44.50 34.00 50.00	24.99 36.75	PT-316X	24CP4A/TP4/ VP4A/ADP4*	64.50		PT-55X PT-56X PT-57X	17HP4B/RP4C* 17LP4/VP4 17LP4A/VP4B*	43.00 39.50 44.00	31.61 29.04 32.34	PT-94X PT-95X	21ZP4B* 24ADP4/VP4A/ CP4A/Tp4* 24AEP4*	49.00 74.50 76.00	54. 76 55.86
PT-254X PT-255X PT-256X PT-257X	17DQP4* † 17FP4A/FP4 17GP4 17HP4B/RP4C*	44.50 34.00 50.00 38.10	24.99 36.75 28.25	PT-316X PT-317X	24CP4A/TP4/ VP4A/ADP4* 24DP4A/YP4*	64.50 67.00	49.24	PT-55X PT-56X	17HP4B/RP4C* 17LP4/VP4	43.00 39.50	31.61 29.04 32.34 26.83	PT-94X PT-95X PT-96X	21ZP48* 24ADP4/VP4A/ CP4A/Tp4* 24AEP4* 24AHP4*	49.00 74.50	54.76
PT-254X PT-255X PT-256X PT-257X PT-258X	17DQP4* † 17FP4A/FP4 17GP4 17HP4B/RP4C* 17LP4A/2P4B*	44.50 34.00 50.00 38.10 36.80	24.99 36.75 28.25 27.05	PT-316X PT-317X PT-318X	24CP4A/TP4/ VP4A/ADP4* 24DP4A/YP4* 27EP4* 27LP4*†	64.50 67.00 111.00	49.24 81.58	PT-55X PT-56X PT-57X	17HP4B/RP4C* 17LP4/VP4 17LP4A/VP4B*	43.00 39.50 44.00	31.61 29.04 32.34 26.83	PT-94X PT-95X PT-96X	21ZP4B* 24ADP4/VP4A/ CP4A/Tp4* 24AEP4*	49.00 74.50 76.00	54. 76 55.86



ELECTRON THRE RETURN NO

CEIVING TUBES Authorized Distributors

BRAND NEW—FRESH STOCK-ORIGINAL BOXED TUBES All tubes are brand new, individually based in original tube manufacturer's jobber cartens—fust as they came from the tube factory. We stock the leading brands—RCA, GE, Sylvania, Hytron and Westinghouse.

12 MONTH GUARANTEE

All receiving tubes are guaranteed for 12 months from date of purchase. We will replace any tube that does not give efficient performance for a full 12 months' period. This of course does not apply to burned out or broken tubes. When you buy tubes from Lafayette you buy with confidence. Dependability is assured by confinual and thorough testing of each tube in every stage of manufacture. Average shpg. wt. 4 oz., per 10 tubes, 21/4 lbs.

NEW TYPES: Lalayette will automatically stock all new types. If you don't find the type you need in this listing, do not hesitate to order it; we will ship it at our regular law prices.

REPLACED TYPES: When the original type is no longer available we will ship the newer, directly interchangeable version. MET SAFE T





DISCOUNTS UP TO 50/10/2%

Tubes may be assorted for quantity prices as shown in price columns. In lots of 50 or more tubes deduct an additional 10% from the second net price column.

7110.5		HET E		7.00	1 3	*****	EACH				EXCH		200	MET		PER	caldying the	MET	
TUBE	LIST	IN LOTS	6-49	TUBE	LIST	1-5	TS OF	TUBE	LIST	1.5	015 OF	TUBE	LIST	IN LO	6-49	TUBE	LIST	IN LO	15 OF
OZ4	2.15		1.05	306	5.75	3.04	2.81	6AF4A	4.00	2.12	1.96	6858	3.75	1.98	1.84	6ER5	3.00	1.59	1.47
OZ4A	2.15	1.14	1.05	3DK6	2.40	1.27	1.18	6AF6G	3.60	1.90	1.76	68U8	2.80	1.48	1.37	6ES5	2.80	1.48	1.37
OZ46 IA3	2.35		1.15	3016 3LF4	4.20	1.17	1.08	6AG5	2.60	1.37	1.27	68V8	3.20	1.70	1.57	6E58	4.65	2.46	2.27
TASGT	3.20		1.57	3Q4	2.75	1.45	1.35	6AG7 6AH4GT	5.60 3.30	2.97 1.74	1.62	68W4 68W8	1.85	.98 1.74	1.62	6EU8	3.15 2.30	1.67	1.54
1A7GT	3.70		1.81	JOSGT	3.60	1.90	1.76	6AH6	4.60	2,43	2.25	68X7GT	4.00	2.12	1.96	6EX8	5.70	3.02	2.79
1AB5	5.70		2.79	354	2.45	1.29	1.20	6AK5	4.20	2.22	2.06	68Y5GA	4.20	2.22	2.06	6EY6	3.00	1.59	1.47
1AF4 1AG4	4.45		2.18	3V4	2.35	1.24	1.15	6AK6	2.90	1.54	1.42	6876	2.35	1.24	1.15	6EZ8	3.80	2.01	1.86
1AV5	4.25 3.20		2.08	48C5	2.15	1.14	1.05	6AL5 6AL7GT	1.85	3.04	2.61	68Y8 68Z6	2.65	1.40	1.30	6F5 6F5GT	3.40	1.64	1.66
1AX2	3.05		1.49	4BC8	4.05	2.15	1.98	6AM4	5.90	3.13	2.89	68Z7	4.00	2.12	1.96	6F6	4.00	2.12	1.96
183GT	2.90	1.54	1.42	48N6	3.05	1.62	1.49	6AM8	3.25	1.71	1.59	68Z8	4.25	2.25	2.08	6F6G	3.60	1.90	1.76
1C5GT	3.60		1.76	48Q7A	4.00	2.12	1.96	6AMBA	3.25	1.71	1.59	6C4	1.85	.98	.91	6F6GT	3.65	1.93	1.79
1DN5 1636T/18361	2.20		1.08	4858 48U8	3.85	1.48	1.89	6AN4	4.95	2.62	2.43 1.71	6C5 6C5GT	3.00	1.59	1.47	6F7 6F8G	6.65	3.52	3.26
1H2	3.05		1.49	48Z6	2.25	1.19	1.10	6AQ5	2.15	1.05	1.05	606	4.35	2.30	1.42	6FM8	5.10 3.00	1.59	2.50
1H5GT	3.05	1.62	1.49	4827	4.05	2.15	1.98	6AQ5A	2.15	1.14	1.05	6C86	5.10	2.69	2.50	6FV6	2.75	1.45	1.35
1 13	2.90		1.42	4CB6	2.30	1.22	1.13	6AQ6	2.20	1.17	1.08	6CA4	1.95	1.03	.96	6FV8	3.15	1.67	1.54
1K3 1L4	2.90		1.42	4CE5/4BG5 4CS6	2.35	1.24	1.15	6AQ7GT 6AR5	4.00	2.12 1.37	1.96	6CA5 6CB5A	7,50	1.32	1.22	6G6G 6GH8	4.05 3.20	1.70	1.98
116	3.35		1.64	4CY5	2.85	1.51	1.40	6ARS	4.35	2.30	2.13	6CB6	2.25	1.19	1.10	6H6	3.30	1.74	1.62
ILA4	4.45		2.16	4DE6	2.50	1.32	1.22	6ASS	2.40	1.27	1.18	6CB6A	2.25	1.19	1.10	6.15	2.95	1.56	1.44
1LA6	4.10	2.17 2	2.01	4DT6	2.20	1.17	1.08	6ASB	3.30	1.74	1.62	6CD6G	5.80.	3.06	2.84	6J5GT	2.55	1.35	1.25
11.65	4.45		2.18	4ES8	4.65	2.46	2.27	6AT6	1.90	1.01	.93	6CD6GA	5.80	3.06	2.84	6J6	2.80	1.48	1.37
1LC5 1LC6	4.05		2.01	4EW6 5AM8	2.35	1.24	1.15	6ATS 6ATSA	3.20	1.70	1.57	6CE5 6CE5/6BC5	2.35	1.24	1.15	6J6A 6J7	2.80 4.35	1.48	1.37
1LD5	4.25	2.25	2.08	5AN8	3.55	1.88	1.74	6AU4GT	3.35	1.77	1.64	6CF6	2.55	1.35	1.25	6.17GT	3.65	1.93	2.13 1.79
1LE3	4.25		2.08	SAQ5	2.20	1,17	1.08	6AU4GTA	3.35	1.77	1.64	6CG7	2.45	1.29	1.20	6K6GT	2.35	1.24	1.15
1LG5	4.05		.98	5AS4A	2.10	1.11	1.03	6AU5GT	4.30	2.27	2.11	6CG8	3.15	1.67	1.54	6K7	4.15	2.20	2.03
1LH4	3.95		1.93	5AS8	3.40	1.80	1.66	6AU6	2.10	1.11	1.03	6CG8A	3.15	1.67	1.54	6K76	3.80	2.01	1.86
1LN5 1N5GT	3.95 3.65		1.79	SAT8	3.25	1.71	1.59	6AU6A 6AU8	2.10 3.50	1.11	1.03	6CH8 6CK4	3.60	1.90	1.76	6K76GT	3.75	1.98	1.84
1P5GT	3.50		1.71	SAU4A	3.40	1.80	1.66	6AU8A	3.50	1.85	1.71	6CL5	8.75	4.63	1.37	6K8 6L6	6.70	3.55	3.29
TOSGT	4.05		.98	5AV8	4.05	2.14	1.98	6AVSGA	3.80	2.01	1.86	6CL6	3.75	1.98	1.84	6L6GB	4.20	2.22	2.06
184/1294	3.75		.64	5AW4	2.80	1.48	1.37	6AV6	1.65	.87	.80	6CL0	3.15	1.67	1.54	6L6GC	4.20	2.22	2.06
1R5 152A	2.55 3.00		1.25	5AZ4 5B8	3.90	1.40	1.30	6AW8A 6AX4GT	3.55	1.88	1.74	6CLBA	3.15	1.67	1.54	6L7	4.35	2.30	2.13
154	3.65		1.79	5868	3.30	1.74	1.62	6AX4GTA	2.65	1.40	1.30	6CM6 6CM7	2.55	1.35	1.25	6L7G	4.35	2.30	2.13
155	2.55		.25	5BK7A	3.40	1.80	1.66	6AX4GTB	2.65	1.40	1.30	6CM8	3.55	1.80	1.74	6N7GT	4.35	2.30	2.13
114	2.40	1.27 1	1.18	5BQ7A	4.00	2.12	1.96	6AX5GT	2.90	1.54	1.42	6CN7	2.60	1.37	1.27	6P5GT	2.80	1.48	1.37
104	2.35		1.15	5BR8	3.30	1.74	1.62	6AX8	3.50	1.85	1.71	6CQ8	3.30	1.74	1.62	6Q7	3.70	1.96	1.81
105	2.05		1.00	58T8 58W8	3.30	1.74	1.62	6AZ8	4.20	2.22	2.06	'6CR6	2.40	1.27	1.18	6Q7G	3.20	1.70	1.57
100	3.65		1.79	SCG8	3.40	1.70	1.66	68A6	5.15 2.00	1.06	2.52	6C\$6 6C\$7	2.35	1.24	1.15	6Q7GT	3.20	1.70	1.57
1V2	2.00	1.06	.98	SCLB	3.15	1.67	1.54	68A7	3.65	1.93	1.79	6CU5	2.35	1.24	1.15	654A	2.05	1.09	1.00
1V6	3.90		.91	5CL8A	3.15	1.67	1.54	68A8A	3.55	1.88	1.74	6CU6	4.35	2.30	2.13	6S7	4.60	2.43	2.25
1X2A 2A3	3.05 6.30		1.49	5CM8 5CQ8	3.55	1.88	1.74	68C4 68C5	4.80	1.22	2.35	6CU8	3.65	1.93	1.79	6SBGT	2.75	1.45	1.35
2A6	3.65		1.79	5C25	3.35	1.51	1.64	68C7	3.80	2.01	1.13	6CX8	3.65	1.93	1.79	65A7 6SAZGT	3.70	1.96	1.81
2A7	3.65		.79	SDHO	4.05	2.15	1.98	6BC8	3.95	2.09	1.93	6CZS	2.80	1.48	1.37	6SBY7	4.95	2.62	2.43
2AF4A	4.05		.98	SEA8	3.15	1.67	1.54	68D4A	22.35	11.04	10.95	606	4.35	2.30	2.13	65C7	3.65	1.93	1.79
2AF48	4.05		.98	SEU8	3.20	1.70	1.57	6805GT	4.85	2.57	2.38	6D8G	3.50	1.85	1.71	6SF5	2.95	1.56	1.44
283 28N4	2.90		.42	5J6 5T4	7.95	1.48	1.37	6806 6866	2.30	1.22	1.13	6DA4 6DB5	2.70	1.43	1.32	6SF5GT	3.20	1.70	1.57
28N4A	2.55		.25	578	3.40	1.80	1.66	68F5	3.55	1.88	1.74	6DB6	2.95	1.54	1.44	65G7	4.30	2.27	2.11
2CY5	2.80	1.48 1	.37	5U4G	2.00	1.06	.98	6BF6	1.80	.95	.88	6DC6	2.75	1.45	1.35	65H7	3.85	2.04	1.89
2EA5	2.80		.37	5U4GB	2.10	1.11	1.03	68G6G	6.50	3.44	3.18	6DE4	2.80	1.48	1.37	65.57	3,55	1.88	1.74
2EN5 2ER5	1.85	1.54 1	.91	5U8 5V3	3.30	1.74	1.62	6BG6GA	6.50	3.44	3.18	60E6 60E7	2.45	1.29	1.20	6SJ7GT 6SK7	3.20	1.70	1.57
JA2	3.60		.76	5V46A	3.30	1.74	1.62	68H8	3.50	1.85	1.71	60G6GT	2.50	1.32	1.22	65K7GT	3.40	1.62	1.66
3A3	3.40		.66	5V6GT	2.20	1.17	1.08	68.16	2.60	1.37	1.27	6DK6	2.35	1.24	1.15	6SL7GT	3.30	1.74	1.62
3AF4A	4.05		.98	5X4G	2.95	1.56	1.44	68J7	2.95	1.56	1.44	6DN6	6.25	3.30	3.06	65N7GTB	2.60	1.37	1.27
3AL5	1.85	.98	.91	5X8	3.25	1.71	1.59	68.10	2.90	1.54	1.42	60N7	3.50	1.05	1.71	65Q7	3.15	1.67	1.54
3AU6	2.15		.05	5Y3GT	1.75	.93	.86	68K4 68K5	7.10	3.75	3.48	6DQ5	7.65	4.10	3.75	6SQ7GT	2.70	1.43	1.32
3AV6-	6.25	.93 3.30 3	.86	5Y4GA 5Y4GT	2.35	1.24	1.15	6BK7A	3.50	1.85	1.66	6DQ6A	4.15 2.95	2.20	2.03	65R7 65S7	2.95	1.56	1.44
387	6.85		1.35	5Z3	3.05	1.62	1.49	68K7B	3.35	1.77	1.64	6DS5	2.65	1.40	1.30	65T7	3.05	1.62	1.49
3BA6	2,15	1.14 1	.05	5Z4	4.95	2.62	2.43	68L4	6.50	3.44	3.18	6DT5	2.95	1.56	1.44	614	4.35	2.30	2.13
3BC5	2.30		.13	6A7	4.60	2.43	2.25	6BL7GTA	3.95	2.09	1.93	6DT6	2.15	1.14	1.05	6T8	3.35	1.77	1.64
3866	2,25		.10	6A8	5.25	2.68	2.47	68N4	2.50	1.32	1.22	6DT8	3.75	1.98	1.84	6TBA	3.35	1.77	1.64
38N4 38N6	2.55		.25	6ABG 6ABGT	4.75	2.51	2.33	68N4A 68N6	2.50	1.32	1.22	6DW5 6E5	3.05	1.62	1.49	6U5 6U8	3.20	1.70	1.57
38U8	2.80		.37	6A84	2.15	1.14	1.05	6BN	2.70	1.43	1,32	6EA5	2.80	1.48	1.37	6U8A	3.30	1.74	1.62
3876	2.35	1.24	1.15	6AB5/6N5	3.70	1.96	1.81	68Q5	2.35	1.24	1.15	6EA7	3.50	1.85	1.71	6V3A	4.35	2.30	2.13
38Z6	2.30	1.22 1	1.13	6A87	5.50	2.91	2.20	6976GA	4.35	2.30	2.13	6EA8	3.15	1.67	1.54	6V6	4.80	2.54	2.35
3C86 3CE5/38C5	2.25		1.10	6AC5GT	4.35	2.30	2.13	68Q6GTB/60	4.35	2.30	2.13	6EB5	2.75	1.45	1.35	6V6GT	2.15	1.14	1.05
3CF6	2.55		1.25	6AD7G	5.90	3.13	2.89	68Q7A	3.95	2.09	1.93	6EH5	3.70 2.35	1.96	1.81	6V6GTA	3.95	1.17	1.08
3C\$6	2.40		.18	6AF3	2.80	1.48	1.37	6BR8	3.30	1.74	1.62	6EHB	3.15	1.67	1.54	6W4GT	2.40	1.27	1.18
3CY5	2.85	1.51 1	1.40	6AF4	4.00	2.12	1.96	68RBA	3.30	1.74	1.62	6EM5	3.05	1.62	1.49	6W6GT	2.85	1.51	1.40
Page 106		100										The same of the sa							

RECEIVING TUBES (cont.)

		-		1 11	15.20			VING	101	DED	_	oni.)		NET I	FACH		e	NET	EACH
-			EACH TS OF	TURE		NET IN LO		TUBE		NET IN LO		TUBE		IN LO		TUBE		IN LO	
TURE	LIST	1.5	6-49	TYPE	LIST	1-5	6-49	TYPE	LIST	1.5	6-49	TYPE	LIST	1-5	6-49	TYPE	LIST	1-5	6-49
TYPE										1.45	1.35	13DE7	3.00	1.59	1.47	2526GT	2.90	1.54	1.42
6X4	1.65	.87	.80	100E7	2.95	1.56	1.44	1204	2.75	1.45	1.35	13DR7	3.00	1.59	1.47	26	4.35	2.30	2.13
6X5GT	2.05	1.09	1.00	10EG7	3.15	1.67	1.54	12DB5 12DE8	3.35	1.77	1.64	1444	3.95	2.09	1.93	27	4.35	2.30	2.13
6X8	3.15	1.67	1.54	11CY7	3.00	1.59	1.47	12DF7	2.60	1.37	1.27	14A5	5.85	3.10	2.87	32ET5	2.20	1.17	1.08
6Y6G	4.50	2.38	2.20	12A4	2.55	1.35	1.25	12DK7	2.85	1.51	1.40	14A7	3.50	1.85	1.71	35/51	4.35	2.30	2.13
6Y6GA	3.45	1.82	1.69	12A6	4.35	2.30		12DL8	4.05	2.15	1.98	14AF7	3.80	2.01	1.86	35A5	3.50	1.85	1.71
6Y6GT	3.45	1.82	1.69	12A8G	4.75	2.51	2.33	120Q6A	4.20	2.22	2.06	1486	3.30	1.74	1.62	3585	2.65	1.40	1.30
7A4	3.25	1.71	1.59	12ABGT	4.75	2.51	2.33	12DQ7	3.30	1.74	1.62	1488	3.60	1.90	1.76	35C5	2.15	1.14	1.05
7A4/XXL	3.25	1,71	1.59	12AB5	2.45	1.29	1.20	12057	3.40	1.80	1.66	14C5	4.05	2.15	1.98	35DZ8	3.10	1.64	1.52
7A5	3.85	2.04	1.89	12AC6	2.20	1.17	1.08	12015	3.05	1.62	1.49	14C7	3.35	1.77	1.64	35L6GT	2.40	1.27	1.18
7A6	3.15	1.67	1,54	12AD6	2.40	1.27	1.18					14E6	3.95	2.09	1.93	35W4	1,40	.74	.69
7A7	3.50	1.85	1.71	12AE6	2.05	1.09	1.00	12DT8	3.75	1.98	1.84	14F7	3.85	2.04	1.89	35Y4	2.75	1.45	1.35
7A8	4.45	2.35	2.18	12AE6A	2.05	1.09	1.00	12007	3.15	1.67	1.54	14F8	4.60	2.43	2.25	35Z3	2.75	1.45	1.35
7AD7	6.45	3.41	3.15	12AE7	3.55	1.88	1.74	12DV7	2.75	1.88	1.74	14H7	4.10	2.17	2.01	35Z4GT	2.35	1.24	1.15
7AF7	3.85	2.04	1.89	12AF3	2.90	1.54	1.42	120V8	3.55	1.88	1.74	1427	5.10	2.69	2.50	35Z5GT	1.85	.98	.91
7AG7	3.85	2.04	1.89	12AF6	2.25	1.19	1.10	12DY8	3.55		1.22	14N7	3.80	2.01	1.86	36	4.35	2.30	2.13
7AH7	3.85	2.04	1.89	12AF8	2.35	1.24	1.15	12026		1.33	1.30	1407	4.10	2.17	2.01	36AM3	1.50	.79	.73
7AU7	2.60	1.37	1.27	32AH7GT	3.80	2.01	1.86	12EA6	3.30	1.74	1.62	14R7	5.15	2.72	2.52	37	3.80	2.01	1.86
784	3.05	1.62	1.49	12AJ6	2.05	1.09	1.00	12EC8	2,50	1.32	1.22	1457	4.60	2.43	2.25	39/44	4.35	2.30	2.13
785	4.75	2.51	2.33	12AL5	1.90	1.01	.93	12ED5	2.30	1.22	1.13	14W7	4.75	2.51	2.33	40A1	4.50	2,38	2.20
786	3.25	1.71	1.59	12AL8	4.25	2.25	2.08	12EG6	2.30	1.22	7.13								-
787	3.30	1.74	1.62	12AQ5	2.60	1.37	1.27	12EH5	2.35	1.24	1.15	14)(7	3.80	2.01	1.86	4082	4.50	2.36	2.20
788	3.55	1.88	1.74	12AT6	1.85	.98	.91	12EK6	2.50	1.32	1.22	1474	3.50	1.85	1.71	41	3.50	1.85	1.71
704	5.00	2.65	2.45	12AT7	3.05	1.62	1.49	12EL6	1.75	.93	.86	17AVSGA	3.85	2.04	1.89	42	3.50	1.85	1.71
7C5	3.35	1.77	1.64	12AU6	2.15	1.14	1.05	12EM6	2,90	1.54	1.42	17AX4GT	2.70	1.43	1.32	43	4.70	2.49	2.30
7C6	3.30	1.74	1.62	12AU7	2.45	1.29	1.20	12EN6	3.05	1.62	1.49	17BQGTB	4.60	2.43	2.25	46	4.65	2.46	2.27
707	3.05	1.62	1.49	12AU7A	2.45	1.29	1.20	12F5GT	3.15	1.67	1.54	17C5	2.35	1.24	1.15	47	8.70	4.61	4.26
7E5	4.05	2.15	1.98	12AV5GA	3.85	2.04	1.89	12F8	2.85	1.51	1.40	1704	2.75	1.45	1.35	50A1	4.95	2.62	2.43
7E6	4.05	2.15	1.98	12AV6	1.65	.87	.80	12FK6	2.10	1.11	1.03	17DE4	2.85	1.51	1.40	50A5	3.95	2.09	1.93
7E7	4.45	2.35	2,18	12AV7	3.20	1.70	1.57	12FM6	2.05	1.09	1.00	17DQ6A	4.20	2.22	2.06	5085	2.65	1.40	1.30
7EY6	3.00	1.59	1.47	12AW6	3.00	1.59	1.47	1 2FMO	2.03	1.07	1.00	17H3	2,15	1.14	1.05	50C5	2.15	1.14	1.05
	2 15	1.93	1.79	12AX4GTA	2.70	1.43	1.32	profession and the second	125 200	1.610.	. 60	17R5	2.60	1.37	1.27	50DC4	1.55	.82	.76
757	3.65	2.43	2.25	12AX4GTB	2.70	1,43	1.32	12FQ8	3.25	1.71	1.59	18A5	4.10	2.17	2.01	50EH5	2,30	1.22	1.13
7F8	4.60		1.96	12AX7	2.55	1.35	1.25	12H6	3.05	1.62	1.49	18FW6	2.00	1.06	.98	50L6GT	2.40	1.27	1.18
7G7	4.00	2.12	1.91	12AX7A	2.55	1.35	1.25	12J5	2.80	1.48	1.37	18FX6	2.15	1.14	1.05	50X6	3.20	1.70	1.57
7H7	3.90	2.72	2.52	12AY7	5.00	2.65	2.45	12J5GT	2.70	1.43	1.32	18FY6	1.65	.87	.80	50Y6GT	2.95	1.56	1.44
7.37	5.17	2.35	2.18	12AZ7	2.75	1.45	1.35	12J7GT	4.20	2.22	2.06	19AV4	3.50	1.85	1.71	50Y7GT	3.05	1.62	1.42
7K7	4.45	2.25	2.08	12AZ7A	2.75	1.45	1.35	12J8	3.30	1.74	1.62	19AU4GTA	3.45	1.82	1.69	55	4.35	2.30	2.13
717	4.25	1.80	1.66	1284A	2.70	1.43	1.32	12K5	2.75	1.45	1.35	198G6G	6.50	3.44	3.18	57	4.35	2.30	2.13
7N7	3.40 4.10	2.17	2.01	128A6	2.00	1.06	.98	12K7GT	4.05	2.15	1.98	198G6GA	6.50	3.44	3.18	70L7GT	10.15	5.37	4.97
707	5.15	2.72	2.52	12BA7	3.95	2.09	1.93	12K8	5.25	2.68	2.47	1908	4.45	2.35	2.18	71A	5,10	2.69	2.50
787							_	101100	0.70	1 20	1.22	19/6	3.15	1,67	1.54	75	5.10	2.69	2.50
757	4.75	2.51	2.33	128D6	2.25	1.19	1.10	12L6GT	2.50	1.32		1918	3.35	1.77	1.64	78	5.10	2.69	2.50
7 V7	4.65	2.46	2.27	12BE6	2.15	1.14	1.05	12Q7GT	3.30		1.62	19V8	3.90	2.07	1.91	80	2.90	1.54	1.42
7W7	4.75	2.51	2.33	128F6	2.10	1,11	1.03	1285	2.60 3.70	1.37	1.27	19X8	3.70	1.96	1.81	83	3.25	1.71	1:59
7X6	3.30	1.74	1.62	128H7A	3.05	1.62	1.49	125A7	3.70	1.71	1.59	21EX6	5.55	2.94	2.72	84/6Z4	2.70	1.43	1.32
7)(7	5.85	3.10	2.87	12BK5	3.80	2.01	1.86	12SA7GT	3.45	1.93	1.79	24A	4,15	2.20	2.03	85	4.35	2.30	2.13
774	2.75	1.45	1.35	12816	2.30	1.22	1.13	125C7 125F5	3.05	1.62	1.49	25AVSGA	4.25	2.25	2.08	89	4.35	2.30	2.13
724	2.75	1.45	1.35	128N6	3.05	1.62		125F5GT	3.20	1.70	1.57	25AX4GT	2.90	1.54	1.42	117L7GT/			
8AU8	3.55	1.88	1.74	128Q6GA	4.45	2.35	2.18	125F7	4.25	2.30	2.13	258K5	3.65	1.93	1.79	117M7GT	10.15	5.37	4.97
BAWBA	3.70	1.96	1.81	128Q6GTA	4.45			125G7	4.05	2.15	1.98	25BQ6GA	4.60	2.43	2.25	117N7GT	9.30	4.92	4.56
SBASA	3,65	1.93	1.79	12806G18/12C	UU 4.43	2.35	2.18										0.20	4.00	4.56
8BH8	3,55	1.88	1.74	12887	2.60	1,37	1.27	125H7	4.00	2.12	1.96	258Q6GT	4.60	2.43	2.25	117P7GT	9.30	4.92	
8BN8	2.95	1.56	1.44	128V7	3.05	1.62	1.49	125J7	3.55	1.88	1.74	25BQ6G1/25CU6		2.43	2.25	117Z3	2.50	1.32	1.22
8BQ5	2.40	1.27	1.18	128W4	1.75	.93	.86	12SJ7GT	3.20	1.70	1.57	25C5	2.15	1.14	1.05	117Z6GT	4.40	2.33	2.16
8CG7	2.50	1.32	1.22	128Y7A	3.05	1.62	1.49	125K7	3.40	1,80	1.66	25CA5	2.50	1.32	1.22	5642	5.00	2.65	1.89
BCM7	2.85	1.51	1.40	12827	3.05	1.62	1.49	125K7GT	3.05	1.62	1.49	25CD6GB	5.85	3.10	2.89	5879	3.85	2.04	3.07
8CN7	2.60	1.37	1.27	12C5	2.35	1.24	1.15	12SL7GT	3.75	1.98	1.84	2SCU6	4.60	2.43	2.25	5881	6.25	3.30	2.20
BCS7	2.95	1.56	1.44	12CS/12CU5	2.35	1.24	1.15	12SNGT	2.70	1.43	1.32	25CU6/25806GT	4.60	2.43	2.25	6973	4.50	1.56	1.44
8CX8	3.70	1.96	1.81	12C8	6.20	3.28	3.04	12SN7GTA		1.43	1.32	25DN6	5.55	2.94	2.72	7025	2.95	2.68	2.47
SEBS	3.75	1.98	1.84	12CA5	2.50	1.32	1.22	125Q7	3.15	1.67	1.54	25EC6	5.70	3.02	2.79	7027	5.25	2.68	2.47
8EM5	3.10	1.64	1.52	12CN5	2.25	1.19	1.10	125Q7GT	2.65	1.40	1.30	25EH5	2,30	1.22	1.13	7027A	_		_
#SN7GTB	2.65	1.40		12CR6	2.40	1.27	1.18	125R7	3.05	1.62	1.49	25F5	2.35	1.24	1.15	7167	3.85	2.04	1.89
9AU7	2.60	1.37	1.27	12CS6	2.20	1.17	1.08	1207	2.50	1.32	1.22	25L6	6.40	3.39	3.14	7189	3.60	1.90	1.76
9887	2.65	1,40		12018	4.05	2.15	1.98	12V6GT	2.15	1.14	1.05	25L6GT	2.25	1.19	1.10	7199	3.30	1.74	1.62
9CL8	3,15	1.67	1.54	1205/1205	2.35	1.24	1.15	12W6GT	3.00	1.59	1.47	25W4GT	2.70	1.43	1.32	7247	3.85	1.51	1.40
PUBA	3.30	1.74		12CU6	4.45	2.35	2,18	12X4	1.90	1.01	.93	25W6GT	3.10	1.64	1.52	ATTACK.			
1008	4.25	2.25		12CX6	2.50	1.32	1.22	1223	3.50	1.85	1.71	25Z5	2.90	1.54	1.42				
1000	7.23	2.23		1 12000					_								_		

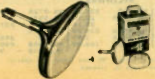
JR. TUBE CADDY



Here's a real value in a portable coddy. Holds up to 143 tubes. Holds up to 143 tubes.
Unique break - away section makes every-thing quickly available. Has compartment designed for carrying instruments and large tools and a 3 section compartment for smaller tools, wire solder, etc. Wood case with plastic coared fabric covering measures 15%" W x 12½" H x 8"D, Shpg. wt., 10 lbs.

ML-75. Net 8.77

NEW! SYLVANIA 110° PORTABLE CHECK CRT



SR. TUBE CADDY

ECONOMICALLY PRICED RUGGEDLY **BUILT WITH**

Holds up to 262 tubes. TRUE
Also large compartments provided to store

instruments, tools. Popular design gives quick occess to all sections. Ruggedly constructed with wood ond covered by durable gray plaid. Size 21" W x 15" H x 8" D. Shpg. wt., 111/1 lbs.

ML-112 ..

with handle.

Partable CRT (8YP4), compact, light univer-Partable CRT (BYP4), compact, light universal 1109 check tube. Features automatic self-focusing and a non-lon trap construction. Simply cannected, safe without external conductive coating. Accessory socket adapter and plastic cross-hotch permit testing all 110° receivers. Can be used to check CRT's with 6.3V-600 ma, 6.3V-450 ma or 8.4V-450 ma. Only 8-11/16" long and about 2 lbs. In pratective corrying cartan with handle.

SYLVANIA SYP4 110° CHECK CRT.

HIGH FIDELITY TUBES MULLARD

Premium quality tubes far minimum noise, and least possible feed bock. Law loss, long life, and the widest frequency response. They are widely used by Mi-Fi equipment manufacturers. The critical audiophile is now using them to replace conventional tube types. Several types are avoilable in matched poirs. These are precisely bolanced for use in push-pull output stages. Tube types are directly interchangeoble with equivalent more listed.

TUBE TYPE	EQUIV.	NET	TUBE TYPE	TYPE	EACH
DM70	1M3	1.05	EK90	68E6	1.23
EABCBO	6AK8	1.92	EL34	6CA7	3.36
E891	6AL5	.95	EL34 (M.P.)	6CA7	7.25
EBC90	6AT6	1.01	EL37	5881-616	3.11
EBC91	6AV6	.87	EL37 (M.P.)	5881-616	6.75
EBF89	6DC8	1.76	EL38	6CN6	3.68
EC90	6C4	1.58	EL84	68Q5	1.25
EC95	6ER5	1.89	EL84 (M.P.)	68Q5	2.84
ECC33	OEKS	2.60	EL86	6CW5	1.55
ECC81	12AT7	1.55	EL90	6AQ5	1.17
ECC82	12AU7	1.28	EM81	6DA5	1.41
ECC83	12AX7	1.28	EM84	6FG6	1.41
ECC85	6AQ8	1.41	EZBO	6V4	.81
ECC91	616	1.44	EZ81	6CA4	1.14
ECF80	6818	2.06	E Z 90	6X4	.87
ECF82	6U8	1.71	GZ32	The state of	1.95
ECH81	6AJ8	1.85	GZ34	5V4GB	2.28
ECL82	6BM8	1.62	HBC90	12AT6	1.01
EF86	6267	1.35	HBC91	12AV6	.87
EF93	68A6	1.08	HF93	128A6	.98
EF94	6AU6	1.08	HK90	128E6	1.14
EF95	6AK5	2.43	HY90	35WX	.74

P1-205X Net 28.91 THIS IS ONLY A PARTIAL LISTING WE CAN SUPPLY ALL MULLARD TYPES

AS NEW RECEIVING TUBES ARE RELEASED BY MANUFACTURERS, LAFAYETTE WILL STOCK THEM

SPECIAL PURPOSE TUBES

RCA-GE-RAYTHEON-SYLVANIA AMPEREX-MACHLETT-CBS-EIMAC CHATHAM-WESTINGHOUSE



				CHAIHAM-WESTINGHOL					DE SU			
	TYPE	Net	TYPE	Net	TYPE	Net	TYPE N	et	TYPE Net	TYPE Ne	TYPE Net	TYPE Net
	CIK/6014 C3J/5632			33.15	627	27.00		00.0	5727/2021W 2.80 5728 53.50	8189/	16571 65.00	17035/
	C3JA / 568	4 19.80	4X500A	33.15 121.00	6328	16.50 36.00	1818P27 850	0.00	5734 18.00	12AU7-WA 3.7 6197 2.8		4X1500 36.50 7036 1.50
	C6J/5C21 C6JA/568			29.70 36.40	672A	39.85 20.15		1.65	5736 170.00 5740 209.00	6198 220.0 6199 52.0	0 6660/6BA6 1.01	7043 4.15
	OA2-WA	1.26 3.65	5BP1-A	29.85 21.45	676	58.00	1949 13	.50	5749 2.05	6201 2.7	5 6662/6BJ6 1.26	7044 2.95 7046 570.00
	OAS	1.27	SCP7-A	31.50	GL 678	47.00	2020 85	00.0	5750 3.45	6202 2.8 6203 4.1		7054 1.45 7055 .95
	OA4-C OA5	6.96	5C24 5FP4-A	45.00	2-729 801A	2.95	2022 3	000	5750/68+6W 3.45 5751 2.85	6205 6.4 6206 8.8	0 6677/6CL6 1.76	7056 1.10
			-		1			_		6211 2,4		7057 1.85 7058 1.20
	082-WA	1.32 2.85	SQP4-A SR4-GY	67.70 1.90	803	10.90	2041 9,000	.00	5751WA 2.85 CK5755 10.40	6217 72.0 6228 3696.2		7059 1.60
	0B3	1.65	SR4-GYA	1.90	804	27.20	4009 1,755 4010 1,755		5762/7C24 230.00	CK6247 11.2	0 6661/12AX7 1.22	7060 1.95 7061 1.25
	OC3	1.27	SUP1	14.25	807	3.00	4011 1,265	.00	5770 995.00	6251 2300.0 6263 19.8		7077 28.35 7085/356 600.00
	OD3 OG3/85A2	2.00	SUP7 SY3WGTB	25.75 5.75	810	7.40 25.65	K4330 29 5513 467	.25	5771 660.00 5779 135.25	6264 18.0 6265 4.1	0 6807 29.30	7086 220.00
	KC1 1AD4	\$50.00 2.80	SACT-W	3.95 5.70	811A 812A	6.90		.95	CR5783 4.20 CR5783WA 8.30	6293 6.4	0 6809 29.80	7094 31.95 7102 110.00
	1AE4	4.50	GAG7-Y	2.65	813	21.10	5518 890	.00	5786 165.00	6299 56.0 6328 11.9		7117 RK7158 68.00
	1AC4	3.05	6AJS	3.95	814	23.60	5544 32 GL5549 653	.50	CK5787 5.00 CK5787WA 10.80	6336 18.9 6336A 20.1	6816 60.00	7163 2.85
	1AG5	2.05	SAKE	1.40	815	23.60		.00	5788 476.25	6336A 20.1 6342A 60.1		7183 1230.00 7200 205.00
	1AH4	1.35	GANS	3.75	016	2.95	5551A 65	.00	WL5796 17.25	6346 70.0	Control of the Contro	7203/ 4CX250B 46.25
	1AJ5 1BB5	8.50	6A56 6A57-G	3.15 4.45	828 829-8	27.60 19.00	5552A 99	.00	5814A 3.50	6347 104.0		7204/
	1021 1021/5N4	3.85 7.10	6ASTGA 6Au6-WA	4.65 2.80	830-B 832-A	15.75 15.90	5553B 245 5554 195		5814WA 3.20	6348 250.0	6857/740P 20.10	4X250F 46.25 7212 8.40
	GL-1L21	25.00	6AU6WB	2.80	833-A	55.00	5555 316	.00	5820 1200.00	6350 2.3 6360 4.0		7213 485.00 7223 12.75
	GL-1L31	26.50 46.00	6C4W 6BF7W	4.20	836	10.15 8.65		.50	5822A 116.00 5823 1.57	6372 365.0 6383 135.0	6860/C6J/F 29.40	7224 9.60
	GL-1136	18.50	6D4	2.85	845	20.80	5558 17	.50	5824 3.60	6386 7.4	***************************************	7264 265.00 7265 425.00
	1P21	33.25 54.50	634	6.25 3.93	851 857B	23.55		.00	5825 20.95 CK5829 4.20	6397 6405/1640 7.3	6866 1480.00	7315 1495.00
	1P22 1P28	14.75 27.30	614.WA	5,35 6,15	862A	1713.25 2.90		.75	5830 320.00	6414 6.7	6884 60.00	7357 9.15
	1P29 1P37	4.65 3.75	6SJY-Y 6SJ7WGT	5.35	868 869B	3.75	5564 740	.00	5844 2.30	CK6418 3.0		7358 10.30 7404 370.00
	1P39 1P40	2.15	65K7WA	2.55	870A	1928.00		.40	GL5855 70.00 5876 14.95	CK6419 4.2 CK6437 8.3	6894 25.00	7412 2.15 7448 1115.00
	1P41	3.60	65N7WGT	2.34	872A 878	10.65		.50	5876A 20.95 CK5879 1.75	6442 47.0	2 6897 32.15	7467 9.00
	1P42 1V6	13.75	SXSWGT	1.51	880	595.00	5584 5.	.90	CK5886 5.00	6472 12.4		8000 26.45 8002 394.00
	122	6.40	7AK7	1.45 7.45	884	1.85 2.00	5588 190 5592 1415		CK5889 12.45 5893 19.15	6476 13.3 6485 2.0	6914 145.00	8002R 588.00
	2AP1-A 2BP1	15.75	78P7-A 7JP1/7VP1	37.85 29.00	891	221.00	5593 270.		GL5894 25.00 5896 4.45	6511 156.90	6919 1.35	8008 10.65
	28P11 2822	20.60	7TP4 7VP1	62.40	892 6928	290.00	5618 4.	.94	5899 6.55	6513 347.00	6930/635P 14 40	8013A 15.55 8020 24.00
	2B23 2C39-A	48.55	8HP4	42.90	902A	455.00 17.95		.50	5902 5.75 5915 1.55	6514 509.00 6515 1091.50	6942 855.00 6949 22,220.00	9001 5.10 9002 3.60
	2C39-B	22.50 32.15	9C21 105P4	74.75	908A 917	22.55 8.50	5623 25. 5625 225.		5932 11.30 5933 12.35	CM6519 3.4: 6521 545.00	6953 3.00	9003 5.10
	2C39-WA	30.00	12A6	2.30	918	4.30	5626 76.	.75	WL5934 20.50	6524 16.00		9004 4.60
	2C42	27.50	12AT7WA 12AT7WB	2.80	919	5.50 6.40	5627 72. 5628 56.		5946 130.00 5963 1.40	6525 2.15 6562 8.25	7025/12AX7 2.90	9006 2.55
	2C43 2C46	24.55	14UP4 KY21A	70.00	921	3.45 3.00	5629 45. 5630 1620.	.50	5964 1.40 5965 2.37		7034	
	2021 2021-W	1.22	KX21A 26C6	24.00	923	3.30	5636 7.	.80	GL5973 478.80	6570 9.10	/4X150A 36.50	*MATCHEO PAIR
	2E24	5.25	26D6	2.15	926	3.65	5642 2	55 42	CK5975 4.20 RK5976 68.00	(10)	1115	177 100
	2E26 2E30	2.95	FG27A 28D7	40.25	927	3.75 5,25		78	6005 3.67 6005 / 6AQ5-W 3.70	(MA(LETT TUI	bes
	2E31 2E32	3.35 3.35	35T KT-61	20.00	929	2.00		20	6AQ5-W/6095 3.70	100	Mode by M	ochlett Industries,
	2E36 G1-2H21	5.81 270.00		pr. 8.50	931A	3.00 11.00	5652 6.	65	GL6011/710 13.00 6012 7.10	a division of Ra	ytheon. Famous for hig	h quality tubes for
	2K26 KC3	53.00	KT66	4.20 3.50	931VA 934	11.55 4.15	5654 3.	20	GL6019 751.75 6021 4,80		trial and research. RS — AMPLIFIERS —	OSCIII ATORS
	2X2-A	2.90	FG81A	27.77	935 954	8.25	5654/6AK5W 3. 5654/6AK5W	20	6026 2.40 6032 122.00	TUBE TYPE Resale		TUBE TYPE Resale
	WL3822/C	9.80	83	1.57	955	4.95	/6096 4. WL5668 307.	35	6032-A 130.00	ML-2C39A \$22.50 ML-2C39WA 30.00	ML-891R 460.00	ML-6422 385.00 ML-6423 495.00
	3A4 3A5	1.20	KT88 KT88MP+ p	4.95	956 957	9.75 5.95	5670 3.	90 35	GL6039 1117.50 6046 1.55	ML-2C41 26.50 ML-212E 210.00	ML-892R 455.00	ML-6423F 510.00 ML-6424 455.00
	JAP1-A	25.50	FG97	56.50	958A	9.75	5671 1335.		6072 4.70	ML-220C 449.00	ML-893AR 1340.00	ML-6425 580.00
	3B24W 3B25	10.55 7.75	GL-100TH	71.43	959	10.50	CK5672 2. 5674 209.	27	6073 3.00 6073/0A2 3.00	ML-220CA 550.00 ML-232B 670.00	ML-5530H 330.00	ML-6425F 600.00 ML-6426 675.00
	3828 38P1-A	18.60	105 FG154	53.33	1000T CK1006	137.50	5675 14.		6074 3.45	ML-2413 210.00 ML-242C 25.00		ML-6427 830.00 ML-6442 39.25
	3C23 3CX100A5	11.98	172 242C	82.35	CK1020	11.86	5679 1.	35	6080 5.25	ML-279A 415.00 ML-298A 1485.00		ML-6544 1300.00 ML-6576 680.00
	3022-A	21.25	250TH	15.50 33.00	CK1021 CK1026	3.50	5681 1780. 5686 3.	37	6080 11.40 6082 5.30	ML-342A 670.00 ML-342AA 775.00	ML-5619 443.00	ML-6623 205.00
	3E29 3JP1	19.0J 21.90	FG-280 5A-309	78.40	CX1038	8.30		25	6087 5.75 CK6068 2.75	ML-343A 449:00	ML-5666 \$280.00	ML-6696 1090.00 ML-6697 1310.00
	3JP7 3KP1	25.00	304TH	60.50	W1131C	19.20	5690 12.		6100/6C4WA 2.49	ML-343AA 550.00 ML-354 1750.00		ML-7002 3000.00 ML-7003 3000.00
	3KP4	19.50 23.40	304TL GL393A	13.25	1222A 1229	6.40		45 15	6101 6.15 6101/6J6-WA 6.15	ML-356/ 5771 635.00	ML-5669 490.00 ML-5681 1875.00	ML-7007 1120.00 ML-7120 425.00
	3MP1 3RP1	26.30 14.25	394A 395A	7.50	1280	1.50		40 90	6111 5.45 6112 5.45	ML-357B 170.00 ML-379A 440.00	ML-5682 2625.00	ML-7121 495.00
3	3RP1-A 3X2500A3	193.00	FP400 GL-411	71.45 478.75	1612	4.15	CK5702 4.	20	6130/3C45 17.80	ML-833A 55.00	ML-6256 240.00	ML-7124 760.00 ML-7125 920.00
	3X2500F3	196.00	GL-414	135.00	1613	3.77	CK5703 2.	25 35	6134 5.70 6135 2.40	ML-889A 221.00 ML-880 595.00		ML-7209 30.25 ML-7210 65.00
	CX250B	48.00	SOZA CKSOGAX	2.03	1616	12.60 4.15	CR5703A 7. 5713 270.	50	6136 2.75 6146 5.00	ML-889RA 370.00 ML-891 295.00	ML-6420 360.00	ML-7248 1200.00 ML-7249 1275.00
	RK4D32				- 186.71			1	6155/4-	253.00	ML-6421F 440.00	
4	W20000A		CKS10AX CKS12AX	3.20	1621	2.60	5718 4 5719 3	85	125A 36.00 6156/4-	PHOTOSI	NSITIVE AND STOR	AGE TUBES
4	4X250B 4-65A	42.50 25.00	CK526AX CK533AX	2.94	1622	3.48 5.75	5720 34. 5722 6.	75	250A 41.25 6159 5.00	ML-5820 \$1200.0	0 ML-7038 \$265.00	ML-7351 \$415.00
	4-125A/ 4D21	36.00	CK534AX	3.01	1625		10.2	-	6161 115.00	ML-6198 230.0	0 ML-7291 375.00	ALL DESIGNATION OF THE PARTY OF
	1-250/ 5D22			-		4.30			6166 1020.00	MI 1000	RECTIFIERS	
	1-400A	46.50	CK536AX CK542OX	2.59 5.82	1626	1.90	CK5725 3 5726 1		6173 13.70	ML-102A \$176.0 ML-141 110.0	0 ML-575A 22.15	ML-872A \$ 9.90 ML-5575/
4	-1000A E27/8001	132.00	575A 579B	20.15	1631 1635	3.45 2.37	5726/GALSW 1.		CK6174 3.80	ML-142 74.0 ML-148 152.0	0 ML-673 22.15	100 237.00 ML-5576/
-	5-125B	40.00	GL-592	37.50	GL 1672/		5726/5A15W /6097 1.		6181 925.00 6182 2100.00	ML-199 350.0		200 266.00
				,			5727 2.	80	6186/			ML-6008 9.90
	INDU:	TRIAL	5 WRITI	FOR	QUA	NTITY (NOITATOUS	S.	6AG5-WA 3.55	types including	new types as aleased.	upply all special

Page 108

LAFAYETTE - SEMI CONDUCTOR HEADQUARTERS



KAS INSTRUMENTS

28172

COLUMN HEADINGS: PC=Collector Dissipation in watts at 25°C ambient temperature; hfe=AC current transfer ratio, minimum except † =typical. Ic=maximum collecfor current; BYCBO = Collector breakdown vallage; fab = apha cutoff frequency, typical except†† = minimum. *See case outlines at top of page. Average shpg. wt., 2 oz.

GERMANIUM TRANSISTORS COMPUTER

							MI	ET
Туре	Case Type"	Pc	CBO	lc	hfe	fab	1-99	100-
291395	X	.150	-30	- 250	20†	4.5	3.10	1.95
2N396	X	.150	- 30	- 250	301	8.0	4.75	2.95
2N397	" X	.150	-30	250	401	12.0	8.10	5.05
2M705	U	.150	-15	-50	251	250	28.00	17.50
2N1046		15w	-80	- 3a	701	12	40.00	25.00
201093		.150	-30	- 250	501	8.0	4.80	3.00
2N1302		.300	25	300	20	4.5	3.50	2.20
2N1303		.300	- 30	- 300	20	4.5	3.05	1,90
2N1304		.300	25	300	40	8	4.50	2.80
2M1305		.300	- 30	- 300	40	8	4.50	2.80
2N1306		.300	25	300	60	12	6.25	3.90
2N1307		.300	- 30	300	60	12	6.25	3,90
2N1308		.300	25	300	80	20	8.90	5.55
2N1309	S	300	-30	- 300	80	20	8.90	5.55

HIGH FREQUENCY

3N25te1	C	.025	-15	-2	651	200	24.00	
2N246	A	.030	-25	5	20†	50	4.90	
2N1141	S	.750	- 35	-100		750	133.60	83.50
2N1142			- 30				31.20	
2M1143			-25				16.00	
2N1195	X	.225	- 30	40	24	750	47.50	29.7

RADIO FREQUENCIES

2N252	- 1	.030	- 16	-5	Conv.	1000	2.60	1,60
2N308	- 1	.030	- 20	-5	IF.	-	2,60	1.60
2N309		.030	20	-5	(F		2.60	1.60
29310	1	.030	- 30	-5	1F	100	2,60	1.60
2N1107	A	.030	-16	-5	RF	-	3.20	2.00
2N1108	A	.030	-16	5	Conv.	_	2.60	1.60
2N1109	A	.030	-16	-5	DSC	_	2.10	1.30
2N1110	A	.030	-16	-5	IF.	-	2.60	1.60
2N1111	A	.030	- 20	-5	IF.		2.60	1.60
2N1111A	A	.030	- 20	-5	Reflex	-	2.60	1,60
2W1111B	A	.030	-27	-5	Reflex	_	2.60	1.60
,				1				

AUDIO OUTPUT

2N1105	A	.150	-20	- 150 150 200 150 3a 3a	35t	-	1.17	.7
28238	A	.050	-20	150	501	-	1,09	.6
201291	E	.300	-25	- 200	301	-	1.57	.9
2N680	Ā	.150	-20	- 150	35t	_	1.03	.6
2N250	K	25w	-30	- 3a	30		2.95	1.8
28251	K	25w	- 60	- 3a	30	-	4.00	2.5

GENERAL PURPOSE

2N364**		.150	30	50	9	2.5	3.20	2.00
	-							
2N365**	A	.150	30	50	19	3	4.80	3.00
2N366**		.150	30	50	49	3.5	8.60	5.35
204A		.150	60	50	9	2.5	6,40	4.00
2N368	Â	150	-30	- 50	19	1	1.70	1,05
2N369	A	.150	- 30	- 50	49	1.3	1.90	1.20
RES	Â	.030	-6	- 25			.90	_
	- 2	.030		- 25			,60	-
RES			-6					
R67**	A	.030	5	25			.65	00
RG8"	A	.030	5	25		100	.75	-
R72	Ä	.030	-9	- 25	1000		.60	-
	1							

BOWER

2K456	K	50w	-40	-5a	301		3.50	2.20
2N457	K	50w	- 60	-5a	301		5.60	2.50
28458	K	50w	-80	-5a	301		10.40	6.50
2N511	K	80w	-40	- 10a	10		4.80	3.60
2N511A	K	80w	-60	- 10a	10		5.60	3.50
2N5118	K	80w	-80	-10a	10	1	11.20	7.00
2W512	K	80w	- 40	- 15a	10	1 1	6.40	4,00
2N511A	A	80w	-60	- 15a	10	1 1	8.80	4.40
2N5128	K	80w	-80	-15a	10		18.00	10.00
291513	K	80w	-40	- 20a		1	13.60	0.50
2N513A	K	80w	-60	- 20a	10		19.20	12.00
2N5138	K	80w	-80	-20a	10		32.00	20.00
2N514	K	80w	-40	-25a	10		16.00	18.00
2N514A	K	80w	-60	-25a	10		24.00	15.00
2M5148	K	80w	-80	- 25a	10		40.00	25.00
2N1021	K	50w	- 100		23	1 1	19.20	12.00
2W1022	K	50w	- 120		23		40.00	25.00
2N1038	T	800	-40	-1a	20	1 1	4.40	2.75
2N1039	Ì	.800	-60	-14	20		8.80	5.50
2N1040	1 1	.800	-80	10	20		12.00	7.50
2N1041	İÌ	.800	- 100	-10	20	6.51	16.80	10.50
2N1042	В	20w	-40	- 3a	20		5.60	3.50
2N1043	8	20w	-60	-34	20		3.60	6.00
2N1044	8	20w	-80	-3a	20		14,40	9.00
2N1045	В	20w	100		20		19.20	12.00
800**		.065	20	5	20		16.00	10.00

^{†=}at 25°C, **=Average; All 500 mw

**NPN types; all others are PNP. *See case types above.
*See case type above

SILICON TRANSISTORS (NPN)

SMALL SIGNAL

Type	Case	PC	hfe min		COM mc	1:99	100
20117	G	0.150	9	25	45 4	9.75	6.50
USN2M117	G	0.150	9	25	45 111	10.00	6.65
2N118	GG	0.150	18	25	45 5	16.75	
USN2N118	G	0.150	18	25	45 211	16.95	
JAM2N110	G	0.150	9	18	45 211	18.60	
2N119	G	0.150	36	25	45 6	21.85	
USN2N119	G	0.150	36	25	45 211	22.05	
21/19/26	G	0.150	76	25	45 7	23.65	
201332		0.150	9 9	25	45 4	9.25	6.15
USN2N332		0.150		25	45 4	9.45	6.30
2M333		0.150	18	25	45.5	16.00	
USMZN333		0.150	16	25	45		10.00
29334		0.150	18	25	45 011		10.65
USN2N334		0.150	16	25	45 111	16,28	
2M335		0.150	36	25	45 6	21,40	
USN2N335		0.150	36	25	45 6	21.60	
2N336		0.150	76	25	45 7		15.50
2N1149/983	A	0.150	9	25	45 4	10.00	
2N1150/904	A	0.150	18	25	45	16.95	
281151/904	A A	0.150	36	25	45 B††	16.95	
201152/905	4 4	0.150	36	25	45 6	23.10	
281153/910	1 4	0.150	76 1	25	43 7	24.10	6.63

SWITCHING

2N337 2N338 2N702	l ii	0.125 0.125 0.500	19 39 1 at 50mc		18.90 12.60 25.60 17.05 38.25 25.50
3N34 3N35	H				29.20 19.44 31.50 21.00

MEDIUM POWER

		1. 200	1 . 1		cols	119.60	1.20
M243	A	0.750	9	60	60 7		
N244	A	0.750	28	60	60 8	30.90	
N339		1	9	60	55 16	18.00	12.00
N340		li	1 9 1	60	85 6	18,25	12.15
N341	i i	li	1 9	60	125 6	23.85	15.90
N342	j	li	9 1	60	60 6	18.55	12.35
N342A		li	9 9 9 9	60 60	85 6	19.50	13.00
N343		1	28	60	60 8	30.40	
N343A	i i	li	28	60	85 8	30.75	28.50
96497	1	14	301		60 9	23.70	
N498	l i	4	301		100 9	30.45	20.30
10656	l i	14	60	D 10	60 B	26.65	17.75
M657	l i	4	601		100 B	34.20	22.80
N1154/951	A	0.750		60	50 8	19.05	12.70
N1155/952	A	0.750	9 9	60 50	80 3	19.30	12.85
N1156/953	A	0.750	9	40	120 3	22.95	15.30

INTERMEDIATE POWER 1 1 | 8.75 | 140 | 120 | 1 | 60.00 | 40.00

201047 201048 201049 201050		40 40 40 40	20† 20 40† 40†	80 B 120 B 83 7 120 7	31.50 21.00 42.00 28.00 38.25 25.50 51.00 34.00
2 M 1030	1		OWER		L.ETE
2N389	D	85 at 25°C 45 at 100°C		60 7	67.50 45.00
21424	D	85 at 25 C 45 at 100 °C	301	80 5	53.70 35.00

			1	N	K	D	ı	J	١	ď	t	1	7	I	3	(Ċ	L	J	V	N	١	P	S								
70318-1																									 			 			.1	15
354001-99																									 							Ŀ
354001-100		. ,																			٠		٠	٠	 	۰	۰		٠	٠		13

HIGH CONDUCTANCE SILICON DIODES Type Case vt Rect Fwd

IN482	N	30	125	1.68	1.19
IN482A	N	30	200	2.40	1.70
IN4828	N	30	200	3.48	2.60
IN483	N	60	125	2.40	1.70
[N483A	N	60	200	2.95	2.08
IN4838	N	60	200	3.60	2.65
IN484	N	125	125	2.80	1.98
IN484A	N	125	200	3.25	2.30
IN484B	N	125	200	4.20	3.15
IN485	N	115	125	2.92	2.07
IN485	N	175	125	2.92	2.07
IN485A	N	175	200	3.60	2.54
IN4858	N	175	200	4.48	3.35
IN486	l N	225	125	3,15	2.23
IN486A	N	225	200	4.30	3.04
IN4868	N	225	200	5.40	4.20
IN487	N	300	125	4.03	2.85
IN487A	l N	300	200	6.60	4.67
IN488	l N	380	125	5.05	3.57
IN488A	N	380	200	8.30	5.86

AS NEW TRANSISTORS ARE RELEASED BY MANUFACTURERS, LAFAYETTE WILL STOCK THEM



SILICON DIODES AND RECTIFIERS

GENERAL PURPOSE DIODES

	Case		min Fwd	Max Lib		Net
Type	Type*	PIV	ma, IV†	wat	1-99	100-999
IN456	N	25	40	.025	3.09	2.20
IN457	N	60	20	.025	3.50	2.70
IN458	N	125	7	.025	3.90	3.00
IN459	N	175	3	.025	4.15	3.20
IN461	N	25	15	0.5	1.24	.95
IN462	N	60	5	0.5	1.82	1.40
IN463	N	175	1	0.5	2.21	1.70
IN464	N	125	3	0.5	2.08	1.60
IN645	N	225	400	0.2	3.20	2.12
IN646	N	300	400	0.2	4.08	2.72
1N647	N	400	400	0.2	5.10	3.40
IN648	N	500	400	0.2	6.19	4.12
IN649	M	600	400	0.2	7.20	4.80
600C	M	27	. 3	1 @-10v		1.58
601C	M	45	10	0.025 @-10v		2.94
604C	M	4.		0.1	3.25	2.66
606C	M	6.8		0.1	3.25	2.66
608C	М	10	25	0.1	3.25	2.66
610C	M	15	20	0.1	3.30	2.70
612C	M	22	20	0.1	3.40	2.78
614C	М	33	20	0.1	3.50	2.86
616C	M	47	10	0.2	3.60	2.94
61 BC	M	68	10	0.2	3.60	2.54
620C	M	100	10	0.2	3.65	2.99
622C	М	150	7	0.2	3.70	3.03
624C	M	220	3	0.2	3.75	3.07
	*See	CASE	outline d	rawings tal	25°C.	

VOLTAGE REGULATOR DIODES

	Case	Zener	Tetal	Net		
Type	Type*	V†	Max, Mw†	1-99	100-999	
IN746	N	3.3	400	4.35	3.65	
IN747	N	3.6	400	4.35	3,65	
IN748	N	3.9	400	4.35	3.65	
IN749	N	4.3	400	4.35	3.65	
IN750	N	4.7	400	4.35	3.65	
IN751	N	5.1	400	4.35	3.65	
IN752	N	5.6	400	4.35	3.65	
FN753	N	6.2	400	4.35	3.65	
IN754	N	6.8	400	4,35	3.65	
IN755	N	7.5	400	4.35	3.65	
IN758	N	8.2	400	4.35	3.65	
IN757	N	9.1	400	4.35	3.65	
IN758	N	10	400	4.35	3.65	
IN759	1 N	12	400	4.35	3.65	
IN746A			ne as		1	
thru	1		Series	4.85	4.15	
IN759A	11315		tolerance	70.0	2.4	
650C	M	3.7-4.5		4.35	3.65	
651C	M	4.3-5.4		4.35	3.65	
652C	M	5.2-6.4		4.35	3.65	
653C9	M	6.2-8.0		4.85	4.15	
654C9	M	8.5-9.5		4.85	4.15	
655C9	M	9.5-10.		4.85	4.15	

'See case type

SILICON COMPUTER DIODES

i		Case		Max L1b	lo		Net
ľ	Type	Type"	PIV	Ua	ma	1-99	180-999
I	IN659	N	50	5	100	2.53	2.06
ł	IN660	N	100	5	100	2.63	2.22
ı	1N661	N	200	10	100	3.16	2,57

PHOTO DEVICE

Type	Bias	Cur.	Light		N	et
Type	Max.	uat	watt	1-24	25-99	100-999
1N2175	50	0.5	200	20.00	15.00	12.50
tat 25°C.	± 501	Max:	11 25°C	. ±10V		

SILICON RECTIFIERS-ECONOMY

	Cases.			3777		Net	100-	
Type	Type	PIV	mat	Revtt	1-49	50-99	999	
	W	200	750	0.2@200	1.10	.95	.75	
IN2070	W	400	750	0.2@400	1.35	1.15	.90	
IN2071	w	600	750	0.2@400	1.70	1,45	1.10	
	1			1				

tat 25°C; ttat 100°C See Case types above

TEXAS - TRANSISTORS-DIODES - PHILCO-RCA

TEXAS SILICON RECTIFIERS

	1	PIV	10	LIB	Net	
Type	Case *	V†	mat	vat	1.99	
TI/680	A	1250	37.5	100	32.20	24.60
IN588	0	1500	25	50	8.10	5.40
IN589	0	1500	50	50	11.20	7.60
1N1130	P	1500	300	50	11.20	7.60
IN1131	P	1500	300	50	11.20	7.60
1N538	Q	200	750	10	1.60	1.05
1N539	Q	300	750	10	2.05	1.35
1N540	Q	400	750	10	3.00	2.00
IN1095	Q	500	750	10	5.25	3.50
IN1096	Q	600	750	10	7.05	4.70
IN1124	R	200	3 0	10	2.70	2.21
1N1125	R	300	3 0	10	3.38	2.76
1N1126	R	400	3 0	10	4.73	3.87
IN1127	R	500	3 0	10	6.76	5.56
IN1128	R	600	3 0	10	8.32	6.80
IN1124R	R	200	3 a	10	2.70	2.21
IN1125R	R	300	3 a	10	3.38	2.76
IN1126R	R	400	3 a	10	4.73	3.87
1N1127R	R	500	3 0	10	6.76	5.56
1N1128R	R	600	3 0	10	8.32	6.80

Refer to previous page far case types. † At 25 C

TEXAS SILICON POWER REGULATORS

		Zener	lz	max Zz	l N	et
Type	Cose #	Volt	ma	ohms	1-99	100-999
IN1816	R	13	500	2	8.45	6.50
1N1817	R	15	500	2	8.45	6.50
1N1818	R	16	500	3	8.45	6.50
IN1819	R	18	500	3	8.45	6.50
IN1820	R	20	250	3	8.45	6.50
1N1821	R	22	250	3	8.45	6.50
IN1822	R	24	250	3	8.45	6.50
IN1823	R	27	250	3	8.45	6.50
IN1824	R	30	250	4	8.45	6.50
1N1825	R	33	150	4	8.45	6.50
IN1826	R	26	150	5	8.45	6.50
IN1827	R	39	150	5	8.45	6.50
IN1828	R	43	1.50	6	8.45	6.50
1N1829	R	47	150	7	8.45	6.50
1N1830	R	51	150	8	8.45	6.50
IN1831	R	56	150	9	8.45	6.50
IN1832	R	62	50	12	8.45	6.50
IN1833	R	68	50	14	8.45	6.50
IN1834	R	75	50	20	8.45	6.50
IN1835	R	82	50	22	8.45	6.50
IN1836	. R	91	50	35	8,45	6.50
1N1836R*	R				0.46	
1N1816A	7.5				8.45	6.50
IN1836At	R					0.00
IN1816RA					11.00	8.50
IN1836RA	R				1100	0.50
IN 1816C.					11.00	8.50
1N1836C	R				12.00	10.00
1410306	IK I	,	1		13.00	10.00

- Cathade to stud; without R or C suffix is anade to stud. † 5% talerance; all athers ±10%.
- ** Designed to clip, has double anade characteristic. All have 10 microamperes reverse current and 10 watts pawer dissipation. ‡ Refer to previous page for case types.

TEXAS SILICON SENSISTOR

SOLID STATE TEMPERATURE SENSING RESISTORS

Temperature Campensating-Temperature Sensing







Type	Watts	Mody	Net		
No.	W	L x Diam.	1-49	50-499	
TM 1/4	1/4	0.585" x 0.2"	4.00	3.50	
TM 1/a	V₂	0.406" x 0.140"	5.00	4.50	
TC 1/8	1/6	TO-5 Trons, Pockage	5.00	4.50	

Temperature caefficient af 0.7%/°C. Available in fallowing standard resistances, ± 10% Tal-

Cidiles.		
100 ahms	270 ahms	560 ahms
120 ahms	330 ohms	680 ahms
150 ahms	390 ahms	820 ahms
180 ahms	470 ahms	1,000 ahms
220 ahms	500 ahms	

PHILCO TYPE AO-1 TRANSISTOR

SURFACE BARRIER TRANSISTOR RF - OSCILLATOR - IF AO-1



PHILCO TRANSISTORS (PNP)



			1 1 2	1		Laur	Lauri		
		Moz	Моя	Max	Min	Min Cut-	100	4.8	
	Type	Dis Mw	Col	Col	Cur	Off Mc	Use	Net Eoc	
	SB-100	10	-4.5	5	20	45	HF*	3.9	
	58-200	20	-4.5	5	7	15	HF*	1.5	
	2N128 2N207	25 50	-10 -12	20	35	45	HF*	6.3	
B	2N207A	50	-12	20	35	2	l LL	1.9	
	2N2078 2N223	200	-12 -18	150	35 120†	.6	LL AF	2.2	
	2N224	250	-25	150		.5	AF	1.1	
	2N225 2N226	Matc 250	hed Pair	of 21	35	.4	AF AF	2.5	
	ZN227	Match	hed Poir	of 21	1226's		AF	1.1	
	2N240 2N299	30	1-6	1 15	16	25	OSC*	14.0	
	2N300	20	-5	5	11	85	HF*	15.0	
ı	2N344/ 58101	20	-5	5	33†	30	osc.	3.4	
	2N345/						600		
	58102 2N345/	20	-5	5	110†	30	osc.	4.3	
-	58103	20	5	5	10	60	osc.	5.8	
-	2N386 2N387	12W	-60 -80	JA JA	9-1	.007	Pwr Pwr	9.7	
1	2N393	25	-6	50	40	40	HF††	7.13	
ı	2N462 2N495	150	-40 -25	200	45	.5	BII, Sw	19.9	
	2N496	150	-10	50	18	7	HF	25.2	
	2N499 2N501	75 50	-30 -15	50		250	UHFS,VH	F§ \$.2:	
	2N501A 2N502	25	15 -20	50	75	-	UHF§,VH	F§ 14.2	
١		60		Powe 8db	@ 200 #	16	UHF§,VH	1	
ı	2N502A 2N503	30 60	20 20	50	65 Power	1	UHF§,VH	F§ 13.86	
1					11db@	100me		8	
1	2N504 2N534	50 25	-35 -50	50 25	35	50	UHF5,VH	F§ 4.3	
	2N535	50	-20	20	200†	2	LL	2.71	
1	2N535A 2N535B	50 50	-20 -20	20	35 35	2 2	ll ll	3.00	
	2N536 2N588	50	20	30		1	LL	3,38	
	2N597	80 250 250	-18 30	400		200	UHF§,VH	F§ 2.83	
	2N598 2N599	250 250	30	400		9.6	Sw Sw	4.88	
1	2N600	750	-30	400	70 (DC		Sw	8.40	
ı	2N601 2N670	750 300	-30 40	400 2A	40 (DC) 5) 1.2 .5	Sw PA	9,90	
1	2N671	1 W	40	2A		.5	PA	4.13	
1	2N672 2N673	300 1W	25 25	2A 2A			PA PA	3.38 4.13	
1	2N674	300	75	2A	40 (DC)		AF	4.88	
١	2N675 2N1118	1W 150	75 -25	2A 50	40 (DC)	.400	AF HF**	5,78	
1	2N1119	150	-10	50	18	7	HF	25.20	
1	2N1122 2N1122A	25 25	-10 -14	50	35	40	Sw Sw	8.40	
1	2N1123 2N1124	750 300	-45 -40	400	40 (DC) 3	Sw	4.88	
ı	2N1125	300	-40	150	50 (DC		Pwr Pwr	1.95	
1	2N1126 2N1127	1W	-40 -40	150	40 50 (DC	0.4	Pwr Pwr	2.70 3.60	
	2N1128	150	-25	150	70	11	Pwr	1.43	
	2N1129 2N1130	150	-25 -30	150	100 (DC		Pwr Pwr	1.65 1.43 39.75	
	2N1199	100	20	100	12 (DC		Sw	39.75	
1	2N1267 2N1268	100	20	100	11		HF-RF AF-RF	18,30	
	2N1269	100	20	100	28	-	AF-RE	22.20	
	2N1270 2N1271	100	20	100	11		HF-OSC	29.95	
1	2N1272	100	20	100	28	-	HF-OSC	36.00	

7-1282 100 -6 50 25 HF-OSC 22.58 Surface Barrier Type. + Max Rating ** Silteon Alloy Type. -- Micro Alloy Type.

§ — Micro Alloy Dlffused Base Type.
Col Collector. Cur—Current. HF — High Frequency.
LL Miniature Low Level. PA — Pulse Amplifier.

POPULAR LOW-COST AUDIO **POWER TRANSISTOR** 2N307 \$1.50

with volumble RCA "PRACTICAL TRANSISTOR CIRCUITS" backlet containing 9 circults utilizing 2N307 in 12 Watt Pawer Amplifier, Light Flasher, Regulated Pawer Supply, Intercom System, Converters, Inverter, etc. Average shpg.



RCA GERMANIUM TRANSISTORS - PNP



		Mox	Mox	Max Cut-			I III		
	200	Col	Cel	Col	Cur	Off	Appli-	Net	
	Type	Mw*	Volts	Mo	Goin	Mc	cation	Eoch	
	2N104	150	-30	-50		.7	AF	2.25	
	2N105 2N109	35† 150	-25	-15 -70		.75	AF LN AF	2.90	
١	2N139	80	-16	-15	48	6.8		1.70	
	2N140 2N175	80 50	-16	-15	75	10	Canv	1.77	
1	2N175	10W	-10 -30	-2 -3/	65	.85	LN AF	2.42	
	2N215	Like	2NI04	Duf u	as flexi		ads	2.09	
7	2N217 2N218	Like	2N109 2N139		os flexi			1.51	
ı	2N219	Like	2N140		as flexi			1.77	
ı	2N220	Like	2N175	but h	os flexi			2.25	
1	2N247 2N269	120	-35 -20	-10 -10	60	1 12	RF5 SW	3.06	
1	2N270	250	-25t	-15	0 70 **		LS AF	1.58	
١	2N274 2N301	80 12W	-35 -40	-10 -2A		30	RF5 LS AF	3.06	
ı	2N301A	12W		-2A	7000		LS AF	2.93 4.83	
ı	2N307 2N331	10W	-35	-1A	30 (D	c) -	Pwr	1.50	
ı	2N351	200	-30 -40	200 -3A	50	1.16	AF Pwr	3.22	
	2N356	100	20	200	30	3	NPN SW	5.08	
ı	2N357 2N358	100	20	200	30	6 9	NPN, SW NPN, SW	8.69	
ı	2N370	80	-20	-10	60	30	RF5	2.86	
1	2N371 2N372	80	-20 -20	-10 -10	60	30	Osc.§	2.97	
1	2N373	80	-25	-10	60	30	Mix5	1,74	
ı	2N374 2N376	80	-25	-10		30	Canv§	1.81	
ı	2N384	10W 120	-40 -30	-3A		100	Pwr VHF§	3.38	
١	2N398	50	-105	-10	0 60		SW	2.25	
ł	2N404 USAF	120	-25	-10	0	12	LL SW	2.58	
ł	2N404	120	-25	-10	0 40 (De	C) 12	sw	2.81	
1	2N405 2N406	150 Like 2	-12 2N405 B	-70	35 s flexib	la lan	AF DR	1.03	
1	2N407	150	-20	-70	65.0		LS AF	1.03	
1	2N408 2N409	Like :			s flexit			1.17	
J	2N410		-12 2N409	-15 but he	s flexit	6.8	ds	1.42	
ì	2N411	80	-12	-10	75	101	Canv	1.45	
ı	2N412 2N456			ut ho	flexit	le lea	ds Pwr	1.45 3.54	
ı	2N457	50W	-60	5A	30	_	Pwr	5.64	
1	2N544 2N561	80 13,3V		-10 -10	60 75 (DC	30	Drift, RF Pwr	1.90	
ı	2N578	120	-20	-400	15†\$	5	SW	3.63	
ı	2N579 2N580	120	-20 -20	-400 -400		8	SW SW	4.83	
ı	2N581	80	-18	-100	30##	15	SW	2.09	
1	2N582 2N583	120	-25	-100	\$100 0	18	SW	4.83	
I	2N584	120	-18 -25	-100 -100		18	SW SW	4.83	
ł	2N585	120	25	200	4011	5	NPN, SW	2.90	
I	2N586 2N591	250 100	-45 -32	-250 -40	70	.7	AF, DR	2.97 1.16	
ı	2N640	80	-34	-10	50	28	RF§	1.93	
1	2N641 2N642	80	-34	-10 -10	50 50	28	IF§	1.77	
ı	2N643	120	-34 -30	-100	1 45	30	Conv§ SW§	1.86	
1	2N644 2N645	120	30	-100	45	50	SW§	6.03	
1	2N647	100	-30 25	-100 50	70 (DC	75	SW S AF-NPN	8.05 1.77	
1	2N649	100	20	50	65 (DC	j _	AF-NPN	1.42	
1	2N1010 2N1014	20 50W	-100	-5A	35	2	AF-NPN Pwr-SW	2.81 12.08	
	2N1090	120	25	400	50 (DC) -	SW-NPN	4.03	
1	2N1091 2N1300	120	25 13	400	70 (DC) -	SW-NPN SW-Meso	6.03	
-	2N1301	150	-13	-100	50 (DC	1 =1	SW-Mesa	6.84	
	5	Irico	N TRA	NSI	STORS		N) 1.99	100	
1	2N1067	5W	30	.5A		1.5	Wr 36.75	100 - 25.00	

2N1092 = At 55°C. t = Half rating for inductive laad '= Large Signal, '= At 25°C.

the DC Roting Law Noise,

AF = Audio Frequency, RF = Radio Frequency
Canv = Canverler, DR = Driver

S = Drift, LL = Law Level

LS Large Signal. SW = Switch OSC = Oscillatar. Mix = Mixer. Switch

45

2N1068

2N1069

2N1070

10W

50W

NEW! RCA TV SILICON DIODE RECTIFIERS

1N1763 For Black & White Sets (To 140V Input)

wt., 8 cz. 2N3Q7 plus BK-6 (RCA 2N307 Backlet)Net 1.50 | 1N1764 For Color Sets (1757 Input)Net 1.58

49.00



MOTOROLA - TRANSISTORS · DIODES

















GERMANIUM POWER TRANSISTORS-PNP

COLUMN HEADINGS: BVcbo—Collector to Base Voltage; Tj—Junction temperature in degrees °C Centigrade; Ic — Collector Current; hFE — DC current gain; hfe — AC current gain; PC — Collector power dissipation; tab — frequency cutoff. Average shpg. wt., 2 oz.

		BVcb	Tj	Ic			Net
Туре	Fig.	Volts	°Ć	amps	hFE*	* Use	1-99
2N176	I A	40	90	3.0	45	2 W	2.80
2N178	A	40	90	3.0	25	2 W	2.65
2N297A	A	60	80	-	40	10 W	6.00
2N297A-	A	60	80	-	40	10 W	9.40
(Sig C)	1						
2N350	A	40	90	3.0	30	4 W	2.85
2N350A	A	50	100	3.0	30	4 W Sw	2.85
2N351	A	40	90	3.0	45	4 W	3.00
2N351A	A	50	100	4.0	45	4 W Sw	3.00 5.55
2N375 2N376	A	80 40	95 90	3.0	60	HV 4 W	3.15
2N376A	A	50	100	5.0	60	4 W Sw	3.15
2N554	A	30	100	3.0	90	2 W	1.35
2N555	A	40		3.0	65	2 W	1.95
2N618	A	80	95	3.0	35	HV	6.00
2N627	G	40	90	10.0	18	HV	4.50
2N628	G	60	90	10.0	18	HV	5.25
2N629	G	80	90	10.0	18	HV	8.55
2N630	G	100	90	10.0	18	HV	14.25
2N669	A	40	90	3.0	100	2 W	2.95
2N1011	A	70	95	5.0	55	Pwr	6.75
2N1011-	A	70	95	5.0	55	Pwr	10.50
(Sig C)	-	80	90	100		4 W	11.25
2N1120 2N1120	G	80	90	10.0	-	4 W	18.75
(Sig. C)	6	80	90	10.0	_	4 11	10.73
2N1162	A	50	90	25.0	25	HV	9.00
2N1163	G	50	90	25.0	25	HV	9.00
2N1164	A	80	90	25.0	25	HV	14.25
2N1165	G	80	90	25.0	25	HV	14.25
2N1166	G	100	90	25.0	25	HV	22.50
2N1167	G	100	90	25.0	25	HV	22.50
2N1359	A	50	95	3.0	22	HV	3.90
2N1360	A	50	95	3.0	35	HV	4.15
2N1362	A	100	95	3.0	22	HV	9.00
2N1363	A	100	95	3.0	35	HV	9.75
2N1364	A	120	95	3.0	22	HV	24.00
2N1365	A	120	95	3.0	35	I IIA	24.00

•• = Typical, all other ratings max.; W = output wattage; Sw = Switch; HV = High Valtage.

GERMANIUM MESA TRANSISTORS—PNP

Туре	Fig.	BVcbo	Ti	Pc mw	hfe*	• Use	Net 1-99
2N695 2N700	8	18 30	100	75 75	30	Sw UHF	25.30
2N701	8	30	100	75	25	Wide	47.50

GERMANIUM GENERAL PURPOSE **AUDIO TRANSISTORS—PNP**

			1 05						
2N331	C	30	85	200	50	AF	1.87		
2N464	C	45	85	150	26	AF	1.65		
2N465	C	45	85	150	45	AF	1.73		
2N466	CC	35	85	150	90	AF	1.80		
2N467	C	35	85	150	180	AF	2.25		
2N650	C	45	100	200	40	AF	1.87		
2N651	C	45	100	200	75	AF	2.10		
2N652	C	45	100	200	160	AF	2.40		
2N653	C	30	100	200 .	40	AF	1.65		
2N654	C	30	100	200	75	AF	1.80		
2N655	CC	30	100	200	160	AF	1.95		
2N1191	C	40	85	175	40	AF	1.43		
2N1192	C	40	85	175	75	AF	1.50		
2N1193	C	40	85	175	150	AF	1.65		
** = Typ	•• = Typical; all other ratings are max.								

GERMANIUM GENERAL PURPOSE **SWITCHING TRANSISTORS**

Туре	Fig.	BVcbo	Pc mw	hfe**	fab mc	Use	Net 1-99
2N425	C	30	150	30	4	Sw	4.05
2N426	C	30	150	40	6	Sw	4.05
2N427	C	30	150	55	11	Sw	6.10
2N428	C	30	150	80	17	Sw	7.50
MN-19	C	40	125	40	8	Sw	6.00

** = Typical; all other ratings are max.

ZENER DIODES

1 WATT SILICON ZENER DIODES (Figure E)

200	Nominal	Test	Max. Zene		
Ze	ner Voltag				
Туре	at Izt (Vz) Volts	(Izt) Ma	Zzt at Izt ohms	1-24	25-99
1M6.82 1M7.52	6.8	37 34	3.5	4.50	3.75
1M8.22	8.2	31	4.0	4.35	3.65
1M9.12	9.1	28		4.35	3.65
1M10Z	10	25	5.0	4.35	3.65
1M11Z	11	23	8	4.35	3.65
1M12Z	12	21	9	4.35	3.65
1M13Z	13	19	10	4.35	3.65
1M14Z	14	18	12	4.35	3.65
1M15Z	15	17	14	4.35	3.65
1M16Z 1M17Z	16	15.5	16	4.35	3.65
1M18Z	17 18	14.5	18	4.35	3.65
1M19Z	19	13	21	4.35	3.65
1M20Z	20	12.5	22	4.35	3.65
1M22Z	22	11.5	23	4.35	3.65
1M24Z	24	10.5	25	4.35	3.65
1M25Z	25	10	30	4.35	3.65
1M27Z	27	9.5	35	4.35	3.65
1M30Z	30	8.5	40	4.35	3.65
1M33Z 1M36Z	33 36	7.5 7.0	45 50	4.35 4.35	3.65
1M39Z	39	6.5	60	4.35	3.65
1M43Z	43	6.0	70	4.35	3.65
1M45Z	45	5.5	75	4.35	3.65
1M47Z	47	5.5	80	4.35	3.65
1M50Z	50	5.0	90	4.35	3.65
1M52Z	52	5.0	100	4.35	3.65
1M56Z	56	4.5	110	4.35	3.65
1M62Z 1M68Z	62	4.0	125	4.65	3.90
1M75Z	68 75	3.7	150 175	4.65	3.90
1M82Z	82	3.0	200	4.65	3.90
1M91Z	91	2.8	250	4.65	3.90
1M100Z	100	2.5	350	4.65	3.90
1M105Z	105	2.5	400	5.40	4.50
1M110Z	110	2.3	450	5.40	4.50
1M120Z	120	2.0	550	5.40	4.50
1M130Z 1M140Z	130 140	1.9	700 900	5.40 5.40	4.50
1M150Z	150	1.8	1.000	5.40	4.50
1M175Z	175	1.4	1,200	5.40	4.50
1M200Z	200	1.2	1,500	5.40	4.50
1M6.8Z10	•			5.10	4.25
	thru 1M27			4.80	4.00
	thru 1M56			6.60	5.50
	thru 1M10			7.30	6.05
1M105210	thru 1M2	00210		7.95 7.65	6.65
	hru 1M272	5+		7.20	6.00
	ru 1M56Z			8.40	7.00
	ru 1M62Z		15	9.45	7.90
1M105Z5	thru 1M20	0Z5†		11.85	9.90

* = ± 10% tolerance; † = 5% tolerance For cathode to base polarity add R after Z. i.e, 1M6.8ZR5 i.e., 1.5M6.8ZR5.

NOTE: Standard tolerance on nominal zener voltage is \pm 20%. Tolerances of \pm 10% and \pm 5% available as noted. For these tolerances suffix "10" or "5" to part no. Standard units have anode connected to base; for cathode to base units have "R" suffixed to standard part number. Average shpg. wt., 2 oz.

1.5 WATT SILICON ZENER DIODES (Figure D)

		Nominal	Test	Max. Zener		
,	Zer	at Izt	e Current			
-	Type (Vz) Volts	ma	Zzt at izt	1-24	25-99
5	1.5M6.8Z	6.8	55	2.7		
5	1.5M7.5Z	7.5	50	3.0	4.80	4.50
ś	1.5M8.22	8.2	46	3.5	4.80	4.00
5	1.5M9.1Z	9.1	41	4.0	4.80	4.00
555555555555555555555555555555555555555	1.5M10Z	10	37	5	4.80	4.00
5	1.5M11Z	11	34	6	4.80	4.00
5	1.5M12Z	12	31	6 7	4.80	4.00
5	1.5M13Z	13	29	8	4.80	4.00
5	1.5M14Z	14	26	9	4.80	4.00
5	1.5M15Z	15	25	10	4.80	4.00
5	1.5M16Z	16	23	11	4.80	4.00
5	1.5M17Z	17	22	12	4.80	4.00
9	1.5M18Z	18	21	13	4.80	4.00
2	1.5M19Z	19	.20	14	4.80	4.00
2 1	1.5M20Z 1.5M22Z	20	19	15	4.80	4.00
2	1.5M24Z	24	16	16 17	4.80	4.00
ξ.	1.5M25Z	25	15	18	4.80	4.00
š	1.5M27Z	27	14	20	4.80	4.00
5	1.5M30Z	30	12	25	4.80	4.00
5	1.5M33Z	33	11	30	4.80	4.00
5	1.5M36Z	36	10	35	4.80	4.00
5	1.5M39Z	39	10	40	4.80	4.00
5	1.5M43Z	43	9.0	45	4.80	4.00
5	1.5M45Z	45	8.5	50	4.80	4.00
5	1.5M47Z	47	8.0	55	4.80	4.00
5	1.5M50Z	50	7.5	60	4.80	4.00
5	1.5M52Z	52	7.2	65	4.80	4.00
0	1.5M56Z 1.5M62Z	56 62	6.7	75	4.80	4.00
0	1.5M68Z	68	5.5	85 95	4.80	4.00
0	1.5M75Z	75	5.0	110	4.80	4.00
0	1.5M82Z	82	4.5	130	4.80	4,00
ŏ	1.5M91Z	91	4.1	150	4.80	4.00
ŏ	1.5M100Z	100	3.7	200	4.80	4.00
0	1.5M105Z	105	3.5	250	6.10	5.05
2	1.5M110Z	110	3.4	300	6.10	5.05
0	1.5M120Z	120	3.1	350	6.10	5.05
0	1.5M130Z	130	2.9	400	6.10	5.05
0	1.5M140Z	140	2.7	600	6.10	5.05
0	1.5M150Z	150	2.5	700	6.10	5.05
0	1.5M175Z 1.5M200Z	175	2.1	800	6.10	5.05
0	1.5M6.8Z10		1.9	1,000	7.35	5.05 6.15
ŏ	1.5M7.5Z10		M56710*		6.75	5.65
5	1.5M62Z10				7.35	6.15
5	1.5M105Z1			NC 630	9.90	8.25
0	1.5M6.8Z51				9.45	7.90
0	1.5M7.5Z5				8.85	7.40
0	1.5M62Z5 1				9.90	8.25
0	1.5M105Z5				11.85	9.90
0	* = ± 10	% toleral	nce; † = !	5% tolerand	e	

10 WATT SILICON ZENER DIODES (Figure F)

									-		
10M6.8Z	6.8	370	1.2	7.95	6.65	10M50Z	50	50	15	7.20	6.00
10M7.5Z	7.5	335	1.3	7.20	6.00	10M52Z	52	50	15	7.20	6.00
10M8.2Z	8.2	305	1.5	7.20	6.00	10M56Z	56	45	16	7.20	6.00
10M9.1Z	9.1	275	2.0	7.20	6.00	10M62Z	62	40	17	7.20	6.00
10M10Z	10	250	3	7.29	6.00	10M68Z	68	37	18	7.20	6.00
10M11Z	ii	230	3	7.20	6.00	10M75Z	75	33	22	7.20	6.00
10M12Z	12	210	3	7.20	6.00	10M82Z	82	30	25	7.20	6,00
10M13Z	13	190	3	7.20	6.00	10M91Z	91	28	35	7.20	6.00
10M14Z	14	180	3	7.20	6.00	10M100Z	100	25	40	8.10	6.75
10M15Z	15	170	3	7.20	6.00	10M105Z	105	25	45	8.10	6.75
10M16Z	16	155	1	7.20	6.00	10M110Z	110	23	55	8.10	6.75
10M17Z	17	145	4	7.20	6.00	10M120Z	120	20	75	8.10	6.75
10M18Z	18	140	4	7.20	6.00	10M130Z	130	19	100	8.10	6.75
10M19Z	19	130	4	7.20	6.00	10M140Z	140	18	125	8.10	6.75
10M20Z	20	125	4	7.20	6.00	10M150Z	150	17	175	8.10	6.75
		115	4	7.20	6.00	10M175Z	175	14	250	8.10	6.75
10M22Z	22		2		6.00	10M200Z		12		8.10	6.75
10M24Z	24	105	2	7.20			200	1 12	300		
10M25Z	25	100	0	7.20	6.00	10M6.8Z10		047404		10.80	9.00
10M27Z	27	95	/	7.20	6.00					9.75	8.15
10M30Z	30	85	8	7.20	6.00	10M100Z10	turn 109	4200Z10"		12.75	10.65
10M33Z	33	75	9	7.20	6.00	10M6.8Z5†				13.35	11.15
10M36Z	36	70	10	7.20	6.00	10M7.5Z5 t				12.75	10.65
10M39Z	39	65	11	7.20	6.00	10M100Z5				20.70	17.25
10M43Z	43	60	12	7.20	6.00			± 5% tole			
10M45Z	45	55	13	7.20	6.00	For cathode		polarity a	dd R after	Z;	
10M47Z	47	55	14	7.20	6.00	i.e., 10M6.	BZR5.				

MOTOROLA-TRANSISTORS-DIODES-BENDIX

MOTOROLA 50 WATT SILICON ZENER DIODES

Av. Shpg. wt., 2 oz.

	minol .	Test	Max. Zener	
	ener	Current	Impedance	
Type (V	oge@lat		Zat@lat	Net
		ma	ohms	1-24 25-99
50M6.8Z 50M7.5Z	6.8	1850	0.4	12.00 10.00
50M8.2Z	7.5	1700	0.5	11.25 9.40
50M9.1Z	8.2	1500	0.6	11.25 9.40
SOMIOZ	10	1370	0.7	11.25 9.40
SOMITE	11	1100	0.9	11.25 9.40
50M12Z	12	1000	1.0	11.25 9.40
50M13Z	13	960	1.1	11.25 9.40
50M14Z	14	890	1.2	11.25 9.40
50M15Z	15	830	1.4	11.25 9.40
50M16Z	. 16	780	1.6	11.25 9.40
50M17Z	17	740	1.8	11.25 9.40
50M18Z	18	700	2.0	11,25 9.40
50M 19Z	19	660	2.2	11,25 9.40
50M20Z	20	630	2.4	11.25 9.40
50M22Z	22	570	2.5	11.25 9.40
50M24Z	24	520	2.6	11.25 9.40
50M25Z	25	500	2.7	11.25 9.40
50M27Z 50M30Z	27	460	2.8	11.25 9.40
50M33Z	30	420	3.0	11.25 9.40
50M36Z	36	380	3.2	11.25 9.40
50M39Z	39	350 320	3.5 4.0	11.25 9.40
50M43Z	43	290	4.5	11.25 9.40
50M45Z	45	280	-4.5	11.25 9.40 11.25 9.40
50M47Z	47	270	5.0	11.25 9.40
50M50Z	50	250	5.0	11.25 9.40
50M52Z	52	240	5.5	11.25 9.40
50M56Z	56	220	6	11.25 9.40
50M62Z 50M68Z	62	200	7	11.25 9.40
50M75Z	68 75	180	8	11.25 9.40
50M82Z	82	170	11	11.25 9.40
50MP1Z	91	140	15	11.25 9.40
50M100Z	100	120	20	11.25 9.40
50M105Z	105	120	25	12.75 10.65
50MIIOZ	110	110	30	12.75 10.65
50M120Z	120	100	40	12.75 10.65
50M130Z	130	95	50	12.75 10.65
50M140Z	140	90	60	12.75 10.65
50M150Z 50M175Z	150	85	75	12.75 10.65
50M200Z	200	70	85	12.75 10.65
50M6.8Z10		65	100	12,75 10,65
50M7.5Z10			16.20 13.50	
50M30Z10	thru 50M		16.20 13.50	
50M62Z10	thru 50M1	The same of	19.35 16.15	
50M105Z10	thru 50A		22.45 18.70	
50M6.8Z51			20.10 16.80	
50M7.5Z5 1				18.60 15.50
50M30Z5 th 50M62Z5 th			_	20.10 16.80
50M105Z5			3	23.15 19.30
1	· Joma	100231		35.40 29.50

MOTOROLA SILICON RECTIFIERS SINGLE ENDED

Type Number	PIV voits (de)	lo amps @		1/2 cycle (60 cps)	Net 1-99
1N1563	100	0.5	100	70	1.00
1N1564	200	0.5	100	70	1.72
1N1565	300	0.5	100	70	1.10
IN1566	400	0.5	100	70	2.10
1N1563A	100	0.25	150	70	1.20
1N1564A	200	0.25	150	70	2.25
1N1565A	300	0.25	150	70	1.27
1N1566A	400	0.25	150	70	2.80

to Rectified dc ov. holf wave. All ratings mos.

AXIAL LEAD

1 Amp. Shpg. wt., 2 oz.

1 Amp. Shpg. wt., 2 oz.

		1	0	1 surge	
Type Number	PIV volts (dc)	@ 150 C	me @ 50 €	(60 cps)	Net 1-99
1N536	50	750	250	30	1.15
1N537	100	750	250	30	1.35
1N538	200	750	250	30	1.60
1N539	300	750	250	30	2.00
1N540	400	750	250	30	3.00
1N547	600	750	250	30	7.50
1N1095	500	750	250	30	5.25
1N1096	600	750	250	30	7.50

lo Rectified dc ov. holf wove. All rotings max.

MOTOROLA JEDEC-TYPE 10 WATT SILICON ZENER DIODES

Shpg. wt., 2 oz.

45			Dynamic	
	Nominal	1	Impedance	
JEDEC	Zener	Test	(Max)	Net
Type	Volts	mo	ohms	1-99
1N1351	10	500	2	10.00
1N1352	E 11 11	500	2	10.00
IN1353	12	500	2	10.00
1N1354	13	500	2	10.00
1N1355	15	500	2	10.00
1N1356	16	500	3	10.00
1N1357	18	150	3	10.00
1N1358	20	150	3	10.00
IN1359	22	150	3	10.00
1N1360	24	150	3	11.00
IN1361	27	150	3	11.00
IN1362	30	150	4	11.00
IN1363	33	150	4	11.00
1N1364	36	150	5	11.00
1N1365	39	150	5	11.00
1N1366	43	150	6	11.00
1N1367	47	150	7	11.00
1N1368	51	150	8	11.00
1N1369	56	150	9	11.00
IN1370	62	50	12	13.00
IN1371	68	50	14	13.00
1N1372	75	50	20	13.00
1N1373	82	50	22	13.00
1N1374	91	50	35	13.00
1N1375	100	50	40	13.00
1N1809	110	50	47	13.00
1N1810	120	50	56	13.00
1N1811	130	50	65	13.00
1N1812	150	50	82	13.00
1N1813	160	50	93	13.00
1N1814	180	50	115	13.00
1N1815	200	50	140	13.00
1N1351A thr				12.50
1N1360A thr				13.75
1N1370A thr				16.25
1N1809A thr	u 1N1815A*			26.00

• = ±5% toleronce; regular units are ±10%.
All above units have anade connected to base.
For cathode to base add R to type no.

MOTOROLA TEMPERATURE COMPENSATED ZENER DIODES

Max dissipation 750 mw; 8.9—9.7 Volts at 10.0 ma; Max dynamic impedance 15 ohms shpp. wt., 2-oz.

	Volt-Temp Coeff	Temp Ronge		let
Type	%1°C	°C	1-24	25.99
1N2620	.01	0 to +75	6.00	5.00
1N2620A	.01	-55 to +100	7.50	6.25
1N2620B	.01	-55 to +150	8.55	7.15
1N2621	.005	0 to -75	7.50	6.25
1N2621A	.005	-55 to -100	9.00	7.50
1N26218	.005	-55 to -150	11.25	9.35
1N2622	.002	0 to +75	14.25	12.85
1N2622A	.002	-55 to -100	16.50	13.75
1N26228	.002	-55 to -150	22.50	18.75
1N2623	.001	0 to -75	22.50	18.75
1N2623A	100.	-55 to +100	26.25	21.85
1N2623B	.001	-55 to -150	34.00	30.00
1N2624	.0005	0 to -75	40.50	33.75
1N2624A	.0005	-55 to -100	48.00	40.00
1N2624B	.0005	-55 to +150	66.00	55.00

MOTOROLA SILICON RECTIFIERS



Stud Mounted 3.5 Amp. Shpg. wt., 2 oz.

Type Number	PIV volts (dc)	Amps @ 150 C	1/2 cycle (60 cps)	Net 1-99
1N253	100	1.0°	30	2.40
1N254	200	0.4*	30	2.55
1N255	400	0.4*	30	5.10
1N256	600	0.2*	30	10.35
1N1115	100	0.6	30	2.40
IN1116	200	0.4	30	2.55
IN1117	300	0.6	30	3.15
1N1118	400	0.6	30	5.10
1N1119	500	0.6	30	7.35
1N1120	600	0.6	30	10.35

BENDIX GERMANIUM TRANSISTORS



PNP Audio, Switching and Power Transistors
—Individually boxed.

Average shpg. wt., 2 oz.

	1		1	PWF	1	1
Time.	Vce	le		Out		1
Type 2N234A	Volts 30	Amp	hFE	Watt	Use	Net
2N235A	40	3	25† 40†	2 2	Audio	1.60
2N235B	40	3	601	2	Audio Audio	3.07
2N236A	40	3	401	.4	Audio	3.57
2N 2368	40	3	601	4	AF,PWT	4.23
2N255 2N256	30.	3	40	1	AF P.P	1.45
2N285A	40	3	40 150†	2 2	AF P-P	1.60
2N297A	50	5	70	355	AF, Pwr Sw, Pwr	4.14 5.88
2N297A(A		5	70	355	Sw. Pwr	11.65
2N307	35.	1	80	-	Audio	1.60
2N307A 2N331	35°	0.2	80	1.0	Audio	2.16
2N331(M)	30.	0.2	50† 50†	0.45	AF,Sw AF,Sw AF PP	4.23
2N399	40	3	401	8	AF PP	5.71 3.55
2N400	40	3	501	6	AF P-P	4.97
2N401 2N418	40	3	401	5\$	AF P.P	3.32
2N4 19	80 45	3	50	100**	Sw, Pwr Pwr	6.87
2N420	40	5	60† 50	5	Pwr Sur Bur	3.73
2N420A	70	5	50		Sw, Pwr Sw, Pwr	2.90
2N637	40	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	45	35	Sw.Pwr	5.38 3.73
2N637A	70	5	45	70**	Sw.Pwr	5.05
2N637B 2N638	80 40	5	45	70·· 35·· 70··	Sw.Pwr	6.70
2N638A	70	5	30	70**	Sw.Pwr Sw.Pwr	3.51 4.51
2N638B	80	5	30	70**	Sw Pure	6.15
2N639 2N639A	40	5	23	35		3.07
2N6398	70 80	5	23	70**	Sw.Pwr	3.96
2N677	30	15	23	70** 75** 125**	Sw.Pwr Sw.Pwr Sw.Pwr Sw.Pwr Sw.Pwr	5.61 3.81
2N677A	40	15	40	125**	Sw.Pwr	5.05
2N677B	70	15	40	250°°	Sw.Pwr	9.59
2N677C 2N678	80	15	40	250**		14.53
2NAZRA	30 40	15	75 75	75**	JW, PWF	5.05
2N678B	70	15	75	75** 125** 250**	Sw.Pwr Sw.Pwr	6.17
2N678C	80	15	75	250 **	Sw.Pwr	19.90
2N1011	70	5	55	70**	Sw Pwr	6.70
2N1011(M 2N1029) 70 Same		55 11031			11.65
2N1029A	Same			with fly	ving leads lying leads	3.81
2N10298	Some	os 21	410318	with fl	ying leads	9.03
2N1029C	Some	os 2h	11031E	, with fl	ying leads	9.59 14.54
2N1030 2N1030A	Some	05 21	N I 032	with fly	ring leads	5.05
2N10308	Some	as 2h	110324	, with ft	ying leads	6.17
2N1030C	Same	os 21	110320	with fl	ying leads	19.90
2N1031	30	15	40	75**	Sw Pwr	3.81
2N1031A 2N1031B	40	15	40	125**	S	5.05
2N1031C	70	15	40	250**	Sw.Pwr	9.59
2N1032	30	15	75	75	Sw.Pwr	14.53
2N1032A	40	15	75 75	75** 125**	Sw.Pwr Sw.Pwr Sw.Pwr Sw.Pwr	5.05
2N10328	70	15	75	250**		6.17
2N1032C 2N1073	80	15	75	250**	Sw.Pwr	19.90
2N1073A	80	10	40	150**	Sw. Pwr AF, Sw AF, Sw AF, Sw	10.41
2N10738	120	10	40	200 **	AF.Sw	19.90
2N1120	70	15	35	250**	Sw.Pwr	14.95
2N1120(M 2N1136	70	15	35	250 **	Sw.Pwr Sw.Pwr Sw.Pwr Sw.Pwr Sw.Pwr	24.85
2N1136A	70	5 5	75 75	35**	Sw.Pwr	3.07
2N11368	80	5	75	70	Sw.Pwr	4.06
2N1137	40	5	115	70 35	Sw.Pwr	5.71 3.57
2N1137A 2N1137B	70	5	115	70°°	Sw,rwr	4.72
2N11378	80 40		115 150	70**	Sw.Pwr	6.37
2N1138A	70	5	150	35**	Sw. Pwr Sw. Pwr	4.06
2N11388	80	5	150	70.0	Sw.Pwr	7.69
8-177 8-178	30	3	1501	2	AF, Pwr	2.58
8-178	30 40	3	401	2 2 2	Audio	2.03
	40	3	25†	2	Audio	2.25

MEDIUM POWER TRANSISTORS

951 .400	Sw,Pwr	2.28
		3.40
		1.42
		2.08
		3.07
	95† .400 20† .300	95† .400 Sw.Pwr 95† .400 Sw.Pwr 20† .300 AF.Pwr 20† .300 AF.Pwr

Vce=mox collector to emitter volts; Ic=mox collector current; NFE=typical current goin; Per Out=Typical power output, "ecollector to base voltoge; †=hfe, AC current goin; **=square wave output power; \$=Push.pull output; \$=Pc mox collector dissipation 25°C; (M)=militory.

Lafayette - Famous For SEMICONDUCTORS SYLVANIA TRANSISTORS AND DIODES

Extensive assortment of precision semiconductors produced by one of the leaders in the industry.

Average shpg. wt.,

per unit 2 oz.











TRA	NSIS	TORS

	Mos		Mox	AC	Cut		The Inch	00.5	Mox		Mox	AC	Cut			1	Mox		Max	AC	Cut		
	Dis	Mox	10	Cur	off		Net	OLA I	Dis	Mox	1c	Cur	off		Net	Te. 185	Dis	Mox	- Ic	Cur	off		Net
Type	Mw	VCB	Ma	Gain	Mc	Use	Each	Type	Mw	VCB	Mo	Gain	Mc	Use	Each	Type	Mw	VCB	Ma	Gain	Mc	Use	Each
2N34	50	-40	-50	19	.4	AFT	3.20	2N252	65	15	20	25	6.0	RF*	1.72	2N420	_	-40	-5A	451	.5	1974	4.35
2N35	50	40	100	7.5	_	AF*	1.12	2N296	25W	-605	-2A	301	_	PWR	5.95	2N425	150	-20	-400	30	4	SW+	4.15
2N68	1.311	-30	-1.5A	40:	.4	PWR	5.16	2N301	12W	-40	1 A	-	_	PWR	2.89	2N426	150	-18	-400	40	6	811.1	4.30
2N94	30	20		7.5	3	RF.	1.36	2N301A	12W	-60	-1A	-	_	PWR	4.77	2N427	150	-13	-400	55	11	SIL	6.50
1000						1F	100	2N306	50	20	-	75	, в	AF*	.80	2N428	150	-12	-400	80	3.75	211.4	4.00
2N94A	50	20	50	25	6	IF.	5.60	2N307 2N307A	16W	35 35	-1A -2A	301	_	PWR+	2.15	2N438 2N438A	100	30		25 25	3.75	511.0	4.40
2N95	1.5W	30	1.5A	401	4	PWR.	5.16	2N312	100	15	200	501	_	271.0	8.00	2N439	100	30		35	7.5	SW.	5.60
2N101	3/1.	-30	- I	402	.4	PWR.	4.76	2N321	240	-20	-200	48	3.0	AFF	1.93	2N439A	150	30	_	35	7.5	SW.	6.15
2N102	1 W	30	800	401	. 4	PWR	4.76	2N323	140	-16	100	90	2.5	AFT	1.79	2N440	100	30	_	65	15	211.0	8.00
2N104	150	-30	- 30	44	0.7	AFF	2.23	2N324	140	-16	-100	811	3.0	AFT	1.93	2N440A	150	30	-	65	15	211.0	8.80
2W109	30	-25	-70	701	-	AF*	1.59	2N326	7 W	35	2A	358	.15	bWH.	19.20	2N515	50	18	10	7.5	3	IF*	1.42
2N123	100	-20	-125	30	5	811.4	5.24	2N332	150	45	25	15	10	AF*	9.45	2N516	50	16	10	7.5	3	16.	1,76
2N139	35	-16	-15	45	F5	MIXT	1.68	2N333 2N334	150	45	25 25	30	12	AFO	16.20	2NS17 2NS19	100	15	100	25	0.5	\$11.4	1.60
2N140 2N141	35 1.5W	-16 -60	- 15 - 800	402	-4	AFT	9.92	2N335	150	45	25	66	14	AF*	21.60	2N524	225	-45	-500	35	2.0	SW+	2.98
2N142	1.5W	60	800	401	. 4	AF*	9.92	2N336	150	45	25	120	15	AF*	26.50	2N525	225	-45	-500	30\$	1.0	AF*	3.12
2N143	1 W	-60	-800	401	-4	AFT	9.52	2N337	125	45	20	55	30	AF.	19,15	2N544	80	18	10	60	30	Kh.a	1.89
2N144	1W	60	800	301	-4	AF*	9.52	2N338	125	45	241	99	43	AF*	25.80	2N554	10//.4+		3A	30	B	AF+	1.35
2N 155	8.5W	-30	-3A	60	.004	PWR	2.85	2N350	10//.	40	-3A	30	diese	PWR+	3.14	2N556	100	25	200	50\$	_	211.0	2.90
2N168A	65	15	20	40	8.0	IL.	1.97	2N351	10W	-40	-3A	45	_	PWR	3.34	2N557	100	15	200	30:		SIL.s	5.60
2N169A 2N175	65	-10	-20	72	9.0	IF.	2.43	2N356 2N357	100	20	500	301	6	211.0	6.35	2N558 2N576	200	20	400		-	SIL	8.72
2N176	30 10W	-30	-3A	65	0.85	AF P\\R*	2.89	2N358	100	20	500	301	9	SW*	8.65	2N576A	200	2.0	400	444		Core	10.40
2N193	50	184	50	7.5	3	OSC*	1.44	2N370	80	-20	-10	105	-	2051e	2.80							Dr*	
2N194	50	186	50	8	3	MIXO	1.52							Ampt		2NS85	120	-25	-200	40	5	SWT	2.90
2N194A	50	209	50	8	3	MIX*	1.44	2N371	80	-20	-10	90		20Me	2.95	2N586	250	-45	-250	601	-	211.4	3.05
2N211	50	105	50	10	3	OSC.	1.91		FF-3					Osct		2N591	100	-32	-40 -10	70	0.7	DR •	1.15
2N212	50	125	50	300	6	DRIV.	1.49	2N372	80	20	-10	90	-	20Me Mix*	2.70	2N624 2N677	150 50W	-30 -50	-15A	601	13	SWY	3.58
2N213 2N213A	50	400	100	300	_	DRIV.	1.17	2N373	80	-25	-10	60	30	1F¢	1.73	2N677A	50W	60	-15A	601	-	SWY	4.15
2N214	180	40	100	752	_ 0	AF.	1.36	2N374	8	-25	-10	60	30	CONVE		2N6778	5014	90	-15A	601	- Comm	SWO	8.24
2N214MF		40	100	751	_	AF**	2.71	2N377	150	25	200	40:	6	SWO	3.20	2N677C	50W	-100	-13A	60\$	-	SW#	12.55
2N216	50	181	10	7.5	.3	IF*	1.68	2N381	200	-25	-200	451	_	DR+	1.36	2N678	75	-30	-15A	75	-	511.4	4.77
2N217	50	-25	-70	70:	-4	AFT	1.60	2N382	200	-25	-200	76‡	-	DR+	1.68	2N678A	125	-40	-15A	75 201	2	SWA	5.86 1.68
2N219	35	-16	-100		8	MIXT	1.77	2N383 2N384	120	-304	-200 -10	80\$	100	AF+ VHF+	6.44	2N679 2N1008	150	25 -20	-300	90	i	AFT	1.43
2N228 2N229	50	40	40	15	.6	AF*	1.60	2N385	150	25	200	701	4	SIV.	3.70	2N1008A	167	-40	-300	90	3	AFT	2.11
2N233	50	10	50	4.5	_	1F*	.65	2N388	150	25	200	110	8	SW.	5.20	2N1056	50	20	50	17	6	MIX*	1.52
2N233A	50	184	_	3	3	RF.	1.09	2N398	50	-105	-100	604	-	SWY	2.25	2N1059	180	40	100	1001	-	AF*	.96
2N235A	25W	-40	-3A	40	-	PWR+	2.69	2N399	10W	-40	-3A	50\$	-4	PWR	3.43	2N1101	180	20	100	50‡	2	AF*	.72
2N2358	25W	-40	-3A	60	-	banks.	3.25	2N401	10W.	-40	-3A	401	-4	PWR#	3.11	2N1102	180	40 25	200	1601	7	SIV.	.75 5.60
2N2368	4311	-40	-3A	60		PWR+	3.97	2N404 2N405	120	-24 -12	-100 -70	-	12.0	DR+	2.80	2N1114 2N1264	50	-20	200	15	-	RF-IF	1.30
2N241A 2N242	200 23 W	-25 -45	-200 -2A	73	1.3	AF*	2.89	2N406	150	-12	-70	35		AF+	.96	2N1265	50	-10	_	25	_	IF+	.65
2N247	B()	-35	-10	60	30	RFI	3.05	2N407	150	-20	-70	65	-4	AFT	1.04	2N1266	RU	~10	-	22	_	1F+	.65
2N250	13M.	-30	- 2A	60		PWR	3.56	2N40R	150	-20	-70	65	.4	AFT	1.04	t Pap: 1	-Npn:	1-VCE					
2N255	6 W	-15	- 3A	401	.2	PWR	1.35	2N409	80	-12	-13	48	6.8	IF*	1.36	2N371.							
2N256	GW.	-30	-3A	401	.2	PWRI	1.57	2N410	80	-12	15	48	6.8	TP+	1.36	++-at 8							
2N257	2511	-40	-2A	60	-	PWR	2.94	2N411	80	-12	-15	75	10	CONVI		Radio Fre							DR-
2N270	150	-25	-75	751	-	AFT	1.74	2N412 2N419	12W	-13 -50	-15 -3A	75 45†	.3	CONV+	3.51	MIX-Mix Deiver: V							
2N285A	2511	-40	-3A	150		PWR#	3.89	1 24419	1211	- 30	-JA	424		1 16 A	3.31	1 perver:	mr - ve	ery ing	n rrequ	ency;	149-	intector.	

GERMANIUM AND SILICON DIODES AND RECTIFIERS

ABBREVIATIONS: MP—motched poir; Mix—Mixer; RP—Reverse Polority LN—Low Noise; DE—Double Ended; Vid Det—Video Detector; GP—General Purpose; Var—Voristor; Res—Resistonce; Cond—Conductions

ance; Imp—Impedance; Rect—Rectifier; Germ—Germanium; Camp—Camputer; Min—Miniature; MT—High Temperature; S—Silicon; BB—Brood Band; SW—Standing Wave; H—High; Rec—Recovery.

MICROWAVE DIODES, CRYSTAL DIODES AND RECTIFIERS

Type	Description	Net	Type	Description	Net	Туре	Description	Net	Type	Description	Net
1N21A	300 me Mix	1.10	1N41	25 V. Var Can	12.00	1N98	80 V. High Back Res	.96	IN416DM	MP 1N416D	24.30
1N218+	(But) me Mix	1.10	1N42	100 V. Var Plugin	8.25	1N100	80 V. High Res	1.35	1N416E	DE 1821E	11.15
1N218M1	MP 1N21B's	2.65	1N48	H5 V, GP	,43	1N115	60 V. Comp	.67	IN416EM	MP 1N416E 60 V. Comp	27.90 1.25
1N21BR+	1N21B RP	1.65	1N52A	85 V. GP	.70	1N117	60 V. 30 ma	-67	1N417 1N416	60 V. Comp	1.23
	MP1N21B-1N21BR	3.15	1N531	34,000 me Mix	31.70	1N116	60 V. Comp-Min	.80	1N419	80 V. Comp	1.42
1N21C†	3000 mc Mix	1.60	INS3M†	MP 1N53's	91.00	1N119 1N120	60 V. Comp	1.00	1N435	40 V. L Imped Var	9.75
1N21CM1	MP IN21C's	4.55	1N53R1	1N53 RP 1N53 RP	47.50	1N126A	60 V. GP-Min	.60	1N446	26.540 mc BB Vid Det	
1N21CR1	IN21C RP	2.75	INS3MRT		95.05	1N126A†	60 V. GP-Min	.45	1N446R	1N446 RP	84.80
INZICMRY	MP 1N21C-1N21CR 30000 mc Mix LN	5.45	INSJA INSJAM	35,000 mc Mix MP 1N53's	120.00	1N127A	100 V. GP-Min	.89	1N448	100 V. VIJ	1.25
	MP 1N21D's	11.65	1N538	35,00 mc Mix	42.90	1N127A+	100 V. GP-Min	.89	1N449	30 V. VLI 100 V. VLI	1.40
1N21DM 1N21DR	1N21D RP	7.05	1N538M	MP INSOB's	125.00	1N128	40 V. GP-Min	.68	1N450	100 V. VLI	1.05
192108	MI IN2ID-IN2IDR	14.10	INS3BR	IN53B RP	64.40	1N1281	40 V. GP-Min 40 V. GP-Min	.68	1N451	150 V. VL1	1.50
1N21E	3000 mc Mix	6.15	INS38MR	MP INSOB-INSOBR	128.55	1N140	50 V. GP	.62	1N455	30 V. VLI	3.30
INZIEM	MP IN21E's	15.30	1N54A	50 V. High Back Res	.80	1N149	9375 mc Mix	5.75	1N456	25 V, 135 ma GP S 70 V. GP S Min	3.50
1N21ER	IN21E RP	9,20	1NSSA	150 V, GP	1.70	1N191	90 V. Comp-Min	1.00	1N457 1N458	150 V, GP S Min	3.90
1N21EMR	MP IN21E-IN21ER	18.50	1NS6A	40 V. High Cond.	.83	1N192	70 V. Comp	.60	1N459	200 V. GP S Min	4.15
IN21WE	OE INZIE	37.45	INS8A	100 V. GP	.85	1N193 1N194	40 V. HT S	6.60	1N461	25 V. GP S Min	1.24
	MP INZIWE	93.60	1N60 1N63	25 V. Vid Det	.43	18195	40 V. HT S	9.90	1N462	70 V. GP S Min	1.82
1N23A	10,000 me Mix	1.10	1N64	100 V, High Back Res	1.20	1N196	50 V. HT 8	11.55	1N463	200 V. GP S Min	2.21
1N23B#	10,000 me Mix	2.75	1N65	70 V. GP	.53	1N198	60 V. HT	1.20	1N464	125 V. 60 ma 8 Min	2.08
1N238M†	MP1 N23B'es 1N23B RP	1.60	1NG7A	80 V. High Back Res	.72	1N1981	60 V. HT	1.25	1N482	30 V. 30 ma H Cond :	5 1,70
1N23BR+	MP 1N23B-1N23BR	3.25	1N68A	100 V. ma	1.04	1N1984	IN67A HT	1.20	1N462A	30 V, 15 ma	
1N23C1	10,000 mc Mix	1.80	1N69A	60 V. GP	.43	1N253	85 V. 1 Amp Rect S	2.20		H Cond S Min	3.70
1N23CM1	MP 1N23C's	4.55	IN69A†	60 V. GP	.48	IN254	135 V. 400 ma Rect 8	2.55	1N4838	50 V H Cond S Min	4.30
IMPICEA	INDIC RP	2.75	INTOA	100 V. GP 100 V. GP	.77	1 NE 55	270 V. 400 ma Rect S	5.10	IN486A	160 V H Cond S Min	1.15
1M23CMR+	MP 1N23C-1N23CR	5.45	INTOAT	100 V, GP	.82	1N256	400 V, 200 ma S Rect	10.35	1N571 1N584	400 V, 200 ma Rect	3.00
1N23D	10,000 mc Mix	4.70	1N71	40 V, Low Imp. Var.	5.00	1N270 1N279	80 V. 9 ma Germ	1.00	1N625	30 Volt Quick Reet S	1.66
1N23DM	MP 1N23D's	11.65	1N72 1N76†	5V. UHF TV MIR	.95	19281	50 V. H Cond-Min 60 V. 100 ma H Cond	.86	1N626	50 Volt Quick Rect 8	2.28
1N23DR	1N23D RP	7.05	1N76R	10,000 mc Vid Det 1N76 RP	2.80 4.20	18283	20 V, R Cond-Min	1.23	1N627	100 Volt Quick Rent	8 1.90
	MP 1K23D-1N23DR	14.10 6.50	IN76A	10,000 me Vld Det L		1N286	10-22,000 mc BB	53.60	1N628	150 Volt Quick Rect S 200 Volt Quick Rect S	2.54
1N23E	10,000 me Min MP 1N23E's	16.25	1N77A	50 V. 20 Mw	7.50	1N294	60 V. 50 ma S	.53	1N629	2000 Volt Quick Rect S	2.80
1N23EM 1N23ER	1N23E RP	9.75	1N778	50 V. 20 Mw	7.50	1N295	40 V. TV Vid Det	.35	1N630	BB Vid Del	\$7.20 113.75
IN23EMR	MP IN23E-IN23ER	19.45	1N781	10,000 me Mix	10.80	1N297	80 V. 35 ma Restorer	1.10	IN630A	Vid Det	85.75
IN23WE	DE 1823E	37.45	IN78MT	MP INTH's	27.05	1N298	70 V. 30 ma Comp	.88	1N630R	1N630 RP 60 V. 60 ma Min	1.15
IN23WEM		93.60	INTERT	INTE RP	16.25	1N358	Vid Det 1-12.4 kmc	25.90	1N631	60 V, 16 ma Min	.72
18251	1000 mc Mix	3.60 5.40	1N78MR†	INTRM RP	32.40	1N358R	1N358 RP	31.50	1N632 1N633	MO V. 60 ma Min	1.46
1N25R	1N25 RP	5.40	INTRA INTRAM	16,000 mc Mix	17.30	1N358A 1N358AR	1-12.4 kmc LN 1N358A RP	47.30	1N634	80 V VI.1. Min	1.05
1N25A	1000 mc Mix LN	8.65	INTBAR	MP 1N78A's 1N78A RP	43.20 25.90	1N369	3-12.4 kmc Return	35.70	1N636	20 V. GP MIn	.38
1N2SAR	1N25A RP	10.10	1978AMR		51.65	1N369A	Vid Det 26.5140 kmc	41.60	1N695	20 Vott Switching	1.50
1N261	24,000 me Mix MP 1N26's	25.20	1N788	10.000 mc Mix	22.30	1N369AR	1N359A RP	62.40	1N805	10 V. 455 KC	2.60
1N26M	1N26 RP	15.10	1N788M	MP 18788	55.85	1N4158†	DE 1N23B	6.10	1N830	Micro-Min rect	9.50
1N26R 1N26MR	INZOM BE	30.25	1N78BR	INTAB RP	33.50	1N4158M		15.35	1NB31	Microwave mix	10.00
1N26A	24,000 me Mix LN	12.25	IN78BMR		66.95	1N415C1	DE 1N23C	6.85	1N832	Microwave vid det	6.40
INZGAM	MP IN26A's	30.65	1N791	Meter Rect	2.55	1N415CM	MP 1N415C	17.05	1N833	15 V Comp	1,04
1N26AR	IN26A RP	16.40	1N81A	40 V, High Back Res	.77	1N415D	DE 1N20D MP 1N415D	24.30	1N1093	3-12.4 kmc BB Vid De	t 56.55
IN26AMR	MP 1N26A-1N26AR	36.70	INSIAT	40 V. High Back Res	.82	1N415E		11.50	1N1132R	1N1132 RP	64.80
1N31+	10,000 me Vid Det	7.20	1N62	5 V, UHF TV Mix 1N28 with LN	.95	INALSEM	MP 1N413E	28.80	1N1610	HT Vid Det 3-12kc	64.50
1N32	3000 me Vid Det	13.70	1NBZA	60 V. GP Min	.43	INGISEM	R MP 1N413E-1N415ER	34.55	1N1611	X-Band Vid Det 9 kmc	10.80
1N34A	MP Type IN34A	1.68	1N90 1N91	100 V, 130 ma. Germ		1N41681	DE 1N21B	6.10	1N2127	Mierowave vid det	46.55
1N35 1N356	100 V, GP	.80	1892	200 V. 100 Ma.		1N4168N	MP 1N416B	15.35	D-660	5V. VHF. TV Mix	1.07
183881	100 V, GP	.85	11172	Germ Rect.	1.90	1N416C1	DE INCIC	6.85	5R-200	200 Mil, 300 V	.65
1N39B	200 V. GP	2.50	1N93	300 V, 75 Ma.		1N416CM	MP 1N416C	17.10		(peak loverse) 500 MH, 400 V	1.15
1 MAO	25 V. Var Plucin	5.00		Germ Rect.	2.65	1N416D	DE IN21D	9.70	SR-500	300 MII, 400 4	7.03

tJAN Type Approval Average shpg, wt. for above diodes, 2 oz.

CBS TRANSISTORS AND DIODES General Purpose DIODES | PNP INDUSTRIAL POWER

General Purpose DIODES

TRANSISTORS

All have Collector Current of 3 ADC Except # 4.5, † 6. Avg. shpg. wt., 2 oz.

Avg. shpg. wt., 2 oz.											
		Min.	Mox.	1							
		Fwd.	INV			et					
	PIV M	161A	UB	Uses	1-99	100 UP					
1N34A	75	5	50	G P	.45	.30					
IN35	75	7.5	10	MP	1.80	1.20					
IN38/A/B	120	4-25		High Rev V	.90	.60					
IN39A(P)	225	5	65	High Rev V	3.75	2.50					
IN48	85	4	833	G P Det	.33	.22					
IN51 IN52	50	2.5	1660	GP	.33	.22					
INS4/A	85	4.0	150	GP	.90	.60					
IN55/A	170	5	300	G P	.90	.60					
IN56/A	59	15	300	High Rey V	1.87	1.25					
INS8/A	120		600	High Rev V	.90	.60					
IN60	30	3	67	Vid Det	.50	.33					
IN63	125	4	50	GP	1.27	.85					
1N64	20.	_	200	Vid Det	.50	.33					
IN65	85	2.5	200	GP	.53	.35					
IN67/A(G)	100	4	5	High Rev R	1.07	.71					
IN68/A (G)	130	3	625	High Rev V	1.20	.80					
IN69/A(P)	75	5-25	30	GP	.48	.32					
IN70/A(P)	125		25	GP	.71	.47					
IN75 (G)	125	2.5	50	GP	.90	.60					
IN81/A(P)	50	3.25	10	GP	.87	.57					
IN82A				OMCSILVHEMIX		.77					
IN90(G) IN116(G)		5		G P	.45	.30					
IN126/A(G)	75 75	5 5-25	50	High R	.75	.50					
IN127/A(G)		3-25	25	G P-JAN	1.05	.70					
IN128(G)	50	3-23	10	G P-JAN	.80	.53					
IN191(G)	105	5	25	Comp	.98	.65					
IN192(G)	80	5	50	Comp	.68	.45					
IN198 (G)		5	10	HI Temp-JAN	1.28	.85					
IN290(G)		5	100	GP	1.65	1.10					
IN294 (G)		5		GP	.60	.40					
IN295 (G)		-	200	Vid Det	.40	.27					
IN636(G)	60	2.5	10	High R	.53	.35					
IN541(G)											
		1.5		G P	.53	.35					
LD-47 (G) LD-145 (G)	-	1.5	-	Det FM, AM Vid Det	.40	.35					

Suffix P-Plostic Cose; G-Glass Cose; GP-General Purpose; MP-Matched Poir; Rev-Reverse; V-Volts, Det-Detector; Cond-Conduction; Vid-Video; R-Resistance; LN-Low Noise; Sil-Silicon; MIx-Mixer; Comp-Com-

NPN HIGH FREQUENCY TRANSISTORS

-		
91		
	Avg. shpg. wt., 2 oz.	** *

					N-	
	VC8	le	P	Fab	1-991	00-up
2N312	15	-	100	1 -	6.75	4.50
2N356	20	200	100	3	4.73	3.15
2N357	20	200	100	6	5.93	3.95
2N358	20	200	100	9	8.10	5,40
2N377	25	100	150	5	3.00	2.00
2N385	25	200	150	6	3.75	2.50
2N388	25	200	150	8	5.25	3.50
2N438	30	-	100	3.75	3.75	2.50
2N438A	30	-	150	3.75	4.13	2.75
2N439	30	-	100	7.5	5.25	3.50
2N439A	30	_	150	7.5	5.78	3.85
2N440	30	_	100	15	7.50	5.00
2N440A	30	-	150	15	8.25	5.50
2N444	15	100	100	0.5	2.25	1.50
2N445	15	100	100	2	3.00	2.00
2N446	15	100	100	5	4.05	2.70
2N447	15	100	100	9	5,40	3.60
2N556	25	_	100		5.40	3.60
2N558	15	-	100	_	5.25	3.50
2N634	20	300	150	8	6.60	4.40
28635	20	300	150	12	9.00	6.00
2N636	20	300	150	17	10.50	7.00
2N1000	40	300	150	1 (6 VD		6.00
2N1012	40		150	1 (5 VDC		4.80
ATTIOLA	1 40	-	130	I I A A DC	1 7.20	7.00

Vcb—Collector to bose Voltage; P—Dissipation Ic—Collector Current; Fob—Cutoff frequency



NEW! **CBS TRANSISTOR** COURSE

FOR SERVICEMAN, TECHNICIAN AND ENGINEER

The first home-study of its kind—includes latest up-to-the-minute information on transistor devices and applications. Fen extensive lessons covering basic theory with practical experiments and servicing techniques for amplifiers, as-cillators, rectifiers and deflection circuits. Correction and advisory service included.

K-1059-Postpa	id in	U.S.A

		1_		Mtg.	N	let			1	1	Mtg.	N	et
	VCB	P	h FE	Type	1	100 up		VCB	P	h FE	Type	1-99	100 up
2N155	30	3	-	-	2,78	1.85	LT-5069*	60	30	100	To-3	6.00	4.00
2N156 2N157	30	3	-	= .	3.75	2.50	LT-5070*	80	30	30	To-13	6.00	4.00
2N157A	100	20	20	To-3	9.00	3.50	LT-5071+	80	30	30	To-10	6.00	4.00
2N158	60	3	20	To-3	5.25	3.50	LT-5072*	80	30	30	To-3	6.00	4.00
2N158A	80	3	-	-	6.75	4.50	LT-5073 LT-5074	80	30	60	To-13	9.00	6.00
2N235A	50	25	40	To-3	2.78	1.85	LT-5075	80	30	60	To-10	9.00	6.00
2N235B	50	25	40	To-3	3.08	2.05	LT-5076*	80	30	100	To-13	9.00	6.00 7.00
2N236A	50	25	30	To-3	3.15	2.10	LT-5077*	80	30	100	To-10	10.50	7.00
2N236B	50	25	30	To-3	3.75	2.50	LT-5078*	80	30	100	To-3	10.50	7.00
2N242	45	25	-	To-3	2.78	1.85	LT-5079*	100	30	30	To-13	9.00	6.00
2N257	40	25	30	To-3	2.95	1.95	LT-5080*	100	30	30	To-10	9.00	6.00
2N285A	40	25	38	To-3	3.68	2.45	LT-5081*	100	30	30	To-3	9.00	6.00
2N297	60	25	25-100	To-3	6.38	4.25	LT-5082*	100	30	60	To-13	12.75	8.50
2N297A 2N301	40	20	40-100	To-3	4.65	3.10	LT-5083*	100	30	60	To-10	12.75	8.50
2N301A	60	25	40	To-3	2.73	3.00	LT-5084*	100	30	60	To-3	12.75	8.50
LT-11	60	3	60	To-3	9.00	6.00	LT-5085*	100	30	100	To-13	24.00	16.00
LT-12	60	3	=	_	12.00	8.00	LT-5086*	100	30	100	To-10	24.00	16.00
LT-13	60	3	_	I	18.00	12.00	LT-5087*	100	30	100	To-13	24.00	16.00
LT-14	60	3		_	22.50	15.00	LT-50891	30	40	40	To-10	4.50	3.00
LT-15	60	3	_	_	30.00	20.00	LT-50901	30	40	40	To-10	4.50	3.00
LT-5021	30	20	20	To-10	3.75	2.50	LT-50911	30	40	80	To-13	4.85	3.25
LT-5022	30	20	20	To-3	3.75	2.50	LT-5092t	30	40	80	To-10	4.85	3.25
LT-5023	30	20	40	To-13	4.15	2.75	LT-5093:	30	40	80	To-3	4.85	3.25
LT-5024	30	20	40	To-10	4.15	2.75	LT-50941	30	40	160	To-13	5.40	3.60
LT-5025	30	20	40	To-3	4.15	2.75	LT-50951	30	40	160	To-10	5.40	3.60
LT-5026 LT-5027	30	20	60	To-13	4.50	3.00	LT-50961	30	40	160	To-3	5.40	3.60
LT-5028	30	20	60	To-10 To-3	4.50	3.00	LT-50971	60	40	40	To-13	5.25	3.50
LT-55	60	20	20	To-10	5.25	3.50	LT-50991	60	40	40	To-10	5.25 5.25	3.50 3.50
LT-5029	60	20	40	To-13	6.75	4.50	LT-51001	60	40	80	To-13	6.75	4.50
LT-5030	60	20	40	To-10	6.75	4.50	LT-5101t	60	40	80	To-10	6.75	4.50
LT-5031	60	20	40	To-3	6.75	4.50	LT-5 1021	60	40	80	To-3	6.75	4.50
LT-5032	60	20	60	To-13	7.50	5.00	LT-5103t	60	40	160	To-13	7.50	5.00
LT-5033	60	20	60	To-10	7.50	5.00	LT-51041	60	40	160	To-10	7.50	5.00
LT-5034 LT-5035	100	20	60	To-3	7.50	5.00	LT-51051	60	40	160	To-3	7.50	5.00
LT-5036	100	20	20	To-13	9.00	6.00	LT-5 1061	80	40	40	To-13	9.00	6.00
LT-5037	100	20	20 40	To-10 To-13	10.50	7.00	LT-5 107t	80	40	40	To-10 To-3	9.00	6.00
LT-5038	100	20	40	To-10	10.50	7.00	LT-51091	80	40	80	To-13	13.50	9.00
LT-5039	100	20	40	To-3	10.50	7.00	LT-51101	80	40	80	To-10	13.50	9.00
LT-5040	100	20	60	To-13	12.75	8.50	LT-51111	80	40	80	To-3	13.50	9.00
LT-5041	100	20	60	To-10	12.75	8.50	LT-51121	80	40	160	To-13	12.75	8.50
LT-5042	100	20	60	To-3	12.75	8.50	LT-5113t	80	40	160	To-10	12.75	8.50
LT-5043	120	20	20	To-13	12.00	8.00	LT-5114t	80	40	160	To-3	12.75	8.50
LT-5044 LT-5045	120	20	20	To-10 To-3	12,00	8.00	LT-51151	100	40	40	To-13	12.00	8.00
LT-5046	120	20	40	To-13		11.00	LT-5116: LT-5 T17:	100	40	40	To-10 To-3	12.00	8.00
LT-5047	120	20	40	To-10	16.50	11.00	LT-5118t	100	40	80	To-13		11.00
LT-5048	120	20	40	To-3	16,50	11.00	LT-51191	100	40	80	To-10		11.00
LT-5049	1 20	20	60	To=13	22.50	15.00	LT-5 120t	100	40	80	To-3		11.00
LT-5050	120	20	60	To-10	22.50	15.00	LT-5121t	100	40	160	To-13	30.00	20.00
LT-5051	120	20	60	To-3	22.50	15.00	LT-51221	100	40	160	To-10		20.00
LT-5052*	30	30	30	To-13	3.75	2.50	LT-5123t	100	40	160	To-3		20.00
LT-5054*	30	30	30	To-10	3.75	2.50	LT-5125	80	30	30-75	To-10	12.38	8.25
LT-5055*	30	30	30 60	To-3 To-13	5.55	3.70	LT-5126 LT-5130	80	30	30-75 20-50	To-10 To-10	12.90	8.60 7.70
LT-5056*	30	30	60	To-10	5.55	3.70	LT-5131	80	30	20-50	To-10	12.00	8.00
LT-5057*	30	30	60	To-3	5.55	3.70	LT-5132	80	30	20-50	To-10	11.55	7.70
LT-5058*	30	30	100	To-13	6.00	4.00	LT-5132A	28	30	20-50	To-10	12.00	8.00
LT-5059*	30	30	100	To-10	6.00	4.00	LT.5133	80	30	45-113	To-10	13.28	8.85
LT-5060*	30	30	100	To-3	6.00	4.00	LT-5134	80	30	45-113	To-10	13.88	9.25
LT-5061*	60	30	30	Yo-13	4.15	2.75	LT-5135	80	30	45-113	To-10	13.28	8.85
LT-5063*	60	30	30	To-10	4,15	2.75	LT-5135A	28	30	45-113	To-10	13.88	9.25
LT-5064*	60	30	60	To-13	6.00	4.00	LT-5136A	80	30	30-75 30-75	To-10	12.38	8.25
LT-5065*	60	30	60	To-10	6.00	4.00	LT-5152	30	20	20	To-10	3.75	2.50
LT-5066*	60	30	60	To-3	6.00	4.00	LT-5153	60	20	20	To-13	5.25	3.50
LT-5067*	60	30	100	To-13	6.00	4.00	VCB-Collec	tor to	bose		Dissipotio		
LT-5068*	60	30	100	To-10	6.00	4.00	hFE=Min-	Current	goin				
				-							_	_	

		Co	mpu	ter DIOD	ES AV	a. shp	g. wt., !	2 ox.		-:4	1-		
	PIV I	Min. Fwd. MA@1V	Mor. INV	Uses		100 UP			Min. Fwd. MA@1V	Mex. INV	Uses	1-99	let 100 UF
IN95	75	10	800	GP	.60	.40	IN448	120	25	30	Hi Volt	1.44	.96
IN96	75	20	800	GP	.68	.45	IN449	50	50	10	Hi Volt	1.38	.92
IN97	100	10	8	High Volt	1.02	.68	IN450	120	50	30	Hi Volt	1.13	.75
IN98	100	20	8	High Volt	1.08	.72	IN452	50	100	30	Hi Volt	2.01	1.34
IN99	100	10	5	Hi-Rev R	1.20	.80	IN453	120	100	30	Hi Cond	2.46	1.64
IN100	100	20	5	Hi-Rev R	1.46	.97	IN454	75	200	50	Hi Cond	2.85	1.90
IN 107	15	150	200	Hi Cond	1.35	.90	IN497	30	100	20	Hi Cond	.75	.50
IN108	60	50	200	GP	1.20	.80	IN498	50	100	25	Hi Cond	.98	.65
IN117	75	10	100	GP	.75	.50	IN499	65	100	30	Hi Cond	1.28	.85
IN118	75	20	100	GP	.90	.60	IN500	75	100	40	Hi Cond	1.50	1.00
IN273	30	100	20	HE Cond	1.43	.95	IN631	70	100	20	IBM-W	1.28	.85
IN276	75	40	20	Rev Recov	1.88	1.25	IN632	70	7.5	20	IBM-Y	.75	.50
IN278	60	20	125	Hi-Temp	2.25	1.50	IN633	100	150	40	I8M-Z	1.58	1.05
IN279	35	100	200	Hi Cond	.90	.60	IN634	115	50	45	Hi Volt	1.13	.75
IN281	75	100	30	Hi Cond	.90	.60	1N699	105	100	75	Burroughs-H	2.03	1.35
IN283	20	200	20	Hi Cond	1.37	.91	IN770	-	5	40	Rev	1.95	1.30
IN287	60	20	1500	GP	.80	.53			@0.4	2V			
IN288	85	40	350	GP	.95	.63	LD-70	15	100	100	Hi Cond	1,20	.80
IN289	85	20	50	Hi-Rev R	1.35	.90	LD-71	15	2	25	GP	1.35	.90
IN298	85	30	40	GP	98	.65			@0.4	1			1757
		@ 2V					LD-123	35	100	70	Hi Cond	.53	.35
IN447	50	25	20	GP	1.10	.73	For abbr	evigtio	ns see G	enerol	Purpose Diodes		170

LAFAYETTE LEADS IN THE FIELD OF TRANSISTORS

HUGHES - SEMICONDUCTORS -

GERMANIUM TRANSISTORS

	- 1	RAI	1212	TOR	5		
	Мах		Max	DC.	Cut	- 1	
100	Col	Col	Col	Cur	off	-	NETF
Type	Mw	٧	Ma	Goin	Mc*	Use	1-99
2N34	240	-30	-300	53	1.3	PNP-AF	4.40
2N43A 4	155	-25		53	1.3	PNP-AF	4.40
2N44 4	240	-30	-300	31	1.0	PNP-AF	2.90
2N78	65	16	20	70	9.0	NPN-Co	
2N107	50	. 6	- 10	20	1.0	PNP-AF	1.00
2N123	150	-15	-125	301	8.0	PNP-Co	5.40
2N135	100	-12	- 50	20	4.5	PNP-IF	2.15
2N136	100	-12	- 50	40	6.5	PNP-RF	2.55
2N137	100	- 6	- 20	60	10.0	PNP-RE	
2N167	75	30	75	30 40	9.0	NPN	2.06
2N168A	65	15	20	72	9.0	NPN-IF	1.96
2N169	65	25	20	72	9.0	NPN-IF	2.50
2N169A	55	6	20	20	4.0	NPN-RE	
2N 170	100	-25	-200	24	0.8	PNP-AF	1.80
2N186 2N186A	200	-25	-200	24	0.8	PNP-AF	1.95
2N187	100	-25	-200	36	1.0	PNP-AF	1.85
2N 187A	200	-25	-200	36	1.0	NPN-AF	
2N188	100	-25	-200	54	1.2	PNP-AF	1.90
2N188A	200	-25	- 200	54	1.2	PNP-AF	1.90
2N189	75	-25	- 50	24	0.8	PNP-AF	1.7,5
2N190	75	-25	. 50	36	1.0	PNP-AF	1.75
2N191	75	-25	- 50	54	1.2	PNP-AF	1.85
2N192	75	-25	- 50	75	1.5	PNP-AF	1.96
2N241	100	-25	-200	73	1.3	PNP-AF	2.00
2N241A	200	-25	-200	73	1.3	PNP-AF	2,00
N265	75	-25	- 50	110	1.5	PNP-AF	2.06
2N292	65	15	20	25	6.0	NPN-IF	1.75
2N293	65	15	20	25	7.0	NPN-IF	1.96
2N319	240	-20	-200	33	2.0	PNP-AF	1.85
2N320	240	-20	-200	48	2.5	PNP-AF	1.90
2N321	240	-20	-200	48	3.0	PNP-AF	2.00
2N322	140	-16	-100	70 .	2.0	PNP-AF	1.75
2N323	140	-16	-100	80	3.0	PNP-AF	
2N324	150	-10	-200	20	5.5	PNP-AF	
2N394 2N395	150	-15	-200	25t	7.0	PNP-Co	
2N396	150	.20	-200	301	7.0	PNP-Co	4.85
2N397	150	-10	-250	301	10.0	PNP-Co	8.05
2N404	120	-24	-100	-	12.0	PNP-SW	2.90
2N450	150	-12	1-125	30t	6.0	PNP-Co	2.75
2N508	140	-16	-100	125	3.5	PNP-AF	2.00
2N518	150	-12	-125	60	11.0	PNP-SW	6.65
2N524	225	-45	-500	35	2.0	PNP-5W	
2N525	225	-45	-500	52	2.5	PNP-5W	
2N526	225	-45	-500	73	3.0	PNP-SW	
2N527	225	-45	- 500	81	3.3	PNP-SW	
2N634	150	20	300	15	8.0	NPN-SY	
2N635	150	20	300	25	12.0	NPN-SV	
2N636	150	20	300	35	17.0	NPN-SV	
2N1056	240	-50	-100	32	1.0	PNP-Co	
2N1057	240	-30	-300	58	1.3	PNP-Co	
3N36	30	7 7	30	-	50.0	Tet Os	
3N37	30	1 7	1 20	1.	90.0	Ter Os	

240 30 30 -30 -300 7 30 7 20 . = Av. shop, wt. all items 2 az. * = Typical Values, † = Minimum Values Collector dissipation at 25°C. Tet = NPN Tetrade. ‡ Write for quantity prices. (•) MIL — type available.Co = Computer.

ING ING ING ING

ING ING ING INS INM

SILICON TRANSISTORS (NPN)

	XAM	MAX	MAX	CUT		NE	T
Type	COLL	V	MA	MC	USE	1-99	100t
2N333	150	45	25	12	AF	16,00	10.65
2N334	150	45	25 -	13	AF	16,00	10.65
2N335	150	45	25	14	AF	21.40	14.25
2N336	150	45	25	15	AF	23.40	15.60
2N337	125	45	201	30	AF	18,90	12.60
2N338	125	45	201	54	AF	25.60	17.05
2N489	350t	45	501	.9	UN	12.00	8.00
2N490	3501	55	50t	.7	UN	12.75	8.50
2N491	3501	45	501	.8	UN	12.40	8.25
2N492	3501	1 55	50‡	.7	UN	13.10	8.75

† = RMS Power dissipation - Stabilized

T = RMS Emitter current

Un = Unijunction AF = Audio Frequency
Av. shpg. wt. all items 2 az.

SILICON CONTROLLED RECTIFIERS

TYPE	MAX AMP*	NET 1-99	PIV	TYPE	MAX 1	NET 1-99
C35A	16	53.00	100	C36A	10	42.00
C358	16	80.00	200	C368	10	64.00
C35C	16	160.00	300	C36C	10	128.00
C35D	16	228.00	400	C36D	10	-
C35F	16	41.00	50	C36F	10	33.00
C35G	16	66.00	150	C36G	10	53,00
C35H	16	120.00	250	C36H	10	95.00
C2511	14	78.00	25	C2411	10	30.00

C35 series, max. aper. temp. 125°C; C36 series 100°C. Max. regulated signal 3v., 40 ma @ 25°C.

* @ 87° stud. † @ 57°C stud. Av. shpg. wt. 2 az.

GERMANIUM TV RECTIFIERS

TYPE	H	AC	OUTPUT	PEAK INV V	1-99	
IN576A	Halfwave	130	400 Ma	380	1.50	
IN584	Doubler	130	400 Ma	380	3.00	
IN1008	Holfwore	130	400 Mg	380	1.50	ı
IN1016	Doubler	130	400 Mg	380	3.00	
IN1024	Holfwaye	130	400 Ma	380	1 50	

Mare than 100,000 hams, hobbyists, technicians, universities and engineers now have used the second edition of this invaluable manual. This third edition is 50% larger and mare useful. Discussions are Bosic semicanductor Theory, Translstar Applications, Specifications of G.E. Translstars, Listings of over 175 JETEC types, Circuit Diagrams, Transistar Construction Technique, Symbols, RETMA Transistar Types and Transistar Radio Cross Reference Chart.

New plastic binding. BK-15—Pastpaid in U.S.A.

				GERM	ANIU	M DI	ODES /	AND	RECT	IFIER	15	1000	
		_						!		KIMUM	SUBCE	Net 1-99	NET
		-	100	MAX			IN609	150	800	135	SURGE	2,20	1.45
			****	1 CYCLE	NET	NET	IN609A		800	135	15A	2.30	1.55
	PIV	MAXIA		SURGE .	1-99	100		150			15A	2.40	1.60
TYPE	-	MA @	, C				IN610	200	800	135	15A	2.85	1.90
IN253	95	1000	135	44	2.20	1.45	INGTOA	200	800	135	15A	2.85	1.90
IN254	190	400	135	1.5A	2.55	1.70	IN611.	300	800	135	15A	3.60	2.40
IN255 4	380	400	135	1.5A	5.10	3.40	IN611A	300	800		15A	3.80	2.55
IN256	570	200	135	1.5A	10.35	6.90	IN612	400	800	135	15A	4.95	3.30
IN332†	400	400	150	10A	9.25	6.15		500	600	135	15A	6.30	4.20
IN333†	400	200	150	5A	9.25	6.15	IN613		600	135	15A	7.10	4.75
IN3341	300	400	150	10A	6.95	4.65	IN613A	500	400	135	15A	9.30	6.20
IN3351	300	200	150	5A	6.95	4.65		600	600	135	15A	10.35	6.90
IN3361	200	400	150	10A	4.80	3.20	1N614A IN1095	500	425	100	15A	5.25	3.50
IN3371	200	1.0A	150	20A	4.80	3.20	IN1096		350	100	15A	7.50	5.00
IN339†	100	1.0A	150	10A	3.50	2.35		600		100	15A	1,80	1.20
IN3401	100	200	150	5A	3.50	2.35	IN1100	100	500	100	15A	2.10	1.40
IN3411	400	400	150	10A	6.35	4.25	IN1101	300	500	100	15A	2.85	1.90
IN3421	400	200	150	5A	6.35	4.25	IN1102	400	500	100	15A	4.25	2.85
IN343†	300	400	150	10A	4.25	2.85	IN1103			850	15A	2.20	1.45
IN344†	300	200	150	5A	4.25	2.85	IN1115	100	1.5A 1.5A	850	15A	2.55	1.70
IN345†	200	400	150	10A	2.85	1.90	IN1116	300	1.5A	850	15A	3.15	2.10
IN346+	200	200	150	5A	2.85	1.90	IN1117			850	15A	5.10	3.40
IN3481	100	400	150	10A	2.10	1.40	IN1118	500	1.5A 1.5A	850	15A	7.35	4.90
IN3491	100	200	150	5A	2,10	1.40	IN1119 IN1120	600	1.5A	85	15A	10.35	6.90
IN4408	100	500	100	15A	2.20	1.45	IN1487	100	250	125	15A	.75	.50
IN4418	200	500	100	15A	2.55	1.70	IN1488	200	250	125	15A	1.00	.65
IN4428	300	500	100	15A	3.15	2,10	IN1489	300	250	125	15A	1.30	.85
IN4438	400	500	100	15A	4.45	2.95	IN1490	400	250	125	15A	1.65	1.10
IN444B	500	425	100	15A	6.30	4.20	IN1491	500	250	125	15A	2.20	1.45
IN4458	600	350	100	15A	8,90	5.95	IN1492	600	250	95	15A	2,75	1.85
IN536	50	500	100	15A	1.05	30	IN1692	100	250	100	- 130	.70	.45
IN537	100	500	100	15A	1.20	.80	IN1693	200	250	100		.90	.60
IN538 +	200	500	100	15A	1.60	1.05	IN1694	300	250	100	_	1.10	.75
IN539	300	500	100	15A	2.00	1.35	IN1695	400	250	100		1.30	.85
IN540 4	400	500	100	15A	3.00	2.00	IN2154	50	25A	145	300A	5.20	1
IN550	100	800	135	15A	3.20	2.15	IN2154R		25A	145	300A	5.20	1000
IN551	200	800	135	15A	3.50	2.35	IN2155	100	25A	145	300A	6.80	
IN552	300	800	135	15A	4.25	2.85	IN21558		25A	145	300A	6.80	
19553	400	800	135	15A	5.70	3.80	IN2156	200	25A	145	300A	9,60	
IN554	500	600	135	15A	7.90	6.90	IN2156R		25A	145	300A	9.60	
IN555	600	600	135	15A	10.35	8.00	IN2157	300	25A	145	300A	13.60	
IN560	800	250	100	15A	12.00		IN21578	300	25A	145	300A	13.60	
IN561	1000	250	100	15A	16.50	8.50	IN2158	400	25A	145	300A	19.50	
IN562	800	400	100	15A	12.75	11.50	IN2158R		25A	145	300A	19.50	
IN563	1000	400	188	10A	17.25	11.50	IN2159	500	25A	145	300A	26.10	
INSPOA	50	400	100	IOA	1.50	1.00	IN21598		25A	145	300A	26.10	1
INSOC	100	400	100	10A	1.20	.80	IN2160	600	25A	145	300A	40.00	
IN6CGA	100	400	100	10A	1.65	1.10	1N21608		25A	145	300A	40.00	
IN601	150	400	100	10A	1.45	1.95						ECTIFIER	6
IN601A	150	400	100	10A	1.90	1.25	GER	MANI	OW DIC	DES	HIN K	CHITIER	

CERMANULA DIODEC AND DECTIFIED

601	1 1 50	400	I 100 I	10A	1.43	1 .95						
SOIA	150	400	100	10A	1.90	1.25	GER	MANIL	M DIODE	S ANE	RECTIFIE	RS
502	200	400	100	IOA	1.65	1.10					MAX	NET
502	200	400	100	10A	1.45	1.10			MAXIM	UM	1 CYCLE	1-99
502A	200	400	100	10A	2.00	1.35	TYPE	PIV	MA @	°C	SURGE*	
503	300	400	100	10A	2.25	1.50			2.0			- 40
ACO	300	400	100	10A	3.00	2.00	1N91	100	150	- 55	25A	.80
04	400	400	100	10A	3.30	2.20	1N92	200	100	55	25A	1.90
104A	400	400	100	10A	4.50	3.00	IN93 4	300	75	55	25A	2.65
505	500	400	100	10A	5.25	3.50	INIST	100	500	55	25A	2.15
C5A	500	400	100	10A	6.15	4.10	IN152	200	500	55	25A	2.70
506	600	400	100	10A	7.90	5.25	IN153	300	500	55	25A	3.60
506A	500	400	100	10A	9.00	6.00	IN158	380	500	55	25A	5.50
507	50	800	135	15A	1.80	1.20	1N315 4	100	100	85	10A	2.55
07A	50	800	135	15A	2.10	1.40	IN368	200	100	85	10A	2.55
406	100	800	135	15A	2.00	1.35	1 Similar	to INI	115 series b	ut with	lower leakay	e current
608A	100	800	135	15A	2,25	1.50	- 60 CPS(4) MIL	-type ovoila	ble Av.s	hpg.wt. all it	ems 2oz.
						_				_		

	SEMI		

			HL	ICHES :	PEWI	CONDO	CIOK	5			
Type	1-99	Туре	1-99	Type	1-99	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1-99		1-99		1 1-99
	-					51150	ON VA	RIABLE-VOI	TAGE CA	APACITORS	
		EIA GERM			1 2.00	HC70011	3.97	HC7006	3.25 1	HC7022	5.01
IN98A	.94	INTIBA	.81	IN277	2.00	HC7002	3.97	HC7007	3.25	HC7024	5.20
IN100A	1.27					HC7004.	3.97	HC7008	3.25	HC7026	.88
	E EL	STANDAR	D SILICO	N	1	HC7005	3.25	HC7021	1.62		1
IN455A	3.40	IN459A	4.50	IN463A	3.15			LICON TRA			
IN457A	3.90	IN461A	1.72	IN464A	2.85	HA7520		HA7525	33.74	HA7533	27.14
IN45BA	4.20	IN4J2A	2.52		5-96	HA7521	20.67	HA7528	40.04	HA7535	39.00
		UCON POW	•	******		HA7523	27.14	HA7530	15.99	HA7536	33.74
			1.89			HA7524	33.15	HA7531	20.67	HA7537	37.70
IN347	3.51					HA7525		HA7532		HA7538	40.04
	QUI	CK RECOVE		CON		1100 525 1	PAI	RAMETRIC A			
HD6573	2.80	HD6642	2.15	HD6651	2.73	HPA 2800		HPA2810			
HD6635	2,41	HD6648	2.50	HD6652	3.25			AL RESISTI			
HQ6641	2.99	HD6649	3.06	-		HZ8111	9.10	IN708	3.80	INTI 6A	4.75
	Luch	CONDUCTA	NCE 515	ICON	1	HZ8113	6.50	IN708A	4.75	IN717	3.80
		HD6752	1 3.32	I HD6754	4.42	HZ8115	7.80	IN709	3.80	IN717A	4.75
HD 2083	1.56			HD6755	5.36	IN701	4.00	IN709A	4.75	IN718	3.80
HD2183	.72	HD6753	4.10	MD0/33	3.30	IN701A	4.97	IN710	3.80	IN718A	4.75
HD6751	1 2.70	1	1			IN702	4.00	IN710A	3.80	IN719A	3.8D 4.75
	LOW PO	OWER SILIC	ON REC	TIFIER5		IN702A	4.97	INTIIA	4.75	IN720	3.80
HB10251		HR 10255	1 5.27	I HR 10314	9.43	IN703A	4.00	IN712	3.80	IN7 20A	4.75
HR 10252		HR 10311		HR 10315	10.73	IN704	4.00	IN7 12A	4.75	IN721	3.80
HR 10253		HR 10312		HR 10316	12:35	INTO4A	4.97	IN713	3.80	IN721A	4.75
		HR 10313				IN705	4.00	IN713A	4.75	IN722	3.80
HR 10254					750	IN705A	4.97	IN714	3.80	IN722A	4.75
STU	D MOUN			RECTIFIER5		IN706	4.00	IN7 14A	4.75	IN723	3.80
HR 10669	4.88	HR10675		HR 10679		1N706A	4.97	IN715	3.80	IN723A	4.75
HR 10671	6.31	HR 10677	15.34	HR 10681	25.35	IN707	4.00	IN715A	4.75	IN724	3.80
HR 10673	8.71				1	IN707A	4.97	IN716	3.80	1N724A	4.75
		C IN THE	FIELD	OF TOAM	SISTOR	96				Pag	e 115

LAFAYETTE LEADS IN THE FIELD OF TRANSISTORS



SEMICONDUCTORS · CAPACITORS

ZENER DIODES

Reference Element

(Fig. 1) Av. shpg. wt., 2 az. All are 15 ohms max. imped. at 10 ma.

JEDEC Number	SEMCOR Number	Temp. Coeff.	Max. m change temp. Range	Voltage	Net 1-99
1N2 163	1210	.005	33	9.0-9.N	6.90
1N2163A		0.05	333	9.2-9.6	8.63
1N2164	1211	.005	7465	9.0-9.8	8.63
1N2164A		.005	86	9.2-9.6	10.35
1N2165	1212	.005	115	9.0-9.8	10.35
1N2165A	1212A	.005	115	9.2-9.6	12.65
1N2160	1213	.001	7	9.0-9.8	14.95
1N2166A	1213A	.001	7	9.2-9.6	18.40
1N2167	1214	.001	17	9.0-9.8	19.55
1N2167A	1214A	.001	17	9.2-9.6	25.00
1N2168	1215	.001	23	9.0-9.8	28.75
1N2168A	1215A	.001	23	9.2-9.6	38.00
1N2169	1216	.0005	- 4	9.0-9.8	50.60
1N2169A	1216A	.0005	1	9.2-9.6	57.50
1N2170	1217	.0005	9	9.0-9.8	57.50
1N2170A	1217A	,0005	9	9.2-9.6	69.00
1N2171	1218	.0005	12	9.0-9.8	69.00
1N2171A	1218A	.0005	12	9.2-9.6	86.25

Low Power

Av. shpg. wt., 2 oz. tolerance ± 10%. SEMCOR No. indicates zener voltage at 25°C. Fig. 3 'SZ' series @ 200mw. Fig. 4 'LZ' series @ 400MW. Fig. 2 'Z' and 'ZT' series @ 150 mw. 'ZT' some as 'Z' except only one anode; deduct 10% from 'Z' prices for 'ZT'.

DADI	NUMBER	NET	DART	NILLAND CO.	NET
JEDEC	SEMCOR	1-99	JEDEC	NUMBER	NET 1-99
1N-192		4.69	1 1N-1963	LZ-22	4.88
IN-192		4.69	1N-1964	LZ-27	4.88
1N-192		4.69	IN-1965	LZ-33	4.88
1N-198		4.69	IN-1966	LZ-39	4.88
1N-193		4.69	1N-1967	LZ-47	4.88
1N-193		4.06	1N-1968	LZ-56	4.88
IN-193		4.06	IN-1969	LZ-68	4.88
1N-193		4.06	IN-1970	LZ-82	4.88
IN-193		4.06	1N-1971	LZ-100	4.88
1N-193		4.06	1N-1981	Z-3.9	3.75
1N-193		4.06	1N-1982	Z-4.7	3.75
1N-193		4.06	1N-1983	Z-5.6	3.75
1N-193		4.06	1N-1984	2-6.8	3.75
1N-1901		4.06	1N-1985	Z-8.2	3.75
1N-194	1 SZ-56	4.06	1N-1986	Z-10	3.25
1N-1941		4.06	1N-1987	2-12	3.25
1N-194		4.06	IN-1988	Z-15	3.25
1N-194		4.06	1N-1989	Z-18	3.25
IN-195	LZ-3.9	5.63	IN-1990	Z-22	3.25
IN-195		5.63	1N-1991	Z-27	3.25
1N-1951	LZ-5.6	5.63	1N-1992	2-33	3.25
1N-195	LZ-6.8	5.63	1N-1993	Z.39	3.25
IN-195		5.63	1N-1994	Z-47	3.25
1N-1951		4.88	IN-1995	2-56	3.25
IN-1966		4.88	IN-1996	Z-68	3.25
1N-196		4.88	1N-1997	Z-82	3.25
1N-1965		4.88	1N-1994	7.100	3 25

Medium Power

Av. shpg. wt., 2 oz. Tolerance ± 10%. SEMCOR No. indicates zener voltoge of 25°C, 10 watts. Fig. 5 °PZ' series. Fig. 6 'LPZ' series.

PART	*SEMCOR	NET 1-99	JEDEC I	SEMCOR	NET 1-99
1N-1891	PZ-8.2	6.25	+ 1N-1975	LPZ-8.2	6.25
1N-1892	PZ-10	6.25	1N-1876	LPZ-10	6.25
1N-1893	PZ-12	6.25	IN-1877	LPZ-12	6.25
1N-1894	PZ-15	6.25	1N-1878	LPZ-15	6.25
1N-1895	PZ-18	6.25	1N-1879	LPZ-18	6.25
1N-1896	PZ-22	6.25	1N-1880	LPZ-22	6.25
1N-1897	PZ-27	6.00	1N-1881	LPZ-27	6.00
1N-1598	PZ-33	6.00	1N-1882	LPZ-33	6.00
1N-1899	PZ-39	6.00	1N-1883	LPZ-39	6.00
1N-1000	PZ-47	6.00	1N-1884	LPZ-47	6.00
IN-1901	PZ-56	6.00	1N-1885	LPZ-56	6.00
1N-1902	PZ-68	6.00	1N-1886	LPZ-68	6.00
1N-1903	PZ-82	6.00	1N-1887	LPZ-82	6.00
1N-1904	PZ-100	6.00	1N-1888	LPZ-100	6.00

RECTIFIER DIODES

Low Power

Av. shpg. wt. 2 oz. SEMCOR NO. Indicates peak inverse voltage. Rig. 2 'R' series @ 150 MW. Fig. 3 'SR' series @ 200 MW Fig. 4 'LR' series @ 400 MW.

G ZUU W W	rig. 4	LK series	O AUU MY		
PART N	UMBER	NET	PART	NUMBER	NET
JEDEC	* SEMCO	R 1-99	JEDEC	*SEMCOR	1-99
IN-1839	R-6.8	2.10	1N-1857	LR-68	13.42
1N-1840	R-10	2.10	1N-1858	LR-100	3.68
1N-1841	R-15	2.10	1N-1859	LR-150	4.40
1N-1842	R-22	2.10	1N-1860	LR-220	4.73
IN-1843	R-33	2.10	1N-1861	LR-330	5.63
1N-1844	R-47	2.28	1N-1862	LR-470	6.09
1N-1845	R-68	2.28	1N-1868	5R-6.B	2.63
1N-1846	R-100	2.45	1N-1864	SR-10	2.63
IN-18-17	R-150	2.93	1N-1865	SR-15	2.63
IN-1848	R-220	3.15	1N-1866	SR-22	2.63
1N-1849	R-330	3.75	1N-1867	SR-33	2.63
1N-1850	R-470	4.06	1N-1868	SR-47	2.85
1N-1851	LR-6.8	3.15	1N-1869	SR-68	2.85
1N-1882	LR-10	3.15	1N-1870	SR-100	3.06
1N-1853	LR-15	3.15	1N-1871	SR-150	3.66
IN-1854	LR-22	3.15	1N-1872	SR-220	3.94
1N-1855	LR-33	3.15	1N-1873	SR-330	4.69
1N-1856	LR-47	3.42	1N-1971	SR-470	5.08

Fig. 5

RECTIFIER DIODES

Medium Power

Av. shpg. wt., 2 oz. SEMCOR NO. indicates peak inverse voltage. Fig. 1 'LPR' series @ 2w. Fig. 5 'PR' series @ 10 wotts with heat sink.

PART I	SEMCOR	NET 1-99	PART N	UMBER SEMCOR	NET 1-99
18-1907	LPR-50	1.80	1 1N-1917	PR-50	1.80
IN-1908	LPR-100	2.00	1N-1918	PR-100	2.00
1N-1909	LPR-200	2.70	1N-1919	PR-200	2.70
1N-1910	LPR-300	3,38	IN-1920	PR-300	3.38
1N-1911	LPR-400	4.73	IN-1921	PR-400	4.73
1N-1912	LPR-500	6.50	1N-1922	PR-500	6.50
1N-1913	LPR-600	8.25	1N-1923	PR-600	8.25
1N-1914	LPR-700	10.25	1N-1924	PR-700	10.25

Medium Power - Low Cost

Av. shpg. wt. 2 oz. SEMCOR No. Indicates peak inverse voltage. Similar to series PR-LPR except lawer forward conduction and higher saturation current. Fig. 5 'RR' series @ 6 wats with heat sink, Fig. 1 'LRR' series @

PART	NET	
JEDEC	SEMCOR .	1.9
1N-2103	LRR-50	1.4
1N-2104	LRR-100	1.50
1N-2105	LRR-200	1.55
1N-2106	LRR-300	1.60
1N-2107	LRR-400	1.69
1N-2108	LRR-500	1.79
1N-2109	RR-50	1.40
1N-2110	RR-100	1.49
IN-2111	RR-200	1.50
1N-2112	RR-300	1.5
1N-2113	RR-400	1.60
1N-2114	RR-500	1.70

High Voltage

Av. shpg. wt. 2 oz. Exceeds MIL Specs. denotes grounded onode. Ratings are at 25°C.

Semeor No.	Fig.	PIV	Max Rev	Av Hect ma	Net 1-99
51134	1	1000	100	700	10.00
S1134A	1	1000	100	700	10.00
\$1136	5	1000	100	700	10.00
51136A	5	1000	100	700	10.00
51137	5	1000	100 *	700	11.20
S1137A	5	1000	100	700	11,20
\$1135	1	1000	100	700	11.20
51135A	1	1000	100	700	11.20

E.I.A.-RECTIFIER

Low Power						
No.	Max Rev Volt	Zener Volt min	Rev	Avg Rect	Net 1-99	
1N200	6.8	7.5	0.5	85	2.80	
1N201	5.2	9	0.5	77	2.80	
1N202	1.0	11	0.5	7.0	2.80	
1N202	12	13.5	0.5	6.0	2.80	
1N204	15	17	0.5	56	2.80	
1N205	18	20	0.1	5.0	2.80	
1N206	22	25	0.1	4.5	2.80	
1N207	27	30	0.1	40	2.80	
1N208	33	87	0.1	35	2.80	
1N209	3.9	4.3	0.1	30	2.80	
1N210	17	52	0.1	27	2.80	
1N211	56	62	1	23	2.80	
1N212	68	7.5		19	2.80	
1N213	82	90	1	16	2.80	
1N214	100	110	1	12.5	2.95	
1N215	120	135	1	11	2.95	
1N216	150	170	5	9.5	2.95	
1N217	180	200	D :	21	2.95	
1N218	220	250	В	7	2.95	
1N219	270	300	5 5	7.5	2.95	
1N220	330	370	D	1	4.05	
1N221	390	430	5	6	4.25	
1N222	470	52	5 00	5.5	4.50	
1N137A	36	40	0.03	21	2.50	
1N138A	1 H	20	0.01	35	2.50	

E.I.A. ZENERS DIODES

Double Anode					
PART NO.		ner olt Max	(MA)	Zener Imped Av	Net 1-99
1N471	3.0	3.9	5	50	5.20
1N472	3.7	4.5	5	15	5.20
1N473	4.3	5.4	. 3	35	5.20
1N474	5.2	6.1	5	20	5.20
IN475	6.2	8.0	5	1.0	5.20
1N225	7.5	1.0	0.2		5,25
1N226	1	12	0.2		5.25
1N227	11	14.5	0.2		5,25
1N228	13.5	18	0.2	7.	5.25
1N229	17	21	0.2		5.25
1N230	20	27	0.2		6.00
1N231	25	32	0.2		6.00
1N232	30	39	0.2		6,00
1N233	37	45	0.2	91	6.00

E.I.A. ZENERS DIODES

5ingle Anode						
No.	Zener Volts Min	Max	Max Revi	Ohms Avg	Net 1-99	
1N465	2.00	3.2	7.5	4.5	3.50	
1N465	3.0	3.9	5.0	40	3.50	
1N467	3.7	4.5	15	30	3.50	
1N468	1.3	5.4	5	25	3.50	
1N469	5.2	6.1	5	10	3.50	
1N470	6.2	N.0	5	- 5	3.50	
1N1313	7.5	10	0.5	1.5	3.25	
1N1314	9	12	0.5	22	3.25	
1N1315	11	14.5	0.5	3.0	3.25	
1N1316	13.5	1.8	0.5	5.0	3.25	
1N1317	17	21	0.5	70	3.25	
1N1318	20	27	0.1	150	3.25	
1N1319	25	32	0.1	200	3.25	
1N1320	3.0	39	0.1	300	3.25	
1N1321	37	4.5	0.1	400	3.25	
1N1322	1.75	5.1	0.1	500	3.25	
1N1323	52	6.1	0.1	700	3.25	
1N1324	62	80	1	900	3.25	
1N1325	7.6	100	1	1200	3.25	
1N1326	90	120	1	1700	3.25	
1N1327	1-10	145	1 :	2800	3.25	

MEDIUM POWER DOUBLE ANODE

Av. shpg. wt., 2 oz. Tolerance ± 10%. SEMCOR No. indicates nominal zener voltager @ 25 C Fig. 1 'LP27' series @ 1 watt. Fig. 5 'P27' series @ 10 watts.

No.	Net 1-99	No.	Net 1-99
PZT-8.2	8.13	LPZT-8.2	8.13
PZT-10	8.13	LPZT-10	8.13
PZT-12	8.13	LPZT-12	8.13
PZT-15	8.13	LPZT-15	8.13
PZT-18	8.13	LPZT-18	8.13
PZT-22	8.13	LPZT-22	8.13
PZT-27	7.80	LPZT-27	7.80
PZT-33	7.80	LPZT-33	7.80

SOLID TANTALUM CAPACITORS

AV. shpg. wt. 2.oz. Tolerance ± 20%. Temperature 85°C; derate voltage 30% for 125°C. Case sizes: TS1 = .1250 x .250°L, TS2 = .172 D x .438°L, TS3 = .279 D x .650°L, TS 4 = .341 D x .750°L. Add .10 for insulated sleeve ar insulated cose, and specify.

Other capacities available at various voltages: .33, .56, .68, .82, 12, 15, 27, 33, 56, 68, 82, 120, 150, 270 mfd. Write for prices and SEMCOR Bulletin TS-11-58.

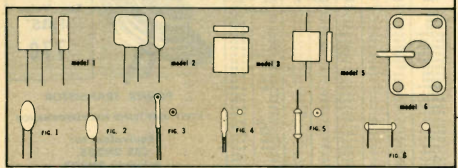
		Net	
Part No. MFD.	1-24	25-49	50.99
T51-6-474 17 6	2.95	1.65	1.20
TS1-10-474 10	2.95	1.65	1.20
TS1-15-474 15 TS1-20-474 20	2.95	1.65	1.20
TS1-25-474 25	2.95	1.65	1.20
TS1-30-474 30	2.95	1.65	1.20
TS1-35-474 35	2.95	1.65	1.20
TS1-6-105 1.0 6	2.95	1.65	1.20
TS1-10-105	2.95	1.65	1.20
T\$1-15-105 15	2.95	1.65	1.20
T51-20-105 20	2.95	1.65	1.20
TS1-25-105 25	2.95	1.65	1,20
T51-30-105 30	2.95	1.65	1,20
TS1-35-105 35	2.95	1.65	1.20
T51-6-475 1.7 6	2.95	1.65	1.20
TS1-10-475 10	3.20	1.80	1.30
T51-15-475 15	3.20	1.80	1.30
T51-20-475 20	3.20	1.80	1.30
TS1-25-475 25	3.20	1.80	1.30
T31-30-475 30	3.20	1.80	1.30
TS1-35-475 38	3.20	1.80	1.30
TS2-6-105 10 6	3.20	1.80	1.30
T\$2-10-106 10	3.20	1.80	1.30
T\$2-15-106 15	3.20	1.80	1.30
TS2-20-106 20	3.20	1.80	1.30
TS2-25-106 25	3.20	1.80	1.30
T\$2-30-106 30	3.20	1.80	1.30
TS2-35-106 3.5 TS2-6-226 22 6	3.20	1.80	1.30
	3.20	1.80	1.30
T52-10-226 T52-15-226	3.20	1.80	1.30
T53-20-226 20	3.20 4.65	1.80	1.30
TS3-25-226 25	4.65	2.85	2.22
TS3-30-226 30	4.65	2.85	2.22
T\$3-35-226 35	4.65	2.85	2.22
T\$2-6-476 17 6	3.20	1.80	1.30
TS3-10-476	4.65	2.85	2.22
T53-15-476	4.65	2.85	2.22
T53-20-476 20	4.65	2.85	2.22
T54-25-476 25 1	2.00	6.50	5.20
	2.00	6.50	5.20
	2.00	6.50	5.20
	2.00	6.50	5.20
	2.00	6.50	5.20
	2.00	6.50	5.20
	2.00	6.50	5.20
	2.00	6.50	5.20
	2.00	6.50	5.20
TS4-6-337 220 6 1	2.00	6.50	5.20

Page 116

LAFAYETTE OFFERS THE LARGEST SELECTION OF TRANSISTOR COMPONENTS

GLENNITE-VECO-THERMISTORS—Semiconductors

GLENNITE THERMISTORS A REMARKABLE ADDITION TO THE FIELD OF ELECTRONIC CIRCUITRY



GLENNITE THERMISTORS are ceramic temperature-sensitive resistors which exhibit high negative coefficients of resistance. These semi-conductors possess resistance values which vary by a ratio of 10 million to 1, fram -100°C to 450°C. Available in resistance values fram ohms to megohms. Excellent stability and high sensitivity in a small, rugged unit. APPLICATIONS: Temperature sensing, small, rugged unit. APPLICATIONS: temperature sensing, Temperature compensation, Amplitude control, Time de-lay, Measurements and analyses, Liquid level detection and many others. STYLES AVAILABLE: Wafer, Bead, Boad in probe, Bead in bulb, Rod. All resistances and temper-ature coefficients at 25°C. Dissipotlan measurements— suspended by leads in still air, except as noted.

WAFER—max, oper, temp, 150°C. Model Key (see Illustration): (1) radial leads (2) radial leads; body coated with impregnated phenolic (3) without leads (5) axial leads (6) wofer an plate with lead. "Frequires close contact with good thermal sink. Avg. shpg. wt., 1 az.

		Kesis.	Dissip.	Net
No. Mc	odel ohms	Temp. Coeff./°C		10-24 25up
117E1 117E2 117E3 117E5	1 10±10% 2 10±10% 3 10±10% 5 10±10%	-3.9% -3.9%	7.9 1.40 7:9 1.75 7.9 1.00 7.9 1.70	1.20 .95 1.45 1.15 .85 .65 1.40 1.10
12TE1 12TE2 12TE3 12TE5	1 20±10% 2 20±10% 3 20±10% 5 20±10%	-3.9% -3.9%	4.7 1.40 4.7 1.75 4.7 1.00 4.7 1.70	1.20 .95 1.45 1.15 .85 .65 1.40 1.10
	1 50±10%	-3.9%	3.2 1.40	1.20 .95
	2 50±10%	-3.9%	3.2 1.70	1.40 1.10
	3 50±10%	-3.9%	3.2 .90	.75 .60
	5 50±10%	-3.9%	3.2 1.60	1.30 1.05
	1 100±10%	-3.9%	2.5 1.30	1.05 .85
	2 100±10%	-3.9%	2.5 1.65	1.35 1.10
	3 100±10%	-3.9%	2.5 .85	.70 .55
	5 100±10%	-3.9%	2.5 1,40	1.20 .95
21TD1	1 100±10%	-4.4%	7.8 1.40	1.20 .95
21TD2	2 100±10%	-4.4%	7.8 1.75	1.45 1.15
22TD3	3 200±10%	-4.4%	4.0 1.00	.85 .65
21TD5	5 100±10%	-4.4%	7.8 1.70	1.40 1.10
22TD3	1 200±10%	-4.4%	4.0 1.40	1.20 .95
	2 200±10%	-4.4%	4.0 1.75	1.45 1.15
	3 200±10%	-4.4%	4.0 1.00	.85 .65
	5 200±10%	-4.4%	4.0 1.70	1.40 1.10
25TD1 25TD2 25TD3 25TD5	1 500±10% 2 500±10% 3 500±10% 5 500±10%	-4.4% -4.4%	3.0 1.40 3.0 1.70 3.0 .90 3.0 1.60	1.20 .95 1.40 1.10 .75 .60 1.30 1.05
31703	1 1000±10%	-4.4%	2.6 1.30	1.05 .85
	2 1000±10%	-4.4%	2.6 1.65	1.35 1.10
	3 1000±10%	-4.4%	2.6 .85	.70 .55
	5 1000±10%	-4.4%	2.6 1.40	1.20 .95
23TD11	1 270±10%	-4.4%	3.8 1.40	1.20 .95
27MD1	6 725±5%		150 · · 7.05	5.85 4.65
28MD1	6 760±5%		150 · · 7.05	5.85 4.65
35TF1	1 5000±10%	-4.9%	4.3 2.10	1.75 1.40
35TF2	2 5000±10%		4.3 2.45	2.00 1.60
35TF3	3 5000±10%		4.3 1.70	1.40 1.10
35TF5	5 5000±10%		4.3 2.30	1.95 1.55
45TG1	1 50K±10%	-5.4%	4.6 2.10	1,75 1.40
45TG2	2 50K±10%		4.6 2.45	2.00 1.60
45TG3	3 50K±10%		4.6 1.70	1.40 1.10
45TG5	5 50K±10%		4.6 2.30	1.95 1.55
51TG1 51TG2 51TG3 51TG5	1 100K±10% 2 100K±10% 3 100K±10% 5 100K±10%	-5.4% -5.4%	4.2 2.00 4.2 2.35 4.2 1.60 4.2 2.20	1.65 1.35 1.90 1.55 1.30 1.05 1.85 1.50
61TM1 61TM2 61TM3 61TM5	1 1 meg ± 10% 2 1 meg ± 10% 3 1 meg ± 10% 5 1 meg ± 10%	-6.8% -6.8%	5.3 2.25 5.3 2.60 5.3 1.85 5.3 2.45	1.85 1.50 2.10 1.70 1.50 1.20 2.05 1.65

BEAD-Max. oper. temp. 300 C. * leads tabbed-DC test. † not glass coated. Figure Key (see Illustration): (1) radial leads (2) offset axial leads (3) in glass probe (4) in glass bulb (5) axial leads (6) adjacent exial leads. Av. shpg. wt., 1 az.

					K	N	let
No.	Figd	•hm-	Coe	H./°C	MM/°C	1.9 10	-24 25up
31CHT	11						.05 2.45
31CH2		1000±2	20%	-3.4	% 0.5	3.70 3	.05 2.45
31CB1							.50 2.00
31CB2 32CH1	2 2	3000±2	59/	-3.9	0.7	4 00 2	.50 2.00 .35 2.65
32CH3		2000 + 2	5%	-3.4	% 0.1	6.00 4	.85 3.90
	1 -1	2000_2	70	0.4	/6 0		
20000	1.1	2000-	00/	2.0	10.7	-	20 2 08
32CB1	1 2	2000±2 2000±2		-3.9			.30 1.85
35CB1	ΙίΙ	5000±2		-3.9			.70 2.15
35CB2		5000±2					.70 2.15
36CB2	2	5700士1	7%	-3.9	% 0.3	4.85 4	.05 3.20
38CB2	2	8000±2	10%	-3.9	% 0.1	4.00 3	.35 2.65
							1000
38CX2	2	8000±2	20%	-4.2	% 0.4	4.00 3	.35 2.65
41CB1		10,000±2					.85 2.30
41CB2		10,000±					.85 2.30
45CA1		50,000 ±2		-4.6	% 0.7	3.50 2	.90 2.35
45 CA2 45 CD3	2	50,000±2 47,000±3		-4.0	% 0.7	7 40 6	.90 2.35
43003	1 2 1	47,000	10 /6		70 0.1	ه امم، دا	
	1.41	50 000 ±	209/		0/101	le anie	2012.45
45CD5		50,000±1			% 0.1	2 75 2	30 3.45
51CA1		100,000±1			% 0.7		.30 1.85
51CA3		00,000±			% 0.1		.85 3.90
58CX2		800,000±		-5.1	% 0.7	4.85 4	.05 3.20
65CX2	1 2	5.3 meg ±:	30%	-5.4	% 0.1	6.00 4	.85 3.90
	_		_			_	_
					-		

BEAD IN GLASS PROBE - * in bulb. * * in evacuated bulb. Av. shop, wt. 1 oz.

Mo,	Fig.	ohms		np.	ssip. K N/°C1-9	Net 10-24	25up
32PB1 32PB2 51PA1 51PA2 36851* 65B51**	3 3 3 4	2000±20	% - 5% - 5% -	-3.9% -4.6% -4.6% -3.9%	1 3.00 1 3.00 6.55	2.50 2.50 2.50 5,40	2.00 2.00 2.00 4.35

ROD-Max. oper. temp. 150°C. Lead length 1%". Av. shpg. wt. 1 az.

No.	Fig.	ohms	Rosis. Temp. Coeff./°C		C 1-9		
33RR 1		3.15K±10%	-3.9%		2.10		
36RR1	5	6.3K±10%	-3.9%		2.20		
41881	5	10K±10%	-3.9%	6	2.25	1.85	1.50
43RD1	5	31.5K±10%	-4.4%	4	2.00	1.65	1.35
51RD1		100K±10%		6	2.10	1.75	1.40
51RD2		100K±10%	-4.4%		2.00	1.65	1.35

EXPERIMENTAL ASST. NO. 1—Contains 2 ea. of 11TE1, 11TE2, 12TE1, 21TE1, 21TE2, 21TD1, 31TD1, 31TD2, 35TF1, 45TG1. 51TG1, 61TM1. Shpg. wt., 10 az. Net 33.70

EXPERIMENTAL ASST. NO. 2—Cantains 3 ea. af 11TES, 12TES, 21TES, 21TDS; 2 eo. of 31TDS, 35TFS, 45TGS, 51TGS, 61TMS; 1 eo. af 27MD1, 28MD1. Shpg. wt., ...Net 45.90

EXPERIMENTAL ASST. NO. 3—Cantains 2 ea. of 31CH1, 31CH2, 31CB1, 31CB2, 32CH1, 32CB1, 45CA1, 45CA2, 45CD5, 51CA1, 51CA2, 51CA3, Shpg.wt., 10 oz.Net 72.60

VECO



VECO-TAP-A-THERMS

	hpg. wt., 7 oz.	d loweronce
NO.	OHM5	NET
T1001	200 to 1200	7.00
T3001	1,000 to 10,000	8.00
T3002	10.000 to 100.000	8.00

VECO EXPERIMENTER KITS

M-168 - Includes 14X2, 21W4, 23E3, 31A1, 31D7 and	
athers. With specs and data Wt., 1 lbNet 5.00	
M-168A — Advanced assertment including tabulated units	
above. With specs and data Wt., 1 lbNet 10.00	
A-815 - Washer mounting kit Wt., 6 azNet 1.25	

NEW! MOTOROLA 2N554 POPULAR LOW COST

AUDIO POWER TRANSISTOR (



• 2 WATT CLASS A OUTPUT*

FREE with each 2N554 New Motorolo Circuit Ap-Plicotions folder on HOW TO BUILD A TRAN-SISTORIZED AUDIO POWER AMPLIFIER, Power Control, Battery Charger, Model Power Supply, Model Troin Control, Toy Electronic Orgon, Geiger Counter and DC to DC Converter.

* With Heot Sink

MOTOROLA POWER TRANSISTOR MOUNTING KITS

Neatly assembled power transistar mounting kits far papuder diamond shaped power transistors. Shpg. wt., 4 az. MK-10 Kit with teflon coated fiberglass insulating washer. MK-15 Same as above but with mico insulating washer. MK-20 Same as above, but with anodized aluminum insulating washer.

Туре	1-24	25-99	100-249
MK-10 MK-15	.25	.20	.18
MK-15	.25	.20	.18
MK-20	.45	.40	.35

SPECIAL

SYLVANIA LOW COST TRANSISTORS

2N229	NPN AF	.65
2N233	NPN RF	.65
2N307	PNP 35V Pawer	.35
2N1264	PNP RF-IF (drift)1	.30
2N1265	PNP IF-AF	.65
2N1266	PNP RF-IF	.65

SYLVANIA LOW COST KITS

Page 117

CALL ON LAFAYETTE FOR YOUR INDUSTRIAL ELECTRONIC NEEDS

LAFAYETTE - HOME OF SEMICONDUCTORS

RAYTHEON DIODES AND RECTIFIERS GERMANIUM DIODES



		Fwd. Ma	Max. Priv.	Net
Type	PIV	9 1 V	Ua	1.22
IN34	60	5	800 S - 20A	.52
3N34A	7.5	3	300 W -30V	.83
1N60	25	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200 @ -10V	.36
AEBME	100	4	50 @ -50V	1.40
INGG	80	3	800 @ -58V	.52
INGGA	60	5	50 @ -10V	.66
1N67	80	4	50 @ -50V	1.04
INGTA	80	4	50 @ −50V	1.16
11468	100	3	625 P -100V	. 99
INGGA	100	3	625 @ -100V	1.32
INBZA	5	50	Noise 14db	1.05
INBS	BO	3.3	100 € -50V	1.04
1890	60	5	500 @50V	.49
1N95	60	10	800 @ -50V	.66
1197	80	10	100 @ -50V	1.12
11199	2463	10	30 @ -50V	1.48
1N116	60	3	100 6 -50V	.83
1N117	60	10	100 @ -50V	.83
1N126	60	5	50 @ -10V	.37
1H126A	75	5	850 @ -50V	.57
1N127	100	3	25 @ -10V	1.06
1N127A	125	3	300 € -30V	1.06
IN128	40	3	10 @ -50V	.83
18191	90	5	25 0 -10V	1.10
1N192	70	3	20 6 -10v	.00
1H198	80	5	75 @ -10V	1.22
1N294	6549	3	800 € -50V	.66
1N294A	80	3.5	100 € -50V	.90
1 N 2 9 5	441	35 @ 2V	200 G -10V	.36
1H297	80	3.5	100 @ -50V	.91
1H297A	2619	3,5	100 @ -50V	1.34
1N298	70	30 @ 2V	250 @ -40V	.91
1M298A	70	30 @ 2V	250 ⊕ -40V	1.37
1H305*	60	VB. @ 001	20 € -50V	3.30
1N306*	15	100 @ .8V	2 € -10V	3.30
1N307*	125	100	20 @ -100¥	3.30
CK709+	60	Ma + 2.5% ±	2.5% @ -10V	16.52
CK711+	969	-	30 @ -50V	16.52
	1	0.1035	each diode	4 - 10
CK715	40	-		.66
CK717+	60	Ma @ 1.5V	12.5 6 -10V	16.52
CK719+	5913	-2.5%	30 € -50V	16.52
	200		each diode	
CK772	-	-		.73

SILICON	DIODES	AND	DECTIFIED

+Four matched diodes

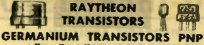
M = MATCH

Av. shpg. wt.. 2 oz. *GOLD BONDED

SILIC	CO		OD		AND	RE		IFI	ER.	5
_	PIV		wd.	, m.	Ua.	I Ma		ect.		99
	-					_	-	_	-	_
1M253*	95	IA @	1.5V		95V	LA		135		39
1W254*	3 1013	SA W	1.5V		9 3WOA	-44		135		83
1N255*	380		2 V	20	370V	24		135	31.	80
1 N 300	15	15		.001			115	4.943		78
1 N 300A	15	30		.001	@ 101		P413			41
1N3008	15	50		100.	@ 101		100			94
18301	70	5	-	.05	@ 50V		45			78
1N301A	70	3 26			@ 50V		65		4.	61
1N3018	70	541	-		● 10V		7.3		6.	94
1N302	225	1		.2 6			30		6.	
1 M 302A	225	5		.2 6			411			35
	225	244			@ 10V		55			60
1 M303	125			1 6			461			78
1M303A	125	12		.1 6	A 100A		55		0.1	
1N3038	125	50		.005	100		55		3	
1N432A	40	20	UN.	PH15	@ 10V		70			
1N4328	141	50	72.00	THIS	@ 10V		M.5			
18433	145	3		.1 6			40		3.	
1H433A	145	242		. 1 @	125V		50			43
1M433B	145	50		.401	₩ 10V		4570		7.	77
3N434	8 9413	2		.1 6	150V		31.5		5.	78
1N434A	3 24 ()	7		.1 @	150Y		45	-		43
1N434B	180	20			@ 10V	1	0543		7.	
1N460	5943	3		.1 6		1	42		5.	
IN460A	1943	13		.1 @			740			
1N460B	50	25A	.5V	2 0	9 10V 50V	.734		165		16
1M537	TIME	25A @	SV	2 0	100V	734		105		
	200	25A @	.5V	2 0	2008	734		165		
	300	25A @	.5V	2 0	BUCEV	1.754		1 15 5	2.	
	44161	25A @	.5V	2 6	40HPV	.75A	-	165	3.	
1N547*	64MP	7.549		2 @	BINEV	.73A		145		
1N645	225	400	- 1	.2 0	223V	41111	9	150	3.	28
3N646	(34143	-84103		.2 @	300V	400	6	1500	4.4	44
1H647	400	41107		.2 @	44MPA	400		120	5.1	
1H648	500	400	- 1	.2 🤪	340Y	41363		150	7.1	
	500	750		2 @	SOUV	.75A		165	5.	
	64H)	750	- 1	2 P	WHOV	.75A		165	0.	
	400 500	500		100	₩ 500¥			165		
CH846	PINE	300		2 6	14HPV	3.5A		165		
	200	300		2 0	200V	3.3A		165		
	300	34149		2 0	MHIV	3,54			10.7	
	400	300		2 6	400V	3.5A			13.	
	3410	300		2 9	SIMPY	3.5A		165	30.5	12
CH851	64147	300		2 0	BUDY	3.5A		165	39.6	
	300	Зена		.3 4		0	20		9.1	
CK843A	BINDS	3(10)		.3 📦	275	1	30	1	11.9	

TRANSISTORS





ì		02.	Max	. Mail		7113	1310	KJ I	NP
i		Type	MW	V.	Max.	Gain	Me.	1 000	I Max
			Col.	Col.	Col.	Cur.	Cutoff	0.0	1-99
1	Net	2N63	100	-22	-10	22	(1), (3)	AF	3.72
ı	1/22	2N64	100	-15	-10	45	0.8	AF	4.13
Ī		2N65	100	-12	-10	90	1.2	AF	4.55
ı	.83	2N130		-40 -30	-100		0.6	AF	2.83
i	1.40	2N132		-20	-100		0.8	AF	2.83
ı	.52	2N133/		-15	-100		0.8	LN AI	
ı	.66	2N1381		-30	-100		1 1	AF	2.90
ı	1.04	2N155	6w	-30	-3A	32	.15	Pwr	2.83
ľ	1.16	2N362 2N363	168	-20	-400		1.2	AF Dr	
ı	.99	28404	168	-40 -24	-400 -100	50	1.2	AF Dr	
ı	1.32	2N413	150	-18	-200	25	3	Comp	2.90
ı	1.04	2N414	150	-15	-200	60	3	RF	2.28
ı	.40	28416		-12	-200	80	10	RF	3.78
ı	.66	2N4174		-10	-200	140	20	RF	7.43
ı	1.12	2N4234	150	-20 -20	-100	50	0.8	LN AF	2.14
ı	1.48	2N426*		-18	-400 -400	30	4	Comp	4.30
J	.83	2N427	150	-15	-400	55	111	Comp	6.70
l	.57	2N428		-12	-400	80	17	Comp	8.25
1	.57	2N464*		-40	-400	22	0.6	AF	1.82
Į	1.06	2N465*	168	-30	-400	45	0.8	AF	1.90
1	3.06	2N466*	168	-20 -15	-400 400	90	1.2	AF	1.99
ı	.83	2N481	50	-12	-20	180	1.2	AP One	2.48
ı	1.10	2N482	50	-12	-20	50	3	1P	1.48
ı	1.22	2N483	50	-10	-20	60	5	1F	1.65
Į	.66	2N484	50	-12	-20	90	9	IF	1.74
Ì	.90	2M485	50	-10	-20	50	5	Conv	2.65
ł	. 36	2N631	160	-10 -25	-12 -50	100	9	Conv	1.74
ł	.91	2N632	160	-30	-50	100	1.2	AF AF	1.74
Ì	3.34	2N633	160	-35	-50	60	0.8	AF	1.32
į	1.37	2N658	175	-24	-1A	50	5	Comp	6.20
ŀ	3.30	2N659	175	-20	-1A	76)	149	Cump	9.09
١	3.30	2N660 2N661	175	-16	-1A	90	15	Comp	12.39
Ī	3.30	2N662	175	-16	-1A	120	20	Comp	36.11
Ì	16.52	2N1017	170	-30		100	25	Comp	9.25
ı	16.52	CK331	150	-18	-200	25	3	IF RE	4.13
ı	.66	CK14+	150	-15	-200	60	5	IF RF	5.38
ı	16.52	CK16+	150	-12	-200 -200	26(1)	10	IF RF	7.27
ı	16.52	CK221	150	-20	-100	50	20 U.8	IF RF LN AF	9.09
i		CK251	150	-20	-400	30	4	Comp	3.72
4	.71	CK261	150	-18	-400	40	6	Comp	5.45
	ATCH	CK27†	150	-13	-400	55	11-	Comp	8.01
		CK281 CK641	150	-12	-400	(61)	17	Comp	11.16
		CHAST	168	-40 -30	-400	45	0.6	AF AF	3.05
l	ERS	CHEST	168	-20	-400	90	1.2	AF	3.22
	Net	CK671	168	-15	-400	180	1.2	AF	3.39
1	1-99	CK721	180	-15	-10	22	0.8	AF	2.40
	2.39	CK722	180	-22	-10	45	0.6	AF	.90
,	2.83	Av. ship	150	-15 I	-100	20	2.5	IF RF	1.50
	5.80	· = MIL t	ype avai	lable:	Suhm	Iniature			
'	31.40	AF=Audt	o Frequ	POCY:	LN-Lo	w Note	er Pers	=Power	: Dr
	6.61	Driver; C	omp=t'e	mouter	RF-R	adlo fr	-	· O	mellia-
	6.94	tor; 1F=	Intermed	linte Fi	requency	; Conv	=1'enver	ter.	1000
	5.78		C 11 1	-	. ==			=_	
ĺ	6.61			CON	TR.	ANS	ISTO	R5	_
1	6.61		Man.	Max.	Max.			1 1	
1	0.35	Santana.	Col.	Col.	Col.	Cur.	Cuto#		Net
ı	8.60	7ype 2N327A	18187	-3n	14 M2	Gain	Mc.	Use	1.92
	5.78	2M329A	337	-30	-100	13	0.2	FNP	14.87
١	0.61	2N329A	337	-50	-100	60	0.4	PNP	39.65
	6.94	2N619	3:17	40	100	15	0.2	NPN	14.07
ı	5.78	2N620	337	30	2100	30	0.35	NPN	26.43
ı	6.94	2N621	387	211	100	61.63	0.5	NPN	39.65
	5.78	2N1034	385	35		15	0.2	PNP	12.78
	7.43	2N1036	385	30		80	0.3		23.25
J	7.77	2N1037	385	35		7140	41.4	I NP	33.00

		Max.	WAR.		1		1
10.000	Col.	Col.	Col.	Cur.	CutoN		Net
Туре	Ref toy	V.	Ma.	Gain	Mc.	Use	1.92
2N327A	797977	-30	14H)	13	0.2	ENP	14.87
SMISSA	:3:57	50	-160	30	0.3	PNP	26.43
2N329A	:0:37	-50	-100	r513	0.4	PNP	39.65
2N619	3:17	40	100	15	0.2	NPN	14.07
2N620	337	254.9	2000	30	0.35	NPN	26.43
2N621	387	211	100	663	0.5	NPN	39.45
3N1034	385	411		15	0.2	PVP	12.70
2N1035	385	35		30	0.3	PNP	23.25
2N1036	385	30		9513	0.4	PNP	35.69
2N1037	385	35		:310	0.25	PNP	26.77
2N1074	385	40	50	15	0.23	NPN	
2M1075	383	35	50	30	0.33	NEN	14.87
2N1076	385	30	50				26.43
2N1077	3115	300	511	25	0.3	NEN	39.65



SYLVANIA TRANSISTOR KIT B

- . & TRANSISTORS
- . 1N34A DIODE
- . 40-PG. BOOK

Rit contains three 2N35 and three 2N94 transistors, NN34A diade and interesting 40-page book on "HOW TO MAKE A TRANSISTORIZED PORTABLE RADIO" plus 20 other practical circuits for the hobbylst, experimenter and radio amateur.

Sylvania Transistor Kit B

SYLVANIA SILICON POWER RECTIFIERS

5R 500 500 MIL, 400V (PIV) 5R 200 200 MIL, 300V (PIV) 1.15 LAFAYETTE SEMI-CONDUCTOR SUPER SPECIALS



Reg. Value 1.35

POWER TRANSISTOR

. EVERY UNIT TESTED FOR PERFORMANCE!

Equivalent to: CBS 2N255, Sylvania 2N307 & Motorola 2N554.

5P-147 Avg. shpg. wt., 2 oz.

Net .77

PNP AUDIO TRANSISTOR AS LOW AS 37





General audio type PNP transistor for experimenters, hobbyfsts and kir builders. Ideal for code practice oscillator and other small signal devices. Average shop, wt., 2 az. SP-146

Net, single, each .59
10 for 4.50, 50 for 19.50, 100 for 37.00

GENERAL PURPOSE DIODE



10 for 2.59

Equivalent to: IN34, IN34A, IN38A, IN48 IN58 and SP-148 Avg. shpg. wt., 2 oz. Net .29

ANOTHER LAFAYETTE FIRST! TOSHIBA, HITACHI AND NEC HIGH QUALITY REPLACE-MENT TRANSISTORS FOR POPULAR JAPANESE TRAN-SISTOR RADIOS.

SERVICEMENS' SPECIALS!



AS LOW AS 1.19 EACH TRANSISTOR MEETS TOP SPECIFICATIONS

STOCK NO.	USE	TOSHIBA	HITACHI	NEC	NET
SP-151 SP-152 SP-153 SP-154 SP-1551	Conv Ist IF 2nd IF Intver Output	2852 2849 2845 2844 2856	HJ23 HJ22 HJ15 HJ17	ST371) ST28C ST303 ST342	1.39 1.39 1.39 1.39 1.39

Average shpg. wt., 2 oz.

*Same as 1st IF Use SP-152.

*Same as 1st IF Use SP-152.

*2 Units used in Push-Pull output.

NFU-Nippo Effective C.

All 3 MFM's Types within each use category completely interchangealie. HITACHI 2015. 20217 20218 and 20219 equivalents of HITACHI HJIS, HJI7. HJI22 and HJI23 respectively.



NOW! A NEW SERVICE FOR THE ELECTRONICS INDUSTRY! LAFAYETTE SEMICONDUCTOR DIRECTORY

The Most Complete Listing of Germanium and Silicon Transistors and Diodes ALL TYPES . ALL BRANDS . NUMERICAL LISTING.

Write to our Jamaica Address for your FREE Capy Now Request BK-1300













| Shee

	PORTABLE A TYPES										
Lafapette Stock No.	"Everoody"	Burgess	loplocos R.C.A.	Net	Dimensions in Inches	Voit-	Shpg. Weight Lbs.				
BA-100	A100	230	V5336	-16	1-11/32 diom 2-13//32	11/3	1/4				
8A-101	720	2D	V\$069	.69	2-19/32 x 13/6 x 3-1/32	11/2	3/8				
8A-102	742	4F	V\$004	1.15	2-9/16 x 2-9/16 x 3-31/33	11/2	1-3/8				
BA-103	960P	BR	VS070	.46	1-11/32 diam 4-1/16	11/3	3/8				
BA-104	964	21 8	V\$236	.28	1-11/32 diam 4-3/16	11/2	3/8				
BA-105	726	D3	VS072	76	4-3/32 x 1-7/16 x 2-15/16	41/2	5/8				
BA-106	736	F3	VS067	.82	3-15/16 x 1-5/16 x 4-3/32	41/2	1 .				
BA-107	746	G3	VS002	.94	3-15/16 x 1-5/16 x 4-21/32	41/2	1-1/5				
BA-108	718	2F4	V\$010	2.73	3-29/32 x 23/4 x 5-7/16	6	2-1/4				
BA-109	724	24	V5068	.63	1.7/32 x 1-7/32 x 2-11/32	6	1/8				
BA-110	744	E4P1	VS009	1.04	2-21/32 x 2-21/32 x 3-31/32	6	1-3/8				
6A-111	707	D5	VS315	1.05	2-9/16 x 2-1/32 x 2-13/16	71/2	3/4				
8A-112	713	65	VS129	1.26	3-29/32 x 53/64 x 2-27/32	71/2	3/8				
BA-113	717	CS	V\$065	1.05	2-7/32 x 1-15/16 x 3-1/32	71/3	1/2				

			PORT	ABLE	B TYPES		
BA-114	411	U10	1 VS083	1 .81	1-1/32 x 4/8 x 1-29/64	15	1/10
BA-115	417	K10	-	1.16	1-5/16 m 31/32 m 1-9/16	15	1/8
BA-116	504	¥10	-	.81	% α 19/32 x 1%	15	1/10
BA-117	412	U15	V\$084	1.05	1-1/32 x 1/0 x 2	22 1/2	1/8
BA-118	420	KI5	10700	1.23	1-5/16 x 31/32 x 2-3/16	22 1/3	1/8
BA-119	505	Y15	-	1.05	1 19/32 x 1-63/64	221/3	1/10
BA-120	413	U20	VS085	1.23	1-1/32 ± % ± 2-9/16	30	1/8
BA-121	430	K20	-	1.51	1-5/16 x 1 x 2-13/16	30	1/5
BA-122	506	Y20	-	1.30	1-13/64 x % x 1-27/64	30	1/10
BA-123	507	¥205	-	1.30	% x 19/32 x 2.405	30	1/1
BA-124	415	U30	VS086	1.75	1.3/64 x % x 3-11/16	45	1/8
BA-125	455	DEXX	V\$055	2.08	2-21/32 x 1 x 3-11/16	45	1/2
8A-126	482	M30	VS013	2.45	3-19/32 x 2-27/32 x 51/2	45	1
BA-127	484	B30	VS012	2.98	3-31/32 x 2-17/32 x 5-5/16	45	3-1/8
BA-128	487	-	-	3.15	51/2 x 2-1/16 x 71/4	45	4-1/8
BA-129	738	Z30	VS015	2.74	3 x 2-5/16 x 4%	45	1-1/4
BA-130	416	UX45	V\$318	2.07	1-21/64 x 63/64 x 31/3	671/2	1/4
BA-131	457	K45	V\$087	2.21	2-13/16 x 1% x 21/2	67 1/2	1/2
BA-132	467	XX45	V\$016	2.45	2-13/16 x 1% x 3-45/64	67 1/2	1/2
BA-133	477	P45	V\$218	2.17	1-29/32 x 63/64 x 5-7/16	67 1/2	1/2
BA-134	437	XX50	VS217	3.15	1-15/16 x 1-15/32 x 6-15/32		2/3
BA-135	479	P60	V\$219	2.77	1-31/32 x 1-1/32 x 7-15/32		3/4
BA-136	490	N60	VS090	3.15	3-23/32 x 1-1/4 x 3-45/64	90	
8A-137	495	N60X	V\$316	3.15	1-15/16 x 1-15/32 x 71/6	90	1 1
					A A TWOLE		

	1 1 1 1 1	PORTA	BLE	A-D ITPES		
W370 1	2TXX40	- 1	4.11	2-13/32 x 1-11/32 x 7-5/32	11/2. 60	1-1/3
W366	4GA42		6.16	9-1/32 x 2-1/32 x 4-23/32		4-1/4
W367	GSA42	-	6.45	9 1/0 x 2 1/4 x 4-7/16	71/2. 63	4-1/4
W368	F4A50	_	6.65	9-1/32 x 2-23/32 x 3-9/16	6. 75	4
785	T5250P	VS060	4.83	8% x 3% x 2%	71/2.75	2-2/3
729	4TZ60	VSO64	4.03	3-27/32 x 2-7/32 x 7-13/16		2-1/8
759	17GD60	V\$022	7.21	15-11/16 x 4-1/32 x 6-15/16		16-1/4
W369	6TA60	VS054	5.48	9-15/16 x 21/4 x 4-23/32	11/2, 90	4-1/4
755	T5250	V\$050	4.55	8-9/16 x 31/4 x 2-7/16	6. 71/2.	
			-	Company of the Compan	75	3-1/2
752W	_	-	5.95	14-1/6 x 2-11/16 x 4-1/16	9	6-1/2
753	F6A60	VS019	5.43	9-7/32 x 2-23/32 x 4-5/16		
		1		TO BUILDING THE CO.	90	4-2/3
756	T6Z60	V\$057W	4.87	8% x 2% x 3-25/32	71/3. 9.	
				THE RESERVE AND LOCAL PROPERTY.	90	2-7/8
727	T6Z60P	VS059	4.80	87/a x 21/a x 3-25/32		2-7/8
752	GARAO	V5047	5.78	14-1/16 x 2-11/16 x 4-1/16	0	6-1/8
	W366 W367 W368 785 729 759 W369 755 752W 753 756 727	W370 2TXX40 W366 4GA42 W367 G5A42 W368 F4A50 785 T5250P 729 4T260 W369 6TA60 755 T5250 752W 753W 756A60 756 T6Z60 727 T6Z60P	W370	W370 ZTXX40	W366 GGA42	W370

THE PART OF		FLASH	ILIGHT,	LAN	ITERN BATTERIES		
		Gener	al Purpe	ose,	Portable Lighting		
BA-153	904	NE	VS073	.08	0.445 Diom a 1.180	11/3	1/8
BA-154	912	7	V\$074	.10	13/32 Diem. a 11/4	11/2	1/8
BA-155	915	Z	V5034	.10	9/16 Diam. E 1-31/32	11/5	2/5
BA-156	935	1	V\$035	.13	1-1/32 Diam. g 1-15/16	11/2	1/16
BA-157	950	2	VS036	.13	1-11/32 Diom. # 2-13/32	1 1/2	1/5
BA-158	0.99	-	_	.16	1-11/32 Diom. x 2-13/32	11/2	1/5
BA-159	735	4FH	VS106	.84	2-11/16 m 2-11/16 m 4-9/32	11/2	1-1/4
BA-160	#6 lgn.	6 len.	V5006S	.84	2% Diom. 1 6%	11/2	2-1/8
BA-161	509	F4H	VS040C	.79	2-11/16 x 2-11/16 x 4-7/16	6	1-1/4
BA-162	5105	F48P	VS0405	.79	2-11/16 x 2-11/16 x 4-5/32	6	1-1/4
BA-143	731	TWI	VS317	1.43	5-11/32 x 2-27/32 x 4-15/16		3-1/4
BA-164	706	4F4H	V\$103	3.34	8-5/16 x 2-13/16 x 6-7/16	6	5-3/8
BA-165	1461	\$461	VS039	3,34	10-13/32 x 2-25/32 x 7-9/32	6	9-1/2
BA-166	1462	-	-	3.34	5-11/32 x 5-11/32 x 7-9/32	6	9-1/2
BA-167	714	-	-	1.02	3-31/32 x 1-11/32 x 31/2	41/5	7/8
BA-168	1562	-	_	4.32		71/2	11-5/8
BA-169	716	4F6H	CS140	5.03	8-37/64 x 4-1/16 x 6-7/16	9	3-1/2
BA-170	1662	-	_	5.03		9	114-1/16

TRANSISTOR ENERGIZERS AND CATHODE ENVELOPE TYPE TRANSISTOR ENERGIZERS AND CATTORE ENTREMEDIATE STREET, and high-efficiency colls... Improved design... More energy in Less Space. Economical... lower operating costs Designed for transistorized circuits... cardiess and partiable radios, electronic equipment, etc...

Lafayerta	"Eveready"	1 80	places		Dimensions in Inches	Volt-	Weight
Stock No.	No.	Borgest	R.C.A.	Hot	Lawan	-	Lhs.
EA-171	E9	-	VS313	.51	.550 diam. x 1.968	1.4	1/16
BA-172	E630	-	_	.28	.615 diom, z .238	1.35	1/8
BA-100	A100	230	V\$336	.16	1-11/32 diom. x 2-13/32	1.5	1/4
BA-173	635	130	V\$335	.16	1-1/32 diem, x 1-15/16	1.5	1/16
BA-174	1015	930	VS334	.13	9/16 diam. x 1-31/32	1.5	1/16
BA-175	E233	_	V\$400	1.80	1-64 diam. x 1-31/32	4.2	1/5
BA-176	243	-	VS324	1.19	1-13/32 x 1-11/32 x 2%	41/3	1/4
BA-177	E144	-	VS312	1.58	1-1/32 x 1/4 x 2	8.4	1/8
BA-178	216	206	V\$323	.95	1-1/32 x 11/16 x 1-29/32	9.0	1/16
BA-179	226	PAM	V\$300A	.95	1 diom. x 1-15/16	9.0	1/8
BA-180	246	2N6	VS305	1.30	1-13/32 x 1-11/32 x 2%	9.0	1/4
8A-181	266	MA	V\$322	1.05	1-13/16 m 1-13/16 m 2-7/16	9.0	1/2
BA-182	276	D6	V\$306	1.24	2-9/16 x 2-1/32 x 3-5/32	9.0	1
BA-183	2506	Dort	V\$301	1.58	8 x 2-13/16 x 1-9/16	9.0	1-1/2
BA-184	239	KX9	V\$304	.95	1-21/64 x 1-1/32 x 2-11/16	131/2	1/5
BA-185	2731	-	V5321	1.93	2-13/16 x 13/4 x 8-11/32	41/2	3
8A-186	2713		1	1.71	1-13/32 x 47/64 x 4-23/32		1/4
8A-187	2354	CAK	1 -	1.10	2-9/32 x 1 1/4 x 61/4	9.0	1-1/4
BA-188	2761	Can	_	1.58	2-9/32 x 11/4 x 7-31/32	9.0	1-1/2
BA-189	2762	-	-	1.93	2-13/16 x 1% x 6-11/32	9.0	3

INDUSTRIAL BATTERY TYPES

(For Radies, Electronic Equipment, Test Instruments and Other Applications)

Lefayette	"Eveready"	Ropic	0 (01	2000	Dimensions in Inches	Volt-	Weigh
Stock No.	No.	Burgess	R.C.A.	Het	LxWxH	age .	Lbs.
BA-190	W353	2F	V5141	.77	2-19/32 x 1/38 x 41/4	11/2	3/4
BA-200	W354	2FBP	V\$101	.87	2-21/32 x 1-11/32 x 4%	11/3	3/4
BA-201	W355	2886	_	1.16	1-9/16 x 13/16 x 2-15/16	11/3	1/2
BA-202	W356	2F2H	VS136	1.08	2% x 2% x 4-9/16	3	1-3/8
BA-203	W357	4F2H	V\$138	1.45	3% x 2-11/16 x 5-13/16	3	2-3/4
BA-204	W171	2Z2P1	-	.68	1-5/32 x 1-5/32 x 2-9/16		1/8
BA-205	750	422	VS134	.57	1-11/32 x 11/16 x 2-21/32		
BA-206	703	532	VS133	.68	2-7/16 g 27/32 g 3-1/16	41/2	1/4
BA-207	761T	237OST	V\$130	1.17	4-1/16 x 1-15/32 x 31/3	41/3	7/8
BA-206	771	237001	VS030	1.38	3-29/32 x 1% x 3-1/16	41/3	7/8
BA-209	781	5360	VS028	.81	2-15/32 x 55/64 x 31/4	41/2	1/4
BA-210	W362	W58P	_	1.47	2-15/16 x 11/16 x 1%	71/2	1/8
BA-211	773	5540	VS029	1.35	3-29/32 x 1/6 x 31/6	71/2	1/2
NA-212	774	B.5P	-	2.10	4-1/32 x 1-13/32 x 3	71/2	1/2
BA-270	763	4156	VS102	1.41	31/2 x 2-3/32 x 2-15/16	+221/3	1/8
BA-213	766T	2156	etper	3.95	6% x 4% x 3-15/16	+ 221/2	4-5/8
BA-214	768	5156P1	VS031	2.55	4% x 2-17/32 x 2-31/32	- 221/2	1-1/2
BA-215	778	5156SC	VS131	2.55	41/4 x 2-17/32 x 3-7/16	-221/2	3-1/2
BA-216	W350	Z30NX	V\$114	2.69	3-1/32 x 1% x 4-31/32	+221/2+45	7/8
BA-217	W351	Z306P	-	5.28	3% # 21/4 # 3-11/16	+221/2+45	1-1/4
8A-218	W358	W30BPX	_	2.49	2-15/16 = 1-3/16 = 41/6	+45	1/2
BA-219	W359	A30	VS-14	2.49	3 9/16 x 21/4 x 41/5	+45	1-2/3
BA-220	W363F	103085C	VS127	4.84	8-1/32 x 4-1/16 x 7%	+221/2+45	10-1/4
BA-221	W364F	213085C	VS157	5.34	81/4 x 4-7/16 x 7-11/16	+221/2+45	

ELECTRONIC PHOTOFLASH

		AND	HIGH	AOLINGE LIFES	
BA-222	492	N150	- 1	5.56 3.9/16 x 2-29/32 x 4-29/32 225	2-1/2
BA-223	489	XX150	-	6.96 4-11/32 x 2-11/16 x 4-3/16 225	2-2/3
BA-224	491	U160	-	5.56 2-19/32 x 1-5/16 x 4 1/2 240	3/4
BA-225	493	U200	VS093	7.70 2-11/16 x 2-7/32 x 3-29/32 300	3/4
BA-226	497	U320	_	11.16 3 x 1-19/32 x 5% 510	1-5/8

MERCURY ENERGIZERS

Lafayette	"Everandy"	Ropie	ces		Dimensions in Inches	Aols-	Weight
Stock No.	No.	Mellery	R.C.A.	Het	LxWxH	094	Oz.
BA-227	E 1	RM-1R	V\$143	.38	0.625 Diom. x 0.650	1.35	0.43
BA-228	E 3	EM13E	-	.54	0.985 Diam, x 0.660	1.35	0.93
BA-229	E 4	RM-4R	-	.49	1,195 Diam. a 0.660	1.35	1.6
BA-230	E 9	ZM-9	V\$313	.51	0.550 Diam. # 1.968	1.40	1.05
BA-231	E PN	DM-PN	_	.54	0.550 Diam. a 1.968	1.40	1.05
BA-232	E 12	RM-12R	VS144	.82	0.640 Diam. s 1,968	1.35	1.4
BA-233	E 132	TR-1328	V\$148	.84	0.662 Diam. s 1.315	2.70	0.9
BA-234	E 133	TR-133R	VS149	1.18	0.662 Diam. a 1.965	4.05	1.4
BA-235	E 134	TR-1348	_	1.53	0.662 Dlom. a 2.620	5.40	1.9
BA-236	E 146	TR-1468	VS312	1.58	1-1/32 x % x 2	8.40	1.6
BA-237	E 233	TR-233R	V\$400	1.80	1-1/64 Diam. x 1-31/32	4.20	
BA-238	E 400	RM-400R	VS145	.25	0.455 Diam. x 0.135	1.35	0.04
BA-239	E 401	RM-4018	-	.34	0.470 Diom. # 1.130	1.35	0.04
BA-240	E 502	RM-502R		.42	0.550 Diam. x 1.968	1.35	1.05
BA-241	E 625	RM-625R	-	.30	0.615 Diom. a 0.236	1.35	0.14
BA-242	E 630	RM-630R		.28	0.615 Diom. # 0.238	1.35	0.17
BA-243		78 302478-M		3.75		9.80	9

NICKEL CADIUM RECHARGEABLE BATTERIES

For Transistor Radios . . . Partable Equipment High-Energy . . . Hermetically-Sealed . . . Maintenance Free . . . In button, cylindrical or rectangular cells.

			A 2 7 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Copecity	WASLESS .	W1. 01	1.60
Lafayette	"Everandy"	li No.	Dimensions in Inches	(18 Hour	Dischq.	finit Pkg.	
Stock No.	No.	Colls	LEWIH	Rutsj	Voltage	In Oz.	
EA-244	N24	1	39/64 Diam x 1/4	50 mah	1.25	0.12	\$0.70
BA-245	N26	i	63/64 Diom. x 15/64	100 mg)	1.25	0.32	0.75
84-246	*N26T		63/64 Diam. x 15/64	100 mah	1.25	0.32	0.84
BA-247	N28		63/64 Diom. x 17/64	150 mah	1.25	0.40	0.78
	*N28T		63/64 Diam. # 17/64	150 mah	1.25	0.40	0.87
BA-248			63/64 Diam, x 11/32	225 mgh	1.25	0.44	0.83
BA-249	N32		63/64 Diom, a 11/32	225 moh	1.25	0.44	0.91
BA-250	*N32T		45/64 Diom, g 19/64	450 mah	1.25	1.16	1.47
BA-251	N36		45/64 Diam. x 19/64	450 mah	1.25	1.16	1.54
BA-252	*N36T	1 :		450 moh		0.80	2.10
BA-253	N45	1	17/32 Diam. ± 1-31/32	450 moh	1.25	0.80	1.93
BA-254	N46	1	17/32 Diam. x 1-31/32		1.25	1.40	3.17
BA-255	N52		17/32 Diam. # 3-35/64	900 mah	6.00	8.30	18.46
BA-250	N67	5	1-15/32 x 1-15/32 x 3-25/32	900 mah			29.62
BA-257	N70	5	3-53/64 x 1-35/64 x 31/4	1.5 mah	6.00	28,00	6.05
BA-258	N73	1	1-23/64 x 1-23/64 x 2-13/32	2 ah	1.35	5,90	
BA-259	N74	1	1-23/64 x 1-23/64 x 3-25/64	3.5 oh	1.25	9.20	7.12
BA-240	N75	1 1	1-23/32 x 2 x 3·5/32	4.5 ah	1.25	12.30	9.35
BA-261	N76	1	1-23/32 x 2 x 3-45/64	6 ah	1.25	15,20	10.21
BA-262	N77	1	1-23/32 x 2 x 41/4	7.5 ah	1.25	17.60	11.17
BA-263	N79	11	1-1/16 x 3-37/64 x 4-15/16	11 ah	1.25	28.00	13.79
BA-244	N81	1	1-25/64 x 3-37/64 x 4-15/16	15 ah	1.25	34.90	16.78
BA-265	N83	11	1-45/64 x 3-37/64 x 4-15/16	19 ah	1.25	41.60	19.90
BA-200	N85	11	2-1/64 x 3-37/64 x 4-15/16	23 ah	1.25	49.60	22.94

*Button Types with "T" Identification Have Tabs for Soldering to Cells.

TECH. MANUAL ON NICKEL CADMIUM BATTERIES

"Eveready" Sattery Engineering Bulletin #8 for Technical Specifications and Recharging Instructions.

Net 135 Net .25

ALKALINE ENERGIZERS

Up to 10 times longer service life than standard cells in continuous high-drain use. Hermetically scaled . , will not leak or corrode. More power in less space.

Lafayette Stock Mo.	"Everandy"	Dimensions (Diam.)	Voltage	Shpg. Weight Ox.	Net
BA-247 BA-268	E94 E95	1.328 x 1.188 1.328 x 2.375	1.5 1.5	1.8	\$0.33 0.49
BA-269	E97S	7.328 x 5.185	1.5	81/4	0.73







RATTERIES BURGESS







			de la companya della companya della companya de la companya della			
TRAN	ISISTOR	AND	HEARIN	G AID	BATTE	RIES
Stock	Burgess	RCA	Reploces		Shpg.	Net
No.	Type	Type	Evereody	Volts	WI.	Each
BA-153	NE	VS073	904	1.5	1 oz.	.08
BA-301	A4	43073	704	1.5	2 oz.	.69
BA-302	4D4			6	3 lbs.	3.05
BA-180	2N6	V\$305	246	9	1 lb.	1,30
BA-178	206	V\$323	216	9	3 oz.	.95
BA-176	273	V\$324	243	41/2	3/2 OZ.	1.19
BA-187	C6X	_	2356	9"	2 lbs.	1.10
BA-111	D5	VS315	707	71/2	1 lb.	1.05
BA-182	D6	V\$306	276	9"	1 1/2 lbs	1.26
BA-183	D6P1	V\$301	2506	3-6-9	2 lbs.	1.58
BA-188	D6S	-	2761	9	1 1/0	1.58
BA-181	M6	VS322	266	9	2/5	1.05
BA-318	P6	-	226	9	3 oz.	.95
BA-184	XX9	V\$304	239	9-13.5	4 oz.	.95
BA-115	K10	_	417	15	4 oz.	1.16
BA-114	U10	V5083	411	15	2 02.	.81
BA-116	Y10	-	504	15	2 oz.	.81
BA-118	K15	-	420	22.5	4 oz.	1.23
BA-117	U15	VS084	412	22.5	3 oz	1.05
BA-119	Y15	-	505	22.5	2 oz.	1.05
BA-121	K20	-	430	30	6 oz.	1.51
8A-120	U20	VS085	413	30	2 oz.	1.23
BA-122	Y20	-	506	30	2 oz.	1.30
8A-123	¥205	-	507	30	2 oz.	1.30
BA-171		V5313	E9	1.4	3 oz.	.51
BA-175	-	V\$400	E233	4	6 oz.	1.80
BA-177	Ţ	VS312	E146	9	2 oz.	1.58
BA-179 BA-400	P6M	VS300A	226	9	5 oz.	.95
BA-173	220	VS309A		9	2 oz.	1.53
BA-100	130 230	VS335	635	1 1/2	3 oz.	.16
BA-174	930	VS336	A100	11/2	6 oz.	.16
8A-185		V\$334	1015	1 1/2	4 oz.	.13
DA-103	_	VS321	2731	41/2	3 lbs.	1.93



AT TREMENDOUS SAVINGS

These popular batteries are for Portable and Transistor radios, R/C equipment, experimenters, labs, and hobbyists, etc.

FRESH STOCK - BRAND NEW - GUARANTEED

- Here are five of the most popular types used and at RIDICULOUSLY LOW PRICES

Stock No.	Voltage	Net Eoch	Lots 10	RCA	Burgess	Everendy	Others
BA-1	671/3	1.59	1.49	VS215 VS216 VS218	P45 P45M	477	BL-M145
8A-2	9	.59	.53	V\$312 V\$323	206	216	BL-006P
BA-3	9	.59	.53	VS300A VS314	P6 P6M	226	BL-M106
BA-5	671/2	1.29	1.19	V\$318	UX45	416	BL-045
BA-6	671/2	1.45	1.35	VS016	XX45	467	RI-145

	BAT	TERIES	FOR	P	ORI	TAB	LE I	RADI	O RI	ECEIVE	ERS		
Stock	Burgess	RCA R	places		hpa.	Net		PORTAR	HE "A"	AND "	R" PAC	MC	
No.	Type		eready V			Eoch						-	
	PC	RTABLE "A					Stock			Reploces		Shpg.	
BA-156		VS035A					No.	Type	Type	Eveready		Wt.	Net
BA-101		V\$069			4 oz.	.13	BA-138		-	W370	11/2-60	2	4.11
BA-190		V\$141		1 1/2	11/4	.69	BA-143		VS064	729	11/3-90	43/4	4.03
BA-157		V\$036A			6 oz.	.13		17GD60		759	11/3-90	21	7.21
BA-102		V\$004			2	1.15	BA-146		V\$050	755		41/2	4.55
BA-103		VS070			8 oz.	.46		T5Z50P		785	71/2-75	41/2	4.83
8A-104		V\$236		1/2	3/4	.28	BA-148		VS019	753	71/2-9-90	7	5.43
BA-303		_			74	.65	BA-307	G6M60	-		71/2-9-90	7	5.95
BA-155	Z	VS034A			4 oz.	.10	BA-149		VS057W	756	71/2-9-90	51/2	4.87
BA-105	D3	VS072			1 1/4	.76		F6A60P			9-90	7	5.08
BA-106	F3	VS067			2"	.82	BA-151		VS047	752	9.90	8	5.78
BA-107	G3	VS002			2	.94	BA-150	T6Z6OP	VS039	727	9.90	51/2	4.80
BA-108	2F4	VS010			31/2	2.73	ALC: III	FLASHL	IGHT &	LANTERN	BATTERI	5	
BA-110	F4P1	VS009	744	6	21/2	1.04	BA-156	1	VS035A	935	11/2	3 oz.	.13
BA-109	Z4	V\$068	724	6	1/2	.63	BA-157	2R	VS036A	950	11/2	7 oz.	.13
BA-112	B5	VS129	713 7	71/2 '	11/4	1.26	RA-160	6	VS0065	6 IGN	11/2	2	.84
BA-113		V\$065		71/2	11/4	1.05	BA-154		VS074	912	11/2	1 oz.	.10
	PC	PRTABLE "B"	BATTER!	E5			BA-309		VS073		11/2	loz.	.08
BA-117	U15	V\$084	412 22	11/2 4	l oz.	1.05	BA-155		VS034A	915	11/2	2 oz.	.10
BA-219	A30	VS014	W359 45		21/2	2.49	BA-203		V\$138	W357	3	31/2	1.45
BA-127	B30	VS012	484 45	;	31/4	2.98	BA-161		VS040C	509	6	21/2	.79
BA-126	M30	VS013	482 45	;	3	2.45	BA-310		-		6	13/4	.79
BA-124	U30	V\$086	415 45		1/4	1.75	BA-163		VS317	731	6	31/2	1.63
3A-125	XX30	VS055	455 45		1/4	2.08	BA-164		V\$103	706	6	71/4	3.34
BA-129	Z 30	VS015	738 45		2	2.76	BA-311		VS139		71/2	81/2	4.32
8A-131	K45	V\$082		1/2		2.21	BA-169		VS140	716	9	10	5.03
8A-133	P45	V\$218			1/4	2.17				ECTRONIC	BATTER		44
8A-319	P45M	VS215-216			1/2	2.75	BA-159		V\$106	735	11/2	2	.84
BA-130	UX45	V\$318		1/2	1/2	2.07	BA-205		VS134	750	3	Soz.	.57
BA-134	XX45	V\$016 V\$217			11/2	2.45	BA-312		V\$100	W352	3	1 1/4	.79
BA-134	XX50 N60	VS070	437 75		3/4	3.15	BA-209 BA-162		VS028	781	41/2	5 oz.	.81
BA-137	N60X	V5316			2	3.15	BA-102		V\$0405	5105	6	13/4	
BA-135	P60	VS219	495 90		11/4	3.15	BA-270		VS029 VS102	773 763	71/2 221/2	11/4	1.35
BA-304	XX69	73217	103		7/4	4.60		5156SC		778	221/2	2 /4	2.55
BA-305	N150		- 225		21/2	5.56	BA-313		VS112	W376	45	31/2	3.05
BA-306	U160		- 240		3/4	5.56	BA-314		43112	455P	45	3/4	2.10
BA-225	U200	VS093	493 300		2 /4	7.70	BA-216		VS114	W350	45	2 74	2.69
			-,5 300				DA-210	ESUITA	73114	**350	43	4	2.37



"B" BATTERY **ELIMINATOR AND** CHARGER FOR PORTABLE RADIOS

Replaces all snap terminal 67% V. B. batteries. When indoors you can operate set on regulor 110V AC without using up your expensive "B" battery. Also rejuvenotes old batteries for many extra hours of use. Complete with AC cord and plug. Fits in place of your battery. Size: 1 %" x 2 %" x 1 %". Shpg. wt., 1 ½ lbs.



WILLARD RECHARGEABLE BATTERIES

Type 25-2. Roted of 2 volts for 21 ompere-hours. Original equipment in G.E. models 250 and 260. Size: $2\cdot17/32''$ x $2\cdot31\cdot32''$ x 6''. Shpg. wt., $3^3/_2$ lbs. RA-450 Res. Res. Type ERô Photo-Flosh Battery. Roted at 2 valts for 6 amp. hours. Up to 250 flashes per charge. Size: 1-11/16" x 23/9" x 41/4". Shpg. wt., 13/9 lbs. BA-451
List 7.55

Net 5.52 Type ER-34-2. Roted of 2 volts for 34 ompere-hours. Size: 4½" x 3-11/16" x 4½". Shpg. wt., 5½ lbs. BA-452 Llst 14.85 Net 10.78

MALLORY MERCURY BATTERIES

FOR TRANSISTOR APPLICATIONS

Stock	Mollory	Reploces	Reploces		Shpg.	Net
No.	No.	Evereody	RCA	Volts	Wt.	Each
BA-500	TR-140R	_	_	1.34	3 oz.	1.12
BA-501	TR-164R	-	_	2.5	2 oz.	.72
BA-502	TR-162R	_	_	2.5	3 oz.	.87
BA-503	TR-120R	_	_	2.5	3 oz.	1.10
BA-233	TR-132R	E-132	VS148	2.5	3 oz.	.84
BA-504	TR-113R	_	_	4.0	3 oz.	1.29
BA-505	TR-153R			4.0	2 oz.	.92
BA-506	TR-163R	_	VS163	4.0	3 oz.	1.10
BA-234	TR-133R	E-133	VS149	4.0	3 oz.	1.18
BA-237	TR-233R	E-233	V\$400	4.0	9 oz.	1.80
BA-507	TR-114R	_	-	5.0	3 oz.	1.50
BA-508	TR-116R		_	5.0	3 oz.	1.35
BA-235	TR-134R	E-134		5.0	3 oz.	1.53
BA-509	TR-115R	_		6.5	3 oz.	1.64
BA-510	TR-165R	-	V5165	6.5	3 oz.	1.64
BA-511	TR-135R	-	13103	6.5	4 oz	1.85
BA-512	TR-145R			7.5	3 oz.	1.45
BA-513	TR-136R	_		8.0	5 oz.	2.30
BA-236	TR-146R	E-146	VS312	9.0		
200		2.740	+3312	7.0	3 oz.	1.58
FLECTR	ONIC A	ND INDI	STRIAL	APPL	CATI	ONS

BA-227 RM-1R BA-228 RM-3R BA-229 RM-4R Eì VS143 1.34 3 01 1.34 3 oz. BA-228 RM-3R E3 BA-229 RM-4R E4 BA-514 RM-4RT — BA-515 RM-4ZR E12 BA-516 RM-4ZR E12 BA-516 RM-4ZR — BA-517 RM-4ZRT — BA-238 RM-400R E400 .69 .74 .58 4 oz. 1.34 3 oz. 3 oz. 10 or. .82 2.25 2.30 .25 VS144 1.34 1.34 10 oz. VS145 1 oz. 2 oz. 2 oz. BA-239 RM-401R E401 1.34 .34 BA-518 BA-240 RM-450R -RM-502R E502 3 oz. 3 oz. 1 oz. .62 .51 .30 .35

1.34 1.34 1.34 1.34 1.34 BA-520 RM-625RT — BA-242 RM-630R E630 BA-521 RM-640R — BA-230 ZM-9 E9 1 oz. V5150 2 oz. E9 VS313 BA-231 DM-9N E9N 5 oz. "Indicates tob contacts

.32

BA-519 RM-601R -BA-241 RM-625R E625

BURGESS BATTERIES FOR PORTABLE RECORDERS

STOCK NO. TYP	E VOLTS	SHPG, WT.	NET
BA-315 2X7	101/2	1/2 lb.	1.82
BA-316 2X6	2X 11/2, 9	1/2 lb.	1.82
BA-317 3XX	101/2	3/0	2.00

Page 120

WHEN ORDERING ALWAYS USE LAFAYETTE STOCK NUMBERS IF SHOWN

MALLORY CONTROLS

MALLORY MIDGETROL



A high quality round shaft carbon control only 15/16" in dia, to service radio sets, amplifiers and TV. Shaft can be easily cut to any required length, and is readily adaptable to any type kneb, Supplied with two steel shaft and kneb adapters for knurled and push-on knebs, one Pal-nut and instruction sheet.

Type	Ohms	Taper	Type	Otyma	Taper	Type	Ohme	Taper
U-1 U-2 U-751L U-3 U-6 U-5 U-6L U-7 U-7	100 600 730 1M 1M 1600 1500 2M 2500 3M	1 Taper 4 4 2 2 4 4 2 4 4 2 4 4 4 4 2 4 4 4 4	Type U-24 U-26 U-28 U-28 U-29 U-30 U-33 U-34 U-34	20M 20M 20M 26M 25M 25M 30M 50M 50M 50M	1 4 2 1 4 4 1 2 4 1 1 2 4 1 1	U-48 U-48 U-80 U-81 U-82 U-52R U-83 U-84 U-188	250M 500M 500M 750M 1M 500 1 Meg. 1 Meg.	1 2 2 1 4
U-9 U-12 U-14 U-16 U-19 U-20 U-21 U-22	3M 5M 5M 10M 10M 10M 15M 15M	1 4 1 2 4 1 2 2	U-39 U-40 U-41 U-415 U-42 U-43 U-44 U-46	100M 100M 100M 125M 150M 200M 250M 250M	1 2 4 4 1 4 1 2	U-88 U-54 U-288 U-87 U-63 U-65 U-67 U-82	2 Meg. 2 Meg. 2.5 Meg. 3 Meg. 5 Meg. 5 Meg. 6 Meg. 10 Meg.	14140144

Any Type Above, Each

.91

SINGLE TAPPED MIDGETROLS Type | Ohms TapAt | Type | Ohms |TapAt | Type OhmelTapAt UT-430 50034 UT-431 50034 UT-431 I meg. UT-441 I meg. UT-450 2 meg. UT-183 15M 10M UT-421 250M 150M UT-422 250M 50M UT-423 350M 70M UT-427 500M 50M UT-427 500M 100M UT-448 2 meg 250M UT-454 2 meg 600M UT-449 2 meg 600M UT-451 2 meg 900M UT-457 3 meg 900M UT-461 3.25 m 800M 225 M 200 M 300 M 450 M 125 M

Any Type Above, Each

DOUBLE TAPPED MIDGETROLS

Type	Overall Resist- ance	Resistance Tap 1 Tap 2	Type	Overali Resist- ance	Resistance Tap 1 Tap 2	
UDT-283	500M 1 Meg 1.5 Meg	100M 200M 250M 500M 225M 500M	UDT-296		250M 500M 500M Meg. 300M 1,5Meg	

Ary Type Above, Each



1500

Any Type Abeve, Each

SU INSULATED SHAFT MIDGETROLS FOR TV

15/16" dia, carbon controls with ½" dia, fixed knurled and slotted phenolic shafts. Shaft protrudes ½" beyond bushing, Linear

taper.	With	hem nut.	Shpg. wt., 3 e	DE.
Ty	p=	Ohm	. Type	Ohme
SU- SU- SU- SU-	-41 -46 -50	50K 100K 250K 500K	SU-67	2 Meg. 2:5 Meg. 2:5 Meg. 5 Meg.

ATTACHABLE MIDGETROL SWITCHES

	-	
Ø		4
107	-80	
16.		

	vithout disassembling control Wt 2	
Type	Description	Each
US-26	Single pole, alogie throw	.41
US-26T	SINT Has dummy terminal	.53
US-27	I toubl - pole, single throw	.41
US-28	Single pole, double throw	.53

MIDGETROL ACCESSORIES

05-35 Flatted, Split-Knurl Shaft End. Special replacement for Zenith. Shpg. wt., 2 or. NET .32

Zenith, Shpg. wt., 2 oz. castenion Shaft, For tubular shaft Midgetrolis and 2-wait wire-wound controls, Alau couples front and rear sections together for single-shaft dual control, Shg., wt., 2 oz. NET. 32 05-37 3/16" diameter shaft, For use with round-shaft Midgetrols to accommodate knobs requiring 3/16" shaft. Shpg. wt., 2 oz. NET .32

E8-158 Special Bushing, 7/16"-28 thread, 1-11/16" long with 3a" milled double flat, Shpg. wt., 2 oz. NET .50 **EB-214** Special Bushing, V_2 "-28 thread, 2-3/16" long with ,403 milled double flat. Shpg. wt., 2 oz. NET ,53

MALLORY 2-WATT WIREWOUND TV & INDUSTRIAL POTS

Especially designed for replacement of hold, positioning, focus, etc. controls of TV sets. Also suitable for voitage devider and bias applications, Dust-proof phenotic case 1-5/16' diameter Insulated contact arm type, 1500 V. AC insulation. All have insurant pages, Knurfed, acrew Griver stated at a set of the set of t



					2-WATT	POI	rs	
U\$30	SPST	Shpg	wf .	302.			NET '	414
115 32	DOST	Shoo	m2	300			NET .	474

EXPLANATION OF MALLORY TAPERS

Taper No. 1—For audio or antenna abant circuits.
Taper No. 2—For series circuits or cathode voitage
controls.
Taper No. 4—Linear taper for voitage divider cir-

FL SENSITIVITY CONTROLS

Replaces hum, linearity, sensitivity, AGC etc. Wire-wound, 2 tivity, AGC etc. Wire-waund, 2 watt, screw driver slot odjust. Centact grounded to cup. "STOPS to 1 100 ohms. All single terminat flange mount rheostots except? dual terminal flange mt, potentiameters. Avg. shap. wt., 6 oz.



Туре	Ohms	Not
FL-6	6 ohms	KINT TO
FL-75	75 ohms	
FL-150	150 ohms	
FL-600	600 ohms	
FL-1.5K	1500 ohms	
FL-2.5K	2500 ahms	.40
FL-4K	4000 ohms	.40
FL-6005*	600 ohms	42 A
FL-2K5*	2000 ohms	
• FL-200	200 ahms	
●FL-750	750 ohms	
Printed Circuit	Single terminal	cheastats

Himeu	Circon	31119	ie icimini	21 11160	1015
Type	Ohms	Net	Type	Ohms	Net
FL-250 FL-500 FL-1K FL-2K FL-3K FL-5K FL-40p† FL-100p†	250 500 1000 2000 3000 5000 40 100	.40	PFL-1.S PFL-15 PFL-100 PFL-600 PFL-1.5K PFL-3K PFL-4K PFL-5K	1.5 15 100 600 1500 3000 4000 5000	.59
FL-200p†	200 250	- trans	PFL-1K Avg. shpg.	1000 wt., 6 as	V

AND L PAD ATTENUATORS



dance audio circuits. Accessories furnished: one Bar Knob, one Dial Plate with motched ratation, one nut, one lock wather 2" grooved shoft. Bushing 3/6" dia. a 3/6" long. Shop, wt., 7 oz.

"T" Pad No.	"L" Pad No.	Ohms	
12	12	2	١
T4	1.4	\$2 x 4 4	
76	LG	6	
Ta	LE	R	
T15	6.15	1.5	
TSÓ	LSO	R O	
T100	L100	100	
T200	L200	200	
T250	L250	250	
T500	L500	500	
T600	L600	600	
T1000	L1000	1000	
T2000	L2000	2000	
T3000	£3000	3000	
ACCUPATION .	£4000	4000	

T' Pads each 3.03 "L" Pads each 2.68 DUAL L PADS Ganged pads for stereo use. Same specifications as single L Pads bushing % x 3%. Shpg.

Wt., 1 LB. DESCRIPTION NET Dual 8 OHM L Pod Dual 16 OHM L Pod Dual 50 OHM L Pod LL-8 11-16 5.85

VOLUME CONTROL ACCESSORIES



		Juba mi., 2 or.	
Type	F	Description	Net
EB247		Extends control body %" from surface,	414
178	1	Wrench for 12"-9/16"	504
R5243	E	Ent. shaft, 4s 1/a 1/32" flat. Ent. shaft, 4s 1/a 3/32" flat.	53,
		Ext. shaft, 4x3/16x1/64" flat. Ext. shaft, 2x1/4" with 3/32" alot.	794
EC240		Couples 1/4" shaft to	
		Bushing for panel mounting.	



ADJUSTABLE MOUNTING BRACKETS

Shpg. wt., 3 oz. R0249 Mounting centers 21 R8248 Mounting centers 1%"

Net 214

"M" and "MT" WIREWOUND CONTROLS

Used as bias controls and valtage dividers for Industrial and laboratory work. Also for TV replacement. 4 watts. Arm insulated from shaft. Knurled ½" shaft is ½" long; has screwdiver slat and is hollow to accept extension shafts. MI types are center-tapped TV units. 1½" dia, x 9/16". Meunt in ½" hole. Linear taper. Shpg. wt., 4 oz. 4 oz.



POTENTIOMETERS

Type	Obms	Not	Туре	Ohms	Net
MIPK	1	1.32	M400PK	400	1.32
M3PK	3	1 32	MSOOPK	500	1.32
MAPK	6	1 32	MAOOPK	400	1.32
MIOPK	10	1.32	MIMPK	1000	1.32
MTIOPK	10	1.32	M1.SMPK	1500	1.32
MISPK	15	1.32	MZMPK	2000	1.32
MZOPK	20	1.32	M2.5MPK	2500	1.32
MT20PK	20	1.32	M3MPK	3000	1.32
MIOPE	30	1.32	M4MPK	4000	1.32
MT30PK	30	1 32	MSMPK	5000	1.32
MAOPK	40	1.32	MIOMPK	10000	1.32
MSOPK	50	1.32	MISMPK	15000	1.32
MAOPE	60	1.32	M20MPK	20000	1.44
M75PK	75	1.32	M25MPK	25000	1.44
MIDOPK	100	1.32	MSOMPK	50000	1.71
MZOOPK	200	1.32	M70MPK	70000	1.71
M300PK	300	1.32	M75MPK	75000	2.41
m, John	330		MIDOMPK	100000	

RHEOSTATS

Type	Ohms	Amps	Туре	Ohms	Amps
MOSEK	1/2	2.80	M20RK	20	.45
MIRK	l i	2.00	M25RK	25	.40
MZRK	2	1.40	M3ORK	30	.37
MIRK	3	1.15	M40RK	40	.32
MARK	4	1.00	MSORK	50	.28
MARK		.82	MAORK	60	.26
MIORE	10	.63	M75RK	75	.23
MISEK	15	.52	MIOORK	100	.20

Have open or "off" position counterclockwise Net each 91. Type 395 Dial Plate, For "M" Controls...

Type PP Push-Pull Controls

Net 15c

Corbon element controls with a Push-Pult type SPST switch permanently attached. Shpg. wt., 4 az.

TYPE	OHMS	TAPPED T	APER	NET
PP15A	100K			1.32
PP16A	1 Meg		-1	1.32
PP16L	1 Meg.		4	1.32
PP 14755	I Meg.	500 K	2	1.73
PP 254A	250 K		1	1.32
PP254DT154	250 K	100 K-150 K	4	1.73
PP26A	2 Meg.	200 #	1	1.32
PP55T25	500 K	200 K	4	1.73
PP46T26	4 Meg.	2 Meg.	4	1.73
PP55A	500 K		1	1.32
PP55DT1683	500 K	84 K-168 K	4	1.73
PPS SL	500 K		4	1.32
PPSST254	1 500 K	250 K	1	1.73
PP256	200K		4	1.32
PP26T16	2 Meg.	1 Meg.	4	1.73
PP26DT	2 Meg.	500K+1 Meg	. 1	1.73
PP116DT55	1 Meg.	250K-500K	4	1.73
PP155L	1.5 Meg.		4	1.32
PP36DT26	3 Meg.	2 Meg.		1.73
PPS6L	5 Meg.		1	1.32
11300	a waß.	- 03		

THEATRE SPEAKER CONTROLS



Designed for use with Matiagraph, Simples, International and other autdoor theater matian picture equipment. Carration-resistant finish assures long, noise-free title. Shaft 1-1/16" dio., ½"-32 thread.

TSA-10	Description	Net
TSA-35 TSA-6	4-ohm L Pad 35-ohm Potentiometer 6-ohm Potentiometer	1.04
HE -	TV FOCUS CONTROL	S

with taper. 2" round shaft with stat. Shaft length, 2" Shag.

	wt., 4				
No.	Ohms	Type	Shaft		
TVF140	1500	N.N.	2"		
TVF143	2500	W.W.	2"		
NET FACH		and the same	1 33		

IRC AND CRL CONTROLS

Q CONTROLS WITH UNIVERSAL SHAFTS

Knurled, flatted and slotted, 3" shaft. 15/16" dia., V_4 " long bushing. Has removable shaft, interchangeable with special shafts listed on this page. "Includes 270 ohm, V_2 -wat fixed bias resistor. Lets switch. See taper explanation belaw. Av. shpg. wt., 4 oz.

Type	Ohms	Tpr.	Туре	Ohms T	pr.
011-201	250	A	Q13-128	100K	C
Q11-103	500	A	Q11-228	125K	A
Q11-105	750	A	Q11-328	150K	A
Q17-105	750	P	Q13-328	150K	C
Q11-108	1000	A	Q11-129	200K	A
Q17-108	1000	Q	Q11-130	250K	A
Q11-109 .	1500	A	Q13-130	250K	C
Q17-109	1500	Q	\$11-131	300K	A
Q11-110	2000	A	Ø11-132 Ø13-132	350K 350K	Ĉ
Q17-110	2000	9	011-133	500K	Ä
913-111	2500	CO	613-133	500K	12
017-111	3000	A	Q14-133	500K	Ď
017-112	3000	â	017-133	500K	l o
611-114	5000	A	011-134	600K	A
013-114	5000	ĉ	011-136	750K	A
017-114	5000	à	011-137	1 meg	A
011-115	7500	Ā	013-137	1 meg	C
011-116*	10K	A	Q14-137	1 meg	D
013-116	10K	C	Q17-137	1 meg	Q
Q14-116°	10K	D	Ø11-138	1.5 meg	A
Q17-116	10K	Q	Q11-139	2 meg	A
Q11-119	20K	A	Q13-139	2 meg	C
Q14-119°	20K	S	Q17-139	2 meg	Q
Q11-120	25K	A	011-239	2.5 meg	A
Q13-120	25K	C	911-140	3 meg	A
014-120*	25K	D	Q13-140	3 meg	C
611-122	30K	A	017-140 011-141	3 meg	9
611-123	50K	Â	612-141	5 meg	A
013-123	50K	ĉ	613-141	5 meg 5 meg	S
014-123*	50K	D	017-141	5 meg	à
011-125	75K	A	011-142	7.5 meg	Ä
011-128	100K	A	011-143	10 meg	
MET BACH					01

Q CONTROL SWITCHES

Type 76-1—SPST Net	.41
Type 76-4DP51Net	.41
Easily altached to Q Cantrals to form ganged section controls. Shop, Wt., 2 ax.	multi-
TYPE Ohms TAPER TYPE Ohms	TAPER

TYPE	Ohms	TAPER	TYPE	Ohms	TAPER
M11-103	500	A A	M13-130	250K	C
M11-108	1000	A	M11-133	500K	A
M11-110	2000	A	M13-133	500K	C
M11-112	3000	A	M11-137	1 Meg	
M11-114	5000	A	M13-137	1 Meg	A C C
M11-116	7500	A	M13-138	1-5 Meg	C
M17-116	10K	Q	M11-139	2 Meg	
M11-120	25K	A	M13-139	2 Meg	A C C
M11-121	30K	A	M13-140	3 Meg	C
M11-123	50K	C	M17-140	3 Meg	Q
M11-128	100K	A	M11-141	5 Meg	A
M13-128	100K	C	M11-143	10 Meg	A
M11-130	250K	A		02/50	
Net Each					1.32



TYPE WPS 4 WATT WIRE WOUND

Net 41

Universal wire wound control. For replacement of 2, 3 and 4 watt controls. Dimensions: 1-1/4" dia., 45/64" deep behind mounting face. 3/4" lang shoft, slatted and knutred. All types have linear taper except thase marked "which have left hand taper for facus control.

Туре	Ohms	Top O	Туре	Ohms	Top 1	
WPS10X5	10	5	WP\$200X100	200	100	
WP\$15X7.5	15	7.5	WP5250	250	_	
WP\$20X10	20	10	WPS500	500		
WP525	25	-	WPSSOOL*	500	Ξ	
WPS25X/12.5	25	12.5	WP\$1000	1000	-	
WPS30X15	30	15	WP\$1500	1500	-	
WP\$40	40	_	WP\$ 2000	2000	_	
WP540X20	40	20	WP52250	2250	_	
WPS50X25	50	25	WPS2250L*	2250	- 1	
WPS40	60	_	WP\$2500	2500	-	
WP580X40	80	40	WPS3000	3000	-	
WP\$100X50	100	50	WP\$4000	4000	-	
WP\$140X70	140	70	WP\$4000L*	4000	-	
WP\$150X75	150	75	WP\$5000	5000	-	
Plain Controls		00		each	1.12	
Topped Controlseach 1.45						
SWITCHES FOR IRC "W" CONTROLS						
76-11—SPST						

TAPPED Q CONTROLS

All values are in megahms except with *

Туро	Megs	Taps, Ω	T	Туре	Megs	Teps, Ω	ľ
Q17-105X	750°	250	5	Q17-137X	_	35K	ŀ
Q17-110XX	2K°	250/500	5	013-137X	1.0		ı
013-118X	15K*	10K	S	017-137XX	1.0	50K/100K	I
013-118XX	15K*	5K/10K	5	018-137X	1.0	100K	L
017-118X	15K*	5K	3	018-137XX	1.0	250K/.5	L
017-118XX	15K°		3	019-137X	11.0	.51	ľ
017-328XX	13	19K/38K	3	OVC-539X	1.0	.5	ı
018-130X	25	60K	3	013-138X	1.5	.251	ı
013-130X	25	125K		019-139X	2.0	50K	ľ
018-130XX	.25	40K/120K	3	017-129X	2.0	150K	ı
017-132X	.35	35K	3	018-139XX	2.0	250K/.51	L
018-132X	35	75K	H	013-139XX	2.0	.51/11	k
Ø17-133X	.5	25K	7	013-139X	2.0	.5	ľ
018-133X	.5	SOK	3	018-139X	2.0	14	ľ
013-133X	.5	125K	H	013-140X	3.0	900K	ı
019-133X	.5	250K	7	018-140X	3.0	1.51	1
018-133XX	.5	100K/200K	3	¥	10.0	1.51	
NET FACE		100K 200K				1 2	9

SPECIAL Q CONTROL SHAFTS

AQ	Master shaft used in Q cantrol 3" Long	35c
AQ5	Master shaft 5" long	524
10	Statted or tangued for remate guto control	
60	Slatted Philce Shaft	50c
HO		
NA	RCA Shaft	65c
10	1/8" Shaft far Zenith	650
KÓ	Motorola Shaft.	560
71		
LO	Belmont and Montgomery Word Shoft	82c
MO	Belmont and Montgomery Ward Shaft	82c
HÓ	3/10" Universal Shaft	320
PO	1/4" full round shoft. 1/4" or 3/8" bushing.	35c
RO	1/8" long screw driver slotted shaft	35c
50	3/4" long screw driver slotted shaft.	35€
-1		
TO	Insulated shaft	41c
ROO TOO YO	Same as BQ, but with clutch	82c
VA		65c
14	Magnavax Shaft	
WO	Zonish Shade	65c

4 WATT WIRE WOUND TYPE WPK

Universal wire wound control. For replacement of 2, 3 and 4 watt controls. Dimensions: 1-1/4" dia., 45/64" deep behind mounting face. 3" long Knab Master Shaft. Shpg. wt., 4 oz.

Туре	Ohms	Tpr.	Туре	Ohms	Tpr.
WPK10	10	U	WPK2000L	2000	L
WPK20	20	U	WPK2250L	2250	l i
WPK30	30	U	WPK2500	2500	Ŭ
WPK50	50	U	WPK2500R	2500	
WPK100	100	U	WPK3000	3000	Û
WPK200	200	U	WPK4000L	4000	l i
WPK250	250	U	WPK5000	5000	Ü
WPK300	300	U	WPK5000L	5000	ĭ
WPK400	400	U	WPK6000	6000	Ü
WPK500	500	U	WPK6000L	6000	i.
WPK400	600	U	WPK7500	7.500	Ü
WPK650	650	U	WPK7500L	7500	i
WPK750	750	U	WPK10000	10K	Ü
WPK750L	750	L	WPK12500	12.5K	Ŭ
WPK750R	750	R	WPK15000	15K	Ŭ
WPK1000	1000	U	WPK20000	20K	Ü
WPK1350	1350	U	WPK25000	25K	Ü
WPK1350R	1350		WPK30000	30K	Ü
WPK1500	1500	U	WPK40000	40K	Ŭ
WPK1500L	1500	L	WPK50000	50K	ü
WPK2000	2000	U		JUK .	

		10-10K					Net	1.12
		12500-2					Net	1.35
		30K-50K					Net	1.56
AWP-	5" Lor	ng Moster	shaft	for	above			52c

WM MULTISECTION CONTROLS

4-wait "add-on" control sections for use with types WPK or WPS controls. Addition of WM section converts either of the above types to dual section control unit. Size: %" depth + Pat. dimensions. Shpg. WI., 2 oz.

Type	Ohms	Туре	Ohms		
WM 50	50	WM 2000	2000		
WM 100	100	WM 2500	2500		
WM 200	200	WM 3000	3000		
WM 250	250	WM 5000	5000		
WM 500	500	WM 7500	7500		
WM 1000	1000	WM 10000	10000		
WM 1500	1500	The second second			

EXPLANATION OF IRC TAPERS

Linear Logarithmic, audie or antenno shunt.

Tapered both ends; grid blas and antenna.
Topped log.; outamatic boss compensation.
Left hand taper for focus control.

Semi-log, reverse taper for picture control.

Some as P but steeper curve.
Right hand taper for contrast and picture control. Special taper-based on specific application.

Standard lineor taper.

CIRCUIT INSTRUMENTS INC. PRECISION MINIATURE POTS







SM-500

Ideal far use requiring minimum space and maximum reliability. Resistance ranges from 100 ta 100k ohms. Wattage ratings from 1 to 5 woths. Circuit Type "H" Pots. All 10-turn units. ± 5% resistance tolerance and ± 0.5% linearity for all resistance values. Av. Shpg. wt., 1 lb.

MD-150 5 waits. Ohms Ranges—1k, 5k, 10k, 20k, 50k and 100k. Dia x L, 1½ x 2". Total L, 2-13/16". H-100Y 4 waits. Ohms Ranges—500, 1k, 2.5k, 5k, 10k, 25k, 50k, 100k. Dia x L, 1 x 1½", tatal L, 3½". H-750T 3 waits. Ohms Ranges—250, 500, 1k, 5k, 10k, 25k, 50k. Dia x L, ½ x 1½", tatal L, 2½".

Circuit Type SM Subminiature Precision Pots, Wire-wound, 10 turns. Only 1 1/2" in dia.

5M-500 1.5 wait. Ohms Ranges—500, 1k, 5k, 10k, 25k. ± 10% tolerance, ± 1% linearity. Total L, 2-20/32". Av. Shpg. wt., ½ 1b.

Single Turn Precision Pots, Withstand severe environmental conditions and high vibrations.

M-151 3 watts. Ohms Ranges—1k, 2.5k, 5k, ond 10k. ± 5% tolerance, ± .5% linearity. Dia x L, 1½" x ½", total L, 1½". Av. Shpg. wt., 6 az.

H-751 1 watt. Ohms Ranges—100, 250, 500, 1k, 5k, 10k. ± 10% tol. and ± 1% linearity. Dia x L, 3/4 x 3/4". Total L, 11/3". Av. Shpg. wt., 4 oz.

REVODEX TURN-INDICATING DIALS. Direct-reading, 3 digits for any multi-turn device of 10 turns or less, with a 1/2" shaft. In either black or clear body.

	1.9	10-24	25-99	100-199
TYPE	EACH	EACH	EACH	EACH
HD-150	10.00	9.50	9.00	8.50
H-100T	12.50	11.25	10.00	9.38
H-750T	14.40	12.96	11.50	10.80
SM-500	12.50	11.25	10.00	9.38
H-151	8.75	7.87	7.00	6.55
H-751	8.55	7.70	6.84	6.41
Revodex				
Diol	5.75	5.46	5.17	4.88

5 WATT WIREWOUND RADIOHMS

Size of a 2 watt, BUT roted at full 5 watts.

1-3/32" diam. x 9/16" deep. Linear taper.
Shaft (WW-Style) full round, aluminum, ""
diam. x 3" long from mtg. surface. (WN-Style)
Finger tip knurl, screwdriver slotted, % diam. x
%" long from mtg. surface. Bushing %" long—
%"-32 thrd. Av. Shpg. wt., 6 az.

	WW	WN	-	WW	WN
OHMS	TYPE No.	TYPE No.	OHMS	TYPE No.	TYPE No.
1	WW-010	WN-010	100	WW-101	WN-101
2	WW-020	WN-020	200	WW-201	WN-201
3	WW-030	WN-030	250	WW-251	WN-251
4	WW-040	WN-040	300	WW-301	WN-301
5	WW-050	WN-050	400	WW-401	WN-401
6	WW-060	WN-060	500	WW-501	WN-501
8	WW-080	WN-080	750	WW-751	WN-751
10	WW-100	WN-100	1000	WW-102	WN-102
15	WW-150	WN-150	1500	WW-152	WN-152
20	WW-200	WN-200	2000	WW-202	WN-202
25	WW-250	WN-250	2500	WW-252	WN-252
30	WW-300	WN-300	3000	WW-302	WN-302
40	WW-400	WN-400	4000	WW-402	WN-402
50	WW-500	WN-500	5000	WW-502	WN-502
60	WW-600	WN-600	7500	WW-752	WN-752
75	WW-750	WN-750	10K	WW-103	WN-103
MILLY	NAME OF	WILL SE	15K	WW-153	WN-153

NET EACH 1.12

CENTRALAB TYPE C-1 COMPENTROL

continuously compensated volume cantral that outo matically maintains depth and brilliance even at whisper level. Shoft length 3", Width 15/16". Shpg. wt., 5 az

TYPE	DESCRIPTION	NET EA.
C1-60	1/2 meg, plain	2.69
C1-60-5	1/2 meg, with switch	3.23
C1-70	1 meg, plain	2.69
C1-70-5	I meg, with switch	3.23

TYPE C2-100 SENIOR COMPENTROL

A compact dual concentric unit that permits any degree of compensation for low valume listening. Separate cantrals for volume and degree of com-pensation. Use in hi-fi, radia, TV, etc. Universal (replaces 100k to 1 meg) cantral, Supplied with dual knab. Shpg. wt., 6 az



CONTROLS - MALLORY-IRC-OHMITE-CLAROSTAT

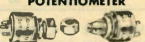
MALLORY EXACT REPLACEMENT T.V. CONTROLS



The listing below represents the most popular exact dupli-cate T.V. Replacement Controls. These controls are iden-tical to the originals in every detail. No time is wasted in cutting the shafts or adding switches. Just remove old control and substitute the Mallary UE. To determine the proper replacement cut out braken control and looks for the mfr's no. Then check the list below for the mfr's port number and order your central by the UE No.

Maliary	Mfr. and	
No.	Mfrs. Part No.	NET
UE-1400	ADMIRAL 238738	2.20
UE-7205	ARVIN D22464-1	3.29
VE-1011	CAPEHART 78160	2.20
UE-15155	CROSLEY 146856C	2.62
UE-905	EMFRSON 390506	2.62
UE-1600	FADA 52.21	2.20
UE-1590	GAROD C-B	2.20
UE-3771	GE RRC-113	2.20
UE-17458	GE K82J576-1	3.03
UE-1011	HALLICHAFTER 25B786	2.20
UE-1582	HOFFMAN T4804	2.20
UE-1590	MAJESTIC 217-3C	2.20
UE-7115	MOTOROLA 18B7426730	2.62
UE-3255	MOTOROLA 18B539379A	2.42
UE-1653W	MOTOROLA 18B501153	3.03
UE-1473	MOTOROLA 18K54112B	3.03
UE-1137	PHILCO 33-5573-23	2.20
UE-4195	RCA 972157-2	3.44
UE-1255	RCA 973399-1	2.63
UE-77	RCA 972139-1	2.20
UE-7205 UE-7405	RCA 71446 RCA 73910	3.29
UE-7405	RCA 972158-9	3.03
VE-3051	RCA 972138-4	2.20
UE-3052	RCA 972138-13	2.20
UE-1872	RCA 972138-1	2.20
UE-3053	RCA 972138-14	2.20
UE-70	RCA 972138-2	2.50
UE-76	RCA 972138-23	2.62
UE-1492	RCA 971779-23	2.20
UE-16935	SENTINEL 28E123	3.44
UE-7205	STARRET PRIOLITIA	3.29
UE-7205	TRAD P970111.7	3.29
UE-1590	TRUETONE C-8.217-3	2.20
UE-712	WELLS GARONER 78X LEC.D	2.20
UE-435	WESTINGHOUSE V18021-2	2.73
UE-445	WESTINGHOUSE V16021-3	2.73
VE-795	WESTINGHOUSE 207V002M01	2.73
UE-7935	WESTINGHOUSE V14391-4	2.73
UE-8015	WESTINGHOUSE 270V002M02	2.73
UE-1815	WESTINGHOUSE V9877A	3.03
UE-1785	WESTINGHOUSE V9877-12	2.63

OHMITE TYPE "AS" MINIATURE MOLDED COMPOSITION POTENTIOMETER



Exceptionally reliable. These miniature molded composi-tion potentiameters are ideal for alcraft, missile, com-puter, etc. Extremely lightweight and compact. Only 11/16 long, 1/2 dia. Molded composition resistance and 11/16" long, ½" dia. Molded composition resistance and collector tracks bridged by a molded composition brush which pravides long life. Terminats molded directly into the control element to assure trouble-free connections. Seoled with a synthetic resin, the unit is dust-tight, splosh-proof and fungus resistant. Gold-plated terminals for easy soldering. Rated 0.5 wat continuous, 350 v. Screw-driver slotted, shaft-locking type. Temp. range, -55 to 120°C. All linear taper type. Meet QO-M-151, Milt.R-94A and EIA requirements. All talerances ±10% except *20%. Shop. wt. 2 ox.

Type	Ohms	Type	Ohms
3601	100	3608	25000
360?	250	3609	\$0000
3603	500	3610	. 1 meg
3604	1000	3611	,25 meg
3605	2500	3612	.50 meg
3606	5000	3613*	1.0 meg
3607	10000	36149	2.5 meg
NET EA	CH 5 00	3615*	5.0 meg

3 WATT CLAROSTAT SERIES 58 WIRE WOUND CONTROLS

Sturdy construction, yet capable of use for delicate cantrol work. Smooth, noiseless operation with a high degree of stability. Pre-cisely wound with alloy wire on thin bakelite strip. Perfect sliding contact. Shaft 1-1/2" long with 3/6" bushing, 1/4" diameter. All controls listed below are linear. Type Ohms Type Ohms Type Ohms Type Ohms



58-1		58-40		58-750			
58-2	2	58-50	50	58-1000	1000	58-25K	25M
58-4	4	58-40	60	58-1500	1500	58-30K	30M
58-6		58-75		58-2000			
58-10	10	58-100	100	58-3000	3000	58-50K	50M
				58-5000			
58-20	20	58-300	300	58-7500	7500		100
				58-10M			
58-30	30	58-500	500	58-15K	15M		
A A A		M 10	000			E	0

15,000 ohms thru 25,000 ohms..... Each 1.18 Each 1.59 Type CS-1 SPST Switch, Far AB pats......Net 65c 30,000 ohms thru 50,000 ohms...

OHMITE WIREWOUND INDUSTRIAL RHEOSTATS



Wirewound, vitreous enameled rheostats built with metal ond ceromic only. For permanently smooth, and close control. Resistance wire is wound over a solid ceromic core, each turn locked by vitreous enomel. Copper graphite contoct brush, except "silver-graphite contact brush, assures positive centact and constant pressure. All mount on panel up to 1/4" thick, Ratings indicated are at full setting. U.L. opproved. Knob supplied. Av. shpg. wt., 10 oz.

MODEL H-25 Watt 1-9/16" DIA. 1%" Depth behind Panel

Type	Ohms	Each	Type	Ohms	Each	Type	Ohms	Each
0140	1	4.53	0148	35	4.03	0156	500	4.03
0141	2	4.03	0149	50	4.03	0157	7.50	4.03
0142	3	4.03	0150	75	4.03	0158	1000	4.53
0143	6	4.03	0151	100	4.03	0159	1500	4.53
0144	8	4.03	0152	125	4.03	0160	2500	4,53
0145	10	4.03	0153	175	4.03	0161	3500	4.76
0146	13	4.03	0154	250	4.03	0162	5000	4.76
0147	25	4.03	0155	350	4.03			
		E /3 4 9		EL J-5		t		

2-15/16" DIA. 1%" Depth behind Panel										
0308*	0.5	5.06	0317	35	4.53	0326	1000	4.76		
0309*	1	5.06	0316	50	4.53	0327	1600	4.76		
0310*	2	5.06	0319	80	4.53	0326	2500	4.76		
0311	4	4,53	0320	125	4.53	0329	3500	5.06		
0312	6	4.53	0321	150	4.53	0330	5000	5,06		
0313	8	4.53	0322	225	4.53	0331	8000	5.06		
0314	12	4.53	0323	300	4.53	0332	10000	5.06		
0315	16	4.53	0324	500	4.53					
0316	22	4.5.	0325	BINI	4.76					

MODEL K-100 Watt 31/6" DIA. 13/4" Depth behind Panel

				-				
0440	0.3	7.59	0448	25	7.09	0456	- 750	7.09
0441*	1	7.59	0449	50	7.09	0457	1000	7.59
0442*	2	7.59	0450	75	7.09	0458	1500	7.59
0443*	3	7.59	0451	100	7.09	0459	2000	7.59
0444*	3	7.59	0452	200	7.09	0460	2500	7.59
0445	7.3	7.09	0453	300	7.09	0461	5000	8.06
0446	10	7.09	0454	400	7.09	0462	7500	8.50
0447	16	7.09	0455	500	7.09	0463	10000	9,06

OHMITE "AB" POTENTIOMETER



Two wait units for industrial, lobotatory, TV service and other uses requiring high reliability. Molded resistor element for high safety factor. Dust-proof and splash-proof with imbedded cantact and terminals to assure smooth, naise-free operation. Size: Single units, 1-1/16" dia. x 9/16". Double units, 1-1/16" dia. x 1-3/16". Mount in 3/8" hole an panels up to 1/4" thick. Types CU, CCU, CA and CB have 2" std. 1/4" round shaft; type CU has locking nut and slotted shaft for screwdriver adjustment. CU, CCU and CLU types have linear taper; CA types, clockwise logarithmic, CB types, counter-clockwise logarithmic, All 10%, tolerance, except 20%. Average shoa. wt., 5 az. Other values available.

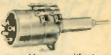
TYPES CA, CB, CU—2-INCH SHAFT
Type Ohms Net Type Ohms Net

Type	Ohms	Net	Type	Ohms	Net
CU5001	50	1.91	C85031	50,000	2.20
CU1011	100	1.91	CU1041	100,000	1.91
CU2511	250	1.91	CA1041	100,000	2.20
CU5011	500	1.91	CU2541	250,000	1.91
CU1021	1000	1.91	CA2541	250,000	2.20
CU2521	2500	1.91	CU5041	500,000	1.91
CU5021	5000	1.91	CA5041	500,000	2.20
CU1031	10,000	1.91	CU1052	1 meg*	1.91
C81031	10,000	2.20	CA1052	1 meg*	2.20
CU2531	25,000	1.91	CU2552	2.5 meg*	1.91
C82531	25,000	2.20	CA2552	2.5 meg*	2.20
CU5031	50,000	1.91	CU5052	5 meg*	1.91
TVA		MATORE	LOCKIN	CCHARY	

Į	1354	Unims	Met	Type	Ohms	Het
	CLU5001	50	2.50	CLU2531	25,000	2.50
1	CLUIOII	100				2.50
	CLU2511	250	2.50	CLU1041	.1 meg	2.50
1	CLU5011	500		CLU2541	.25 meg	2.50
1	CLU1021	1000	2.50		.5 meg	2.50
ĺ	CLU2521			CLU1052	1.0 mag*	2.50
1	CLU5021			CLU2552	2.5 meg*	
ĺ	CLU1031	10,000	2.50	CLU5052	5.0 meg*	2.50
ŝ		TV	DE CC	II DILAIC		

Туре	Ohms	Net	Type	Ohms	Net
CCU1031 CCU2531 CCU5031 CCU1041	25,000	5.73 5.73	CCU2541 CCU5041 CCU1052	500,000	5.73

IRC EXACT DUPLICATE **AUTO RADIO** CONTROLS



These controls will replace your older ones without ony change. Complete with switch where called for. Avg. shpg.

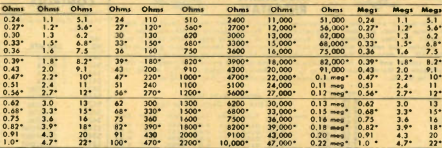
1	wt., 8 oz	1.			
ı	IRC No.	CAR MFR.	YEAR	PART NO.	NET
١	5412	2 Buick	1954	7264309	2.06
ı	.5413	2 Buick	1955	7265742	2.06
ı	5414	2 Buick	1956	7266996 7268944	2.06
ı	5415 5423	2 Buick Cadillac	1957 1950-52	7259240	2.06
d	5424	Cadillac	1953	7263321	2.32
1	5425	Cadillac	1954-55	7264638	2.32
1	5426 5427	Cadillac Cadillac	1956 1957	7266982 7269443	2.32
ı	5342	Chevrolet	1949-50	7258084	2.06
1	5343	Chevrolet	1950	1218641	2.06
	5344 5345	Chevrolet Chevrolet	1951-52 1951-52	1219708 7261385	2.06
9	5351	Chevrolet	1955	7265265	2.06
١	5352	Chevrolet	1955-56	7265220	2.06
ı	5353 5354	Chevrolet Chevrolet	1955-57 1955-58	7265302 7266193	2.06
1	5355	Chevrolet	1956	7266842	2.06
1	5356	Chevrolet	1957	7269211	2.06
Ì	5357 5347	Chevrolet Chevrolet	1957	7269199 7262941	2.06
۱	5348	Chevrolet	1953-54 1953-54	7264211	2.06
1	5349	Chevrolet	1953-54 1957	7264210 18K541128	2.35 1.74
	5360 5358	Chevrolet Chevrolet	1957	7269186	2.06
1	5359	Chevrolet	1957 1957	188540768	2.06
1	5362	Chevrolet	1957	7270202	1.74
1	5435 5436	Chrysler Chrysler	1953 1953-54	83-5537-10 33-5557-13	1.74
1	5437	Chrysler	1955	33-5557-16	2.06
	5438	Chrysler	1957 1957	33-5580-16 33-5580-13	2.06 2.06
	5439 5449	Chrysler 2 DeSoto	1954	18A530623	1.14
	5450	2 DeSoto	1955-56	18B532633	1.74
ij	5451 5459	2 DeSoto 2 Dodge	1957 1953	18B539819 18B521099	2.06 1.74
1	5460	2 Dodge 2 Dodge	1954-55	18K533013	1.74
	5461	2 Dodge	1955	18B532519	1.74
1	5462	2 Dodge	1955-56 1957	18K532955 18K539820	1.74
	5463 5464	2 Dodge 2 Dodge	1958	188561317	1.74
1	5308	4 Ford	1948-50	L222808	1.74
	5309 5310	4 Ford	1950	18B591266 L219586-2	1.74
1	5311	3 Ford 3 Ford	1951 1951	188501153	1 74
	.5312	0 Ford	1952-53	L219586-3	1.74
	5313 5314	5 Ford 0 Ford	1952-53	18K511635 L219586-7	1.74
	5315	2 Ford	1954 1954	188530018	1.74
	5316	0 Ford	1955	L219656-1	1.74
	5317 5318	4 Ford 1 Ford	1955 1956	18B531299 L219681-1	1.74
	5319	2 Ford	1956	188534483	1.74
	5320	4 Ford	1957	2090035-1	1.74
	5321 5322	4 Ford	1957 1957	18K539059 18B539379	1.74
	5323	4 Ford	1957-58	2090035-2	1.74 1.74 1.74 1.74
	5324	4 Ford	1957-58	188541819	1.74
	5325	4 Ford 4 Mercury	1957-58 1957	18B542373 33-5570-2	1.74
	5400	4 Mercury	1958	N215689-4	1.74
•	5398	3 Mercury	1955-56	£219660-2	
	5346 5473	4 Oldsmobile 2 Oldsmobile	1951-52 1949	18B512084 1219582	1.74
	5474	2 Oldsmobile	1951	7260294	2.06
	5475	2 Oldsmobile 2 Oldsmobile	1953	7263540 7264242	2.06
	5476 5477	2 Oldsmobile	1954-55 1954-56	7264128	2.32
	5478	2 Oldsmobile	1956	7266887	2.06
	5479 5480	2 Oldsmobile	1957	7266847 7269055	2.06
	5494	2 Oldsmobile 2 Packard	1957 1956	7267632	2.06
	5501	O Pontiac	1949-50	7257708	2.35
	5502 5503	O Pontiac	1951-52 1953-54	7260043 7262482	2.35
	5504	2 Pontlac 1 Pontlac	1955-56	7265495	2.06
	5505	2 Pontiac	1956	7268308	2.06
	5506 5507	1 Pontiac 2 Pontiac 2 Pontiac 2 Pontiac 3 Plymouth	1957	7269149 7269638	2.06
	5373	2 Pontiac 3 Plymouth	1957 1952	18A501616	1.15
	5374	4 Plymouth	1953	188521635	1.15
	5375 5376	4 Plymouth 4 Plymouth	1953	33-5557-11 18A533014	1.15
	5377	4 Plymouth	1954-55 1955	18K532909	1.74
	5378	4 Plymouth	1955	33-5557-15	1.74
	5379 5380	4 Plymouth 4 Plymouth	1956	18K53652 18B536704	1.74
	5381	4 Plymouth	1956 1956	33-5580-4	1.74
-	5382	4 Plymouth	1957	18B540376	1,15
	5383 5384	4 Plymouth 4 Plymouth	1957 1958	33-5580-12 18B560415	1.15
	5385	4 Plymouth	1958	33-5580-21	1.15
	5386	2 Plymouth	1955	33-5580-21 33-5557-14 33-5570	1.74
	5517	2 Studebaker	1953	33-5570	2.06

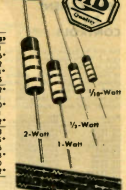


AEROVOK OHMITE

ALLEN-BRADLEY AND IRC RESISTORS

MASTER CHART EIA (RETMA) VALUES - SPECIFY RESISTANCE WANTED





ALLEN-BRADLEY AND IRC RESISTORS

CARBON TYPES

Molded, insulated resistors that exceed rigid MIL-R11 specifications. E1A (REFMA) color coded. Brand new factory fresh stock with full length leads. Sizes: 36 Lx %4.4 (1/2 watt); ½/6 Lx ½/6" (2 watt).

10% TOLERANCE available within limits of ranges listed below and in sizes shown in master chart with

Stock No.	Watts	Range	NET EA.	5 For
R5-10	1/2	10 ohms to 22 megs	.07	.28
R5-11	1	10 ahms to 22 mags	.09	.37
R5-12	2	100 ahms to 22 mags	.15	.68

5% TOLERANCE Available within limits of ranges listed below, in all sizes shown in master chart.

Stock No.	Watts	Range	NET EA.	5 For
R5-13	1/2	10 ahms to 22 megs	.20	75
R5-14	1	10 ohms to 22 megs	.30	1.15
RS-15	2	100 ohms to 22 meas	40	1.75

INDUSTRIAL QUANTITY PRICES

Special prices for quantity purchases of ½ and 1 watt 10% resistors. Minimum 100 of a value, Assortments of values permitted for 500 and 1000 lat prices, but must be at least 100 per value. Only in sizes with asterisk in moster chart. Rohge: 10 ohms to 22 megs.

Stock No.	Watts	Lots 100 per 100	Lots 500 per 100	Lots 1000 per 100
RS-10	1/2	3.98	3.00	2.70
RS-11	1	5.90	4.50	4.25

OMMITE 1/10TH WATT RESISTORS

Subminiature resistor especially designed for applicatures such as transistor circuitry. Lead wires firmly molded in. Special insulating coating permits continuous operation at 200 V D.C. Talerance, ±10%. Extremely low noise level. Available in all sizes with asterisk in master chart from 10 ohms to 1.0 meg.

for .94 - singly each .24 Lats of 100 of a single value, 14.40

WIREWOUND TYPES

1RC Type EW. Will stond 50% to 100%. Overloads with little resistance change. Sizes: ($\frac{1}{3}$ watt) $\frac{1}{3}$ " π $\frac{1}{16}$ "; (1 watt) $\frac{1}{4}$ π $\frac{1}{4}$ "; (2 watt) $\frac{1}{4}$ π $\frac{21}{64}$ ".

10% TOLERANCE available within limits of ranges bein sizes with asterisk in master chart.

Stock No.	Watts	Range	NET EA.	5 For
R5-16	1/2	0.27 to 8.2 ohms	.24	.94
RS-17	1/5	10 to 820 ahms	.20	.78
R5-18	1	0.47 to 4700 ohms	.30	1.18
RS-19	2	1.0 to 8200 ohms	.40	1.57

5% TOLERANCE available within limits of ranges below in all sizes in master chart.

Stock No.	Watts	Range	NET EA.	5 For
R5-20	1/2	0.24 to 9.1 ohms	.48	1.86
R5-21	1/2	10 to 820 ohms	.30	1.18
R5-22	- i	0.47 to 5100 ghms	.45	1.74
R5-23	2	1.0 to 8200 ohms	.60	2.35

IRC POWER RESISTORS

PW10. 10 watt wire wound resistor with oxial leads, Rectangulor closure. ceramic

1/2-Watt

1-Watt

13/4A. 10 watt tubu- 13/4AA. 10 watt ad-lar power resistor, justable power resistor lar power resistor, justable power resistor Equipped with radial of tubular type, Radial leads and lug termi- lug terminals.

20. 20 watt tubular power resistar, Radial leads and lug termi-nals. Cement coating.

21/2 OA. 25 woll od. justable power resis-tor. Radial lug termi-nals. Mounting brackets included.

AEROVOX ±1% CARBOFILM PRECISION RESISTORS



Carbon deposited an ceramic rods for circuits requiring stability and occuracy. Silver plated contacts. Type CP-1/2 rated 1/3 watt, 1500V, size ${}^{1}\text{M}_{6} \times {}^{1}\text{I}/{}_{16}^{2}$; type CP-1/2 rated 1/2 watt, 2000 V, size ${}^{1}\text{M}_{6} \times {}^{1}\text{I}/{}_{16}^{2}$; type CP-1 rated 1 watt, 2500 V, size ${}^{1}\text{M}_{6} \times {}^{1}\text{I}/{}_{16}^{2}$. All ± 1 %.

TYPE CP-1/2 -	1/2 watt 100 ahms to 2.2 mags	65
	1/2 watt 2.4 megs to 5 megs	
	1/2 wait 5.1 megs to 7.5 megsEa.	
	1 watt 100 ahms to 5 mags	
	1 watt 12 mags to 15 mags	

=	_					_
	0hms	Ohms	Ohms	Ohms	Ohms	Megs
Ī	100	750	5600	47,000	390,000	3.3
	110	820	6200	51,000	430,000	3.6
	120	910	6800	56,000	470,000	3.9
	130	1000	7500	62,000	510,000	4.3
	150	1100	8200	68,000	560,000	4.7
	180	1200	9100	75,000	620,000	5.1
	200	1300	10,000	82,000	680,000	5.6
	220	1500	11,000	91,000	750,000	6.2
	240	1800	12,000	100,000	820,000	6.8
	270	2000	15,000	110,000	910,000	7.5
	300	2200	18,000	120,000	1.0 meg	8.2
	330	2400	20,000	150,000	1.1 megs	9.1
	360	2700	22,000	180,000	1.2 megs	10.0
	390	3000	24,000	200,000	1.5 megs	12.0
	430	3300	27,000	220,000	1.8 megs	15.0
	470	3600	30,000	240,000	2.0 megs	*****
	510	3900	33,000	270,000	2.2 megs	
	560	4300	36,000	300,000	2.4 megs	Name of
	620	4700	39,000	330,000	2.7 megs	*****
	680	5100	43,000	360,000	3.0 megs	

STOCK LIST OF IRC POWER RESISTORS

RESISTORS AVAILABLE ONLY WHERE PRICE IS INDICATED

Ohms	PW10	13/4A	1%AA	20	21/2 DA	Ohms	PW10	134A	1% AA	20	21/2 DA
1	.35	.47	.94	.62	1.21	1200	S RE-TU	.53	112	.65	1000
2	.35	_	.94	-	-	1250	.35	.53	1.00	.65	Protection.
3	.35	_	.94	_	1.21	1500	.35	.53	1.00	.65	1,23
4	.35	.47	-	_	-	1750		.53			1
5	35	.47	.94	.62	1.21	2000	.35	.53	1.00	.65	1.23
7.5	.35	.47	-	-	-	2250		.53	1.00	.65	-
10	.35	.47	.94	.62	1.21	2500	.35	.53	1.00	.65	1.23
15	.35	.47	_	-	1.21	3000	.35	.53	1.00	.65	1.23
20	.35	.47	.94	-	-	3300	.35	_		_	-
25	35	.47	.94	.62	1.21	3500		.53	70 2 3 30		1.23
30 -	-	.47	_			3900	.35	DE T			-
35	-	.47	-	_	-	4000	.35	.53	1.00	.65	1.23
50	.35	.47	.94	.62	1.21	4500		.53		.65	1.23
75	.35	.47	.94	.62	1.21	5000	.35	.53	1.00	.65	1.23
100	.35	.47	.94	.62	1.21	6000	35	.59	1992 1 50	.71	1.29
150	.35	.47	.94	.62	1.21	7000	-	.59	-	.71	1.29
200	.35	.47	.94	.62	1.21	7500	.35	.59	1.06	-	1.29
225	-	.47	_	_	-	8000		.59		.71	1.2
250	.35	.47	.94	.62	1,21	8200	.35	1313	75 1 1 1 1		42723
300	.35	.47	.94	.62	1.21	8500		.59	95-21-79		0.00
350	_	.47		.62		9000		.59	1.06	-	
400	-	.47	.94	.62	1.21	10,000	.35	.59	1.06	.71	1.29
450	-	.47	_		_	12,000		.65	100	.76	100
500	.35	.47	.94	.62	1.21	12,500		.65	100	.76	01020
600	_	.47			-	15,000	.35	.65	BY INVI	74	
700	_	.47			-	20,000	.35	.65		.76	1.35
750	.35	.47	.94	.62	1.21	25,000	.35	.71		.88	1,47
800	_	.47	.94	.62	1.21	30,000			CT. II. SEE	.88	
900	_	.47	-		-	35,000	C 10-6	PHEN	11 7 10	.88	12 13
1000	.35	.47	.94	.62	1,21	40,000		CHEST		.88	07 222
1100	_	.53				50,000				1.03	100000

Page 124

CALL ON LAFAYETTE FOR YOUR INDUSTRIAL ELECTRONIC MEEDS

SERVICEMENS SPECIALS — SELENIUM — GERMANIUM — SILICON

A FABULOUS BUY! GENUINE LES and ALLEN-BRADLEY Resistor Kit

Plastic Case

10% TOLERANCE 1/2 Watt RMA Color Coded

100 INSULATED RES	IST	ORS
Management of the North	MAUP	T. OHMS
with PLASTIC	3 5	470
HINGED BOX!		1,700
Lafayette leads the field with a genuine Allen Bradley and IRC	1	18.000 22,000 27,000
1/2 watt, 10% talerance, molded resis'or kit with a Transparent	4	33,000 47,000 .1 meg
Plastic Utility Box (built in parti- tions) size: 8%" x 4%" x 1-	4	.15 meg .27 meg .47 meg
3/16". Meet JAN-R-11 specifica-	18	1 meg 3.3 meg Other
Stock No. KI-23—Total 100 malded resistors with Transparent	20	popular values
Plastic CaseNet 4.50	100	TOTAL

TEXAS MIL-R-10509B PRECISION CARBO FILM RESISTORS TYPE CD 1/2 MR

% watt precisian carbon film resistors. High degree of stability and reliability. Insulation resistance greater than 50,000 megahms. Talerance ± 1%. Meets or exceeds MIL-R-105098 specs far characteristic. MIL-designation RN20X. Size: 0.530" length x 0.160" Oio. Avg. shpg. wt., 4 ozs.

Stock No.	Values Ohms	1-24 Net Each	25-99 Net Each	100-249 Net Each
RS-25	10-49.9	.72	.38	.31
RS-26	50-2.2 Meg	.60	.32	.24
RS-27	2.21 Meg-5 Meg	.83	.44	.32

For greater quantities write for quotations.

DECADE CHART OF MIL-BELL VALUES

These resistors are available in all the bosic ohmages shown in this chart and in any multiple of 10 times these values up to 5 megahms. For example, you may order 10 ohms 100, 100, 000 or 1 meg. When ordering specify stock no. and ohmage.

RESISTANCE CHART (Refer to above for stock no. and price)

10.0	13.3	17.8	23.7	31.6	42.2	56.2	75.0
10.2	13.7	18.2	24.3	32.4	43.2	57.6	76.8
10.5	14.0	18.7	24.9	33.2	44.2	59.0	78.7
10.7	14.3	19.1	25.5	34.0	45.3	60.4	80.6
11.0	14.7	19.6	26.1	34.8	46.4	61.9	82.5
11.3	15.0	20.0	26.7	35.7	47.5	63.4	84.5
11.5	15.4	20.5	27.4	36.5	48.7	64.9	86.6
11.8	15.8	21.0	28.0	37.4	49.9	66.5	88.7
12.1	16.2	21.5	28.7	38.3	51.1	68.1	90.7
12.4	16.5	22.1	29.4	39.2	52.3	69.8	93.1
12.7	16.9	22.6	30.1	40.2	53.6	71.5	95.3
13.0	17.4	23.2	30.9	41.2	54.9	73.2	97.6

MINIATURE SELENIUM RECTIFIERS . DIRECT REPLACEMENTS FOR TV & RADIO

Input valtage is 130 valts AC. Highest quality rectifiers at

Stock No.	Mo.	Eoch	Lots of 10 Each		
RE-12	65	.57	.55		
RE-14	75	.67	.64		
RE-10	100	.80	.75		
RE-15	150	.97	.89		
RE-16	200	1.19	1.08		
RE-11	250	1.21	1.11		
RE-17	300	1.39	1.29		
RE-18	350	1.51	1.41		
RE-13	400	1.69	1.59		
RE-19	450	1.75	1.65		
RE-20	500	1.85	1.75		
RE-23	600	1.95	1.85		

MALLORY MAGNESIUM-COPPER SULPHIDE RECTIFIERS

Single phase, full-erase all metal bridge type rectifiers. Self-healing rectifying film. Constant output and not affected by temperature extremes (\$_-90^*\$ to \$_265^*F_1\$. \$\pm\$ At full load. Type of mounting: 'Insulated bolt; insulated study it grounded foot. J = universal mounting design.

			Cont.		Replacement In Equipment	Wt.		Net Each
1812R*	9.7	5.2	1.3	7/a×12×13/4"	Electric Fence Supplies	1/4	3.95	2.63
1812L5*	9.7	5.0		24/a #21/a #21/2"	Mallory 6AC4-2 charger	1/2	7.10	4.73
1812C5*	9.7	5.0			Mallory 6AC6-3 charger	3/4	8.95	5.97
1812C1J*	9.8	5.1			Mollory 3C, 6AC4 Booster	3/4	7.25	4.84
	12.8	6.6		3x21/2x33/4"	Mollory 55358, 6AC6,			
1516CB7*					1S16CB7M	11/2	12.30	8.20
	12.8	6.5	8.3	3x21/2x51/2"	6 AC-10-2, 107,			
		1			151687M	2	13.60	9.07
1514894	12.7	6.4	11.6	41/4×31/2×51/2"	Mollary 6AC10	3	15.50	10.33
	13.0		3.9	21/4=13/4=3"	Mollory 5535	1	10.70	7.13
15746715		10.1	40	32=21/=43/4"	Mallory 12-AC-5-2	21/2	15.45	10.30

NEW! SARKES TARZIAN SILICON RECTIFIER



Model 500 Cartridge type silicon rectifier that replaces all selenium rectifiers used in radia and TV up to 500 milliamps. Has greater life and can withstand more heat. Mounts in standard fuse holder for 3AG fuse. Can take up to a maximum input of 280 volts AC. Size: 1" L x 13/32" diam; ends "-\"." diam. Shpg. \". 3 \". 25 \". 25 \". 3 \".

NEW! GE GERMANIUM TV RECTIFIERS . MAKES TV RECTIFIER REPLACEMENT A "SNAP"

The new GE germanium TV rectifiers are specifically designed for TV power supply applications. Provides higher DC output.
Mechanical "snap-in" design. All are rated for 130 Volts input.

IN 1008 Halfwave IN 1016 Doubler 250

NEW! INTERNATIONAL RECTIFIER 500 Ma. RADIO & TV SILICON RECTIFIER

A silicon diode rectifier to replace all existing Radio and TV selenium rectifiers up to 750 milliamperes. Features eyelet construction for mounting and replaces selenium units without any need for conversion. Sizes 1½" x


1.47



IRC PRECISION WIREWOUND RESISTORS

IRC precision wirewaund resistors meet all specs of MIL-R-93-A, amendment 2. Ali resistors are ± 1% tolerance. All have lug terminals except WW10J which has wire

WW WW			pg. wt., 3 ozs.	WW103 WHICH	1 1101 4110
TYPE	WW2J-1 W/	ATT MAXIMUM	2000 VOLTS. SI	ZE 7/8 × 2-15	/16
Stock No.	Ohms	Each #	Stock No. 1	Ohms	Net Each
R5-28	1 Meg	1 10.78 t	RS-30	2 Meg	1 14.70
RS.29	1.5 Meg	12.49	RS-31	2.5 Meg	15.67
TY	PE WW4J-1/		700 VOLTS. SIZE	9/16" x 1"	
		Net			Net Each
Stock No.	Ohms	Each	Stock No.	10,000	1 1.59
R5-32	0.1		RS-54		1.34
RS-33	0.2		RS-55	12,500	-
R5-34	0.5	1.29	RS-56	15,000	and the same
RS-35 RS-36	5	1.27	RS-57	20,000	
R5-37	10		RS-58	22,500	2.06
RS-38	25		RS-59	25,000	1000
R5-39	50		RS-60	30,000	255.00
RS-40	100		RS-61	50,000	1000
R5-41	200		R5-62 R5-63	60,000	_
R5-42	250	1,38	RS-64	75,000	2.32
RS-43	300		R5-65	100,000	-
R5-44	500				+
R5-45	1000		RS-66	125,000	0.04
	+	1	RS-67	150,000	2.56
RS-46	1500	14.3	RS-68	175,000	10000
R5-47 R5-48	2500		RS-69	200,000	-
R5-49	3000	1.50	RS-70	225,000	
R5-50	3500	1.50	RS-71	250,000	2.82
RS-51	4000	102 - 101	RS-72	300,000	
R5-52	5000		R5-73	400,000	3.32
RS-53	7500	1.59	RS-74	500,000	3.79
TYP	E WWSJ-1/2 V	WATT MAX. 10	OO VOLTS. SIZE	25/32" x 11/4	"
	1	Net			Net
Stock No.	Ohms	Eoch	Stack Na.	Ohms	Each
RS-75	1 0.6 Meg	1 7.06	RS-77	0.9 Meg	7.59
R5-76	0.75 Meg	7.35	RS-78	1 Meg	7.85
TYPE	WW10J-0.15	WATT MAX.	200 VOLTS. SIZE	9/32 x 1-3/3	32
	1	Net	1	1	, Net
Stock No.	Ohms	Each	Stack No.	Ohms	Each
R5-79	10		R5-93	4,000	1.29
R5-80	25	1.32	RS-94	5,000	The second
RS-81	50	1.00	R5-95	7,500	1.35
BC 02	100	-	R5-96	10,000	1

Stock No.	Ohms	Each	Stack Na.	Ohms	Each
R5-79 R5-80	10 25	1.32	RS-93 RS-94	4,000 5,000	1.29
RS-81	50	7 1.55	RS-95 RS-96	7,500	1.35
RS-82 RS-83	100 200 250	1,26	RS-97 RS-98	12,500 15,000	
RS-85 RS-86 RS-87	RS-85 300 RS-86 500	RS-99 RS-100 RS-101	20,000 25,000 30,000	1.59	
RS-88 RS-89	1500		RS-102 RS-103	40,000 50,000	
RS-90 RS-91 RS-92	2500 3000 3500	1.29	RS-104 RS-105 RS-106	60,000 75,000 0.1 Meg	1.76

LAFAYETTE IS HEADQUARTERS FOR THE RADIO-TV SERVICEMAN AND DEALER

STANCOR

TRANSFORMERS, YOKES & FLYBACKS



FOR AUTOMOTIVE EQUIPMENT *6 V.D.C. and 115 V.A.C. primory. Others & V.D.C. primory only

STAN. NO.	Sec DC to VOLTS	Filter	Sec	FR	, DIMENSIONS	WT. LBS.	HET
P4082	260	65	600		314x214x23a	21/2	8,34
P4061	250	50	580		314×214×214	21/2	8.04
P4060	225	40	480	NV	34424424	21/2	8.15
P6301	150 FIL 6.3V	40	420	5	2-5/16x2%x1		3.67
P8491	at 2.25 A		700 376	C	4%x4x3% 3\6x2\6	71/2	11.89

Exoct Replacements, For original equipment, AV Shpg.

STAN.	100	ORIGINAL MANUFACTURERS	NET
NO.	FIG.	PART NUMBERS	EACH
P4064	TA	Delco 7240519	8.19
P4065	TC	Delco 7255881	7.95
P6471	TA	Motorolo 258472533	
		Colonial-Detrolo D71014	5.29
P6472	TA	Coloniol, Bendix, Detroio	
		Motorolo C217020,	
		C71014, 25870950	5.29
P6473	TA	Zenith 95-1073	5.64
P6476	TA	Colonial, Detrolo, Motorolo	
		C70267, D70267	5.64
P6478	R	Motoroio 25C501644	3.46
P6480		Philico 65-0347	3.63
P6481		Philco 32-831 3-1	4,41
P6482	TC	Delco 6060	8.34
P6484	TA	Motorolo 25870950-E	5.64
P6485	TA	Zenith 95-1071	5.68
P6486	TA	Motorolo 25C472586-C	6.43
P6487	TA	Motorolo 258-23103	5.40
P6488		Motorolo 25C521454	4.38
P6489	R	Delco 6067	4.07
P6490	R	Bendix (Ford Model 588F)	3.26
P6493		25C535794 Motorolo	4.DS
P6494		32-8592-1 Philco	3.64
P6495		25K535795 Motorolo	4.19

VERTICAL BLOCKING OSCILLATOR

STAN. NO.	TURNS	SIZE	TYPE	WT. LBS.	NET
A-8111	1:4.2	1 1/2 x 1 1/2 x 2 1/2	A	0.4	1.94
A-8121	1:4.2	144x11/x2-5/16	TD	0.4	2.59
A-8122	1:4.2	1-9/16x1-3/16x1-3/	16 TS	0.3	3.64
A-8124	Sec. 1	Control of the last of the las			
	1:0.48	1%x1%x2%	A	0.7	2.71
	Sec. 2				
10000	1:1				
A-0125	1:4.2	1-3/16x2-3/16x14	A	0.4	1.91
A-8126	1:1.5	14411412	8	0.5	1.94
VB0-200	1:1.5	11/2×11/2×21/2	A	.05	2.0

VERTICAL OUTPUT TRANSFORMERS

All type A, except 1 is NV, * is NI, Δ is N2, + is NH, \dagger is autoformer type

	STAN.	RATIO	PRI	RES	SIZE	LBS.	NET EA.
	A-8112	10:1	1300	10	2x1%x3V4	1.0	2.94
	A-8113	8.8:1	700	12	2x1%x31/4	1.0	3.00
4	A-81151	10:1	600	7	3-1/16x21/2x21	4 2.5	5.24
	A-8116:	10:1	525	7	3-1/10x2V4x24		5.23
	A-81231	11.4:1	1200	11	2x14x34	1.2	2.93
•	A-81401	44:1	400	0.3	3-1/16x24x24	4 2.5	8.21
	A-81417	18:1	1650	4.5	24x34x24	1.5	4.17
	A-8142+	8:1	540	10.5	24an24an3	21/2	5.04
	A-8143	10:1	625	14	21/4×21/4×346	2	3.37
•	A-8144	9:1	540	15	21/4×11/4×34	11/2	3.13
	A-8145*	9:1	540	14	24ax2V4x214	2	4.20
	A-81461	6.9:1	375	10	2x174x374	11/2	2.97
	A-81471	6:1	300	9	2114134	1	2.88
	A-81481	8:1	375	6.5	2×1%x31/4	11/2	3.37
	A-81491	6.9:1	330	8.5	2x14jx314	1	2.68
	A-81504	9:1	450	6.7	2x34x2-3/16	1.5	4.06
		.5/15:1	580	6.7	21/4×31/4×21/2	2	3.53
	VO-100	9.2:1	360	14	24a=34a=14a	11/2	3.40
	VO-101	12:1	673	6.8	214×34×14	11/2	3.30
	VO-102	6.5:1	275	10	246x4x246	21/2	4.52
	AO-103	16:1	530	5.5	2x31/4x11/2	11/2	4.11
	VO-104	46:1	430	-4	24ax4x21/6	21/2	4.33
	VO-105	44.8:1	740	.8	2x34x14	11/2	2.72
	VQ-106	38.5:1		3.8	146x236x146	1	2.47
	VO-107	3211	1220	3	156×236×146	1	2.47

DEFLECTION YOKES

All ore ferrite cores, corine wound, with tends and network. All type DY. All 31/6" diam. except DY14A is 21/6". Shpg. wt., 1 lb.

Stan. No.	Induct Heriz.	ance MH	Res.	Ohms Vert.	Mox. Scon	Net Each
DY-1A	8.3	50	13.5	66	53°	7.54
DY-2A	10.3	50	14.5	66	70°	7.22
DY-8A	8.5	50	14.5	52.5	70°	7.22
DY-9A	13.5	50	17.5	53.5	70°	8.40
DY-1DA	30.0	3.5	45	3.5	70°	7.22
DY-11A	20.0	50	31	50	70°	8.89
DY-12A	30.0	50	41	50	70°	8.D1
DY-13A	12.5	48	15	52	90°	1D. 17
DY-14A	30.0	3.5	45	3.5	70°	7.58
DY-15A	25.0	50.0	35	50	70°	7.88
DY-16A	20	44.0	26	45	90°	9.17
DY-24A	18.5	11.0	34	11.5	90°	7.58
DY-25A	24.0	111.0	46	11.0	90°	7.58

STANCOR EXACT DUPLICATE YOKES

Stan. No.	Mfr.	Mfr. No.	Net
DY-17A	GE	RLD 069 E7959641	8.65
DY-22A	Hoffmon	5192A	8.51
DY-21A	R.C.A.	76653, 78278, 971387-3.	
	1 / / / / /	971744-1	7.44
DY-23A	R.C.A.	972459-2, -3	8.53
DY-26A	R.C.A.	104408, 104078, 105053.	1
		972958-1, -2, -4, -5	10.64
DY-27A	R.C.A.	104482, 972958-3	10.21
DY-18A	Sylvonio	100-0003, 0005, 0006,	1
	1 1 1 1 1	0007	8.54
DY-19A	Sylvonio	100-0009	8.47
DY-20A	Sylvania	100 0004	8.D9

STANCOR EXACT DUPLICATE FLYBACKS

These exact replacement flybacks are built from the set manufacturers' original specifications.

They are exact electrical and physical dualicates of the units they are designated to replace. (Av-Shaa. wt., 11/2 tbs.)

STAN. N	O. MFR.	MFR. NO.	NET	STAN. N	O. MFR.	MFR. No.	NET	STAN. NO	MFR.	MFR. No.	NE
A-8128	ADMIRAL	79023-3, 79028-1	6.88	HO-254	GE	RTO-179	4.47	HO-278	PHILCO	32-8695	1.0
A-8133	ADMIRAL	79C30-1/-3	8.89	A-8263	HALLICRAFTERS	55B253, 55D266,		HO-264	PHILCO	32-8709-1	6.5
-8134	ADMIRAL	79030-2/-4, 79038-1,				55B266	7.58	A-8119	RCA	21175	7.0
	and the same of th	79D3#-1	8.96	HO-275	HALLICRAFTERS		7.05	A-8127	RCA	211T1/T3	6.0
-8254	ADMIRAL	79C60-1	5.59	A-8248	HALLICRAFTERS	35D197	9.37	HO-256	RCA	235T1	6.4
.8255	ADMIRAL.	79C60-2/-3	6.49	A-8241	HALLICRAFTERS	55D251	6.35	A-8243	RCA	77833	
0-265	ADMIRAL	79070-2/-1	5.03	A-8245	HALLICRAFTERS	35D180	7.58	A-8244	RCA	78201, 78810	6.0
-8138	ADMIRAL	79D-41-1/-2	7.64	HQ-261	HALLICRAFTERF	55D285	6.63	A-8233	RCA	76439, 76795	7.
-8253	ADMIRAL	79D48-1	7.35	A-8228	HOFFMAN	5123/34	5.53	A-8234	RCA	76501	4.
-8292	ADMIRAL	79D65-1	7.06	A-8137	HOFFMAN	5035	7.00	A-8235	RCA	75519, 75565, 76361	5.
-8128	AIRLINE	22E42	6.00	A-8252	HOFFMAN	5156/5160	6.47	HO-272	RCA	972914-1, 103092	6.
-8245	AIRLINE	22E37	7.06	HQ-261	HOFFMAN	5191A	6.63	A-8230	SILVERTONE	10104/07/08/10/26/3	
-8246	AIRLINE	22E87	7.02	A-8293	MAGNAVOX	360593-1/-2	7.61	A-6231	SILVERTONE	10136B/37/38/39	
-8247	AIRLINE	22E75	8.94	A-8294	MAGNAVOX	3606067-1	7,05	HO-274	SILVERTONE	T80-326	7.
-8297	AIRLINE	C201-19817/-1/-2/-3	7.50	A-8295	MAGNAVOX	360614-1, 360623/-1	7.05	HO-274	SILVERTONE	T80-336	6.7
0-273	AIRLINE	53X319, 53X320	6.59	HO-266	MAGNAVOX	360659	6.53	A-8227	SYLVANIA	241.0003	6.7
0-263	AIRLINE	53X359A	5.83	HO-279	MAGNAVOX	360632-1	8.53	A-8228	SYLVANIA	241-0005/-0006	5.5
-0132	CAPEHART	750163A-1	5.87	HO-293	MOTOROLA	24C736488	8.56	A-8229	SYLVANIA	241-0007	5.5
-8285	CAPEHART	850285E-1	7.64	A-8239	MOTOROLA	24K792753, 24K701099	6.98	HO-259	SYLVANIA	241-0011	3.2
-8230	CBS-COLUMBIA	10104/07/08/10/26/35	7 35	A-8229	MOTOROLA	24C711265/A.	4.50				6.4
-8231	CBS-COLUMBIA	101388/37/38/59	7.35			24C721290	9.11	HO-273	WELLS GARDNER	53X319, 53X320	6.
0-256	CBS-COLUMBIA	12000751, 12000181	7.02	A-0225	MOTOROLA	24K712193	9.11	HO-284	WELLS GARDNER	53X359A	7.0
-8263	CBS-COLUMBIA	12000841	6.92	A-8226	MOTOROLA	24K721301C, 24K7215176		A-8264	WELLS GARDNER	\$3X326/8/9/30	6.
8284	CBS-COLUMBIA	120001051	6.54	HO-280	MOTOROLA	24K739284	8.48	A-8285	WELLS GARDNER	53X337	7.1
-8287	CBS-COLUMBIA	PC10161, PC10147	8.09	HO-281	MOTOROLA			A-8236	WESTINGHOUSE	V-11548-1/-2/-3/-4	7.1
-8241	CROSLEY	157820	6.36	HO-261	MOTOROLA	24K730902/3	8.82	A-8237	WESTINGHOUSE	V-9904-1, V-10213-1	6.7
-8248	CROSLEY	154069/-1, 154990/2/3		HO-281	MOTOROLA	24K732584	8.82	A-6237	WESTINGHOUSE	V-9904-2, V-10204-1	6.7
-6233	CROSLEY	138481-1/-2/-5	7.50	HO-281		24K732746/7	8.82	A-8238	WESTINGHOUSE	V-10214-1	6.6
-8128	DUMONT	20-375, 2000426	6.08	HO-281	MOTOROLA	24K733407	8.82	A-6267	ZENITH	5-15911/12,-1656-6	7.0
-8245	DUMONT	20005021	6.43	HO-282	MOTOROLA	24K73R699	8.82	A-6267	ZENITH	S-17130/40, 17233	7.0
-8250	DUMONT	20004361	HH.	HO-282	MOTOROLA	240736487	8.38		ZENITH	8-17245/265/438	7.0
-8251	DUMONT	20006731	43	A-8129	MUNTZ	24K738699	8.38	A-8267	ZENITH	S-17646/767/811	7.0
-8252	DUMONT	20008061 /8402		A-0242	MUNTZ	TO-0024	7.18	A-8267	ZENITH	S-17927, -20908	7.0
-8131	EMERSON	738047/48/53/60	6.03	A-8132	MUNTZ	TO-0028/29 TO-0031	6.53		ZENITH	8-15015/202/709	7.0
-8136	EMERSON	738079/84	5.87				8.82		ZENITH	8-15710, 16006	7.0
8232	EMERSON	738067/	6.43	A-8240 A-8291	MUNTZ	TO-0036	7,06		ZENITH	S-16191/204	7.0
	EM EMESOIA	68/69/13/74/75/82		A-8261	MUNTZ	TO-0039	7.06		ZENITH	S-17244/669/X	7.0
-8139	EMERSON	738096, 738100	7.25	HO-262	MUNTZ PHILCO	C9253/-1/-2/-E	6.63		ZENITH	S-20866	7.0
-8130	GE		6,43			32-8428/-1/-2	8.37		ZENITH	E-18487/537/802	7.0
-8130	GE	77J1 except where 6CD6 is used		A-8220	PHILCO	32-8565 including Term.			ZENITH	5-18567/990	6.5
-8256	GE		7.17			bd. Components	8.22	A-8270	ZENITH	S-19728	6.5
		RTO-101	7.15	A-8221	PHILCO	32-8555 w/cap., resistor			ZENITH	5-19032	6.5
8257	GE	RTO-104	7.15			& choke on board	7.47	A-8272	ZENITH	S-20993	6.5
8260	GE	RTO-109	7.25	A-8222	PHILICO	32-8533/34 Same Comp.	. 1		ZENITH	5-19408	6.5
-0258	GE	RTO-125/6/7	6.54			as A-6221	7.42	A-8274	ZENITH	8-21317	7.8
8259	GE	RTO-129/30	6.54	A-8223	PHILCO	32-8572 with Choke on	- 5	A-8275	ZENITH	8-22130	6.7
8262	GE	RTO-131/-141/-146-3	6.91			Term. Bd.	6.92		ZENITH	5-22154	5.9
-8258	GE	RTO-149/-1	6.17	HO-257	PHILCO	328666-3	7.47		ZENITH	8-21219	6.5
-8269	GE	RTO-131/-3	6.31	A-8298	PHILCO	32-8677/-1/-2	7.88		ZENITH	8-20099	7.4
8264	GE	RTO-161	6.17	HO-263	PHILO	32-8634	8.33		ZENITH	S-23049	6.0
0-252	GE	RTO-165	6.48	HO-276	PHILCO	32-8624/1	8.47		ZENITH	8-22720	6.1
8290	GE	RTO-166/-5	6.05	HO-277	PHILCO	32-8465-2	9.41		ZENITH	8-18125	
0-283	GE	RTO-175/187	6.47	HO-277	PHILCO	32-8509/-2	9.41	HO 271		5.22451	6.5

Page 126

CALL LAFAYETTE FOR ALL YOUR ELECTRONIC NEEDS

CHOKES - OUTPUT & POWER TRANSFORMERS STANCOR









GENERAL POWER TRANSFORMERS

All Primaries For 117 V. 60 Cycles AC.

All primaries 117 V 60 cycle. All secondaries C.T. except PS-8415† has extra 6.3 V CT 3 AMP winding. "For use with selenium rectifier or 6AX5, 6X4 or 6X5. All type M except PC Is C and PS Is A.

Stan.	Pia		Rec		Wt.	Fit.				
No.	Vet	Ma :	VE	A Size	Lbs.	5.4V@	A 1-9	10-24	25-49	50-99
PS-8415	125	15		2%x1%x2"	3/4	6	2.31	2.09	1.88	1.74
PS-8416	250	25	•	2-5/16x2%x1%"	1	1.0	2.76	5.46	2.26	2.10
PM-8401	470	40	2	2%x3x2%"	21/4	2.0	5.66	5.12	4.61	4.26
PC-8401	470	40	2	3-3/16x2%x2%"	24	2.0	5.38	4.87	4.36	4.06
PM-8402	480	55	2	2% x2% x3"	24	2.0	5.50	4.97	4.47	4.15
PC-8402	480	55	2	3-1/16x2%x2%"	21/2	2.0	5,35	4.84	4.35	4.03
PM-8419	480	70	•	2%x2%x3"	2%	3.0	5.38	4.87	4.38	4.06
PC-8419	480	70		3-3/16x%x2%"	24	3.0	5.38	4.87	4,38	4.06
PM-8403	500	70	2	3%x21/x3"	31/4	2.5	6.21	5.62	5.06	4.69
PC-8403	500	70	2	3-3/16x2%x3%"	3%	2.5	6.21	5.62	5.06	4.69
PC-8404	520	90	2	3%x3x3%"	4	3.0	6.88	6.22	5.60	5.18
PM-8404	520	90	2	2%x3%x5%"	4	3.0	6.88	6.22	5.60	5.18
PM-8405	540	120	3	3%x3%x3%"	41/2	3.5	8.88	8.11	7.30	6.76
PC-8405	540	120	3	4x3%x3%"	41/2	3.5	8.88	8.11	7.30	6.76
PM-8406	650	40	2	21/2×3×21/4"	21/2	2.0	5.43	5.09	4.58	4.24
PM-8407	650	55	2	2%x3x3%"	3 1/4	2.0	5.88	5.29	4.76	4.41
PC-8406	650	40	2	3-3/16x2%x2%"	21/4	2.0	5.63	5.09	4.58	4.24
PC-8407	650	55	2	3-3/16x2%x3%"	31%	2.0	5.88	5.29	4.76	4.41
PC-8408	680	70	2	3%x3%x3"	4	2.5	7.32	6.61	5.96	5.52
PM-8408	680	70	2	2%x3%x3%"	4	2.5	7.32	6.61	5.96	5.52
PM-8409		90	2	2%=3%=3%"	41%	3.0	7.73	6.99	6.28	5.82
PC-8409	700	90	2	3%x3x3%"	44	3.0	7.73	6.99	6.28	5.82
PM-8410	720	120	3	3%x3%x3%"	5%	3.5	9.12	8.25	7.42	6.87
PC-8410	720	120	3	4x3%x3%"	5%	3.5	8.77	7.93	7.12	4.59
PM-8411	750	150	3	3%x3%x4%"	5%	4.5		11.05	9.95	9.21
PC-8411	750	150	3	4-5/16x3%x4%"	5%	4.5		10.61	9.65	8.85
PM-8412	800	200	3	34x44x3%"	814	5.0	12.27		9.98	9.23
PC-8412	800	200	3	4x4x4%"	8 1/4	5.0		11.05	9.95	9.19
PC-8414	1200	200	13	4%x4%x4"	81/2	3.0	14.40	13.01	11.71	10.84

FILAMENT TRANSFORMERS

All primaries are 117 valt except * which is 6.3 and † which is 117/107.

			A STATE OF		oneg.				
Ston. No.	Voits	Amps	Insul.	Туро	Wi.	1-9	1-24	25-49	50-99
P-3064	6.3CT	6.0	2,500	В	2.4	8.32	7.52	6.76	5.00
P-6134	6.3CT	1.2	2,500	A	0.8	2.09	1.89	1.70	1.58
P-43081	6.JCT	10.0	2,500	N	3.4	6.56	5.93	5.37	4.94
P-8190	6.3	1.2	5,000	A	1.0	2.76	2.49	2.24	2.08
P-8191*	6.3	1.2	5,000	A	1.0	2.95	2.67	2.40	2.23
P-6454	2.5CT	10.0	7,500	5	2.5	3.98	3.60	3.24	3.05
P-6455	5.0CT	6.0	2,000	S	2	4.32	3.90	3.51	3.25
P-6492	5.0CT	30.0	2,500	C	7.5	10.89	9.84	8.86	8.20
P-6468	5.0CT	30.0	2,500	D	4.3	12.73	11.51	10.35	9.59
P-6462	6.3	3.0	7,000	S	2.0	5.58	5.04	4.54	4.20
P-6456	6.3CT	6.0	2,000	A	2.0	3.80	3.44	3.09	2.86
P-6463	6.5CT	13.0	2,000	BV	4.5	7.82	7.07	6.36	5.89
P-6138	7.5CT	8.0	2,500	BV	4.7	7.25	6.56	5.90	5,46
P-5016	10.0CT	4.0	2,500	BV	3.3	6.03	5.45	4.90	4.54
P-6139	10.0CT	8.0	2,500	8V	4.9	7.47	6.75	6.08	5.63
P-8130	12.6CT	2.0	1,500	A	1.4	3.42	3.09	2.78	2.58
P-6469	25.2	1.0	1,500	A	1.4	3.25	2.94	2.65	2.45
P-6457	7.5CT	21.0	2,000	C	8.0	12.65	11.43	10.28	9.52
P-6458	10.0CT	5.0	2,000	8V	3.0	4.68	4.23	3.81	3.53
P-6461	10.0CT	10.0	2,000	C	5.0	8.75	7.91	7.11	6.59

FILTER CHOKES

All mig. type A except " is C, + is 8, \$ is N

Sten. I	No. Hy	S. J. Ma	Otems	Size	Lbs.	1-9	10-24	25-49	50-99
	01 10			27, =4=21/4	2.3	3.50	3.16	2.84	2.64
C-10	80 3	5 50	200	1%=11/2=2%	0.7	1.61	1.45	1.31	1.22
C-12		0 50	500	1 1/4 = 21/4 = 1 1/2	0.7	1.56	1.41	1.27	1.18
C-13		0 54	250	1 1/4 = 2 1/2	0.7	1.61	1.45	1.31	1.22
C-14		0 17	100	3-3/16=2%=2%	2.4	4.43	3.99	3.60	3.33
C-14		5 200	00	3%x3x3%	3.5	5.53	4.99	4.50	4.16
C-14		0 250	60	31/4 =3=31/2	4.3	6.80	6.14	5.53	5.12
C-164	66- 5.	0 200	90	4=31/4=31/6	4.5	6.63	5.99	5.40	4.99
C-170		0 250	60	31/2×21/6×31/6	4.2	6.05	5.47	4.92	4.56
C-170	04 4	5 50	300	1 3/4 × 2 3/4 × 1 3/4	0.4	1.25	1.14	1.02	.94
C-170		0 50	550	1 1/4 x 2 1/4 x 1 1/4	0.4	1.38	1.25	1.13	1.04
C-170	9	0 8	250	2=31/4×2	1.4	2.34	2.12	1.92	1.78
C-17	212 8	5 200	120	3%=3%=3	4.4	7.32	6.61	5.94	5.25
C-17:	221 B.	0 300	90	444.344.31/2	7.3	10.77	9.73	8.76	8.11
C-230	03 2	5 130	100	2=31/4=13/4	1.0	2.20	1.99	1.78	1.66
C-230	04 2	3 150	60	2×31/4×1 3/4	1.0	2.20	1.99	1.78	1.66
C-230	09 3.	0 150	90	21/4=34/4=21/4	1.7	2.50	2.27	2.04	1.89
C-232	25 2.	0 200	60	21/4 = 31/4 = 21/4	1.8	2.78	2.52	2.26	2.10
C-23		0 300	43	2 1/4 x 3 1/4 = 2 1/4	1.7	2.83	2.56	2.30	2.14
C-23	27 1.	5 200	85	1 1/4 = 21/4 = 1 1/2	0.8	1.75	1.59	1.43	1.32
C-23				21/4 = 31/4 = 2	1.5	3.52	3.18	2.84	2.65
C-221				234 -214 -4	2 4	3.45	3.12	2.80	2.60

TV POWER TRANSFORMERS

All primories 177V 60 cycle. All plate voltages C.T. except \$ for use in voltage doubler circuits. All type M except * is C. † is MJ. \$\$ is C with 2 sockets. \$ Dual 6.3 windings may be used as 12.6 V.C.T.

P-5059* 6 P-6315 7 P-8154 7 P-8155 6	740	200 275	5 CT	<u> </u>	Velt	Amp.		Ubs.	Each
P-6315 2 P-8154 2 P-8155 4	740						484 484 4	7.4	13.06
P-8154 7 P-8155 4	750	4/3			4.3 CT	5 7	4%=4%=4	9.3	13.68
P-8155 4		205	5 CT	5	6.3 CT 5.0/6.3	2.0/5.6	414 = 41/4 = 41/2	9.1	14.70
		90	5	2	6.3	5.15	344211434	4.5	7.59
		295	5		5.0/12.6 CT	2.0/5.0	4% =31 =4%	16.5	21.10
		195	3/5	3/2	4.3/4.3/5.0	7.65/0.6/2.0	44, 134, 144	11.1	19.11
		105			201 127119		101111	-	
		200			4.3/4.3/4.3	4.25/4.0/2.0	31/23/2416	6.2	11.02
		250	5	3	5.0/6.3/6.3	2.0/8.0/0.6	5/12314=4%	10.0	17.29
		185	5	3	6.45	12.0	44=34=44	9.6	16.23
	330	65	414	2.02	4.0	9.0	5/4 m344 m4%	11.0	18.61
		230	5/5 5 CT	3/2	6.3	7.0	5 % #4 % #3-7	9.0	17.15
		190	5	3	6.3/6.3	7.75/1.2	5/1 m3+1 m4 %	10.8	16.65
		225	5	3	4.3	9,0	41/4 #3/5 #41/4	7.5	15.88
		180	3	3	6.3/6.3	2,0/10.0	4% #3% #4%	11.0	18.68
	140	70	100						100
		330	5	6	6.3/6.3/6.3	2.5/3.0/5.0	6x3+1x4%	13.0	19.30
		400	5	6	6.3/6.3	4.5/8.5	4=3+{=4%	13.0	19.73
		330	5	3	6.3/6.3	4.5/6.5	4%=3%=4%	10.5	18.45
		220	5	,		1240770	444 - 334 - 434	10.5	16.77
		220	5	3	6.3/6.3/6.3	1.2/5.0/7.0	4% =3 1/4 = 4 1/2	10.5	16.31
		220 225	5	3	6.3/6.3/6.3	2.0/9.0	5x33/4x41/2	10.5	17.64
		240	5	3	4.3/6.3	6.4/3.0	44434444	0	14.15
		260	5	5	4.3/4.3/4.3	7.1/1.2/.9	411234444	11	15.58
		225	5 CT		4.3/4.3	11,4/.9	4%=3%=4%	10	14.93
	550	305	5	5	6.3/6.3	8.5/1.2	51/4 = 31/4 = 41/2	13	16.46
		325	5	6	6.3/6.3	8.8/1.5	51/4 #3 1/4 #4 1/2	13	16.99
		280			6.3/6.3/6.3	9.5/0.6/1.2	41/4 m3 1/4 m4 1/2		13.12
		225	5	3	6.3	0.25	41/2=33/4=41/2	81/3	14.09
		310	5	100	6.7/6.4	10.0/1.4	5%=3%=4%	121/2	18.40
		255	5	6	12.6 CT 6.3/6.3/6.3	9.5/1.65/2.4	4%=5%=5 4%=3%=4%	12	13.93
		175		3/2	12.6 CT	5,45	41/4 = 3 4/4 = 41/4	lii	18.40
		110	3/3	3/1	11.0 C1	3.43	4 / E mo 74 m4 / 8	.,	16.18
		260	5	6	4.3/4.3	8.85/1.2	5443444	13	17.57
P-8345 7	100	215	5	3	4.3/4.3	9.0/1.2	5=34=44	111/4	16.18
		180	5/5	3/3			4%=3%=4%	11	16.94
		180	2.55						
		230	5	3	5/6.45/6.3	2/7.4/1.6	318=344=41/2	13	19.56
		270	5	4	5.0/6,3	2/8.85	41/0 x31/4 m4 1/2 51/2 x31/4 x41/2	10	15.61
		270		6	3.0/6.3/4.6	2/1.6/7.8	51/4 = 3 1/4 = 4 1/5	13	17.52
		240			6.5	9.3	413=34,=44,	101/4	15.61
		240	5	3	12.6 CT	5.25	41/4 = 34/4 = 44/4	81/2	13.50
		200		6	12.6 CT	6	544=344=514	121/2	18.26
P-8172 6	40	200	5	3	6.3	8.5	4%x3%x3%	7	13.85
		220	5	3.2			4%x3%x5%		17.57
					12.8 CT	5.8	476X374X374	11.5	17.37
		110	5	3.2	10.4	4.00	491 . 931 631	-	
		70	5		12.6	4.25	4%x3%x4%	9	15.94
	00	84	5	2		THE LINE A	211 211 611		
		150	5	3	6.3 CT	4.5	3%x3%x4%	5.8	12.30
PM-8412 8		200	5	3	6.3 CT	5	3% = 3% = 4%	8.2	12.33
18	00 1	180	5	3		1	of the latest designation of	1	

FIXED OUTPUT TRANSFORMERS
All are type A mfg. except * is C. A3337 similar to A but leads come out side.

| Mtg. | Shapa. | 10- | 25- | 56

Stan.		1 to 2 to		Mtg.	Shpg.		10-	23-	20.
No.	Primary	Secondary	Watts	Centers	Wt.	1-9	24	49	99
A2312	14,000CT	4	10	2%"	11/4	2.78	2.52	2.26	2.10
A2313	7,000	8	10	2-13/16"	1	2.49	2.24	2.03	1.87
A3304*	7M CT	500/16/8/4	25	2x1-11/16"	2%	6.28	3.67	5.10	4.73
	10M CT	10.0						000	
A33114	10K CT	500/15/8/4	25	24=2"	31/2	6.73	6.09	5.48	5.08
A3327	25K	4	5	2"	1/2	1.79	1.62	1.46	1.35
A3328	4,000	3.5	3	1%"	1/4	1.33	1.21	1.09	1.01
A3329	8,000	3.5	3	1%"	1/2	1.33	1.21	1.09	1.01
A3332	2,000	3.2	3	1%"	1/2	1.35	1.22	1.10	1.02
A3337	5K	6.8	10	2%"	1	2.27	2.06	1.85	1.71
A3800*	5,000CT	500/250/15/8/4	4 30	21/4×2"	4	6.70	6.06	5.45	5.05
A3801*	6,600CT	500/250/15/8/	4 35	2% #2-3/16"	51/4	8.55	7.72	6.95	6.43
A3831	TOK CT	8/4/2	5	2%"	1	2.64	2.38	2.15	1.99
A3857	25M CT	4	5	2"	3/4	2.34	2.12	1.90	1.76
A3876	2,000	4	5	2"	1/4	1.45	1.31	1.18	1.09
A3877	5,000	4	5	2"	3/4	1.45	1.31	1.18	1.09
A3878	7,000	4	5	2"	3/4	1.48	1.34	1.21	1.12
A3879	10,000	4	5	2"	3/4	1.45	1.34	1.21	1.12
A8093	10,000CT	4	10	1%x2%"	1/2	2.12	1.91	1.71	1.59
A8094	4,000CT	8/16/32	71/2	214x3%"	1%	3.98	3.59	3.22	2.99
A8114	7,600	3.2	5	2"	1/2	1.73	1.56	1.40	11.30

UNIVERSAL OUTPUT TRANSFORMERS

Match single or push pull plates to any voice coil except * which matches to 500/333/200/125/50 ahms and † which matches to 500 ahms. All type A mounting.

Stan. No.	Primary	Watts	Sixe	Net Wt.	1-9	10-	25- 49	50- 99
A3250*	5K.10,20K CT	(15 mo)	2x3%x1%"	1	4.09	3.70	3.32	3.08
A3522	7-10K	4	1%x2%x1%"	34	1.90	1.72	1.55	1.43
A3823	4-14K CT	8	1%x2%x1%"	*	3.28	2.97	2.68	2.48
A3825	1.5-4.5K	8	2x3%x1%"	11/4	2.57	2.32	2.09	1.94
A3830	3.10K CT	20	2-11/16x3-5/16x2%"	2	4.39	3.97	3.58	3.31
A38411	2.5, 4.5,6,7	10	2-11/16x3-5/16x24"	11/5		4.41		
A3848	7K-16K CT	5	1%x2%x1%"	3/4	2.54	2.29	2.06	1.91
A3849	1.5-10K	10	1%x2%x1%"	1	3.28	2.97	2.68	2.48
A3850	4-14K CT	8	2x2%x1 %"	1	3.23	2.93	2.64	2.44
A3852	4-14K CT	18	2-5/16x2%x2"	1%	3.96	3.59	3.22	2.99
A3856	4-14K CT	4	1%x2%x1%"	1%	2.83	2.56	2.30	2.14
A3870	4-14K CT	18	2x3½x2"	13/4	4.05	3.67	3.29	3.05
A3880	4-14K CT	15	2%×3%×2%*	1%	4.27	3.87	3.48	3.22

BEST VALUES - LARGEST STOCKS - DEPENDABLE SERVICE

THORDARSON TELEVISION AND AUDIO TRANSFORMERS



UNIVERSAL AUDIO OUTPUT													
THORD. PRI-SEC	MA		MTG. MTG.		1-9	10-24	25-49	50 &					
24560 4000/7000/ 8000/10000/ 14000 CT/to	35	4	BHH 2	0.5	2.65	2.38	2.15	1.99					
22507 2000/3500/ 8000/14000 CT/	10	6	BAH 2%	0.75	4.12	3.70	3.33	3.18					
22500 To 3. % 2000/3500/ 8000/14000 CT/ To 3. %	10	9	BAH 2 %	1	4.12	3.70	3.33	3.15					
24861 4000/7000/R000/ 10000/14000 CT/ To .1 To 30	40	8	BHH 2 %	1	2.05	2.38	2.18	1.99					
24562 1500/2000/2500/ 3000/4000 CT/ To .1 To 30	50	8	BHH 2 1/a	1.25	5.70	5.10	5.08	4.79					
22500 2500 4000 CT/ To 3. %	60	10	BAH 2 1/8	1.25	2.65	2.38	2.15	1.99					
22550 5000/7000 CT/	45	10	BAH 2 %	1.25	6.30	5.67	5.11	4.82					
22550 8000/10000 CT/ TO 3.77 10000/14000 CT/	35	10	BAH 2 %	1.25	3.22	2.90	2.61	2,40					
26346 4000/7000/8000/ 10000/14000 CT/ To .1 To 30	40	18	BHV 2 %	1.5	3.99	3.40	3,24	3.06					

FIXED AUDIO OUTPUT

Units marked * are humbucking with 3% and 6% taps. All are BAH-BAV mounting types and have 3.2 ahms secondary. 26559 also has 8 and 16 ahm secondary.

THORD.	PRIMARY	WATTS CTRS.	WT.	1-9	10-24	25-49	SO A Over
22545	1500-2500	5 2	.6	2.94	2.05	2.38	2.25
22546	2000-3000	6 2	.5	3.32	2.99	2.70	2.54
22547	6000-7000 CT	5 2	.6	3.12	2.81	2.53	2.38
24548	4000-5000	5 134	.5	1.34	1.21	1.09	1.03
24550	3500	8 2 3/4	.5	1.45	1.31	1.18	1.11
24550A*	2000	5 2	.8	2.06	1.85	1.67	1.58
24551	5000	8 2	.5	1.45	1.31	1.10	1.11
24551A*	8000	8 2	.5	2.20	1.98	1.79	
24552	7000-10000	5 2					1.69
26547	14000 CT	12 24	1.0	2.48	2.24	2.02	1.90
26548	7000	8 2 %		2.79	2.52	2.27	2.14
			.75	2.35	2.12	1.90	1.80
26549	8000	H 23/9	.75	2.06	1.85	1.47	1.58
26550	3500	8 25a	.75	2.35	2.12	1.90	1.80
26558	2500	3 1 1 1/2	.4	1.50	1.44	1.30	1.23
74440	10000 (**	10 21/	10				

FILAMENT TRANSFORMERS

All primaries are 117 Volt 50/60 cycle except * which is 6.3V. All units are designed to RETMA standards and color code.

THORD.	MTG.	VOLTE	AMPS	INSUL. W	T.LOS.	1-9	10-24	25-49	50 A
21F03	BAV	5 CT	3.0	2500	1.0	4.16	3.73	3.30	3.19
21706	BAV	6.3 CT	1.0	2500	1.0	2.06	1.63	1.67	1.58
21500	BAH	6.3 CT	1.2	2500	1.0	2.00	1.85	1.67	1.50
21710	BAH	6.3 CT	3.0	2500	1.25	3.32	2.90	2.70	2.54
21F11	CAV	6.3 CT	6.0	2500	2.75	4.85	4.37	3.84	3.72
21712	CAV	6.3 CT	10	2500	3.25	6.17	5.56	5.01	4.73
21F27 26F60	HAH	26.5 CT	.6	3000	1.25	3.82	3.44	3.10	2.93
26761	BAH	6.3	1.2	5000	1.25	2.70	2.43	2.19	2.07
20101	BAH	5 CT	3.0	2500	2.5	7.66	6.90	0.21	5.86
26763	BAV	6.3	3.6	2500					
20103	BAV	6.3	3.0	5000	2.0	5.44	4.89	4.32	4.16
20704	GGV	6.3	3.0	5000			- 1		123.00
2010-	661	23	.320		3.5	T.94	0.88	6.10	5.94
		6.3	6.0	On Pri					
24/65*	BAH	6.3	1.2	3500					
26F67	BAH	12.6 CT	2.0	5000	1.25	2.91	2.62	2.36	2.23
26769	HKF	6.3	2.0	2500	1.0	3.36	3.03	2.73	2.58
20,00	HIND	6.3	2	2500	3.0	6.59	5.94	5.45	5.05
			0						
21F34	BAH	2.5CT	1.5	2300	-T	2.70	2.43	2.19	2.07
21F35	BAH	2.5CT	2.5	2500	-7	2.94	2.65	2.39	2.26
21F01	BAV	2.5CT	10	2500	2.5	4.43	4.17	3.76	3.56
21F02	CAV	2.5CT	10	10000	2.75	6.47	\$.63	5.07	4.79
21F06	CAV	5.0CT	13	2500	3.25	8.01	7.11	6.40	6.04
21F40	BAV	6.3CT	3	2500	1.0	3.53	3.18	2.87	2.72
21F00	BAV	2.5CT	5	2500	1.0	2.94	2.65	2.39	2.26
21F31	BAV	2.5CT	5	7500	1.5	3.72	3.35	3.02	2.85

FILTER CHOKES

All chokes are BAH mounting type except * ones which are mounting type GGV.

THORD.	HYS.	MA	OHMS.	SIZE	LBS.	1-0	10-24	25-49	50 A
20649	8 4.5	150 200	58	28/a x25/a x4	2.5	4.16	2.05	2.30	2.25
20053	17 12	250 60 80	375	2 x 2 1/6 x 3 5/4	1.5	2.59	2.34	2.11	1.99
20C54*	12	100 100 150	145	3 1/0 x2 3/0 x2 3/0	3.0	4.55	4.10	3.09	3.48
20C85*	9 6	200 150 200	75	3 1/2 x 2 7/8 x 3 1/4	3.5	5.82	5.24	4.T2	4.40
20056*	2 8 7	300 300 375	60	3 % x 3 5/4 x 4 1/4	6.75	9.26	8.34	7.51	7.08
26C41 26C42 26C43	1.5	200	90 200 50	1 % x1 % x2 % 1 % x1 % x2 % 2x1 % x3 %	0.75 0.5 1.0	1.76	1.59 1.46 2.60	1.43 1.32 2.34	1.36
26C45*	10	300	140	2x21/ax31/a 31/2x27/ax41/a	1.5	3.29 7.11	2.97 6.40	2.68 8.76	2.36

ECONOMY "24" POWER TRANSFORMERS

Types ending with U are for upright mounting Fig. GGV. Others have adjustable brackets to allow flush, vertical or horizontal mounting Fig. AGF. All have 110.120 volt 50.60 cycle primaries. Fil. 1 windings are CT. **All plate windings are center-topped.

Mirs. Type	V		R.		FI V	LI	Mtg. Ctrs	Wt.	1-9	10-24	25-49	50 & Over
24R00-U 24R01-U 24R01-U 24R02 24R04-U 24R04-U 24R05-U 24R06-U 24R07-U	480 480 650 700 700 700 750 750 800 800	40 40 40 70 90 120 120 150 150 200 200	5555555555555	**************	6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	3.5 3.5 4.7 4.7 4.7	2x1; 2x2//, 2x1; 21/4x2; 21/4x2; 21/4x2; 21/2x3//, 21/2x3; 24/2x3; 24/2x3; 3x3/4	2 2 2 ¹ / ₄ 2 ¹ / ₄ 4 4 ¹ / ₆ 5 ¹ / ₆ 5 ¹ / ₆ 5 ¹ / ₂ 9 ¹ / ₂ 9 ¹ / ₂	5.65 5.42 5.64 5.64 7.35 8.01 8.61 8.64 8.64 12.30 11.79 12.33 12.30	5.09 4.88 5.08 5.08 6.62 7.21 7.78 7.78 7.78 11.07 10.62 11.10 11.07	4.59 4.40 4.57 4.57 5.96 6.49 7.01 7.01 9.97 9.56 9.99 9.97	4.34 4.16 4.33 4.33 5.63 6.13 6.61 6.61 9.31 9.02 9.43 9.40

ECONOMY "24" SERIES TUBE-TO-VOICE COIL OUTPUT TRANSFORMERS

Fig. BAH. For economical replacement use in most popular radios. All have single 3.2-ohm secondaries and are rated Class A.

Mir's Type	Primary Impedance	Pri. Ma	w	Mtg. Ctrs.	Wt. Lbs.	1.9	10-24	25-49	50 & Over
24548 24549 24550 24551 24552 24554	4,000-5,000 7,000-8,000 2,000 5,000 7,000-10,000 15,000-25,000	10 10 55 40 30 10	5 5 5 5 5 5 5	13/4 13/4 2 2 2 2 2	1/2 1/2 1/2 1/2 1/2 1/2	1.34 1.34 1.45 1.45 1.49 1.40	1.21 1.21 1.31 1.31 1.35 1.44	1.09 1.09 1.18 1.18 1.22 1.30	1.03 1.03 1.11 1.11 1.15 1.23

TUBE-TO-LINE TRANSFORMERS (LOW LEVEL)

Primary for single or PP plotes, Sec. to line. 60-15,000 cps. 22591 has hum-bucking construction, Shag, wt., 1% lbs.

Туре	Fig.	Pri.	Sec.	Ctrs.	1.9	10-24	25-49	SO & Over
22590 22591	FGV BAH	20,000 CT 20,000 CT	125,200,500 125,200,500	23/6	4.12 3.82	3.71	3.34	3.15 2.93

UNIVERSAL LINE-TO-VOICE COIL

Fig. BHM, Secondary taps market with Impedance values, *Also market far 70 v. power distribution service.

Mir's Type	Primary Impedance	Sec. Imp.	Watts Lbs.	1-9	10-24	25-49	50 & Over
22580 22582 22583 22583 22584 22585 24566 24562*	500, 600 2000/1500/ 1000/500 2000, 1500 1000, 500 3000, 2500, 2000, 1500, 1000, 500	3.2, 8, 16 3.2, 8	8 21/2 25 21/2 15 21/2 5 21/2 3 21/2 10 11/2	4.56 5.19 4.41 4.12 4.41 2.96 5.76	4.11 4.68 3.97 3.58 3.97 2.67 5.19	3.70 4.22 3.58 3.23 3.58 2.41 4.68	3.59 3.99 3.38 3.06 3.38 2.28 4.43

AUDIO INPUT TRANSFORMERS

Electrostotic shielded. *Response, 250-3500 cps. †Response, 60-7500 cps; hum-bucking construction. All Fig. BAH except 20A01, Fig. FGV. Av. shpg. wt., 1 lb.

Mir's Type	Turns Ratio	Application	Mig. Cira.	1.9	10-24	25-49	50 & Over
*20A00 +20A01 *20A04 20A10 20A11	1 30 L	Line or mic to sgl or PP grids Line or mic to sgl grid Voice coil or mic to grid Line or mic to sgl grid Line or mic to sgl grid Line or mic to sgl or PP grids	2 274	3.53 4.59 1.98 4.24 3.53	3,18 4,14 1,79 3,82 3,18	2.87 3.73 1.62 3.44 2.87	2.71 3.53 1.54 3.25 2.72

AUDIO INTERSTAGE TRANSFORMERS

Primary current, B ma. Type 20A25 has split secondary, hum-bucking call and care.

*Has wire leads. All Fig. BAH except 20A23 and 20A24, Fig. FGV; 20A25, Fig. RTV; and 20A29, Fig. BAV. Av. shpg. wt., 1½ lbs.

Mir's Type	Turns Ratio		Mig. Cirs.	1-9	10-24	25-49	50 & Over
*20A16 *20A17 20A19 20A22 20A23 20A24 20A25 20A29	1.3	Sgl. plate to sgl. or PP grids Sgl. plate to sgl. or PP grids Plates to grids, sgl. or PP Sgl plate to sgl. or PP grids Sgl. plate to sgl. or PP grids PP plates to Sgl. or PP grids PP lates to grids, sgl. or PP Univ. car radio interstage	178" 23/8" 27/8"	2.79 5.55 2.47 3.09 5.59 5.10 10.29 3.09	2.52 5.05 2.23 2.79 5.04 4.59 9.27 2.79	2.27 4.55 2.01 2.52 4.54 4.14 8.35 2.52	2.14 4.30 1.90 2.38 4.29 3.91 7.89 2.38

THORDARSON TRANSISTOR TRANSFORMERS















APPLICATIONS

A Input 0 Driver

S Output J Interstage

								Ming. Typ		MILLIWAT		wt., 6 oz.		
Part No.		Wdg. #2	Turns	Appli- cation	Part No.	Wdg. #1	donce Wdg. #2	Turns Rodio	Appli-		Wdg. #1	edonce Wdg. #2	Turns Ratio	Appli-
TR-12 TR-15 TR-101 TR-101 TR-19 TR-16 TR-5 TR-102 TR-103 TR-103 TR-104 TR-104 TR-105	1100 T 3100 T 3100 T 400 T 400 T 400 T 500 T 650 T 650 T 825	100 T 1 15 1 12 1 1 1 150 CT 1 16.4 1 8 16 1 8 16 1 16.8 1 16	3.14:1 4.47:1 5.22:1 6.04:1 5.00:1 1.819 12.50:1 5.53:1 5.53:1 6.22:1 15.60:1 6.75:1 9.80:1	neumpran zanerr	YR-3 YR-9 YR-10 YR-13 YR-10 YR-12 YR-10 YR-23 YR-17 YR-14 YR-14 YR-106 YR-106 YR-106	5.000CT 5.000 5.000CT 5.000CT 5.000CT 10.000CT 10.000 10.000 10.000 20.000 20.000CT 40.000	10.00PRT 30.0060T 45.000 80.000 80.000T 15 200CT 2.000CT 3.000CT 3.000CT 2.000T 1.200 1.200 1.000	1.51:1 2.45:1 3.00:1 4.00:1 4.00:1 25.50:1 24.60:1 7.07:1 2.24:1 1.83:1 8.65:1 4.08:1 4.08:1 4.00:1	DJ AJ AJ AJ AS S DS DJ DJ AJ AJ AJ	TR-0 TR-110 TR-111 TR-112 TR-112 TR-113 TR-114 TR-114 TR-115 TR-117 TR-116 TR-127 TR-135 TR-24	4NCT 4NCT 100CT 100CT 400CT 400CT 50NCT 50NCT 70NCT 5,500 3,000 100,000 100,000 200,000	4 8 / 18 4 8 / 18 4 8 / 18 4 8 / 18 4 8 / 16 500CT 4 8 / 16 4 8 / 16 4 8 / 16 50 / 16	2.45:1 1.70:1 2.50:1 3.27:1 3.47:1 7.07:1 5.00:1 1.00:1 5.60:1 12.50:1 13.70:1 44.70:1 8.17:1 14.00:1	wessers 7
TR-107	2,500 5,000CT och 3.65	4/16 7,500 10-24 eoch 3,2	11.8 31 1.28:1	Det 8 Det	TR-30 TR-26 25-49	50,000 50,000 9 each 2.97	SOUCT SOUCT 50 ond over		A-8 A-D-8		250,000 500,000 3.65; 10-24 e ch 2.97; 50 or	200CT coch 3.29 od over each 2.	35.40:1 30.00:1	Â

SO MILLIWATTS

Ming. type BAH. All Size: 7/16 x 1/2 x 7/16" Avg. shpg. wt., 8 oz. Impedance #1 | Wdg 10-24 25-49 Over Part No. Appli-Ratio cation TR-43 TR-50 TR-46 TR-51 TR-47 TR-47 TR-49 TR-41 TR-41 3.53: 7.90: 4.47: 9.65: 5.46: 2.5 7.06:1 1.16: 1.00:1 10 3.2 10 3.2 10 3.2 10 50 50 50 50 4.23 4.06 4.58 5000 T 5000 T 5000 T

2,600CT 5,000CT 5,000CT 600 1,200 2,000CT TR-37 TR-39 TR-39 TR-36 TR-40 TR-44 TR-44 TR-42 TR-55 TR-54 1,000 30HY at TR-56 14:1 :1 MADE A 4.58 4.13 3.52

Transistor Power Supply Transformers

Recent developments in the power transistor field have made possible the design of circuits which are efficient and rugged converters of low valtage DC to high valtage AC or DC power. These transistorized power supplies are ideally suited for powering all kinds of bottery operated equipment such as mobile communication systems, air-craft and marine navigational systems, photoflosh, ultrasonic applications and even 117 Yolts 60 CPS fram an automobile battery so as to operate 117V radia, televisian, electric shavers, etc.

These transistor pawer supply transformers give a wide range of voltage and power to choose fram. Camplete instructions supplied with each transformer. "At 60 cycles.

		all in:	-	A	vg. shpg	. wt., 8 oz.			,	
PAIL	OC.	Suge all the	40 O	· la	Same !	Dimensions			- 1	50 A
Mo.	0,1	Outout No.	Outp	115	и.	W. KD.	1-9	10-24	25-49	over
TR-69	6	*117VAC		GGV	3-1/8	2-5/Hx2-5 8	11.76	10.59	9.54	8.99
TR-70	12	#117VAC		GGV	3-1/8	2-5/8x2-5/8	11.76		9,54	6.99
TR-72	12	*117VAC		GGV	3-7/8 4-5/8	3-3/16x3-1/2 3-13/16x4-9/16	10.30	14.30	12.37	12.15
IR-73	24	0117VAC	400	GGV	5-7/R	4-37 Buti-	26.17	23.30	21121	20.04
TR-74	12	150VDC	15	TAV	201/4	1-7/8×2-7/16	8.53	7.88	6.92	6.54
TR-75	12	200VDC	20	TAV	2-1/4	1-7/8x2-7 16	8.82	7.94	7.15	6.75
TR-76	12	225 VDC	15	TAV	2-1/4	1-7/8x2-7/16 1-7/8x2-7/16	8.53	7.88	7.15	6.54
EG-78	12	250VDC	16.5	DAH	1-3/4	1-3/4%1-3/8	8.53	7.68	6.92	6.54
TR-79	-6	250VDC	50	TAV	2-1/8	2-1/4x2-11/16	12.33		9.98	9.49
TR-81	12	250VDC	100	TAV	2-7/8	2-1/4x2-11/16	12.35	11.12	5.99	9.49
TR-52	12	250VDC 275VDC	48	TÂV	3-5/16	2·1/2×3· 1·7/8×2·7/16	11.75	14.30	144 44	12.15
TR-63	i 2	300VDC	30	DAR	1-7/8	2-3/8x1-7/8	.9.80	8.62	7.94	7.50
TH 4	12	300 & 150VDC	120	TAV	2-7/8	2-1/4x2-11/16	18.54	E.B.11	13.42	12.66
T# 85	12	325VDC		DAH	2	2-3/8x2-7/16		10.59		8.99
TR-86	12	350VDC 375VDC		DAH	2-1/4	1-7/8x2-7/16 2-3/8x2-7/16	9.90	11.65	7.94	7.50
TH-88	4.5	390VDC	12	DAR	1-3/4	1-3/4-1-11/32	7.94	7.15	6.44	6.02
PR-85	12	400VDC	50	TAV	2-7/8	231/4x2511/16	11.76	10.59	9.54	8.99
TR-90	12	450 4 225 VDC		TAV	2-7/8	2-1/4x2-11/16	10.73	9.66	8.70	8.22
TR-91	12	450VDC 500 & 250VDC	120	TAV	3-5/16	2-1/2x3 2-1/4x2-11/16	16.27	10.59	13.19	12.46
TR-93	12	500 4 250 VDC	100	TAV	3.5/16	2-1/2×3	15.58	14.01	12.63	11.93
TR-94	12	500VDC	150	TAV	3-5/16	2-1/2×3	100	16.46	4167	13.94
TR-95	12	600VDC		DAH	2	4-1/Nx3	16.17	14.56	13.11	12.23
TR-96	12	800VDC		TAV	1.5/16	2-1/2x3 2-1/2x3	10.17		13:14	12.23
TR-94	12	1500VDC	20	TAV	2-7/8	2-1/4x2-11/16	8.72	7.85	7.07	6.77
· 特许·多多	9.7	200-225-	20	TAV	2-778	25 //4x2011/16	5:48	2.72	7.84	7.40
	12	250 or 275VDC					10.50			
TR-100	25	9 ohms output	200	TAV	2-1/4	1.7/8x2-7/16	12.35	11.12	9.99	9.49

POWER TRANSISTOR OUTPUTS

Atl '	Type BAV	except *BAH	Average	Shpg. wt.	, 1 lb.	Avg. sh	pg. wt.,	4 az.
Part No.		dance Secondary	Primary MADC		1-9	10-24	25-49	50 & Over
TR-57*	32 CT	1.6/4	575	2-13/16	4.56	4.11	3.70	3.50
TR-58*	32 CT	3.2/8/16	575	2-13/16	4.56	4.11	3.70	3.50
TR-59	48 CT	1.6/4	550	2%	4.56	4.11	3,70	3.50
TR-60	48 CT	3.2/8/16	550	2%	4.56	4.11	3.70	3.50
TR-61	48 CT	3.2/8/16	550	1%	2.26	2.04	1.84	1.74
TR-62	100	3.2/8/16	150	1 1/2	2.26	2.04	1.84	1.74
TD 43	100 CT	2 2/0/14	600	234	4 12	271	2.24	2 44

HI-FI TRANSISTOR TRANSFORMERS

Campletely Encased. Response ± 1/2db 20-20,000 cps. Type XAV Mntg. Centers

1-3/10	. was rub	g. wr., 4 01							
Part	Imp	edance	Primory	Power		!		50 &	
		Secondary							
TR-67	125CT	8 3000CT	50*	1.5	5.88	5.30	4.77	4.55	
TR-AR	5000	3000CT	20.	20	6 47	4 92	5 26	8 04	

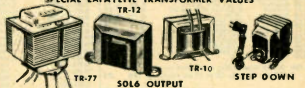
20 MILLIWATTS
Mtng. Type MAH. All size: ½ x ½ x ½ x 5/16". Avg. shpg. wt., 6 oz.

Port	Imped	lance	Turns	Appli-	12390		100	50 4
No.	Wdg. #1	Wdg. #2	Ratio	cation	1-9	10-24	25-49	Ove
YR-129	200CT	16	3.54:1	S	8.47	5.83	5.25	5.06
TR-122	300CT*	600	1:1:41	D-B	6.47	5.83	5.25	5.04
TR-136	400CT*	16	5:1	8	6.27	5.65	5.09	4.75
TR-126	400	50	2.83:1	8	5.88	5.30	4.77	4.5
IR-128	500	50	3.16;1	S D-8	5.80	5.30	4.77	3:8
TR-121	500CT*	600		D-8	6.534	5.83	2723	
TR-241	600	3.2	13.7 :1	8	5.68	8.30	4.77	4.5
TR-137	800CT*	16	7.07:1	S	6.47	5.83	5.25	5.04
TR-123	900CT*	600	1.25:1	1)-5	6.47	5.83	5.25	5.00
IB-151	1.000	50	4-49:1	8	5-58	5.30	4.77	4-5
TR-138	1,070CT*		8.15:1	8	3.14	5.83		5.04
TR-144	1,200 1,330CT*	3.2	1.58:1	8	5.00	5.30	4.77	4.5
TR-124	1.500CT	600	9.14:1	D-8	4.47	5.83	5.25	8.00
TR-140	2.000CT		9.14:1		6.47	5.83		5.06
18 146	10,000	16	11:58:1	8	1:17	2.83	1:31	3.06
TR-145	10.000CT*	10	56:1	8	7.20	8.46	9.94	8 8
TR-133	10.000CT*	500CT*	25:1	B	4.47	5.63	5.25	3.06
TR-127	10,000	1.200CT*	4.47:1	Б	7.18	6.46	5.92	5.50
ER-130	10.000CT*	1.500CT	2.89:1	1	7.94	7.15	6.44	6.94
TR-125	10,000	2.000CT	2 15 11 1	10		8.88		E 6 5
TR-132	20,000	1.000	2.24:1	3	6.47	5.83	5.25	5.06
TR-135	30 C (T.	1.200CT*	4.47:1	1	7.51	6.74	6.00	5.75
TR-134	30,000	1.200	5:1	1	6.47	5.83	3.25	5.06
TR-142	200.000	1.000		A		7.44		
TR-143	200,000CT	1,00001	14:1	X	1:31	7.44	8.78	1.1
TR-147	1 HY at						-	
		Dhma DC			5.29	4.77	4.30	4.06
TR-148		2 MADC						
		hms DC			5.29	4.77	4.30	4.04
TR-149		2 MADC						
		Ohma DC	1000		6.18	5.57	5.02	4.64
TR-150	12 HY at	O MADC						
		Ohms DC			5.29	4.77	4.30	4.06
TR-151	20 HY at	UMADC	10.2				-	
-	2850	Ohms DC	A STATE OF THE PARTY OF		6.47	5.63	5,25	5.06

DRIVED All Type BAH, Shpg. wt., 1 lb.

		DRIVE		Pawe	r					
Part No.	Primary	dance Secondary	Primary , MADC	Wotts	Mtg.	1-9	10-24	25-49	50 & Over	
TR-64	100	100CT 200CT	200	.5	15/4	2.26	2.04	1.84	1.74	
TR-65	100	200CT	200	.5	13/4	2.26	2.04	1.84	1.74	
TR-66	500CT	200CT	50	.5			2.12		1.80	

SPECIAL LAFAYETTE TRANSFORMER VALUES



6.3 VOLT FILAMENT TRANSFORMER

Lots of 5, Eo. ..

UNIVERSAL OUTPUTS 1.30

230 10 11	JY. All supp	itan mitu	Heory Gur	y tine Core	and paint in	receptacie.	п
	Cord and			SHPG	Singly	Lots of 5	
Stock #	Wattage	Primary	Secondory	WT	each	each	
TR-100	100	230	115V	5	4.00	3.60	ı
TR-101	150	230	115V	51/2	4.65	4.20	
TR-102	250	230	115V	8	6.40	5.80	
TR-103	350	230	115V	91/8	6.85	6.15	H
TR-104	500	230	115V	14	8.65	7.80	а
TR-105	750	230	115V	19	11.50	10.35	1
TR-106	1000	230	1150	25	15.40	13.90	
TR LOT	1 600	220	1161/	21	10 16	34 50	

UTC TRANSFORMERS

"DIT" SUBMINIATURE TRANSISTOR TRANSFORMERS



These transformers weigh only .06 oz. and are 5/16" dia. x 1/4" long. They have low distortion, high efficiency and excellent response. The moisture proof case is hermetically 1093. Hery nove tow assertion, night efficiency and excellent response. The moisture proof case is hermetically sealed to MILT-27A specs. The solder melting plastic insulated leads are rugged and anchored to withstand a 10 lb., pull-test. Especially suitable for sub-ministruization.

MO.	Applica- tion	Primary Ohms	Secondary Ohms	1-24 Ea.	25-99 Ea.
D1-T2	Output	500-600	50-60	5.29	4.50
D1-T3	Output	1K-1.2K	50-60	5.29	4.50
D1-T8	Reactor	2.5 hys at 2	ma DC	4.70	4.00
D1-T9	Output	10K-12.5K	500-600	6.47	5.50
01-T10	Driver	IOK-12.5K	1.2K-1.5K	6.47	5.50
01-T11	Driver	10K-12K	2K-2.5K	6.47	5.50
D1-T19	Output	300	600	5.88	5.00
D1-T20	Output	500	600	5.88	5.00
D1-T22	Output	1500	600	5.88	5.00
D1-T23	Interstage	20K-30K	800-1.2K	4.76	3.73
D1-T25	Interstage	10K-12K	1.5K-1.8K		
D1-T26	Reactor	4.5 hys at 2		7.06	6,00
01-T27	Reactor			5.59	4.75
D1-T28		.9 hys at 2		4.70	4.00
	Reactor	.1 hys at 4		4.70	4.00
D1-T36		10K	10K	7.35	6.24
D1-TSH	Drawn hips	ermalley shield	& cover for		00.
	D1-T5. Pro	rides 25 to 30	D8 shielding.	.88	75

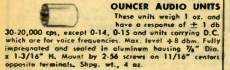
"DOT" DECI-OUNCER TRANSISTOR TRANSFORMERS



These miniature transformers weighing only 1/10 ez. and 5/16" diam, x 13/32" long have a high degree of efficiency and excellent response. They are encased in a moisture cy and excellent response. They are encased in a moisture proof hermelically sealed case which has firmly anchared, solder melting plastic insulated leads, ideally suited for printed circuits. Available with leads at both ends an production order. If clip mounted use AUGAT #6009-8A Oip. Shpg. wt., 4 oz.

WTC NO.	Application	Primary Ohms	Secondary Ohms	1-24 Ea.	25-99 EA.
DO-TI	Interstage	20K-30K	800-1200	5.88	5.00
DO-13	Output	500-600	50-60	5,29	4.50
DO-T3	Output	1K-1.2K	50-60	3.29	4.50
DO-T4	Output	600	3.2	3.29	4.50
DO-T5	Output	1.2K	3.2	5.29	4.50
DO-17	Output	10K	3.2	3.88	5.00
DO-TH	Reactor	3.5 hws at 2	1K	6.47	5,50
DO-TO	Out. Drtv.	10K-12.5K		4.70	4.00
PO-T10		10K-12.5K	500-600 1.2K-1.5K	6.47	3.50
PO-T11	Driver	10K-12K	2K-2.5K	6.47	3.50
DO-T12		150-200	12-16	5.59	4.75
PO-T13	S/PP Out	300-400	12-16	3.59	4.75
DO-T14	S/PP Out	5(H)- BUO	12-16	3.88	5.00
DO-T13	S/PP Out	800-1070	12-16	5.88	5,00
DO-T16	S/PP Out	1K-13.3K	12-16	3.68	8.00
DO-T17	S/PP Out	1.5K-2K	12-16	5.88	5.00
DO-T18	S/PP Out	7.5K-10K	12-16	6.17	3.25
DO-T19	Output	300	600	5.80	5.00
DO-720	Output	500	600	5.80	5.00
DO-131	Output	900	600	5.88	5.00
DO-T22	Output	1.5K	600	5.88	5.00
DO-123	Interstage	20-30K	800-1.2K	6.76	5.75
DO-T24	Input	200K	1K	7.35	6.25
DO-725	Interstage	10K-12K	15K-18K	7.06	6.50
DO-126	Reactor	6 hys at 2 ma		3.60	4.75
DO-127	Reactor	1.25 hys at 2		4.70	4.00
DO- 129	S/PP Out	.3 hy at 4 ma	3.2-4	4.70	4.00
DO-T30	S/PP Out	320-400	3.2.4	5.59	4:75
PO-T31	3/PP Out	640-800	3.2.4	5.88	5.00
DO-132	S/PP Out	800-1K	3.2.4	3.88	5.00
DO-133	S/PP Out	1.06K-1.33K	3.2-4	5.88	5.00
DO-T34	S/PP Out	1.6K-2K	3.2.4	3.88	5.00
DO-T38	S/PP Out	SK-10K	3.2-4	6.17	3.23
DO-T36	Isol.	IOK	LOK	7.35	6.24

DO-TSH Drawn hipermality shield and cover for DO-T's. Provide 25 to 30 db shielding. .88 75



UTC No.	Primary Impedance	Secondary Impedance	1-24 En.	24-90 Ea.
0-1	50, 200/250, 500/600	50K	7.64	6.50
0-2	50, 200/250, 300/600	50K	7.64	6.50
0-3	7.5/30 15K	50K 60K	7.35	5.30
0-3	15K DC in Pri.	60K	6.47	5.50
0-6	15K	95K	7.35	6.25
0-7	13K DC in Pri.	95K	7.35	6.25
0-8	15K	150	7.64	6.50
0-9	15K DC in Pri.	(20C/250	7.64	6.50
0-10	30K plate to plate	1500-600	7.64	7.00
0-12	50, 200/250		7.64	6.30
0-13	Reactor: 300 has at O Do	2:	,	6.30
	50 hye at 3 ma		0.17	5.25
0-14	200	1/2 megohm	7.35	6.25
0-15	15K	1 megohm	7.35	6.25
0-16	250CT 10K/2.5K	50%	10.00	8.50
0-19	10K/2.5K	2K/500 4K/1K	8.23	7.00
0-20	1.5CT	300/125	0.23	7.00
0-21	2K CT: 4K CT	8; 16	7.64	6.50
0-22	500CT: 400 CT	4: 3.2	7.64	6.50
0-23	Reactor, 7 hys at 3 ma D	C	5.88	5.05
0-24	Reactor, 1.6 hys at 3 ma	DC	5.50	4.75
0-17	Mumetal shield, fits any 25 db shielding	ouncer,	1.47	1.25

SUB AND SUB SUB-OUNCER TRANSFORMERS

Ideal for ultra-miniaturized equipment.
Freq. response ± 3 db 200 to 5,000
cps. Sub-ouncers size 9/16" x ½" x
½" wt. ½ oz. Sub sub-ouncers size 9/16" x ½" x
½" az. † Fixed imp. ratio; 1250:1 for SO-1 and SSO-1;
1:50 for SO-3 and SSO-3. SO-5, 2575 ohm DC resistance; SSO-5, 4400 ohm. Shpg. wt., 4 azs.

SUB-OUN	ICER	TRANSFORMERS	

UTC	Appli-			Sec.	1-24 25 1	je.
No.	cation	Pri. Imp.	PY. DC	imp.	Ea. Ea	
50-11	Input	200, 50	0	250K/		
				62.5K	2.94 2.5	La
80-2	Audio 1:3	10,000	0-2.5ma		2.54 2.5	
\$0-31	Plate to line	10K, 25K	3. 1.5m	a 200, 500	2.94 2.5	
\$0-4	Output	30,000	lma	50	2.94 2.5	10
50-5	Reactor	50HYs at	1ma DC4		2.94 2.5	
\$0-6	Output	100,000	.5ma	60	3.82 3.2	15
50-7	Translator		2.0	800,		
50-8	Transistor	20K, 30K	.5ma	1200	2.94 2.5	.0
	to P.P. sec.	10K		000000		
50-9	PP Tran-	TOK	1 ma	2000CT	3.53 3.0	Ю
	sistor to VC	500CT	0	3.2	3.53 3.0	-
50-10	Translator	2K, CT	4	8	3.33 3.0	~
	to VC	4K, CT	2	16	3.53 3.0	-
				***	3.33 3.0	~
	SUB SUB-	OUNCER	TRANS	FORMER	25	
550-11	Input	200, 50	0	250K/		
		200, 30		62.5K	4.41 3.7	
\$50-2	Interstage 1:	3 10,000	025ma	90K	4.70 4.0	š
510-31	Plate to line	10K, 25K		200, 500	3.02 3.2	
\$50-4	Output	30,000	lma	50	3.82 3.2	
\$50-5	Reactor	50 HYs at	Ima DC=		3.82 3.2	
\$50-6	Output	100,000	.5ma	60	3.82 3.2	
850-7	Translator	20K, 30K	.5ma	800.		
550-8				1200	2.94 2.5	
230.0	to P.P. sec.	10K	1			
\$50-9	Transistor	10K	2	2000CT	3.82 3.2	
350-10	to VC	IOK	2	16 3.2	2.94 2.5	
550-11	Transistor	500	3.5	50	2.94 2.9	•
	Output	600	3.5	60	2.94 2.5	
550-12		1000	3	50	2.50	•
	Output	1200	3	60	2.94 2.5	
350-13	Xtal to					
	Transistor	200K	0	1000	4.41 3.7	5
550-14	Transistor	IOK, CT	2	SHUCL		
	Interstage	23K, CT	1	SUDCT	4.70 4.0	0
220.12	auraserade	20K. CT	1	BOOCT		_
		JUR, CI		1200CT	4.70 4.0	0
350-16	Output	1.2K 1.5K	3	3.2: 4	2.94 2.5	a
350-17	Out, Driv.	10K, 12.51	(2	500: 600	3.82 3.2	
550-18		7.5K, 9.41	4	3.2, 4	3.82 3.2	3
\$50-19		300 CT	10	GOUCT	4.12 3.5	
\$50-20	Output	1.5K CT		600 CT	4.12 3.5	
550-21		200K CT		IK CT	5.88 6.0	
\$50-22		10K, 12K	4	1.5K,1.8K		
550-23 550-24		at 2 ma Di	650 ohr	THE	2.94 2.5	D
220.24	Reactor 3.5 1	syn mt Z ma	TAC 100 0	TITE OF	2.94 2.5	



INTERSTAGE AND LINE FILTERS

First letter in UTC No. indicates function 8—bandpass; H—high pass; L—law pass. Last letter I—interstage (10,000 ahms); L—line (500/600 ahms) shielded; reduce hum pickup to 150 my per gauss at 60 cps. Hermetically sealed. Size 1-3/16" x 1-11/16" x 1½", except "1-3/16" x 1-11/16" x 2½". Av. thpp. wt., 9 ox.

UTC N4.	CPS	1-24 Ea.	25-Up Ea.
BM1-60	60	26,46	22.49
BM1-100	100	26.46	22.49
BMI-120	120	26.46	22.49
BM1-400	400	26.46	22.49
BM1-500	500	26,46	22,49
BM1-750	750	26.46	22.49
BM1-1,000	1,000	26.46	22,49
BM1-1,500	1,500	26,46	22,49
BM1-3,000	3,866	26.46	22,49
BM (-10,000	10,000	26.46	22,49
BML-400	400	26.46	22.49
BML-1,000	1,000	26.46	22.49
*HM1-200	200	29.40	25.00
*H MI-500	500	29,40	25.00
"H M I - 1,000	1,000	29,40	25.00
*H M1-3,000	3,000	29.40	25.00
"H M L-200	200	32.34	26.51
*HML-500	500	32.34	26.51
"HML-1.000	1.000	32.34	26.54
L M1-200	200	29,40	25.00
LM1-500	500	29,48	25.00
LM1-1,000	1,000	29.40	25.00
LM1-2,000	2,000	29,40	25.00
L M1-2.500	2,500	29,40	25.00
LM1-3,000	3,000	29.40	25.00
LM1-5,000	5.000	29.40	25.00
LML-10,000	10,000	29.40	25.00
LML-1,000	1,000	29.40	25.00
LML-2,000	2,000	29,40	25.60
LML-2.500	2,500	29.40	25.00
LML-4,600	4,000	29.40	
LML-8,000	8,000	29.40	25.00
LML-10,000	10,000	29,40	25.00
LML-12.000	12,000	29.40	25.00
		43.90	25.00

HVC HERMETIC VARIDUCTORS

Hermetically sealed to MIL-T-27A. Very wide inductance range with high Q. Usable over a wide freq. range. Migh stability. Compact. Size 1% x 25/32 x 1 7/32", wt., 2 -

No.	Hys.	Hys.	Hys.	Ma.	1-24 Ea.	25-99 EA.
HAC-1	.002	.006	.02	100	0.82	7.40
HVC-2	.005	.015	.05	60	8.82	7.40
HAC-3	.011	.040	.11	40	8.82	7.40
HVC-4	.03	.1		30	8.82	7.40
HVC-S	.07	.25	.7	20	8.82	7.40
HAC-9	.5	.6	2	1.5	8.82	7.40
H C-7	.5	1.5	4	10 7 3	9.41	8.00
HAC-8	1.1	4.0	11	7	9.41	5.00
HAC-8	3.0	10	30	5	9.41	8.00
HVC-10	7.0	25	70	3.5	9.70	8.25
HAC-11	20	60	200	2 1 5	10.58	9.00
HVC-12	50	150	SIM	1 5	11.76	90 00







LS LINEAR STANDARD TRANSFORMERS

Fulfill the most critical broadcast specifications. Each is guaranteed to meet or exceed the frequency response Indicated. All have Hiperm-allay cores, plus multiple section, Inter-leaved windings in a semitoroidal cail structure. Mini-mum hum pickup is achieved by use of a high conductivity outer case and hum-balancing coil structure

INTERSTAGE AUDIO TRANSFORMERS

Dimensions are 31/6" L x 23/6" W x 31/4" H. Mtg. 1-15/16" x 2-7/16". Screws 6-32. Cutout 17/6" dia. Unit wt., 3 lbs.

į	No.	Appil- cation	Pri. Imp.	Sec. Imp.	1 db.	1-24	More FA
	LS 19	Single plate to P.P. grid Spilt sec. Single	15,000	95,000 1.25;1 ea. side	20-20,000		14.00
ı		P.P. grid Split Pri. 4 Sec.	s 15,000	135,000 311 overall	10-20,000		

OUTPUT TRANSFORMERS

± 1 db 7-50,000 cps except † 10-50,000 for P.P. output tubes. 15-35 & 15-36 are Hi-Fi types; 15-35; for class AB feedback; 43% screen top; 18-63 for Class AB; feedback 40% screen top. All in 15-2 case except * in 15-3 case. 15-2 case: 4-7/16" L x 31/3" W x 4-3/16" H. Unit wt., 7.5 lbs.

LS-3 5-13/16" x 5" x 4-11/16". Unit wt. 17 lbs.

UTC No.	Pri. Imp. Ohms	Sec. Imp. Ohms	w	1-24 Ex.	25 or More En.
LS-52	8,000	(1.2, 2.5, 5	20	23.52	20.09
LS-55	5,000, 3,000	7.5, 10, 15	20	23.52	19.99
.S-58°†	2,500, 1,500	20, 30, 38	40	49.98	42.43
LS-61	19,000, 6,000	125, 200,	20	23.52	19.99
LS-6LI°	9,000	333, 500	30	35.28	29.93
LS-54	8,000	11.2, 2.5, 5	20	17.64	14.99
.8-57	5,000, 3,000	(7.5, 10, 15	20	17.64	14.99
LS-63	10,000, 6,000	20, 30	20	17.64	14,99
.S-35°	5,000	4. 8. 16	35	23.52	19.99
LS-65°	3,300	4. 8. 16	60	41.16	34.99

MIXING TRANSFORMERS

For mixing low impedance mike pickup or multiple line to multiple line. Max. unbelanced DC in pri.: \$5.30, .5 mag. \$5.30X, .3 mo. Primory and secondary have 6 taps; \$0, \$125.150, 200, 250. 333, 500.600 ohms in \$1.5.1 case. \$182.30. Max. level + 23 dbm. Relative hum-pickup reduction compared to uncased type —74 db, ± 1 db 7.50.000 cos.

7-50,000 CPs.

LS-30—25 or more EACH 18.75—1-24 Net EACH 22.05 LS-30%. Mox level \pm 20 dbm. Multiple allay shield gives relative hum-pickup reduction of \pm 92 db, \pm 1 db 26-20,000 cps. -1-24 Net EACH 22.05

LS-30X-25 or more EACH 17.49-1-24 Net EACH 20.52

HIGH-LEVEL MATCHING TRANSFORMER

LS-33 PRI. 50, 125, 200, 250, 333, 500-600 ohms. Sec. 1.2, 5, 7.5, 10, 15, 20, 30, 50, 125, 200, 250, 333, 500-600 ohms. Max level 20. w. Responte ± 1 db, 10-40,000 cps. Encosed LS-2, 47/16" x 3/5," x 4-3/16". May. 2-11/16" x 3-11/16". Screw 6-32. Cutout 23/4" dia. Wt., 7.5 lbs

LS-33-25 or more EACH 17.49-1-24, Net EACH 20.58

LOW IMPEDANCE TO GRID MATCHING TRANSFORMER

LS-10, LS-10X to single grid; others to P.P. grids. Relative hum-pickup reduction compared to uncased type —72 db. † except —92 db. Primary 50, 125, 200, 250, 333, 500 600 ohms. * Tatal imp. bath sections. ± 1 db 20-20,000 cps. LS-1 case. Size 3% "L x 2% "W x 3%"H, Wt., 3% lbs.

UTC Ne.	* Sec. Ohms	Max. Le	vel Ea.	25 or more Ea.
LS-10	60,000	+19 db	in 20,58 in 24.70	17,49
LS-10X	50,000	+17 db		17,49
LS-12	120,000	+19 db		20.99
LS-12X	80,000	+17 db		19,99

PLATE-TO-LINE TRANSFORMERS

LS-50, Single plate to multiple line. LS-51, for P.P. lo-level plates to multiple line. Sec. imp. 50, 125-150, 200, 250, 333, 500-600 ohms. ± 1 db 10-40,000 cps. In LS-1 case. Size 3%" L x 2%" W x 3%" H, Wt., 3% lbs.

UTC No.	Pri. Ohms	Max. Level	1-24 Ea.	25 or more Ea.
LS-50	15,000	+23 dbm	20.48	17.49
LS-51	30,000	+24 dbm	26.46	22,49

SPECIAL TRANSFORMERS FOR INDUSTRY & HI-FI

(D)

ACROSOUND HIGH-FIDELITY OUTPUT **TRANSFORMERS**



TO-330 TO-300

For use with Williamson type amplifier circuits. Provides a much higher audio output level at very low distortion. Can be used in converting many popular amplifier cir cuits to Ultro Linear aperation.

Model TO-300. 20 worts of undistorted power fram 20 to 30,000 cps; 40 worts 30 to 20,000 cps. Primary 6600 ohms. Output 4, 8 and 16 ahms. Fraquency response:

1 db from 10 to 100,000 cps. Permissible feedback: 30 db. Maximum DC per primary: 75 mo. 10" colar-coded leads. Size: 41/4 x 31/6 x 31/4". Shpg. wt., 7 lbs.

Coded leads. Sizes 4½ x 3½ x 3½ x 3½ x. Shpg. wt., 7 lbs. TO-300

Model TO-310. Similar to TO-300, but far 12 wot circuits. Primary 8000 ahms. Output 4, 8 and 16 ahms. 10 wotts of undistarted power output fram 20 to 30,000 cps; 20 wotts 20 to 20,000 cps. Frequency responses ± 1 db. from 10 to 100,000 cps. Permissible feedbock. 30 db. Maximum DC per primary: 75 ma. 10" color-coded leads. Sizes 4½ x 3½ x 3½ ". Shpg. wt., 6 lbs. TO-310. 10-310 Net 18.37

Model TO-305. Similar to TO-300, but hos 4, 8, 16, 125 and 500 ahm output impedances. Primary 6600 ahms. Motches push-pull type 616 or 5881 tubes for Ultra Linear operation. 20 watts of undistorted power fram 20 to 30,000 cps; 40 watts from 30 to 20,000 cps. 10" color-coded leads. Size: 4½ x 3½ x 3½". Shpg.

8 lbs. TO-305 Net 30.13 Model TO-315. Similar to TO-310, but hos 4, 8, 16, 125 and 500 ahm output impedances. Primary 8000 ahms. Motches push-pull type 6V6 tubes. 10 waits of undistorted power from 20 to 30,000 cps; 20 waits from 30 to 20,000 cps. Size: 4½ x 3½ x 3½ x 3½ ". Shpg. wt., 7 lb. x 70,315. 7 lbs. TO-315

7 lbs. TO-315

Model TO-330. Designed for high-power, push-pull porallel operation. Will provide 50 wotts of undistorted power from 20 to 30,000 cps with 807 or KT-66 tubes; 100 walts from 30 to 20,000 ohms. Primory 3300 ohms. Output 4, 8, 16 ohms. Frequency response: ± 1 db 10 cps to 100 kc. Permissible feedbock: 30 db. Insertion loss all lops: 5 db maximum. Dc per primory maximum: 150 mo. Permissible DC unbolonce: 15%. Mtg. centers ore 3 x 34%. Size: 5½ x 4 x 4 x 4%. 10° color-coded leads. Shog. wt. 15 lbs. TO-330

Net 38.95 Net 24.25 leads. Shpg. wt., 15 lbs. TO-330 Net 38.95

> SOLA TV VOLTAGE REGULATORS



Supply occurate AC line voltages (± 3%) to TV sets, to improve reception. Na wiring necessory; turns on ond off with set. For 95-130 V. 60 cycle. 5.00 down.

TYPE	W'TS WT.	SIZE	1-4	S and up
72104	(BIRE 27 He.	7 1 32×4-15 32×F-1 16 7-1 32×4-15 32×F-15 16 7-1/32×4-15/32×F-15 16	30.00	28.13



(FIG. 4)

SOLA HARMONIC-FREE **TRANSFORMERS**

For equipment which requires a stable, undistorted voltage source. Well suited for rectifier input where closely regulated DC output is required, or where equipment is offected by source hormonics. Harmonic content less than 3%, sine-wave output regulated within 1%. For 60 cycle, 95-130 V. Input.

TYPE NO.	CAP	SEC.	LBS.	1-4	5-0	10.24
23-13-060	120	115	35	30.00	27.00	25.50
23-13-125	250	118	32	\$2.00	46.80	44.20
23-13-150	3486*		47	81.00	72.90	68.85

SOLA FIXED AND ADJUSTABLE CONSTANT-VOLTAGE POWER D.C. SUPPLIES ARE ALSO AVAILABLE FROM LAFAYETTE — WRITE FOR SPECS AND PRICES.

ALTEC - LANSING PEERLESS OUTPUT TRANSFORMERS

These Push-Pull Audio output transformers are designed for true fidelity with o frequency respanse af 20 to 30,000 cps. \pm 1 db. They are made of the finest materials and come in a number of power ratings for various desired

	Stock	Impedance In Ohms			Di	mension	ns	Wt.	
	No.	Pri.	Sec	Wetts	H	D	W	Lbs.	Net
S-	510(F)	10000 CT	16.8	10	2 1/0	23/4	21/2	2	13.52
5-	526(F)	6600 CT	16-8-4	20	4 3/a	31/16	21/4	33/4	15.88
S-	542(F)	5000 CT	16-8-4	40	55/	63º/16	31/16	6	18.82

These High Level (20-20 plus) output transfarmers have excellent frequency responses with negligible insertion

Stock	Descriptive	Impedance	In Ohms	Max.	Di	mensio	ins	Wt.	
No.	Data	Pri.	Sec.	Level	H	D	W	Lbs.	Net
5-217- D	5 to 65000 +1db: INSERTION LOSS 0.5db	12500	600 300	+20D8M	31/4	1 1/2	2	11/4	37.63
5-232- Q	10 to 100000 ±1db: INSERTION LOSS 0.6db	6600CT	16, 8	+43D8M 20 WATTS	4 1/0	33/1	6 31/6	31/4	25.87
5-238- Q	10 to 75000 ±1db:	10000CT 2500CT	16, 8	+43DBM 20 WATTS	41/0	32/1	6 31/16	31/4	25.87
5-258- Q	10 to 100000 ±1db:	5000CT 1250CT	16, 8	+46D8M	4%	3%	31/4	61/2	35.28
5-271- 5	10 to 100000 ±1db:	5000CT 1250CT	16, 8	+49D8M 80 WATTS	6%	51/6	51/4	18	52.92
5-273- 5	10 to 80000 ±1db:	8000CT 2000CT	16, 8	+ 49DBM 80 WATTS	6%	5%	5%	18	52.9

SOLA CONSTANT-VOLTAGE TRANSFORMERS

Type CV Transformers. Automatic voltage regulators. Provides constant output within ± 1% with line voltage changes up to ± 15%. Has current limiting characteristic. * Contains Pyronal oil-filled capacitor and mtg brocket, t uses low stray-field design. For 60 cycle AC. input. 25 and 50 cps units available on special order. Abbrs: Input voltage: 95-130 (A): 190-260 (B): 190-250 (C).

				OUT-	1		NET				OUT-			NET
	TYPE NO.	FIG.	PUT	PUT	VA	LBS.	EACH	TYPE NO.	FIG.	PUT	PUT	VA	LB5.	EACH
	20-01-015	1	A	6.0V	15	6	15.00	*+20-04-065	2	A/B	6.3V	60	7	20.00
	20-02-015	1	A	6.3V	15	6	15.00	*+20-04-095	2	A/B	6.3V	90	11	24.00
	20-10-015	1	A	1157	15	6	15.00	+20-04-113	2	A/8	6.3V	120	20	31.00
	20-13-060	3	A	1187	60	91/2	25.00	*+20-04-116	2	A/B	6.3V	150	23	35.00
	20-13-112	3	A	118V	120	13	33.00	+20-13-125	_	IA	118V	250	30	52.00
1	20-25-220	3	A/B	1118V	2000	168	232.00	+20-13-150	-	A	1187	500	40	81.00
	1+20-04-030	1 2	1 A/B	6.3V	1 30	6	16.00			A	1187	1000	115	135.00



(FIG. 2) SOLA POWER TRANSFORMERS

Stabilize plate and filoment voltages within \pm 3%, on line variations from 100-130 volts. With oil-filled input condenser and mounting bracket. For 100-130 V. 60 cycle AC only.

					N	ET
TYPE NO.	DC INP. TO FILTER		WT.		1-9	10-49
7104	275 v @ 50 mo.	6.3 v C.1. @ 2.5o 5 v @ 2o	ó Ibs.	4-13/16 x 3-5/16" x 31/4"	12.00	10.80
7106	385 v @ 110 mo.			4-13/16 x 4-1/16" x 31/4"		
7107	380 v @ 250 mo.	6.3 v @ 40., 6.3 v @ 8a. (unreg.) 5 v @ 3o.	19 lbs.	7 x 5 x 41/5"	27.00	24.30



RAYTHEON 'VR' VOLTAGE REGULATORS

Automatic, magnetic AC line stabilizer, for applications requiring constant autout of 115 valts \pm $\frac{1}{2}$ %. Quick response corrects for input fluctuations of up to 15%. Con be paralleled for power-handling capacities greater than individual load ratings, 60 cycle AC. *Isolated Secondory, †Portable, with cord, plug 2nd output receptacle.

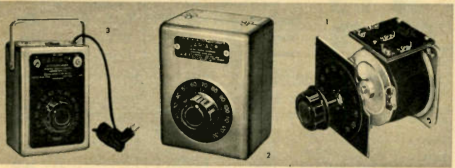
TYPE NO.	WATTS	SIZE (")	FIG.	INP.	V.	LBS.	1-4 EA.	10-24 EA.	5-9 EA.
VR6100	15	61/4 x 2-5/16 x 3	A	95-130	115	4	16.00	14.40	13.60
VR61FO*	15	53/4 × 25/8 × 4-1/16	A	95-130	6.3	4	16.00	14.40	13.60
VR6100*	15	3-1/16 x 25/8 x 4-11/16		95-130	6.3	6	24.00	21.60	20.40
VR6710*	25	7 1/8 x 3 1/8 x 3 1/8	-	95.130	6.0	4	17.00	15.30	14.45
VR6101	30	71/2 x 31/6 x 41/6	8	95-130	6/7.5	5	18.00	16.20	15.30
VH6111	30	71/2 x 33/0 x 41/0	В	95-130	115	5	18.00	16,20	15.30
VR6111CP	30	71/2 x 35/8 x 41/8	8†	95-130	115	5	18.00	16.20	15.30
VR6221	30	71/2 x 33/8 x 41/8	В	190-260	230	5	20.00	18.00	17.00
VR6112	60	71/2 x 33/8 x 4-3/16	В	95-130	115	8	25.00	22.50	21.25
VR6112CP	60	71/2 x 31/6 x 4-3/16	B†	95-130	115	8	25.00	22.50	21.25
VR6222	60	7 1/2 x 3 3/4 x 4-3/16	В	190-260	230	8	28.00	25.20	23.80
VR6113	120	71/2 x 31/4 x 5-5/16	В	95.130	115	14	33.00	29.70	28.05
VR6113CP	120	71/2 x 33/8 x 5-5/16	B†	95-130	115	14	33.00	29.70	28.05
VR6114	250	123/a x 5 x 75/a	B	95-130	115	25	52.00	46.80	44.20
VR6115	500	123/8 x 5 x 75/8	В	95-130	115	45	81.00	72.90	68.85
VR6116	4000	13-3/16 x 141/4 x 95/4	С	190-260	230	92	135.00	121.50	114.75
VR6223	120	71/2 x 33/4 x 5-15/16	В	190-260	230	14	34.00	30.60	28.90
VR6224	250	123/a x 5 x 75/a	8	190-260	230	25	54.00	48.60	45.90
VR6225	500	123/a x 5 x 75/a	8	190-260	230	45	85.00	76.50	72.25
VR6226	1000	36-3/16 x 14-1/16 x 95/a	C	190-260	230	185	140.00	126.00	119.00
VR6227	2000	36 1/4 x 14 3/8 x 10 1/8	C	190-260	230	185	250.00	225.00	212.50
		INDUSTRIALS - Write	for pri	ces on lorg	er quontit	es.			



GENERAL RADIO VARIACS

WITH EXCLUSIVE DURATRAK CONTACT SURFACE

THE ORIGINAL ADJUSTABLE AUTOTRANSFORMER FOR SMOOTH CONTROL OF AC VOLTAGES



Naw Lafayette brings you the industry leader—GENERAL RADIO VARIAC—for Immediate delivery at factory prices. First in engineering design and manufacture, VARIAC advantages includes banked winding far space ecanamy, unit brush for ease of replacement, wiring diagram and unit brush for ease of replacement, wiring diagram and voltage data an terminal plates, precision machine winding on toroidal winding machines and long life essentially the same as fixed-ratio power transformers. Other features are good regulation, smooth control, high efficiency, linear output voltage (up to 117% of line voltage) direct-reading, reversible dials calibrated for 320° clockwise rotation, rugged construction—no delicate parts. Five basic types listed below provide a logical series of ratings up to 50 amperes at 50-60 cycles. Other ratings, output voltages, ganged and metered units available an order. Uncosed madels for behind-panel mounting, cased models for frant-panel, wall or bench mounting, cartable arder. Uncosed madels for benind-panel mounting, cosed models for frant-panel, wall ar bench maunting; partable models have line card, plug, an-off switch, resettable averland protector, autlet socket and handle.

TYPE W2. 4 models-up to 3.1 amps autput at 115 v.

Туре	Fig.	Lbs.	Line input (v.	Line (Dutput Mox. a.	Kva.	Overvolta Outp. v.	ge Output Rated a.	1.9	Net 10-19	20.99
W2	1	31/2	115	2.4	3.1	0.36	0-135	2.4	13.50	12.83	12,15
								2.0			
2-wire W2MT	3	41/4	115	. 2.0				2.0			
3-wire	3	43/4	115	2.0	2.4	0.27	0.135	2.0	26.00	24.70	23.40
			es, @ .7		Selection.		1				

TYPE W10. 8 models—up to 13 amps, autput at 115 v. or 5.2 amps at 230 v.

Type	Fig.	Lbs.	Line input (v.)	Line C Roted a.	Mox. e.	Kva.	Outp. v.	e Outpu Rated o	1 1-9	Net 10-19	20-99
W10 W10M W10MT	1 2	121/2	115	10	13	1.5	0.135 0.135	10		29.45 41.80	
2-wire		16	115	10	13	1.5	0-135	10	48.00	45.60	43.20
3-wire W10H	3	16 12	115 230 115	10 4.0 2.0	13 5.2	1.5	0-135 0-270	10	51.00 33.00	48.45 31.35	45.90
WIOHM		14%	230	4.0	5.2	1.2	0-270	4 2	46.00	43.70	41.40
W10HM1 2-wire W10HM1	3	15%	230	4.0	5.2	1.2	0-270	4	50.00	47.50	45.00
3-wire	- 1	15%	230	4.0	5.2		0-270	4	53.00	50.35	47.70
Regular n	ls u	els use se V8T	VBT-10	brushes (9 1.25	ea.					

TYPE W50. 4 models—up to 50 omps, autput at 115 v. or 32.5 amps, at 230 v.

Туре		•		.) Rot		lar. e.		p. v. 8	lutpui lated a. 1.4	Net 10-19	20-99
W50	1	50	1 115	50	50	5.75	0-135	50	120.00	114.00	108.00
W50M	2	57	1115	40	45	5.18	0.135	40		137.75	
W50H	1	53	230	25	32.5	7.5		25 12.5	120.00	114.00	
W50HM	2	60	230	20	31	7.1	0-270	20		137.75	130.50

Regular models use VBT-6 brushes @ 5.50/set.
'H' models use VBT-7 @ 5.50/set.

TYPE W5. 7 models—up to 7.8 amps, output at 115 v. or 2.6 amps, at 230 v.

Type	Fig.	Lbs.	Line input (v.)	Line (Dutput Max. a.	Kva.	Outp. v.	e Outpy Rated a	1 1-9	Net 10-19	20-99
W5	11	64	1 115	6.0	7.8	0.90	0-135	1 6.0	117.00	16.15	115 30
W5MT	2	71/3	115	5.0	6.5		0-135	5.0	22.50		
2-wire		81/4	115	5.0	6.0	0.70	0.135	5.0	27.50	26.13	24.75
3-wire	3	81/4	115	5.0	6.0	0.70	0-135	5.0	30.00	28.50	27.00
W5H	1	61/3	230	2.0	2.6		0-270	2.0		19.48	
W5HM	2.	71/4	230	2.0	2.6	0.60	0-270	2.0	26.00	24.70	23.40
W5HM	T							1.0			
2-wire	13	8	230	2.0	2.4	0.55	0-270	2.0	31.00	29.45	27.90
Regular	mod	els us	VB-2 hr	ushes @	75 00						

'H' models use VB-1 @ .75 ea.

TYPE W20. 6 models—up to 26 amps, autput at 115 v. ar 10.4 amps, at 230 v.

Туре	Fig.		ine put (v.	Line	Output a. Mas	. a. K	Overvolte	y. Rot	put ed a. 1.0	Net 10-19	20.99
	1 .		_		_	_	_		1.4	10-14	20.99
W20	1	211/5	115	20	26	3.0	0.135	20	45.00	42.75	40.50
W20M W20MT3	2	241/3	115	20	26	3.0	0-135	20	58.00	55.10	52.20
3-wire	3	28	115		26	3.0	0-135	20	87.00	82.65	78.30
W20H	1	201/3	230	8.0	10.4	2.4	0-270	8.0	47.00	44.65	42.30
W 20HM	2	231/2	230	8.0	10.4	2.4	0.270	8.0	60.00	57.00	54.00
W20HMT3	1	27	220						1000		
3-wite	1 3	1 2/	230	8.0	10.4	2.4	0.270	8	85.00	80 75	74 50

Regular models use VBT-8 brushes @ 2.50/set. 'H' models use VBT-12 @ 2.50/set.

400 CYCLE VARIACS FOR POWER SUPPLIES

IN AIRBORNE AND MARITIME EQUIPMENT

TYPE M-350-1200 CYCLE SERVICE. 4 models—high frequency equivalents of type

"W" but much smaller and lighter. Made to MIL-specs for shock, vibrotlan, salt-sproy
and trapicalization includings high and law temperature lubrication, iridite-treated
aluminum parts, fungicidal treatment of all phenalic parts, special nickel-plated brush
halder. Use same brushes as equivalent "W" models.

Line Line Output Overveltage Output Net 1

Type	Fig.	Lbs.	input (a. Me	z. c. K	va. Outp.	v. Rate	d a. 1.9	10-19	20.99
M2 M5 M10 M20	1 1 1	3 %	115 115 115 115	10	13	0.86	0-135 0-135 0-135 0-135	10	14.50 18.50 30.00 48.00	17.58 28.50	16.65

NEW! METERED VARIACS VOLTAGE, CURRENT, POWER CAN BE MEASURED WITHOUT EXTERNAL METERS

TYPE W5MTJA VOLTMETER-AMMETER (Fig. 4) Input: TYPE W5MTJA VOLTMETER-AMMETER (Fig. 4) Input. 115 v. 50-60 cycle; Output 0-135 v. (0-150 valtmeter); Output Current: 0-1, 0-5 amps; Meter Accuracles: ± 3% of full scale; Switching: OFF-ON, 2-pole switch disconnects ossembly from both sides of line in OFF position, and Meter RANGE, HIGH-LOW make-before-break to permit switching under load; Terminols: Line-3-wire cord and plug; Load-3-wire outlet receptacle (will accept perallel 2 wire plug); Fusing: low range 1 amp., high range 5 amp.; Case Dimensians: 9-15/16 H x 6½ W x 6½" D, and handle; Net Weight: 11½ lbs. Assembly consists of W-5 VARIAC, 2 meters, current transformer, switches and adequate meter shielding...........Net 85.00

TYPE WSMT3W VOLTMETER-WATTMETER (Fig. 4). Similar to above, except Output Powers 0-150, 0-750 watts; fusing: 2 amp., low range, 5 amp. high range.

Net 110.00

BRIEF GENERAL SPECIFICATIONS

Frequency: Specs for 'W' models are 50-60 cycle. Units Frequency: Specs for 'W' models are 50-60 cycle, Units can be aperated at rated current and valtage from 50-400 cycles. On 25 cycles, 230 valt units can be used at half their 60 cycle valtage and kva. ratings. Rated Current: Can be drawn from the VARIAC at any dial setting. Maximum Current: Can be drawn at maximum valtage when line-valtage connection is used, Line Valtage Cannection: autput valtage variable from 0 to 11% above line valtage. Overvaltage Connection: autput valtage variable from 0 to 17% above line valtage.

FOR OTHER GENERAL RADIO PRODUCTS, SEE LISTING ON PAGE 170



INDUSTRIAL TRANSFORMERS . ELECTRIC EYE UNITS



NEW! LAFAYETTE AUTOMATIC PHOTO-ELECTRIC "LAMPLIGHTER"

 Automatic Light Switch Lights on at sunset—off at sunrise

New phota-electronic, light sensitive switch turns lights on and off at dusk and dawn. Setter than a clock—no setting and resetting of timer. Variance in "on-eff" cycle adds extra protection when away from home. You need never come home to advance house. The controlled lamps go on as darkness falls—stay on until sufficient day light returns or until manually turned aff. Just plug it in far protection from prowiers—to turn on night lights—illuminate autdoor areas—tight up broaders—green houses—displays—show windows—any place you require automatic filumination. Mounts most anywhere an rubber suction cup feet, Unobtrustve—measures only 4" x 2"," x 1 "k". Use an 117 valt AC anly. Maximum 300 wotts lamp load. Instructions included. Shop, wt., 1 lb. M85-739

Net 4.95

KUPFRIAN **POWER SUPPLIES**



Transistorized power supplies, to convert low voltage D.C. to high voltage D.C. or A.C. Instant starting, rugged, quiet. Na vacuum tubes or moving parts. Excellent voltage regulation and 0.4% max. ripple over a temperature range of — 55° to + 60°C. Size 33%" x 4½" x 2½" high; Avg. shpg. wt., 2 lbs. Attach to equipment by 4 threaded holes. A.C. models also available with plug-in cord for auto cigarette lighters and 115 V. autput convenience receptacle. Specify plug-in type, and add 1.50 to price.

KI	T	WI	RED	INPUT	0	UTPUT	
Stock No.	Net Each	Stock No.	Net Each	Valts	Volts	Current	Power
HE-810	36.00	HE-811	45.00	6.3 VDC	300/150VDC	165/330MA	50W
HE-812	40.50	HE-813	49.50	12.6 VDC	300/150VDC	330/400MA	100W
HE-814	45.00	HE-815	54.00	12.6 VDC	500/250VDC	200/400MA	100W
HE-816	70.50	HE-817	79.50	24 VDC	500/250VDC	400MA	200W
HE-818	78.00	HE-819	87.00	28 VPC	500/250VDC	450MA	225W
HE-820	36.00	HE-821	45.00	12.6 VAC	117 VAC	60 Cycl	100W
HE-822	30.75	HE-823	39.75	12.6 VAC	117 VAC	400 Cyc	100W

Available on easy-payment plant 10% down or minimum 5,00 INDUSTRIAL USERS: Write for quantity discounts.

WORNER "FOTOELECTRIC" SYSTEMS

MODEL 61 ANNOUNCER. Consists of "Fotoelectric" unit, chime and mirror. Chime rings when light beam is intercepted. Unit has exciter lamp which projects beam across passage, and photocell which receives reflected beam fram mirror; may be placed up to 10' from mirror. 81/4" x 61/2" x 21/4". Shap. wt., 8 lbs. For 110-120V 50-60 cycle

PC-20 5.00 Down

60-1130 REPLACEMENT BULB. 6 v, 32 cp., 2000 hour. For Madel 61. Shpg. wt., 5 az.

CHIME. For Model 61, or any other 6 v. A.C. power source. Excellent warning device. hpg. wt., 2 lbs. PC-22





MODEL 4000 "WATCHMAN". Economical indoor alarm system. Consists of exciter lamp unit and matching electronic relay, in attractive hammeriaid cases. Exciter unit has 2 prefacused fo lenses for maximum light dispersion, infra-red filter to furnish nos a prerocused to senses for maximum tight assertion, introduce in the total invisible beam. Relay unit has taggle switch choice of intermittent or continuous alarm operation, austide light rejector, sensitivity control. Bullt-in 6V.A.C. power supply permits use of external electrical alarms. Ronges: white light 30', invisible light 35', Size each unit 5" x 5" x 5½". Total shps. wt., 14 lbs. for 110-120 V. 50-60 cycle A.C. Net 54.78 PC-23 5.48 Down

STANDARD ELECTRIC "ADJUST-A-VOLT **VARIABLE TRANSFORMERS**



100 BH









500 BU

100 BU For low power such as tube testers, power sup-100 BU For low power such as tube testers, power supplies, madel railroads etc. Has special sliding brush and low-resistance alloy-ploted brush track—allow high Initial surge current and temporary overloads. Permits smooth control of output voltage from 0 to 132 volts. Mounts on panel up to ½" thick. Max. load 165 VA for 110-120 Volts for 110/120 V. 50.60 cps. AC. Size 21½(" dia. x 2½);". 2" dial calibrated 0-100%. Shpg. wt., 2 lbs.

100 BU

Not 8.33

300 BU For light-control, small avens, speed regulation of brush cannected AC, maters, etc. Several may be ganged for aperation from a single shaft. Unit is easily set and has dial plate for C.W. or C.C.W. operation, Can be wired to deliver either 0-115 or 0-135 valts. Max. land 400VA. Mox. current 3 amps. For operation from 110/120 V. 50/60 cps AC. Size 311/16" dio. x 311/16" depth behind ponel. 4" diol. Shpg. wt., 6 lbs. 300 BU Net 12.25

Net eo. 22.54 0-115 or 0-135V @ 7.5A @ 1.0KVA 500 BU OUTPUTS Net eo. 17.64

1500 8 Sturdy dependable unit for 2 KVA power opplications. For large auditoriums or any other heavy duty application. The rotor and frame are of die cast aluminum. oppricerion, ine roter and frame are at all aluminum. Several units may be ganged to the same shaft. Can be used in series or parallel. Valtage output range 0-135 V. © 15A. Input 115V. 60 cps AC. 30-60 ez. drive torque. 81/16" x 511/16" dio. Shpg. wt., 25 lbs.

Net 45.08

Note: We carry complete Standard Electric line, Write for quotations giving full details about your requirements.

TECHNITROL PULSE TRANSFORMERS

A series of Transformers providing a wide range of appli-cations. All transformers listed are of MIL GRADE, enconsultation of ferrite transformer special by the construction of ferrite transformers are construction of ferrite transformers provided to the construction of ferrite transformers provided the user construction. with these major advantages; Minimum inductance leakage, and reduced effect of temperature changes on the induc tance of the transformer windings.

SERIES T

For blocking ascillator and interstage coupling applica-tions. All In epoxy resin cases, Pulse Duration . . . 0.1 to 25 U Sec. Pulse Repetition rate . . . up to 10 MC. Pulse Energy . . . 6 Watt- U Sec. Voltage rating between Wind-ings . . 500 VRMS. Size 19/32 x 11/16. Shpg. wt., 3 az.

Type TE

Part	Inductance	Turns	Parte	Inductance	Turns
No.	MH ± 20%	Ratio	No.	MH ± 20 %	Ratio
CIWA QSWA QISWA QISWA BIWA BIWA BISWA BISWA BISWA KIWA KISWA KISWA KISWA	22 22 10 10 10 10 10 4.7 4.7 4.7	1:1:1 5:1:1 5:5:1 3:1:1 3:3:1 1:1:1 5:5:1 3:1:1 3:1:1 3:5:1 3:1:1 3:3:1	BIGA DIGA DIGA DIGA DIGA DIGA DIGA DIGA UNIGA UNIGA UNIGA UNIGA	1.0 1.0 1.0 1.0 1.0 0.47 0.47 0.47 0.47 0.1 0.1 0.1	5:1:1 5:5:1:1 5:5:1:1 5:1:1 5:1:1 5:1:1 5:1:1 5:1:1 5:1:1 5:1:1 5:1:1 5:1:1 5:1:1 5:1:1 5:1:1

10-24 each 6.30 25 and up each 5.50 NON-ASSORTED NET 1-9 each 7.00

Type TP
PRIMARY INDUCTANCE 1-7; XVAM 58 mh, 8VAM 15 mh, AVAM 3.8 mh, NVAM 1:25 mh ond RVAM 0.33 mh. oil
± 20%.

No. XVAM BVAM AVAM HVAM RVAM 25 and up each 5.50 NET 1-9 each 7.00 10-24 each 6.30 NON-ASSORTED



SERIES M

For sub-miniature and transistor	
Pulse Width	0.05 U Sec. to 5.0 U Sec.
Pulse Repetition rate	up to 500 KC
Total Pulse Energy	3.5 Watt- U Sec.
Test Valtage	
Size 19/32 .369, Shop, wt., 1 o	

Type AME (ALUMINUM CASES)

Part Inductance Turns			Part Inductore Tu		
	H. ± 20			± 20 %	Ratio
AMBIWA AMBIWA AMBIWA AMBIWA AMBIWA AMKIWA AMKIWA AMKIWA AMKIWA AMKIWA AMKIWA AMOIWA AMOIWA AMOIWA AMOIWA AMOIWA	10 10 10 10 10 4.7 4.7 4.7 4.7 4.7 1.0 1.0	1:1:1 3:1:1 3:3:1 5:1:1 5:5:1 1:1:1 3:3:1 5:3:1 3:3:1 5:3:1 1:1:1 3:3:1 5:3:1 5:3:1 5:3:1 5:3:1 5:3:1	AMPIWA AMPIWA AMQISWA AMQISWA AMQISWA AMSISWA AMSISWA AMSISWA AMSISWA AMUJWA AMUJWA AMUJWA AMUJWA AMUJWA AMUJWA	0.47 0.47 0.47 0.47 0.47 0.22 0.22 0.22 0.22 0.1 0.1 0.1	1:1:1 3:1:1 3:3:1 5:1:1 5:1:1 1:1:1 3:1:1 3:3:1 3:3:1 3:3:1 3:3:1 3:3:1

Net 1-9 each 7.00 10-24 each 8.30 25 and over each 8.50 NON-ASSORTED

Type MP

(EPOXY RESINS CASES)

Part Inductance No. M.H. ± 20		Part I	Primary nductance H. ± 20%	Turns Ratio
MB1UE 10 10 10 10 10 10 10 1	1:1 3:1 4:1 5:1 1:1 3:1 4:1 5:1 1:1 5:1 4:1 5:1	MQIÚE MQ3UE MQ3UE MQ3UE MS3UE MS4UE MS4UE MU3UE MU3UE MU3UE MU3UE	0.47 0.47 0.47 0.47 0.22 0.22 0.22 0.23 0.1	1:1 1:1 4:1 5:1 3:1 4:1 5:1 3:1 4:1 5:1

Net 1-9 each 7.00 10-24 each 8.30 25 and over each 5.50 NON-ASSORTED

CALL LAFAYETTE FOR ALL YOUR ELECTRONIC NEEDS

TRANSISTOR TRANSFOR

CHOOSE FROM 77 TYPES-THE ONLY COMPLETE LINE OF QUALITY TRANSISTOR TRANSFORMERS

NICKEL-STEEL LAMINATIONS . WOUND ON NYLON BOBBINS

MYLAR OUTER WRAP . COLOR CODED LEADS

Efficiently designed to meet the needs of miniaturization and engineered to provide more power handling capacity and improved frequency response with minimum distortion. All are nickel-steel laminations. Applications under "TYPE" column shows typical use. Many units may be used for other applications as well. Average net weight 1-1/4 az.; average shop. wt., 4 oz. MADE IN U.S.A.



SINGLY EACH 2.95

QUANTITY BUYERS

LOTS OF 10 ASSORTED 2.75 LOTS OF 25 ASSORTED 2.40 LOTS OF 50 ASSORTED 2.15

WRITE FOR PRICES ON LARGER QUANTITIES

		IMPED		UNBALANCED	POWER	D.C. RES	STANCE	All the late of the
ARGONNE NUMBER	TVDC	PRIMARY	SECONDARY	CURRENT PRI.	MILLI-	PRI.	SEC.	OVERALL
the state of the latest st	TYPE	OHMS	OHMS	D.C. MA	WATTS	OHMS	OHMS	SIZE
AR-141 AR-142	Input	500,000 500,000	1,500 CT 200 CT 200 CT	.3	350 350 350	3500 3500	60 20	1 "x3/4" x3/4" 1 "x3/4" x3/4"
AR-143	Input	250,000		.5		3500	20	1 x3/4 x3/4
AR-144 AR-100	Input Input	200,000 200,000	1,500 CT 1,000	.5	350 100	3000 3600	6S 90	1 " x 3/4 " x 3/4 " 1 " x 3/4 " x 3/4 "
AR-126	Input	150,000	1,500 CT	2.	100	3700	55	1 1 X3/4 X3/4
AR-101 AR-145	Input Input	100,000	3,000 CT 2,000 CT	.5	100 350	3600 3000	60 50 40	1 '' x 3/4 '' x 3/4 '' 1 '' x 3/4 '' x 3/4 ''
AR-102 AR-146	Input	100,000	1,500 CT 50	.5	100 350	3600		1 X3/4 X3/4
AR-127	Input	50,000 50,000	3,000 CT	1.	100	2000	1.6	1 "x3/4" x3/4"
AR-128 AR-129	Input	50,000	1,500 CT 1,000	2.	100	3000 2500	50	1"x3/4"x3/4"
AR-148 AR-149	Input Input	50,000 50,000	500 CT 200 CT	l. Land	175 175	1300	20 20 10	1'' x 3/4'' x 3/4'' 3/4'' x 5/6'' x 5/8'' 3/4'' x 5/8'' x 5/8''
AR-147	input	50,000	30 CT	1.	175	1300	1.5	3/ 11-5/-11-5/-11
AR-150 AR-103	Input Driver	40,000 20,000	2,000 CT	1.	175 175 100	850 400	50	3/4., x ₂ /8., x ₂ /8., 1., x ₂ /8., x ₂ /8.,
AR-104	Driver	20,000	1,000	1.	100	400	50. 60	3/4., x 2/9., x 2/6.,
AR-151 AR-105	Driver Driver	20,000	800 CT 400	1.5 1.	175 100	600 600	60 30	3/4 " x 3/6 " x 3/6" 3/4 " x 3/6 " x 3/6" 1 " x 3/4 " x 3/4"
AR-130 AR-131	Output Output	20,000	3.2	.5 .5	100 100	400 400	0.6	3/4" x5/8" x5/8"
AR-106	Driver	16,000	4,000	1.	100	620	0.3 350	3/4 "x5/8" x5/8" 3/4 "x5/8" x5/8"
AR-152 AR-107	Driver Driver	15,000 15,000	200 CT 200	1.5 1.5	175 250	550 1000	10 20	3/4 " x 5/8 " x 5/8 " 1 " x 3/4 " x 3/4 "
AR-106	Driver	10,000	3,000 CT	1.5	100	200	100	3/4 "x5/6" x5/8"
AR-109 AR-153	Driver Driver	10,000 10,000	2,000 CT 200 CT	.1.5 2. 2.	100 175	500 400	50 10	3/4 x 2/8 x 2/8
AR-110 AR-132	Output	10,000	16	2.	150 100	600	2.5	3/4 x 2/8 x 2/8 3/4 x 2/8 x 2/8
AR-133	Output	10,000	3.2	i.	100	600	.6	3/4 x 2/8 x 2/8 3/4 x 2/8 x 2/8 3/4 x 2/8 x 2/8
AR-158 AR-157	Input	5,000 CT 5,000	8 0,000 45 ,000	2.	175 175	350 250	1600	3/4 x 2/8 x 2/8
AR-156 AR-155	Input Input	5,000 5,000	30,000 10,000	2. 2. 2.	175 175	150 150	1300	7/4 X 7/8 X 7/8
AR-154	Input	5,000	7,500 CT	2.	175	150	450	3/4 x2/8 x2/8
AR-173 AR-111	Driver Output	5.000 5.000	3,000 CT 100	2.	350 100	200 600	400 90 10	1 x3/4 x3/4 x3/4 x3/4 x5/8 x5/8
AR-134	Output	4,000 CT	3.2	4.	250	150	.8	1., x3/4., x3/4.,
AR-135 AR-112	Output Output	4,000 CT 3,500	200	4. 1.	250 150	150 120	25 3	1 "x3/4" x3/4" 1 "x3/4" x3/4"
AR-113 AR-114	Driver Output	3,000 CT 2,500	1,000	9.	150 150	100 50	60	3/4 "x5/6" x5/6"
AR-115	Input	2,000 CT	8,000 CT	10. 2.	150	150	660	3/4 × 3/6 × 3/6
AR-116 AR-175	Output Driver	2,000 2,000	1,500 CT 500 CT	4. 2.	250 350 175	120 150	20 60 20	1"x3/4"x3/4" 1"x3/4"x3/4"
AR-159 AR-136	Output	1.500 1.000 CT	500 CT 100	4.	175 250	100		3/4 " x 5/8 " x 5/8"
AR-137	Output	1,000 CT	8	4.	250	120	.9	1 '' x 3/4 '' x 3/4 '' 1 '' x 3/4 '' x 3/4 ''
AR-138 AR-160	Output	800 CT	3.2	4. 5.	250 175	120	.3	1''x3/4''x3/4''
AR-161 AR-162	Output Output	650 CT 500 CT	16 500 CT	5. 5.	175 350	27 18	.3 1.3 18	3/4 " x5/6 " x5/6" " x3/4" x3/4"
AR-163	Output		150 CT	5. 5.	175	18	8	3/4 "x 5/8" x 5/8"
AR-165 AR-117	Output Output	500 CT 500 CT 500 CT	5 0 30	5.	175 100	18 20	1.5	3/4 " x 5/8 " x 5/8"
AR-118 AR-164	Output Output	500 CT 500 CT 500 CT	16 8	5. 5.	100 175	20 18	1.5	3/4" +5/4" +5/4"
AR-119	Output		3.2	5.	100	20	.8	3/4 " x 5/8 " x 5/8" 3/4 " x 5/8 " x 5/8"
AR-166 AR-120	Output Output	400 CT 400 CT	16 11	5.	175 150	16 20	1.3	3/4 x 3/9 x 3/9 3/4 x 3/9 x 3/9 x 3/9
AR-167	Output	400 CT	8 or 3.2	5.	175	16	.6/.3	3/4"x5/8"x5/8"
AR-168 3R-121	Output Output Output	300 CT 300 CT 250 CT	16 3.2 8	6. 6. 2.	175 150 250	12 20 15	1.4 .25	3/4x5/8x5/8 1x2/4x2/8 1x3/4x3/4
	Output	250 CT 250 CT	3.2		250	15	.7	1"x3/4"x3/4"
AR-123 AR-124	Input Output	200 CT	2,000 CT	2. 2. 2.	150 150 250	11	50	1 "x3/4" x5/8" 1 "x3/4" x3/4" 1 "x3/4" x3/4"
AR-169	Output	200 CT		7.	175	20 9 10	1.3	3/4 X3/8 X3/8
AR-140 AR-170	Output Output	200 CT 200 CT 160 CT	8 or 3.2 3.2 8 or 3.2	2.	100 350	10 10	6/3	3/4 x 5/6 x 5/6 1 x 3/4 x 5/6
	Output	195 CT	8		350		7	1'' x 3/4'' x 3/4''
AR-176		105 00	20	0	250			100
AR-176 AR-174 AR-171 AR-172	Output Output	125 CT 125 CT 100 CT 48 CT	3.2 10 CT 8 or 3.2	8, 8, 10. 15. 15.	350 350 175 350	6	.8	1 '' x 3/4 '' x 3/4 '' 1 '' x 3/4 '' x 3/4 '' 3/4 '' x 5/8 '' x 5/6 ''

AFAYETTE LEADS THE FIELD IN TRANSISTORS CIRCUITS - KITS & COMPONENTS



NEW ARGONNE HI-FI TRANSISTOR TRANSFORMERS

- . DESIGNED FOR WIDE RANGE TRANSISTOR AUDIO AMPLIFIERS.
- 2D-2D.000 CPS ± D.25 DB

Completely encosed transformers specifically designed for use in transistorized, wide range, high fidelity-audio amplifiers. Both driver and autput have a frequency response of 20 to 20,000 cps \pm 0.25 db when used in properly designed circuits. At full power rating of 1.5 walts the same response may be achieved at \pm 2 db. Size: $1-15/16^{\prime\prime}$ x 1.15/16" x 13/4". Threaded mounting studs. Colar coded leads. Shpg. wt., 9 azs.

DRIVER TRANSFORMER

Primory Impedance 5000 ahms, 3000 ohm center tapped secondary. DC resistance of primary 50 ohms, of secondary 75 ohms. Unbalanced primary current 20 ma DC.

AR-500

OUTPUT TRANSFORMER

Primary impedance, 125 ohms center tapped. Secondary impedance, 8 ohms. DC resistance of primary is 4 ohms, of secondary. 0.8 ohms. Unbalanced primary current 50 ma DC.

Net 5.75



NEW POWER TRANSISTOR AUDIO TRANSFORMERS

- . DESIGNED FOR HIGH OUTPUT TRANSISTORS
- USED IN AUTO RADIOS PA SYSTEMS -INTERCOMS - ETC. OUTPUT TRANSFORMER

Rated 6 walts. Frequency response 70 to 20,000 cycles ± 2 db. Primary impedance, 48 ahms center tapped. Secandary, 3.2 ohms: Primary DC resistance 1.1 ohms, secondary 0.3 ohms. Unbolanced primary current 500 ma DC. Size 1-9/16" x 17/2" x 1-9/16". Shpg. wt., 1 lb.

Net 1.75 AR-503 INPUT TRANSFORMER

Roled 2 wolls. Frequency response 70 to 20,000 cps ± 2 db. Primary impedance 100 ohms. Secondary Impedance 200 ohms CT. Primary DC resistance 1.8 ohms, secondary 2.7 ohms. Unbalanced primary current, 200 ma DC. Size 1-9/16" x 1%" x 1-9/16".

Net 1.50 AR-504



NEW! UNIVERSAL POWER TRANSISTOR OUTPUT TRANSFORMER

- . DESIGNED FOR THE EXPERIMENTER
- PRI. TAPPED AT 8-12-16-24-32 AND 48 OHMS
- . RATED 1D WATTS

Lafayette's latest transistar circuit component. Engineered for construction projects using the increasingly popular power transistors. Will also serve as a general replacement for many transistarized auta radios. Roted at 10 worts for push-pull aperation. Primary tapped at 8, 12, 16, 24, 32 and 48 ahms. Secondary tapped at 4, 8 and 16 ahms. Sizes 3 · 1/16" x 21/4" x 2 · 9/16". Shpg. wt., 3 lbs.

Net 3.75 TR-94

TRANSISTOR OUTPUT TRANSFORMER



- TRULY MINIATURE— ONLY 3/4" x 5/8" x 5/8"
- MATCHES ANY 3.2 OHM SPEAKER
- EXCELLENT FOR RECEIVER REPLACEMENT Here is an autstanding value in the mast popular transistor output transformer for 3.2 ohm speakers and an exact replacement for all commercial —and on exact replacement for all commercial receivers using such a transformer. May be used either single ended or push-pull. Waund on nylon bobbins with mylor outer wrap with laminations on nicket-steel and silicone-steel, Roted power is 100 milliwatts, Primary impedance is 500 ahms Center-topped and secondary 3.2 ahms. DC resistance of primary is 20 ahms and secondary .3 ahms. Ideal for transistorized receivers, audio amplifiers, Cade practice ascillators, etc. Color coded teads. Net wt., 1½ az. Shap, wt., 4 az.

TR-95-TRANSISTOR OUTPUT TRANSFORMER

TRANSISTOR DRIVER TRANSFORMER Single-ended transformer for driving transistor power stage. Impedances 10,000 ohm pri., 2000 ohm sec.; dc res. 500 ohms pri., 50 ohms sec. 1,5 mo, dc unbalanced pri. current. Rated 100 mw. 3/4" x 5/4" x 3/4". Shpg. wt., 4 oz. TR-96—Transistor Driver Transformer....Net 89c

NEW! MICRO-MINIATURE TRANSISTOR I.F.s



- 455 K.C. I.F. Transformers
- 3/8th inch square -9/16ths inch high!
- Matching Shielded Oscillator Caill

Newest — smallest — I.F.s available for transistor circuitry. Ferrite core — sing tuned — and only %," square by 9/16" high. Engineered especially for transistor receivers. Impedances are perfectly matched. Includes diagram and instructions. Wt. 6 ols.

M5-340 1st and 2nd I.F. pri. 25,000 ohms 600 ohms Net .95

MS-341 3rd I.F. prl., 25,000 ohms, sec. 1000 Net .95

OSCILLATOR COIL: Matching, shielded oscillator coil. For use with Argonne Poly-Vari-Con (MS-270)or Lafayette air variable (MS-281). Smallest shielded oscillator available for 455 KC 1.F. circuits. Wt., 4 ozs.

..... Net .95 M5-342

TRANSISTOR OUTPUT TRANSFORMER

Only %" x %" x I-1/16". 2000 ohm primary to 10 ohm voice coil. Matches most translator outputs. Shpg. wt., TR-93 Not ADE

NEW! TRANSISTOR OUTPUT TRANSFORMERS



Here is an outstanding value in the most popular transistar output transformer for 10 to 11 ahm speakers. Rated power is 150 milliwatts.
Primary impedance is 400 ohms, center-tapped and secondary 11 ohms. DC resistance of primary is 20 ohms and secondary .9 ohms. Net wt., 11/4 ozs. Shpg. wt., 4 ozs.

TRANSISTOR DRIVER TRANSFORMER

Primary Impedance 20,000 ohms. Secondary impedance 1000 ohms. DC resistance of primary 400 ohms, of secondary 50 ohms. Unbalanced primary current 1 ma DC. Rated 100 mw. Shpg. wt., 4 azs.

Net .89

MINIATURE VOLUME CONTROL 34" DIAMETER



Only 4" Diameter, overall depth approxi-mately 4" including threaded shaft. Ideal for miniature radio, etc. Wt., 4 ozs.

VC-18—Range 0-500,000 audio taper... 39c VC-19—Range 0 to 1 Meg. linear taper 39c VC-20—Range 0 to 3 Meg. audio taper 39c

In Lots of 10- 3.25

MINIATURE SWITCH



Has 4 positions including OFF. Self contained wheel knob. 3/4" diam. x 1/2" deep. Quantity limited. Shpg. wt., 4 ozs.

SP-88-10 for 3.25

Singly, .35

TRANSISTOR

BATTERY HOLDERS



STOCK NO. DESCRIPTION For 1 #7, VS074 or 912
For 2 of the above
For 3 of the above
For 4 of the above
For 1 #2, V8034, V15, ZM9,
RM502R,RM12R MS-137 MS-138 MS-169 MS-170 MS-139 .44 RM502R,RM12R
For 2 of the above
For 3 of the above
For 3 of the above
For 4 of the above
For 1, ±1 VSO35, TR233R,
E233 or 935 MS-174 MS-381° MS-175 MS-176 MS-382° MS-177 For 2 of the above
For 2 of the above
For 1 = 2, D, Z4, 950 or RM42R
For 2 of the above

STOCK NO. DESCRIPTION MS-178 For 2 of the above MS-183 For 1 = U20, 413, V8085, or RM413 R MS-184 For 2 of the above MS-285 For 1 Y10 or 504 MS-383 For 2 of the above MS-383 For 1 Y60 or 506 MS-385 For 1 K10 or 417 MS-385 For 1 K10 or 417 MS-386 For 1 K15 or 420 MS-387 For 1 U10, V8083, 411 or RM411R MS-388 For 1 RM401R MS-388 For 1 RM401R .37 .28 .37 .20 .37 .28 .28 or E 401 MS-389 For 2 of the above MS-390 For 3 of the above MS-391 For 1 RM1R or E1 MS-392 For 1 RM3R or E3 MS-393 For 1 RM4R or E4 For 2 of the above For 1 U15 or VS084



- Input, Output and Driver Transformers
- Only ½" x ½" x ½"

A new series of miniature transformers for transistor and experimental miniature circuits. Ideal for miniature radio receivers, amplifiers, hearing aids, etc., using standard transistors. Incorporate special heat-treated high permeability magnetic cores and treated to resist corrosion. Designed for improved frequency response with low distortion. 3" color-coded leads. Average shpg. wt., 4 oz.

TR-97 INPUT TRANSFORMER—Primary impedance 100,000 ohms; secondary 1000 ohms; DC resistance primary 1000 ohms; secondary 100 ohms Net .79

LAFAYETTE OFFERS THE LARGEST SELECTION OF MINIATURIZED COMPONENTS

NEW! REVOLUTIONARY DESIGN

2-GANG SUPER-HET VARIABLE CONDENSER -- ARGONNE "POLY-VARI-CON"

2-GANG

anly

5/8" x 1-1/16"

Square! MS-270



Two-gang midget variable for tap performance in transistor superhet circuits. Capacitance of antenna section, 10 to 208 mmf, and 10 to 100 mmf an the cut oscillator section. Self-contained trimmers. Tunes through 180°. Enclosed in transparent plastic case. Offers unlimited possibilities to the experimenter.

4 ozs. M5-270. 2-Gong Variable

SINGLE GANG POLY-VARICON

10 to 365 mmf. Tunes through 180° %" x 1-1/16" x 1-1/16". Shpg. wt., 4 ozs.
M5-274 Net 1.25



NEW! COMPLETE TRANSISTOR BROADCAST RECEIVER COIL KIT

 MINIATURE 2-GANG POLY-VARI-CON TUNING CONDENSER ● 3-455KC IF'S ● OSCILLATOR ● FERRITE LOOP ANTENNA

• MATCHED MICRO-MINIATURE COILS

A complete set of matched micro-miniature coils for use in subminiature transistorized radio receiver circuits. Shielded IF and Oscillator coils measure only 7/16" high above chassis and are 34" in diamete-! Correct impedances are provided for maximum gain in transistor circuits; high "Q" coil design and impregnation for maximum stability make these units hard to beat at any price!

The oscillator coil has an inductance of 261 μ h, variable \pm 20% by means of a tuning stug. The 1st IF coil (converter output) primary impedance 15,000 ohms; secondary 350 ohms; center frequency 455KC. The 2nd IF (interstage) the same but secondary 5,000 ohms. The 3rd IF (detector) also the same except secondary 5,000 ohms. The ferrite laap antenna is flat type, 2%" long x 9/16" w x $\frac{1}{2}$ " thick. Includes famous Poly-Varl-Con 2-gang tuning candenser. Shpg. wd. of kit is 1 lb

MS-450

Net 3.95

SUBMINIATURE TRANSISTOR RECEIVER COIL KIT

Includes same set of high "Q" miniature components as MS-450 except for the tuning condenser. MS-440 Same as above, less tuning capacitar

Net 2.49



"POLY-VARI-CON" MOUNTING BRACKET

Designed especially for harizontal maunting of "Poly-Varl-Con" tuning condensers M5-270 and M5-274. Hos two holes an top for mounting condenser and two holes in "L" shaped lip for mounting bracket. Size: 1-1/8" x 1.1/16"x 3/4", Shpg. wt., 4 azs.

MS-310

.... Net 29c



MATCHED TRANSISTOR 455 KC I.F.'S

*FERRITE CORE-SLUG TUNED *ONLY 1/2" SQ. 9/16"

Products of the latest engineering research, these 455 KC transistor L.F. transformers are designed with improved ratios of primary to secondary turns and of capacity to inductance for perfect impedance matching. Exacting research has proven that matching 1st and 2nd 1.F.'s having a primary impedance of 25,000 ohms and a secondary impedance of 600 ahms with a 3rd 1.F. having a primary impedance of 25,000 ahms and a secondary impedance of 25,000 ahms and a secondary impedance of 25,000 ahms and a



TRANSISTOR **OSCILLATOR** COIL For 455KC IF

circuits Matches M5-270 variable condenser when used with MS272 ant, laap; matches MS-

TRANSISTOR

SUPER-HET

LOOP ANTENNA

The latest transistor laap antenna especially designed to match the input Impedance of the RF stage in transistor super-het circuits, Requires maximum capacity of 208 mm In RF section of variable candenser, Matched with the New Super Midget 2 gang variable condenser, MS-270 to give excellent sensitivity and selectivity through the entire broadcast band of 540-1650 kc. Wound on high efficiency iron care 3½" dia, x ¼" dia, Shpg. wt., 4 azs.

MS-272-Ant. Coil

Each, Net .95

TRANSISTOR MINIATURE 2 GANG SUPER-HET VARIABLE CONDENSER

SUPER-HET VARIABLE CUNDENSER
ONLY 15/16" x 1 ½" x 1 - 5/16"

All the new minioturized transsistar aperated sets such as GE Regency, etc., are using this truly miniature 2 gang variable Lightweight — both the frame and plates are aluminum. Smooth ball bearing action aver entire 180° rotation, Bodelite stata insulation. Capacity of 11 plate R.F. section is 6.3 to 123.1 mmfd, 9 plate ascillators section is 5.7 to 7.8.2 mmf. Effective range of trimmers 15 mmf, These add 2 mmf to minimum capacity. Capacity Increases in counter clackwise direction. Flattee shoft, ½" diameter by 1½" lang.

Frame size only 15/16" D x 1½" W x 1-15/16" H. Shpg, wt. 5 az.

5 oz. M5-261 Net .95

NEW! ATTRACTIVE TUNING DIAL FOR MINIATURE "POLY-VARI-CON" CONDENSERS

VARI-CON" CONDENSERS
11/2" DIAM.

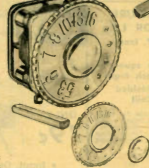
Give your Transistar Receiver that prafessional appearance by dressing it up with this very attractive broadcast tuning dial. Specifically designed for use with the famous Transistar "Poly-Vari-Con" tuning candenser. 11/5" diam. plastic dial neatly designed in lovey background with gold digits and trim or maraan background with silver digits and trim. Mounted an condenser shaft by a rich-looking, chrome-plated 5/8" diam. threaded retainer, centrally placed. You'll be amazed at the beauty this dial will add to your receiver! Knurled for easy activation.

Shag, wt. 4 ass.

Shop, wt., 4 ozs

KN-24-IVORY AND GOLD.

KN-25-MAROON AND SILVER....



TRANSISTOR LOOP ANTENNA AND OSC. COIL

MS-264

A loap antenna with a primary inductance of 700 microhenry, especially designed with the proper top to match the Input impedance required in transistar circuits. Covers the entire broadcast bond from 540-1650 KC when used with latest miniature type variable condensers such as used in G.E. Regency and other subminiative sets. flafayette MS-201 is ideal.] Requires maximum capacity of 123 mmf in RF setting of variable condensers. in RF section of variable condenser. Wound on high efficiency Iron care 4" long x ¼" diam. Shpg. №1., 4 axs.
MS-264 Net .95



MS-265 Matching Oscillator Cail.

In lats of 6. Each .89
In lats of 6. Each 69c Singly, Each 79c



NEW! SMALLEST TUNING CONDENSER -with DIAL

• 365 MMF.

· POLYETHYLENE DIELECTRIC

ONLY 1" SQUARE, 7/16" DEEP FOR TRANSISTOR & MINIATURE

CIRCUITS

LAFAYETTE SPECIAL 59¢

A new "Poly-Vari-Con" model for use in TRF broadcast-band and experimental receivers. Complete with good-looking clear plastic tuning dial with calibrations from 530 to 1600 KC. Capacity variable from 10 to 365 mmf. Knurled dial is 11/4" diam.; rotation is 180°. Dial is mounted to condenser shaft by 9/16" diam. chrome-plated threaded retainer. Shpg. wt., 5 oz. MS-445

.Net .59





A Transistar Loap Antenno with a fixed inductance loap; specially designed with ½" diameter Ferrite Rod to insure adequate signal to the first stage. Inductor is topped to match an input impedance of 600 ahms. Frequency range 540-1650 Kc. when used with variable condenser having a maximum capacity of 365 mmfd. Dimensions 9/16"44½". Shap. wt., 4 ozs. NET 1.25

OSCILLATOR COIL

Designed for transitor circuits to supply the local oscillator energy to mixer stage. Intermediate frequency 455 Kc. Used with a variable condenser maximum capacity of 365 mmfd. Maunting clip fits hato ½" diameter hole. Dimensions ¾"x1½" high. Shpg. wt. 4 axs. MS-165.



LAFAYETTE SPECIALIZES IN MINIATURE PARTS FOR TRANSISTOR CIRCUITS





ANTENNA COIL -FOR USE WITH MINIATURE SETS

Size 23/8" L x 3/4" W x 3/16" Thick

Flat Ferrite Tapped Antenna Coil, for transistar circuits.

Small in size for miniature sets. Frequency range 540 to
1650 KC when used with 211 usf tuning condenser, such
as the Polly-Vort-Con Mos-270. Inductance 397 uh.

MS-329 Shpg. wt., 4 oz.

Net .98

FOR USE WITH 365 uuf VARIABLE CONDENSER

Small in size, 2% 1 × 1% W x 3/16" Thick, for minioture circuits. For use with 365 mmfd Variable Condensers, such as MS-142, MS-274 and MS-443. Inductance 230 uh. MS-330 Transister Antenna Cail Shag, wt., 4 az. Net .98

HIGH-GAIN LOOPSTICK ANTENNAS



An excellent selection of highly efficient, low-cost, ferrite core ontennos, Give high gain across complete broadcast band from 540 to 1600 KC when tuned with standard 365 mmf tuning condenser. Ideal as replacements for bulky, old-fashioned loop ontennos on bock of AM broadcost receivers. Give sensitive reception from all directions-you don't have to rotate your radio to pick up weak

VARI-LOOPSTICK. A revolutionary antenna de-

..In lots of 10, Each 36¢ Singly, Each 39¢

B. ENERGIZED FERRI-LOOPSTICK. New 5" ferrite rod loopstick ontenno with o "Q" of up to 350. Extremely high goin brings in even distort stotions not normally received. New type adjustable coil with self-locking vinyl collar permits peaking ontenno for super sensitive results. 36" x 5". Shpg. wt., 6 oz.

MS-287 Net 88¢

C. 7" SUPER LOOP. Super sensitive ferrite loopslick antenna with a "Q" of up to 425. Excellent for replacement of old style loops. Brings in even hard to get stations with Incomparable ease. Adjustable for maximum sensitivity over length of 7 in. Camplete with mount. Shpg. wt., 6 oz.

Nat 1.32

TRANSISTOR TAPPED VARIABLE ANTENNA COIL . BOOSTS SIGNAL PICKUP . SUPER-SELECTIVE

Transister-wise Lafayette leads again with this new min-Transister-wise Latayette leads again with this new miniture tapped Variable Antenno Coil. Specially designed for matching the law input Impedance of transistors. Results in maximum transfer of signal energy from tuning stage when used with 365 to 420 µ µF variable capacitors, as well as in minimum loading by first transistar stage for shapper tuning and greater selectivity. Also Improves selectivity and performance when used in multiple tuned Rf stages. Highly sensitive with a "Q" of up to 250. With adjustable ferrite care for maximum peaking. Stagle-kole sagasin magneting, plus mounts. mum peoking. Single-hole snap-in maunting, plus mounting bracket. Efficient at all ongles. Size: 2" x 3/8" Shpg. wt., 4 ez.

M5-299 Net 590

TRANSISTOR POTENTIOMETERS



For Transistor and Sub-Miniature Circuits Versatile Carbon controls for audio, tone and similar applications; specially designed for Transistor and Sub-miniature circuits. Only 5/8" diameter, Shaft 1" long 1/6" diameter. Shoft easily cut to desired length, includes nut and lock washer. Shpg. ut. 2 az.

WITHOUT SWITCH

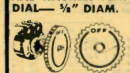
VC-33 5,000 ohms VC-34 10,000 ohms	VC-24 25,000 ahms VC-36 50,000 ahms VC-37 1/2 Meg	49¢
VC-35 15,000 ahms MS-185—Miniature	Knob %" Diam.—N	et. 9C

WITH S.P.S.T. SWITCH

WITM S.P.S.T. SWITCH
These Versicite Sub-Miniture Controls with S.P.S.T. switch ratings 1 amp at 20 Valits, 1/2 amp at 671/2 valits. Centrol was especially designed for Transistor and Sub-Miniature applications; Bushing 1/2 diameter and 1/2 long, includes nut and lock washer, Only 1/2 diameter 31/4 deep sheft 1/2 lameter, 1/2 long, Shaft can be cut to desired length.

VC-22 1,000 ohms VC-32 5,000 ohms VC-22 1,000 ohms VC-32 10,000 ohms VC-32 10,000 ohms VC-32 10,000 ohms VC-32 10,000 ohms VC-39 1/5, Mag VC-29 15,000 ohms VC-30 16,000 ohms

NEW! TRANSISTOR 5000 OHM POT WITH SWITCH, SLOTTED SHAFT AND KNURLED FLAT New 5,000 ohm, %" diam



subministure volume control with ON-OFF switch, ideal for transistor kits! Neat knurled plastic dial etched with "Off" press fitted in-to \(\gamma'' \text{L x \\ \gamma''} \text{diam. slotted shaft. \(\gamma'' \text{bady height,} \) 1-1/16"L overall. Shpg.

wt., 2 oz. VC-48 Complete with KN-Net .81

TRANSISTOR ON-OFF VOLUME CONTROL DIAL Neat flat transparent dial color-etched with "OFF". Fits 1/8" diam, valume control slotted shafts. Knurled peripherty for easy vertical or horizantal activation, 1" diam, x 1/8" thick. Can easily fit VC-26 thru VC-35 if slat is made in shaft.

TRANSISTOR FLAT FERRITE TAPPED ANTENNA COIL



MAXIMUM PICKUP Latest super-sensitive Transistor Flat Ferrite Topped Antenna Coils. Specifically designed to moth the law input impedance of transistor Rf stages for maximum sensitivity and selectivity. Flated inductonce loaps with large ferrite area for increased signal pickup and a "Q" of up to 350. Impedance or transition in Stages in the Impedance of and selectivity. Fixed inductonce loops with large orea for increased signal pickup and a "Q" of up to Size: 5-1/4" L x 13/16" W x 3/16" Thick. Shpg. wt.

FOR USE WITH 2D8 HHF CAPACITORS SUCH AS "POLY-VARI-CON" MS-270

Matched with the world's smallest transistar superhet voriable capacitor MS-270 for excellent broadcast sensitivity and selectivity. 397 µM inductonce. MS-307...

FOR USE WITH 123 µµF CAPACITORS SUCH AS MS-261 Matched with MS-261, the popular transistor superhet variable capacitor used in sets such as G.E., Regency, etc. 760 µH inductance.

M5-308. FOR USE WITH 365 µµF CAPACITORS SUCH AS MS-142

For use with 365 mmfd. Voriable Condensers s. MS-142, MS-274 and MS-445. Inductance 230 uh. MS-309 Net 980

SERVICEMAN SPECIAL

PEPI ACEMENT FOR JAPANESE 6 TRANSISTOR RADIOS



FIG. A IF TRANSFORMERS-Specially constructed for extro efficient performance in Japanese à transistar printed cir-cuit superheterodyne radios. Adjustable core easily acces-sible from top. Size: 3-1/64" x 13/32" x 13/32" less ter-minols. Shop. wt., 3 azs.

MS-764 1st IF Transformer	Net	.59
MS-751 2nd IF Transformer	Net	.59
MS-752 3rd If Transformer	Net	.59

SIG B OSCILLATOR COLL Freellent for above transformers as well as for most Japanese Superhet receivers.
3-1/64" g 13/32" x 13/32" less terminals, Shog. wt., MS-753

FIG. C ANTENNA COIL—Highly efficient ferrite antenna coil for Japonese superhet receivers, 437 microhenries, Q is 200 at 1000 kc. 23/4" x 1/3" x 3/16", Shpg. wt., 4 azs.

Net .59

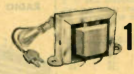


A newly developed unit that is sure to be featured in many construction articles in the popular "how-to-do-

Provides superior gain for 5 and 6 transistor superhets Provides superior gain for 5 and 6 transistor superhets where space is not of a premium. Properly topped to match input impedance of transistor circuits. Coversentire broadcast band when used with miniature variable capacitors RF section having capacitance of 6.3 to 123.1 mml such as Lafayette MS-265 ascillator coil, to moth 5.7 to 78.2 mml sectilator section. A "Q" of over 400 is obtainable from windings on high efficiency ferrite care, 7" lang x 1/3" diam. Shpg. wt., 6 az. MS-358

Net 1.10

POWER/ISOLATION TRANSFORMER



- . IDEAL FOR AMPLIFIERS, INTERCOMS AND RECEIVERS
- 12 PAGE BOOKLET DESCRIBING USES
- . AC LINE CORD AND PLUG IN PRIMARY
- REDUCES SHOCK HAZARD IN AC-DC EQUIPMENT

Mere is a versatile power transformer that is Ideal for experimenters, habbyists and constructors. Primary 117 valts and secondary 105 valts no-load—82 valts with 150 ma filament load. Literally hundreds of uses for this versatile unit. A 12 page booklet gives pictorial and schematic diagrams for using this transformer in circuits for broadcast receiver phana ascillator, audia amplifier broadcast station, code practice ascillator, capacity operated relay, signal tracer, electronic timer, electronic switch and photocally non, code practice oscillator, capacity operated relay, sig-nol tracer, electronic timer, electronic switch and photocell relay. Minimizes the danger of shack by isolating circuits from the power line. An exceptional value at this price-Size: 21/4" x 2" x 1/5". Shaps. wt., 3 lbs. TR-91—TRANSFORMER

COMPONENTS FOR THE ENGINEER-EXPERIMENTER-BU

VARIABLE CONDENSERS

MIDGET 2 GANG SUPER

2 gang, Front section 27 plates with capacity of 10.5 mmf to 865 mmf; rear section eletes with capacity of 7.6 mmf to 132 mm Individual trimmers on each section. End plates of RF section slotted for easy tracking, 180° rotation. Capacity increases counter clockwise. §6" diam. brass shaft, mounted on bail-bearings, extends 1½" from cadmium plated ateel frame. Frame size: 1-11/16" D x 1½" W x 1-5/16" H. Standard mounting holes front and rear. Brass contact wiper. For asperhet circuits with 455 EC IF. Shpg. wt., 10 oz.

MS-142 Not 984



Same construction as above but each gang has 23 plates. Maximum capacity each section 365.7 mmf, minimum 10.3 mmf. Frame size 2-3/16" D z 1-13/16" W x 1\%" H. Shgg. wt., 10 oz. 85-142 Not 98;

MIDGET 1 GANG TRF

Similar in construction to above but single gang with especity from 10 to 365 mmf. Size 1-3/16" D x 1-5/16" H x 1%" W. MS-214 Shpg. wt., 5 oz ..

24-HOUR STATION CLOCK

- Tell world-wide time at a glance!
- Ideal clock for the amateur, short- wave listener and for commercial stations.

TD-2400, self-starting, accurate clack for telling warld-wide as well as local time. Calibrated in hours, 0100 to 2400; in minutes and seconds, 1 to 60. Has black hands with red sweep second hand. 6" dia. retating laner dial, frictionally ottached to hour hand, in red and blue. Shows time directly in all time zones. Simply set hour hand and inner dial for your time zone, then read the time in any zone easily, quickly, accurately. 10" dia. For 110-120 volt, 60 cycles, A.C. Shop, wt.,

ML-82 Net including excise tax...

RECORDISC RECORDING BLANKS

Orange label: band base for home use; purple label: aluminum base, general pur-pase; red label: heavy aluminum, professional; "GM" label: heavy aluminum, wide range. All double faced. Orange is 6 to a pkg., all others 5. Av. shpg. wt.,

	ORANG	E LABEL			PURPL	ELABEL	
Stock Na.	Size	Each	Per Pkg.	PR-22	61/5"	.23	1.05
PR-17	61/4"	.17	.90	PR-23	8"	.33	1.50
				PR-24	10"	46	2.10
		LABEL			GM	LABEL	
PR-18	61/2"	.30	1.35				-
PE-19	8"	40	1.80	PR-25	8"	.53	2.40
PR-20	10"	.59	2.70	PR-26	10"	.66	3.00
PR-21	12"	.73	3.30	PR-27	12"	83	3.75
T" AUDIO	DISC E-	45					
- AUDIO	DISC rar	45 tbm.	Ked label a	luminum bose.	With cen	ter hale a	dapter.
Shpg. wt.,							
PR-46 Lat	s of 25	***********	20.5	8 Singly	Éa		914

TERMINAL STRIPS

Superior quality bakelite terminal strips. Solder lugs mounted on 1/16" thick insulation. Available with 2, 3, 4 or 6 solder lugs and screw terminals. Maunting holes, For 6/32 screws. Av. shop, wt., 4 oz.

Stock No.	Verminals	Each	5 tor
MS-227	2	.08	.36
MS-228	3	.11	-50
M5-229	4 .	.14	.63
MS-371	5	.10	.81
MS-230	6	.20	.90

HEAVY DUTY SCREW COLLAR STRIPS

3/32" bakelite. %" wide Nickel Plated Brass Screw terminals, tinned solder lugs. Av shpg. wt., 4 oz.

Stock No	Terminals	Each	10 for
MS-237	2	.12	1.08
M5-238	3	.17	1.53
MS-239	4	.20	1.80
MS-240	5	.22	2.08
MS-241	6	.25	2.25
M5-242	7	.29	2.60
MS-243	8	.32	2.88
MS-244	9	.36	3.24
MS-245	10	.40	3.60

BAKELITE MOUNTING STRIPS Mounts parts on Chassis. Av. shpg. wt.,

Stock No.	Lugs	Each	1 10 fer
MS-231	1	.02	.12
MS-232	2	.02	.15
MS-233	3	.03	.24
M5-234	4	.04	.30
MS-235	3	.04	.30
MS-236	6	,05	.45

PHILMORE DUAL BAND **BROADCAST-SHORTWAVE** RADIO KIT



Cavers the entire Braadcast band fram 550 to 1700 Kc. plus the 6-18 Mc band far Shortwave listening. Picks up Ham messages, foreign stations, etc. Excel-lent sensitivity provided by regenera-tive circuit. Simple picture diagrams, schematics and easy-to-fallow instruc-tions. With punched chassis-grey hamnions. With punched chassis-gey ham mertone finish and silk-screened dials. Complete with hardware and 4" PM speaker. Lets salder, wire and tubes. Tubes needed: 50LGCT, 125J7 and 325GCT, 121/4" x 5½" x 4½". For 105-125 Volts AC or DC. Shpp. wt., 4 MODEL 7001C Net 12.94

TUNING DIAL AND KNOB

Attractive dark maroon plastic push-on knob with gold insert calibrated for AM broadcast band. Fits 14," shafts such as MS-141, MS-142, MS-214, and MS-261. Fluted, tapered rim 1%," dia. Back protrudes 3/16", Shpg. wt., 4 02. Not 20.

B & W MINIDUCTORS	AS.
Air wound, polystyrene insulation. Easily cut to	1
size. All are 2" Long ex.	Sh

3001 3005 3009

Diem

1/2" 3/4" 1"

pg. ft. A or 4 Turns 8 Turns 16 Turns 32 Turns Por In. Per In. Per In. Type Type Type Type Type | Net Type Type 3002 3006 3010 3003 3007 3004 3008 .44 3011 3012 .62

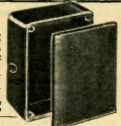
BAKELITE CASES

SMALL CASE

Ideal for building test equipment and small electronic devices. Overall size 6½" x 3¾ " x 2" D. Wnils ½" thick. Rounded corners have receased threaded inserts for mounting panel. MS-216 in lots of 3, each ... 59¢ Av. shpg. wt., 11 oz. Singly, each 65¢

MS-217 Panel for above 39€ Same as above with overall size $6\frac{3}{4}$ " x $5\frac{1}{4}$ " x $2\frac{1}{4}$ "

MS-218 Panel for above



MINIATURE VARIABLE CONDENSERS HAMMARLUND APC MICROS

Used in all classes of equipment where a Used in all classes of equipment where a campact, high quality variable condenser is required. Hos high leakage resistance, and resistant to temperature, moisture, and vibration effects. Straight line capacitance. Hex callar on sloted shaft for rator and screw-driver adjustment. Air gap is 0.015" nom-Inal. Shpg. wt., 4 oz.

Series APC (Screw Driver Slot)

Stock No.	Mfrs. Type	Max.	Min. Mmf.	Net
HP-10	APC-15	17	2.8	1.22
HP-11	APC-25	25	3.0	1.32
HP-12	APC-50	50	3.9	1.52
HP-13	APC-75	75	4.6	1.67
HP-14	APC-100	100	5.5	1.81
HP-15	APC-140	140	6.7	2.11

Series APC-8 (Vi shaft)						
HP-16	APC-15B	1 17 -	1 2.8 1	1.47		
HP-17	APC-258	25	3.0	1.57		
HP-18	APC-50B	50	3.9	1.76		
HP-19	APC-75B	75	4.6	1.91		
HP-20	APC-100B	100	5.5	2.06		
HP-21	APC-1408	140	6.7	2.35		

	series APC- (L	ocking sh	aff	
HP-22	APC-15C	1 17	2.8 1	1.62
HP-23	APC-25C	25	3.0	1.71
HP-24	APC-50C	50	3.9	1.91
HP-25	APC-75C	75	4.6	2.06
HP-26	APC-100C	100	5.5	2.20
HP-27	APC-140C	140	6.7	2.50

COUPLERS EXTENDERS



Brass couplings (A) and extenders (8). Diameter of extender or cou-pling may be equal to, greater than, or less than diameter of shaft extend-ed. Extender shaft length, %; overall length, 11/6". Average shpg. wt., 4 oz.

Stock No.	Description	Size	Each
MS-201	Coupling	1/4×1/4"	.18
MS-202	Coupling	%×%"	.18
MS-203	Coupling	%×%"	.18
MS-204	Extender	14x4"	.19
MS-204	Extender	%=¼"	.19

INSULATED COUPLING (C) Bakelite Insulated coupling. Mub accom-

modates 1/4" dia. shaft, Shpg. wt., 2 az MS-191 Net .59

CERAMIC COUPLING (C) Similar to abave but low-loss ceramic for high-voltage use. M5-192 Net .76

HAMMARLUND MAPC MINIATURE VARIABLE CONDENSERS

About half the weight and size of the APC but with the same quality and performance. Excellent far VHF use. Slotted shaft for screwdriver or hex wrench adjust, Nom, air gap 0.0135". Size 25/32" W x 13/16" H. Shaq. 900 wt., 4 oz.

Series MAPC (Screwdriver Stot)

Stock Na.	Mfrs. Type		Min.	Net
HP-28	MAPC-15	15	2.3	1.08
HP-29	MAPC-25	25	2.6	1.13
HP-30	MAPC-35	35	2.9	1.18
HP-31	MAPC-50	50	3.2	1.27
HP-32	MAPC-75	75	3.9	1.42
HP-33	MAPC-100	100	4.5	1.61

Series MAPC B 11/4" Shoft)

HP-34	MAPC-158	15 (2.3	1.32
HP-35	MAPC-25B	25	2.6	1.37
HP-36	MAPC-35B	35	2.9	1.42
HP-37	MAPC-50B	50	3.2	1.53
HP-38	MAPC-75B	75	3.9	1.67
HP-39	MAPC-100B	100	4.5	1.86

Series MAPC-C (lacking shaft)

HP-40	I MAPC-15C	15 (2.3	1.47
HP-41	MAPC-25C	25	2.6	1.52
HP-42	MAPC-35C	35	2.9	1.57
HP-43	MAPC-50C	50	3.2	1.67
HP-44	MAPC-75C	75	3.9	1.81
HP-45	MAPC-100C	100	4.5	2.01

MIDGET TRIMMER



BUD type MT-833. Papular 3 to 36 mmf. trimmer used for oscillator tracking, an-tenna coupling, and interstage coupling. Ceramic base. Shpg. wt., 2 oz. Net 15¢ C-738

EXTENSION RODS

For "4" dia. extensions Av. shpg. wt., 4 az M5-196-6" Brass 1 M5-197-6" Phenolic 1: M5-198-12" Brass 3. M5-199-12" Phenolic 25 184 35€

PANEL BEARING ASSEMBLY

Use with rigid or flexible caupling when mounting. Far up to 5/16" ponets. Av. shpp. wt, 6 oz.
MS-193-3" long. ¼" shaft 32¢
MS-194-6" long. ¼" shaft 38¢
MS-195-Beoring only 9¢

Page 138

LAFAYETTE IS HEADQUARTERS FOR THE EXPERIMENTER AND BUILDER

DIALS - KNOBS - DIAL CORD - TUNING EYES



Precision planetary drive vernier dials with approximately 8 to 1 ratio. Mounts on panel surface and has accurately centered metal inserts for 1/4" shafts. Metal dials are brushed silver finish with deeply etched and black filled engraving to provide maximum legibility even under poor lighting conditions. Reads counterclockwise 0 to 100 in 180°. Uses tough scratch resistant for sure grip fluted molded knob and housing. Phosphor bronze and hrass utilized for internal parts.

	W1., O 0Z.	
F-348	36MM (11/3") Diameter Vernier Dial, 13/16" from front to back Net	.90
F-347	50 MM (2") Diameter Vernier Dial, 1" from front to back	.00
F-346	70MM (27/4") Diameter Vernier Dial 11/4" from front to back Net 1	.40

INSERT KNOBS

Attractive, modern-shaped knobs for replacement purposes, quality plastic and beautifully finished. All with rich-looking gold insert.

Ave. shop. wt., 2 oz. SET SCREW TYPE

321 33421 17.2		
Fit round or flot 1/4" shofts. All have cancave polished gold inserts.	* Indi	j-
cates back at knob recessed Va", others flush.		

Stock No.	Fig.	Diam.	Color	Net Eo.	More Ea.
KN12* KN13 KN14	C F G	11/4"	Mahagany Mahagany Mahagany	.15	.12

PUSH-ON TYPE Fit flot 1/4" shofts. 'Indicates convex gold insert and back of knob protrudes 3/16". Others have flot gold insert and flush back.

KN15	1 8 1	11/4"	Dork Moroon	.15	.12
KN16*	D	1.1/16"	Dark Moroon	.15	.12
KN17*	D	11/4"	Dork Moroon	.15	.12
KN18*	A	15/8"	Dark Moroon	.18	.16
KN20	н	7/0"	Block	.12	.10

POINTER TYPE This knob has a gold pointer and polished gold concave insert. Fits 1/4" flat 11/0" .17 E Block

FLUTED KNOBS



Black fluted knobs, with and without skirt. Mode of thermosetting plastic with high glass finish. All have recessed brass insert and set screw. Mount an $\frac{1}{6}$ " round or flatted shoft. Shap, wt. 4 az.

STOCK NO.	FIG	DIAM.	HEIGHT	1-9 Ea	10-up Ea
KN-30	A	13/0"	5/0"	.19	.17
KN-31	A	13/6"	11/14"	.19	.17
KN-32	A	13/4"	3/4"	.22	.20
KN-33	B	11/2"	13/16"	.34	.30
KN-35	B	2-1/14"	29/22"	.40	.35



FIG

gold ind

NO.

KN-22

KN-39

KN-38*

KN-37



STANDARD PLASTIC KNOBS

DIAM. | COLOR |

MATCHED KNOB KITS

. MOLDED FROM HI-IMPACT PLASTIC BRASS SCREW AND SHAFT INSERT ACCEPTS UP TO 1/4" ROUND OR FLAT

11/2"

8row

Block

Block

Block

Block

Moroon

Plastic knobs with knurled bodies for general application. All have molded hale with set screw for mounting \(V_A''\) round or flatted shafts except \(\tilde{e}\) such an type for flatted shaft, \(\tilde{e}\) has white indicator lines, \(\tilde{e}\) has gold Indicator line. Av. Shpg. wt., 4 azs.



Fo

.09

.11

10

En

.08

.08

.09



POINTER, BAR AND LEVER KNOBS

Black knobs molded of high quality plastic, All have set screw for ½" round or flatted shaft, and white indicator lines. Items marked " have brass insert. Size shown is length. Av. Shpg. wt., 13 azs.

STOCK			NET	EACH	
NO.	FIG	SIZE	1-24	25-99	100-up
KN-40	1	2"	.14	.12	.11
KN-41	G	11/4"	.07	.06	.055
KN-42°	G	11/4"	.11	.10	.09
KN-43	Н	11/4"	.08	.07	.06
KN-44°		15/6"	.15	.13	.115
KN-45	1	1.7/10"	.08	.07	.065



COMMUNICATION RECEIVER TYPE KNOBS

Molded of top-quality Tenite, and have easy grip knurl-ing. These knobs are 1-7/17" in over-all diameter with chrome-plated bevel skirts for attractive appearance. Depressed numerals are black enammelled an chrome plate.
Designed to fit 1/4" shafts. Shop. wt., 4 ozs.

.34 each .29 each in Lats of 6

KN-54 Numbered 0-10 through on orc of 300° clock-

KN-55 With a single etched center line index

NATIONAL KNOBS Malded of high quality plastic. All have 13/6" dlam, chrome plated bevel skirts. Fit 1/4" shaft, Available in black or

Specify. Av. Shpg. wt., 4 ozs. MARKING TION Eo

300°

180° .58

KN-56 Numbered 0-10 through an arc of 180° clock-

.58 .58





SHAFT







You'll want these trim distinctive, functionally styled knobs to odd a custom or professional appearance to your HI-FI, Ham, Test and Experimental Equipment. Finyour MI-FI, Man, lest and Experimental Equipment. Finished in an attractive steel gray and molded from tough hi-impact plastic, the knob is of cylinder design with sure-grip fluted sides and an aluminum ring-et in a recessed face. Rugged brost screw and mounting shalf insert will occept up to 1/4" round or flot shaft. Each kit contains 5 knobs—all same size. Shop, wt., 7 az.

K1-55	Sizes	17/8" Diameter	7/0" Deep Kit	Net .89
KI-56	Size:	13/8" Diameter	11/16" Deep Kit	Net .79
W1.57	Size	1" Diometer 1	1/16" Deep Kit	Net .69



HR5-5 0-10

1 3/8" 1/4"

NO. HR5-3 0-10 HR5-4 Single Line

52 MINIATURE KNOBS

Eo .52 .52

Plastic knob, only ½" diameter fits ½" shafts, for miniature components such as Ferri-loopstock, sub-miniature pats, etc. Av. Shpg. wt., 4 azs. MS-185 Brawn KN-57 Ivory

DIAL CORD

Handy speals of pre-stretched nylan dial cord in sizes that cover almost all replacement needs. Breaking strength med is 35 lbs, std 20 lbs, thin 15 lbs. Aver-

TYPE	DIA	NO. 100'	NET	NO. 25'	NET
Med.	.040"	M5-507	2.91	M5-504	.88
5td.	.032"	M5-508	2.91	M5-505	.88
Thin	.025"	M5-509	2.91	M5-506	.88



AMPHENOL TUNING EYE ASSEMBLIES For use in custom building. Simple to install, For set with AVC, FM sets, test instruments, etc. Shipping

weight 8 oz 6 PRONG TYPE: Far 6 prang tubes. Includes 1 meg resistar wire 1 into socket, 5-wire color-caded 22" long cable, mtg. bracket, escutchean, hardware and

AMPHENOL 58-MEA 6 OCTAL TYPE: For all actal tubes including dual and multi-pattern types. With 8 wire, calor-coded 22" multi-pattern types. With 8 AMPHENOL 58 MEA 8





DECORATIVE HI-FI KNOBS WITH GOLD INSERTS

Another set of attractive plastic knobs. All are dark maroon finish with gold inserts. Type marked " are push-on far 1/4" flotted shafts, athers are far 1/4" knurled shafts, † has gold indicator dat, ‡ has gold indicator line. Center of type M has maroon disc in center of gold plate. Flg. O has bushing extending 3/16" behind. Av. Shog. wt., 4 ozs.

NO.	FIG	DIAM.	HEIGHT	Eq.	Ea
KN-491"	0	11/4"	3/14"	.17	.15
KN-50*	0	11/14"	5/14"	.14	.12
KN-51	M	1:3/14"	1/2"	.16	.14
KN-521	M	1-3/14"	1/2"	.17	.15
KN-53	M	15/16	29/64"	.13	.11





NATIONAL VERNIER DIALS

All have 3 blank scales and one 0.100 lagging scale, All have 3 blank scales and and of 100 tagging scale, 51 drive ratio, clear-view plastic windows, clear plastic painters with centered hairlines and hales for calibrating each scale. Black wrinkle escutcheons. Type ICN is illuminated. All fit 1/6" shoft. Complete with instructions and hardware. Mechanism extends 1/4" below rear of frame. Av. Shpg. wt., 13 ass.

FIG	NO.	SIZE	NET
A	ACN	5" H x 71/4" W	7.04
	ICN	51/4" H x 71/4" W	6.90
A	5CN	4.7/16" H x 61/4" W	6.47
A	MCN	23/4" H x 37/6" W	3.99



LAFAYETTE SPECIALIZES IN MINIATURE PARTS FOR TRANSISTOR CIRCUITS





INTERNATIONAL RECTIFIERS

PHOTOELECTRIC CELLS

- . SELF GENERATING-
- NO EXTERNAL POWER NEEDED OUTPUT IN SUNLIGHT UP TO 60 MA

SELENIUM CELLS

Converts artificial or sunlight to electrical energy, Sensilive to a wide spectrum including white, calored or ultra-violet light. Ratings given below are 100 foot condle illumination with 100 ahm lood. Much higher outputs obtainable with greater light. All unmounted. Shpg.

Stock	Int'l	Out		N	et Ead	:h
No.	Type	ДО	Sixe	1-4	5-9	10
			23/32"x7/16"	.98	.93	.88
MS-742	B-5	220	1-7/16"x4-41/64"	1.96	1.86	1.76
MS-743	B-10	350	1-11/16"x7/8"	2.45	2.35	2.20
MS-744	8-15	750	1-11/16"x1-11/16"	5.88	5.59	5.29

SILICON CELLS

Rugged silicon cells capable of converting up to 9% of radiant energy. Covers wave lengths from approx. 500 to 1100 millimiterons with peok in the short infro-red range. Chart below shows typical characteristics of 30°C with incident energy of 100mw/cm². Output volts are prax. Unmaunted. Size 1 x 2 cm except is ½ x 2 cm. Shop.

Stock	Int'l		Output		Net
No.	Type	MW	Valt	MA	Each
M5-745	S-1020	7.0	.354	17.5	3.09
MS-746	5-1020A	10.5	.4	26	3.43
MS-747	S-1020B	14,0	.4	35	4.02
MS-748	5-0520	3.0	.354	7.5	2.35
MS-749	5-0520A	4.5	.4	11.2	2.69
MS-750	S-0520B	6.0	.4	15	3.14

TINY PLUG AND JACK



MS-283—Plug	Net	120
MS-284-Jack	Net	100
MS-285, 2 plug Jack-11/4" long, 3/6" wide	Net	12¢

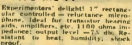
NEW! ... SHURE 1 INCH RECTANGULAR MIKE TYPE MC-20



Specially designed for minieture "build it yourselt" equipment, transistor — type devices, hearing olds, etc. Controller studence tuetance type. Output terel.—71 db. far-pedance 1000 ohms. Heat-humidin heat proof. Muv metal shield. 1" diam-shock proof. Muv metal shield. 1" diam-

M-125

SHURE I INCH MIKE TYPE MC-11



M-126

Net 8.23

POLYSTYRENE CEMENT AND COIL DOPE

Pure polystyrene. dissolved in thinner. For coating, doping, scaling calls, and for cemen. ting polystyrene to polysty-rene. 2 az. bottle. Shpg. wt., 4 az.

....Net .44 P-283 THINNER FOR ABOVE Cuts and distolves polysty-rene material. 2 az. bottle Shag. wt., 4 oz. P-303 Net 44

POWERMASTER TYPE CDS-10



CADMIUM SULPHIDE **PHOTOCELL**

A miniature crystal photocell that is ideal for actuating, counting, measuring photo-electric control. Acts as a resistor that varies with the intensity of light from over 1 megohm in total darkness to under 1500 ohms at 100 foot candles. Rapid response fast enough to operate relays in 1/10 second. Minimum current output 66 ma at 50 ft. candles at 90 volts. Output varies with illumination intensity and applied to the second of the s

CLAIREX CRYSTAL NEW! PHOTOCELL TYPE CL-3



MS.740

SELENIUM PHOTOCELL

Barrier layer, self-georating type: light striking upon cell generates eurrent sumdent to operate relays directly without the use of auxiliary power. Lifetime of cell is unimited. 500 microamperes of nutput at 100 foot candles. 2 inches in diameter. Mounted in a hand-some plastic case.

M5-152 Photocell, Wt. 8 oz. . Net 13.20

NEW! Lafayette Super-Value Sun Battery QUANTITY LIMITED!

Sensational buy enables Lafayette
to offer this famous selenium
photocell at a small fraction of its
normal pricel Approx. 8 MA current output at 100 ft. candles with
55 ohms loadl. 5 voits open circuit
voltage in av. sunlight. 30 MW power output
at 100 ft. candles with 1000 ohm loadl Truly
a super buy for the experimenter, kit builder.

a super buy for the experimenter, kit builder, etc. With calored pigtoil leads, 11/2" diam.

PLASTIC CASE FOR MINIATURE EQUIPMENT



Reautiful pocket sized modern stream-lined case with rounded corners and removable anap-on cover. This is an ideal case for that transistorized re-

ideal case for that transistrized rectiver—or other miniature or subminiature preampifier, amplifier, oscillator or transmitter. Two pre-drilled apertures, a 2½ diameter opening ideal for rolume control and switch. In addition, there are two small openings on the side for such internal leads as antenna or earphone. Experimenters, builders and hobbyists will want to stock up on several of these cases at this low bargain price. 81ze: 43½ x 2½ x 1½ x 50z.

MS-302 Net .95
Ivory 4 Gold Dial Knoos For Above, Wt., 1 oz.
KN-24 Net .45
Ivory Miniature Vol. Control Knob, Wt., 1 oz.
KN-57

B2M SUN BATTERY



International Rectifier's Sun Battery requires International Ractifler's Sun Battery requires just average sunlight to generate 2 ma. current under 10-ohm load. With milliommeter can be used as light measuring device. In series poratile will drive transisterized equipment, Ideal for spectra-photometers, headlight dimmers, burglar alorms, timers, etc. Measures. 724" x. .443" x. .040". 60 microamps @ 100 footcandles with 55 ahm load. 5 vott in average sunlight, .25 volt at 100 footcandles. Camplete with ½" mounting bracket, 6" leads.

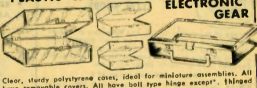
MS-112...

MINIATURE PLUG AND JACK WITH ANTENNA HANK

An exclusive Lafayette scoop! Minta-tuso plux, Jack and antenna hank all at one amazinaty low price. Perfect an-terna set-up for that personal transis-torized receiver, but may be used wher ever a miniature plug and Jack are re-quifred. Plug housed in %" spherical plastic shell. Jack has soider lug and up to %" thick. Hank of antenna wire Shpx #L, 4 oz.

can be mounted on panel up to %" thick. approximately 6 feet long. Shpg. wt., 4 oz.

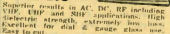
PLASTIC CASES FOR MINIATURE ELECTRONIC



have remayable covers. All have boll type hinge except. † hinged cover not removable. Shpg. wt., 6 oz.

Stock Size No. LxWxM MS-156 1½x2½x1" MS-157 2½x1-3/16x1" MS-158 2½x2x1" MS-159 3½x2½x1" MS-160* 4½x2½x½x"	Net .09 .12 .15 .18	Stock STRE No. LxWxH MS-161† 4%x2½x1" MS-162† 4-15/16"x3-9/16"x1½" MS-163° 5x5½x1-5/16" MS-164° 5½x3x1-3/16"	.28
MS-160° 4%x2%x% MS-300† 7%x5x1%" With plostic hondle	.89	MS-298 3%x3%x1%"	.18

AMPHENOL POLYSTYRENE



TYPE	SIZE		
19-0628	4"x8"x1/16"	WT.	NET
19-0938	4"x8"x8/32"	3 oz.	.20
19-1258	4"x8"x1'a"	4 02.	.24
19-1878	4"x8"x3716"	Es 132.	.36
19-2508	4"x8"x14"	6 02.	.46
	4 70 754	R oz.	.50

MASONITE BREADBOARD

Rit Builders
Tempered masonite board
with holes spaced 1,"
apart to facilitate mounting of parts.
Size 7-27/32" x 1/8" thick.

Net .25

PERFORATED BAKELITE BOARDS FOR TRANSISTOR AND SUBMINIATURE CIRCUITRY

Stordy, perforsted high grade bakelite boards providing ideal base for builders and experimenters to mount ininktureized components, ideal for transistorized and subministurized circuits. Available in three convenient sizes, all of which are 1/16" thick, have holes of 1/16" diameter with 3/16" between hole centers. For contacts, the MS-263 flea clips listed below are ideal. MS-304 2-7/16 x 3%" Net -25

MS-305-3-11/16" # 6%" Net .40 MS-306 - 7-3/8 x 6%" Net .75



FLEA CLIPS FOR TRANSISTOR AND SUBMINIATURE CONTACTS

"Fleat" Clips are specially designed for subministure work. Fit perfectly in holes in MS-304 board. Made of beryl-lium copper, silver plated finish. Sim-ply insert wire thru hole for positive grip contact. MS-263 Package of 12. Net 25¢

Printed Circuit Components Crystals - Specialties



Here's a kit every servicemen needs to repair printed circuits or printed wiring in TV sets, hearing aids, radios, etc. Cantains Print-Kote silicon resin, solvent, pure silver print, solder probe tool. Print-Kote solder, stainless brush scraper and printed circuit service manual. Wt. 2 lbs.

....Net 5.73 GC-680 KIT

FCONOMY KIT

Same as above but tess the pure silver print. Wt., 2 lbs. Net 3.41 GC-681 Kit

PRINTED CIRCUIT ESSENTIALS

PRINT-KOTE SILICON RESIN. Used to coat and protect joints and parts after repair. Fast, air dryling 2 az. bottle with brush. Shpg. wt., 6 azs.

PRINT-KOTE SOLVENT. For removing silicon resin or to thin it. 2 az. bottle. Shpg. wt., 6 ozs.

PRINT-KOTE SOLDER. Non-carrosive flux with low melting salder cambined with pure silver. 2 oz. coil. Shpg. wt., 4 ozs.

GC-9131

PRINT-KOTE SILVER PRINT. Pure silver compound. Air drying. Used to repair printed circuit "wires" and touch up cannections. 1/2 Tray oz. Shpg. wt., 4 ozs.

..Net 2.13 GC-21-1

SOLDER-AID PROBE. Special fine point. Stainless steel. Solder won't stick.' Shpg. wt., 2 ozs.

GC-9093

BRUSH AND SCRAPER. Stainless steel brush and steel scraper. Indispensable repair tool for printed circuits.
Shpg. wt., 2 ozs.

GC-9094 K-27 PRINT COAT. Clear silicone resin in 6 oz. spray Insulates and protects. Shpg. wt., 8 ozs.

PRY

Net 2.13

EPOXY ENCAPSULATION WAY KIT

9.93

Complete kit contains all needed parts for encapsulating camponents in E
case shells with liquid rasin, casting
powder or pellets. Kit includes 3 of eoch af 9 sizes of
molded shells of sizes listed below, liquid resin and
hardener, casting powder, pellets and expoxy molded
sheet and instructions. Shipping weight 2 lbs.

9.93 STOCK | MOLDED CASE 100 SHELLS SIZE Pkg. of 5 for for NO. M5-521 1/4 OD * 1/4" L 6.10 .70 .72 .77 .39 6.40 6.65 % x 1% 7/16 x 1% % x 2 M5-523 M5-524 M5-525 M5-526 .43 .99 1.12 1.19 9.15 62 10.90 M5-528 12.85 MS-530 3 OZ. LIQUID RESIN WI., 7 oz. Net .30 75 OZ. HARDENER Wt., 3 oz. Net .10 2 OZ. BLACK CASTING POWDER 5 oz. Net .99

FERRITE ANTENNA CORES

- FERRAMIC Q RODS AND STRIPS!
- . CUSTOM BUILD YOUR FERRITE ROD ANTENNASI

Now you can wind your own ferrite rod antenno—to fit your own particular length, width and Q requirements. A real baon to the experimenter—builder—small lab.—design engineer. A necessity in attempting receiver miniaturization. Easily cut to any size required. Avg. shpg. wt., 4 oz.

					12 for
M5-331—Rod M5-332—Rad M5-333—Rod	71/2"	×	.33"	.48	4.76

LITZ WIRE

7/41 stranded per 100 ft. Shpg. wt., 8 oz.

Belden #8817-

HYGROPAK-HUMIDITY SENSOR



MS-327

New type of electric humidity measuring element. Film type element for stability — reproducibility — polarization. Resistance decreases with inzation. Resistance decreoses with in-crease in humidity. Extremely take reaction time. Will operate in tem-peratures up to 200°F. Covers the entitle humidity ronge with a near linear curve. Shpg. wt., 2 azs.

...Net 2.98

EL-TRONICS HUMIDITY SENSING ELEMENT

New — highly accurate — extremely stable humidity sensing element. Varies bias on cantrolled grid of vacuum — directly controls meter reading in bridge circuit. Emplays conducting plastic which changes resistance in the presence of water Rapid reaction time. Long term stabilitytrauble free operation. Employs punted electrodes on each face, 3/4" x 11/2" x 1/16". Includes Specs—curves—sample circuiting. Shpg. wt., 4 oz.



Net 9.00

COPPER CLAD LAMINATE



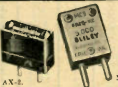
AT LAFAYETTE'S LOW PRICES!

BLILEY

CRYSTALS

Finest quality XXXP bakelite base, copper clad boards

NO,	DESCRIPTION	NET
M5-510	XXXP Copper Lom.—1 side—9"x12"	1.50
MS-511	XXXP Copper Lam1 side-6"x41/2"	.45
M5-512	XXXP Copper Lam1 side-3"x41/2"	.30
MS-513	XXXP Copper Lam.—1 side—2"x41/2"	.25
M5-514	XXXP Copper Lam1 side-3"x21/4"	.24
MS-515	XXXP Copper Lam2 sides-9"x12"	. 1.95
MS-516	XXXP Copper Lam2 sides-6"x41/2"	.60
M5-517	XXXP Copper Lom2 sides-3"x41/2"	.40
M5-518	XXXP Copper Lam2 sides-2"x41/2"	,30
MS-519	XXXP Copper Lom2 sides-3"x21/4"	. 27



W MC-9 Type AX-2. Most popular with hams. Acid-etched quartz. Stainless steel electrodes. Pin size: .093" spaced .486". Accuracy of .002%; drifts less than .0002% per degree centigrade. Specify frequency desired when or

dering. Av. shpg. wt., 2 ozs. 3500-4000 kc 2 kc 7000-7425 kc 2 kc 8000-9000 kc 2 kc 8000-9000 kc 2 kc 14-14.5 mc 30 kc Net 2.89

14-14.5 mc 30 kc Net 3.87 Type MC-9. Suggested primarily far use in Signat Generators and far test equipment such as FM and IF marker generators. Size: 1-11/16" x 13/16" x 7/16". Pin size .093", spacing .486". The plug-in type holder is gasket sealed for optimum protection against maisture.

Billey MC-9-5000 kc .02% Net 3.87



CRYSTAL (B) SOCKETS

(A) NATIONAL SOCKETS (A)

These-Steatite insulated sockets will strongly hold the crystal cantacts. Can be used for chossis or for panel maunting. The bushing will project through a round hole in panel. Av. shpp. wt., 2 oz:

Type	Pin	Spacing	Each
CS-8	.125"	.750"	.35
C5-6	.095"	.486"	.35
CS-5	.125"	.500"	.35
C5-7	.050"	.486"	.35

MOSLEY CRYSTAL HOLDER ADAPTORS (B) Mosley 5-75 odapts 1/3" spaced holder to 1/4" spacing. Shpg. wt., 2 azs.

M5-320 Mosley 75-5 adapts %" spaced holder to socket with 1/2 spacing to octal socket. Shpg. wt., 2 azs.
MS-321 Net .34

PRINTED CIRCUIT KITS

- IDEAL FOR LABORATORY WORK TO MAKE PROTOTYPES FOR THE BUILDER -
- EXPERIMENTER . STUDENT - TECHNICIAN



Printed circuits are designed to eliminate wiring and are ideal far space soving, particularly where miniature camponents are used. They are being used widely in on over increasing number of applications. With these kits, you can etch your own circuitry on copper clod XXXP insulating boards with etching materials provided. also contain variety of other materials and parts such as printed circuit sockets, various types of resist-material, Listing below gives contents. All in handsome plastic box.

TECHNICIANS KIT

Contains 8 copper clad single faced and 2 double faced baards from 4½" x 6" to 3" x 2½"; 6 tube sockets; 2 packs etchant; 1 tape resist; 1 liquid resist; 3 dazen eyelets; 1 drill and typical circuit diagrams and directions. In plastic box size 9½ x 6½; x 2. Shpg. wt. 115.50. tions. In 1 lb. 5 oz.

MS-725 KIT NO. 5003P.

MS-726 KIT NO. 5001P... ...Net 3.75

SCREEN PRINTING KIT
Provides occurate, rapid means for praducing multiple
ciecuit models. Provides resist patterns far circuitry, labeling lacations, numbers, dials, trademarks, etc. Contoins ready mounted silk screen, bose, squeegee, 4 oz. etch resist, paddle, phota stencii sheets, instructions, brochure, in plastic case 9" x 13" x 2". Shpg. wt., 5 lbs

MS-727 KIT NO. .5006P ... 5.00 Down... Net 27.00

NEW BALL POINT TUBES BALL POINT TUBE DEPOSITS RESIST LINE 2 MILES LONG!

Make resist patterns directly on copper clad board. easy to use as a ball point pen. Deposits line 1/16" wide. No need to "lay-out" colors of resist for color

coding of circuiting.
Liquid resist ball point tubes are available in various Yellaw, green, blue, red, brawn, black and orange.

MS-728 PRLT-Specify Color.... PRINTED CIRCUIT ACCESSORIES

Basic components for the experimenter—designer—lab —limited production—etc., In printed circuit construc-tion. Highest quality materials—indispensable for pra-

Stock No.	Type	Description	Wt.	Net ea.
MS-729	PE-3	Etchant 6 ozs.	10 oss.	.50
M9-730	PE-5	Etchant Pt.	1 lb.	1.25
	PE-7	Etchant - Ot.	2 10.	2.25
MS-731			2 100	2.23
MS-732	PEY-I	24 Kyeleta-		
		.062 D. x .093 L.	2 025.	.20
M5-733	PEY-2	24 Eyelets		
		.062 D. x .125 L.	2 GZN.	.20
M5-734	PICT-1	Tape Resist		
		1/32 x 320"	2 ozs.	.85
M5-735	PRT-2	Tape Resist		
		1 16 x 320"	. 2 ozs	75
MS-736	PRT-4	Tape Besist		
		1 N x 320#	2 ozs.	.90
MS-737	PRTD-6	60 Tape Resist		
		Circles 3 16" D.	2 ozs.	.40
M5-738	PR-L	Liquid Resist 1 Oz.	3 ozs.	.50
1412-120	9 14-94	endmin security a my		

CLASS D CITIZEN BAND CRYSTALS

AMPHENOL PRINTED CIRCUIT CONNECTORS



Molded of Blue dielectric. High impact and tensile strength, law moisture obsorption, high dielectric Molded of Bure district, right impact und tensite strength, low moisture obsorption, high dielectric strength and high arc resistance. Width ½ less than ½" high, Ideal for termination of circuitry on printed boards. With standard contact. Av. shpg. wt., 2 ozs.

Amphenal Na.	Na. of Cantacts	Mtg. Ctrs.	Net 1-9	Each 10-49
143-010-01	10	2,41"	1,15	.86
143-015-01	15	2.93"	1.55	1.16
143-018-01	18	3.40"	1.68	1.25
143-022-01	22	4.03"	2.00	1.50



MINIATURE CAPACITORS FOR TRANSISTOR CIRCUITRY fayette-cornell-sprague-barco



LAFAYETTE TRANSISTOR ULTRA-MINIATURE ELECTROLYTIC CONDENSERS



Latest subminioture electrolytic capacitors. Hermetically seoled aluminum coses, especially suitable physically and electrically for application in transistar and minioture electronic circuits. Lang shelf-life, stable capacity and law leekage current. Super value in ultra-miniature

CAT NO	DESCRIPTION	DIA.	LENGTH	NET
CF-100	2 mfd 6 volt	1/4"	31/32"	.26
CF-101	4 mfd 6 volt	1/4"	31/32"	.26
CF-102	8 mfd 6 volt	1/4"	31/32"	.29
CF-103	10 mfd 6 valt	1/4"	31/32"	.29
CF-104	30 mfd 6 voit	1/4"	31/32"	.29
CF-105	50 mfd 6 volt	5/16"	31/32"	.31
CF-106	100 mfd 6 volt	11/32"	11/4"	.39
CF-112	8 mfd 12 volt	3/8"	7/8"	.26
CF-128	1 mfd 15 volt	3/8"	7/6"	.29
CF-120	2 mfd 15 volt	3/8"	7/6"	.29
CF-129	3 mfd 15 volt	3/6"	7/0"	.29
CF-121	6 mfd 15 volt	3/6"	2/6"	.29
CF-122	10 mfd 15 volt	3/0"	7/8"	.29
CF-123	20 mfd 15 voft	3/8 "	7/6"	.29
CF-124	30 mfd 15 volt	5/16"	1/6"	.29
CF-125	50 mfd 15 volt	3/8"	11/4"	.31
CF-126	100 mfd 15 volt	3/8"	11/4"	.45
CF-127	160 mfd 15 volt	9/16"	13/9"	.49
CF-140	2 mfd 25 volt	3/9"	7/0"	.29
CF-141	6 mfd 25 volt	3/8"	7/6"	.29
CF-142	10 mfd 25 volt	3/6"	7/6"	.31
CF-143	25 mfd 25 volt	3/6	7/8"	.31
CF-144	50 mfd 25 volt	3/8"	11/4"	.35
CF-145	160 mfd 25 volt	9/14"	13/."	40

LAFAYETTE SUBMINIATURE SQUARE CERAMIC CAPACITORS

75 VOLT MICROMINIATURE CAPACITORS AS SMALL AS 1/8" SQUARE X 1/16" THICK

A new series of dependable, conserva-

coaling. Rated 75%, test volts three times DCWV, Pawer factor 2.5%. Temperature range —55°C to +85°C. Shpg. wt., 1 az.

Туре	Cap. µF	L Size	Net Each	of 10. Each	
C-608 C-609 C-610 C-611	.0005 001 002 .005	1-1/8x 1/8 x1/16" 11/64x11/64x5/64" 11/64x11/64x5/64" 15/64x15/64x5/64"	15c	13c	
C-612 C-613	.01	5/16x 5/16x5/64" 13/32x13/32x5/64"	220	19c	
C-614 C-615 C-616	.05 .1 .2	31/64x31/64x7/64" 15/32x15/32x1/8" 9/16x 9/16x1/8"	30c 45c 56c	27c 41c 51c	

SPRAGUE MINIATURIZED DISC CERAMICS

Tiny, dependable, high capacitance-low voltage capacitors specifically designed for byposs and coupling applications in crowded transis-tor portables. Taugh maisture-proof cooling pretects against shorts and assures good per-farmance even when subjected to severe hu midity and vibration. Raded 50V DCW. Shpg. wt., 1 oz.

Type	Cap. uF	Tol.	Dia.	Net
TG-D50	.005	+80% -20%	5/16"	.26
TG-S10	.01	+80% -30%	3/8"	.38
TG-S20	.02	+80% -20%	19/32"	.38
TG-S30	.03	+80% -20%	19/32"	.38
TG-S25	.025	+80% -20%	19/32"	.38
TG-S50	.05	+80% -20%	19/32"	.41
TG-P10	.1	+80% -20%	3/4"	.53

SPRAGUE "UNIVERSAL"
CERAMIC CAPACITORS
JUST 4 "UNIVERSALS" CAN BE QUICKLY CONVERTED TO 42 VALUES BETWEEN .0004 and .015



0025-015

SPRAGUE TRANSISTOR ULTRA MINIATURE ELECTROLYTIC CONDENSERS

3/16" Diameter 1/2" Long

Reliable, hermetically sealed subminiature electrolytic capacitors. Excellent replacement capacitors for transistarized equipment. Shop, wt., 2 az.

Cap.

Type	μF	WVDC	Diam.	Length	Net
TE-1010	5	1	3/16	9/16	.73
TE-1051	2	3	3/16	1/2	.73
TE-1053 TE-1055	10 25	3	1/4	5/8	.73
TE-1057	40	3 3 3	1/4	5/8 3/4	.73
TE-1060	110	3	3/8	3/4	.82
TE-1064	200	3	3/8	1	.88
TE-1080	1	6	3/16	1/2	.73
TE-1081 TE-1082	3 4	6	3/16 3/16	1/2	.73
TE-1083	4	6	3/16	5/8	.73
TE-1084	5 8	6	3/16	5/8	.73
TE-1086		6	1/4	5/8	.79
TE-1087 TE-1089	10 15	6.	1/4	5/B 5/8	.79
TE-1091	25	6	1/4	5/8	.79
TE-1092	30	6	3/8	5/8	.82
TE-1095	40	6	3/B	5/8	.82
TE-1100 TE-1101	50 60	6	3/8	3/4	.82
TE-1102	100	6	3/8	3/4 7/8	.82
TE-1114	10	10	1/4	5/8	.79
TE-1116	15	10	1/4	3/4	.79
TE-1118	25	10	3/8	5/8	.79
TE-1127 TE-1128	5	12 12	1/4	5/8	.79
TE-1152	5	15	1/4	5/8 5/8	.82
TE-1155	10	15	1/4	5/8	.82
TE-1157	20	15	3/8	5/8	.85
TE-1158 TE-1162	100	15	3/8	3/4	.88
TE-1163	150	15 15	3/8	15/16	1.05
TE-1164	200	15	3/8	1-1/2	1.24
TE-1202	5	25	1/4	5/8	.82
TE-1203	6	25 25	1/4	5/8	.82
TE-1204 TE-1205	10 15	25	3/8	5/8 5/8	.85
TE-1206	20	25	3/8	5/8	.88
TE-1211	100	25	3/8	1-1/2	1.24
TE-1303	5	50	1/4	3/4	.85
TE-1304 TE-1305	10 20	50 50	3/8 3/8	5/8 7/8	.88
TE-1400	20	100	3/8	15/16	.79
TE-1403	4	100	3/8	15/16	.82
TE-1405	6	100	3/8	15/16	.88
TE-1406 TE-1407	10	100	3/8	15/16 15/16	.91
TE-1409	20	100	3/8	1-1/2	.91
TE-1505	6	150	3/8	1-1/4	.91
TE-1506	8	150	3/8	1-1/4	.94
TE-1507 TE-1508	10	150 150	3/8	1-1/4	-94
12-1308	14	130	3/8	1-1/2	.94

lafayette CERAMIC DISCS

RATED 1000 DCWV





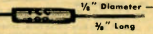
nese Lafayette ceramic discs are ideal for bypassing, blacking and coupling opplications and as cost saving replacements for paper and mica capacitors. Each disc is checked on the praduction line for power factor, capacity, leakage resistance and breakdown to assure dependable performance. Available in the following values. Shpg. wt., 2 oz

unF	nuF.	nut	unF	nuF.	uF	uF	
5	22	50	150	330	.001	.0027	
6.8	25	56	180	390	.0012	.003	
10	27	68	200	470	.0015	.0033	
12	30	75	220	500	.0018	.004	
15	33	82	250	560	.002	.0047	
18	39	100	270	680	.0022	.005	
20	47	120	300	750	.0025	.01	

C-601 All above values through .01 µf may be assorted for quantity price. Specify stack No. C-601 and capacity.10 for 72c — Singly, Each ... 8c

HIGH CAPACITY DISCS C-602 .015 \(\mu f\) shpg. wt., 2 az 10 for 99c Singly, Ea 11c C-603 .02 \(\mu f\) shpg. wt., 2 az 10 for 1.08 Singly, Ea 12c

BARCO TRANSISTOR ULTRA-MINIATURE ELECTROLYTIC CONDENSERS



For applications in Transister and Miniature Electronic Circuits, small hermetically-sealed aluminum electro-lytic condensers. Low-leakage current, stable capacity. Will fit onywhere, 5hpg. wt., 2 oz.

	Cap.	The Park Street	p		1000
Type	μĒ	WVDQ	Diam.	Length	Net
P6-1		6	1/8	15/32	02.
PT6-2	2	6	11/64	9/16	.41
P6-25	25	6	1/4	3/4	.44
P6-80	80	6	23/64	3/4	.59
P6-160	160	6	23/64	1-9/32	.73
PT8-2	2	8 9	1/8	5/8	.59
P9-20	20	9	1/4	3/4	.44
PT12-2	2	12	11/64	9/16	.41
PS12-3	2 3 5	12	11/64	9/16	.41
P12-5		12	11/64	15/32	.50
P12-16	16	12	1/4	3/4	.44
P12-50	50	12	23/64	3/4	.59
PX 25-2.5	2.5	25	11/64	15/32	.50
PT 50 .25	1/4	50	1/8	5/8	.59
P254	4/10	25	1/8	15/32	.59
P25-8	8	25	1/4	3/4	.44
P25-25	25	25	23/64	3/4	.59
P25-50 P40-5	50	25	23/64	1-9/32	.73
P40-30	5	40	1/4	3/4	.44
P70-3	30	40	23/64	1-9/32	.73
P70-10	3	70 70	1/4	3/4	.44
P70-10	20	70	23/64	3/4	.59
PT 150 8	8	150	23/64	1-9/32	.73
F11300	0	130	1/2	1	.73

CORNELL-DUBILIER ULTRA-SMALL ALUMINUM-CASED ELECTROLYTICS



Compoct hermetically sealed aluminum fail electralitia capocitars. With welded Leads. Shpg. wt., 2 ozs

Cat. No.	μF	DCWV	Diam.	Length	Net
NLW 5-1	5 2 10		77	1/2	.73
NLW 2-3	2		1	1/2 1/2 5/8 5/8 3/4 3/4	.73
NLW 10-3	10	3	1/4	5/8	.73
NLW 25-3	25	3	1/4	5/8	.73
NLW 40-3	40	3	1/4	3/4	.73
NLW 50-3	50	3	1/4	3/4	.73
NLW 110-3	110	3	3/8	3/4	.82
NLW 200-3	200	3	3/8		.88
NLW 1-6	1	6	16	1/2	.73
NLW 2-6	2 3 4 5	6	1/6	1/2	.73
NLW 3-6	3	Ь	1/2	1/2	.73
NLW 4-6	4	0	1/8	2/9	.73
NLW 5-6 NLW 8-6	8	6	17	3/8	.73
NLW 5-6 NLW 8-6 NLW 10-6	10	0	1/4	3/8	.79
NLW 15-6	15	6666666	74	5/4	.79
NLW 20-6	10 15 20	6	15 15 14 14 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	1/2 1/2 5/8 5/8 5/8 5/8 5/8	.79
NLW 20-6 NLW 25-6	25	6	1/2	3/2	.79
NLW 30-6	25 30	6	3/6	5/6	.82
NLW 40-6	40	6	3/0	5/0	.82
NLW 50-6	50	6 6 6	3/2	5/8 5/8 5/8 3/4	.82
NLW 60-6	60 100	6	3/8	3/4	.82
NLW 100-6	100	6	3/8	7/8	.88
NLW 10-10	10	10	1/4	7/8 5/8 5/8 5/8	.79
NLW 15-10	15 25 50	10	1/4	5/8	.79
NLW 25-10	25	10	3/8	5/8	.79
NLW 50-10	50	10	3/8	3/4	.85
NLW 100-10	100	10	3/8		.82
NLW 5-15 NLW 10-15	5	15	1/4	3/8	.82
NLW 20-15	20	15	3/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8	5/8 5/8 5/8 3/4	.85
NLW 30-15	20 30	15	3/8	3/8	.88
NLW 5-25	30	25	1/8	5/-	.82
NLW 6-25	6	25	1/4	3/8	.82
NLW 10-25	10	25	3%	5/8 5/8	.88
NLW 15-25	5 6 10 15	10 15 15 15 25 25 25 25 25	3/0	5/9	.85
NLW 20-25	20	25	3/8	5/8 5/9	.88
NLW 5-50	5	50	1/4	3/4	.85
NLW 10-50	10	50	3/ ₉ 3/ ₈ 1/, 3/ ₈	5/8	.88
NLW 20-50	20	50	3/8	7/8	.88
******			4		

UNIVERSAL CERAMIC CAPACITOR KIT

Versatile, multi-purpose capacitor kit. Covers .0004 through .015 mfd. in minimum space. Rated at 500 WVDC. Includes 3 each: UHK-1, UHK-2, UGA-1 and UGA-2. Complete with instructions an how to select desired capacitance. 3½ x 8½". Shpg. wt., 3 az. Net 3.88 Sprague CK-4

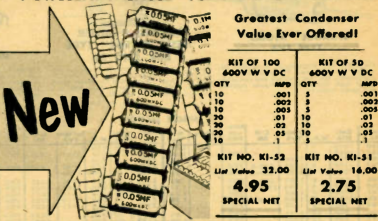
LAFAYETTE SPECIAL CONDENSER VALUE



These oil-filled and ail impregnated paper capacitors are manufactured to high standards, Features 16% tolerance. Operates efficiently from -40°€ to +100°C. Ruggedly constructed in metal case with plastic insulating outer +100°C. Ruggedly constructed in metal case with plastic insulating outer sleeve to withstand shock, voltage surge, moisture, and other adverse operating conditions. Has low dielectric leakage, low power factor and exceptional capacitance stability. Lightweight compact, made to render long servicing life, ideal for replacement and original applications in radio, TV and other electronic equipment. Outside foil is clearly printed. Doubly tinned capperweld type leads are firmly attached to the case. Canservatively rated at 600 WVDC. Ave. shpg. wt., 5 al. each.

			NET	155 1	EACH	
TYPE	CAP MFD	SIZE D X L	SINGLE	Lots of	Lats of	
C-800	.001	9/32 x 26/32"	.09	.81	7.00	
C-801	.002	9/32 x 26/32"	.09	.81	7.00	
C-802	.005	9/32 x 27/32"	.09	.81	7.00	
C-803	.01	9/32 x 27/32"	.10	.90	7.90	
C-804	.02	10/32 x 27/32"	.11	.99	8.50	
C-805	.05	13/32 x 1"	.12	1.08	9.50	
C-806	.1	15/32 x 17/16"	.14	1.26	11.40	

PORCELAIN CASED TUBULAR CAPACITORS



- TESTED AT 3 TIMES WORKING VOLTAGE
- EXCEPTIONALLY RESISTANT TO HIGH TEMPERATURES AND MOISTURE
- SURPASSES PERFORMANCE OF MOLDED PLASTIC TUBULARS

They're new, they're different, and they're better! Now, et a price for less than that of ordinory picetic molded tubulars, Ladgarethe brings you, for every day service work, a condenser that was designed for critical industrial applications. The case is ef durable gleaming parcelain, a caramic known for ith high degree of impervioueness to moisture and resistance to heat. The capacitor is of finest quality, tested at 3 times the rated voltage with much closer capacity tolerance. It maintains the heartcheristic under extreme conditions of heat and humidity. It's mechanical construction is escalient, the leads are firmly attached and scaled — they won't tuist are brook off. We've selected the most apoutor values and put them up in two serviceman designed kits. Each condenser is ploinly marked, Each value is maunted on separate handy strips. All ore conservatively reted at 600 DC working volts. See chart for contents of each kit. Avg. shpps. wt.,4 oz. eq.

[1.52] Kit of 50 KI-52 ... Kit of 100 4.95

LAFAYETTE MOLDED BY-PASS

EVERY CONDENSER SOLD ON MONEY BACK GUARANTEE



For general replacement service, extremely durable and very compact. Have high insulation resistance. Molded in extra hard, non-inflammable plastic, resistant ta maisture, high temperature and shock. Extra strang capper weld leads eliminate breakage during installation. Temperature range — 40 to 90 C. Made by a leading candenser manufacturer. Average shpg. wt., 4 oz. ea.

No.	Mfd.	Voltage	Ea.	lots of 10	100	
C500	.001	600	090	Ogc Each	7.50	
C501	.002	600	094	08¢ "	7.50	
C502	,005	600	094	08¢ .,	7.50	
C503	.01	600	104	096	7.50	
C507	.02	600	100	094 "	8.00	
C508	.03	600	110	100 "	8.50	1
C505	.05	600	124	100 "	9.00	ı
C506	.1	600	150	124 "	11.25	
C525	,005	1600	144	12¢ "	10.25	
C526	.008	1600	140	124 "	10.25	
C527	.01	1600	144	124	10.25	ı
C528	.05	1600	20¢	184 "	15.50	
					1 Target	

LAFAYETTE ELECTROLYTICS

fically designed for service replacement applications.
All are sealed in oluminum cans. All have wax All are sealed in diuminum cans. All have wax impregnated cardboard auter insulating sleeves, have solid tinned capper wire leads with negative terminul grounded to can. Guaranteed for operation as high as 85°C. ONE OF THE BEST CONDENSERS ON THE MARKET TODAY, AND AT A CONSIDERABLE SAVING TO YOU! Avg. shpg. wt. 402.eo.

Mfd

10

25

20

40

20

40

20-20

30.30

40-40

50-30

50-50

Stock

C-128

C-129

C-100

C-101

C-113

C-130

C-131

C-127

C-125

C-126

C-102

C-106



FRESH STOCK Net Price in lots of 10 WW Fach 27€ 25 29€ Each 25 31c 28€ 150 36€ 33€ 150 41c 37€ 450 36€ 40e 450 51e 56¢ 450 57e **Duol Section** Tubula lweie. 50€ 56e 150 .. 54e 150 60e 57¢ 150 62c .. 150 62c 57e 150 60€

OIL FILLED METALLIZED PAPER CAPACITORS



- PRICE IS RIGHT
- EXCELLENT FOR BUILDING YOUR OWN CROSSOVER NETWORK
- SELF- HEALING TYPE

These ail filled metallized paper capacitars have the advantage that they are self healing. Even many break downs are harmless. Capacitance tolerance is \pm 10% at 20°C, metall capacity. Dielectric loss less than 10% at 20°C, measured at 1000 cps. Insulation resistance over 500 megohns between terminals. Overall dimension for 2 uf capacitor is 1% x ½ x 1½ ". Overall dimension for 4 and 8 uf capacitor are 1½ x ½ x 2½" and 1½ x ¾ x 2½"

Stack No.	Cap. Mfd.	DCWV	Shpg. Wt.	Net Ea.
CF-114	2	150	3 oz.	.59
CF-115	4	150	5 oz.	.79
CF-116	8	150	8 oz.	1.19

CORNELL-DUBILIER TYPE BC PRINTED CIRCUIT TUBULARS

Parallel lead wires permit these phenolic-cosed paper tubular capacitors to be plugged directly into printed circuits and dip soldered. Extremely wide temperature range. Leads have law resistance connections to fail. Withstands extremes of soldering temperatures without domoge.
Average shpg, wt., 4 az.

	200V	DCW	
TYPE	u.F	SIZE	EA.
3C-2D68J	.0068	3/n x 1	.18
BC-251J	.01	3/n x 1	.18
8C-2515J	.015	3/n x 1 1/4	.18
8C-2522J	.022	3/a x 11/4	.21
5C-2533J	0.33	7/16x11/4	.21
BC-2547J	.047	1/2 x 1 1/4	.21
BC-2568J	.068	1/2 x 1 1/4	.21
BC-2P1J	-,1	1/2 x 1 1/2	.24
BC-2P15J	.15	1/2 x 1 1/2	.26
BC-2P22J	.27	5/a x 17/a	.29
BC-2P33J	.33	5/0 × 1 2/0	.32
BC-2P47J	.47	7/a x 21/2	.38
BC 2DARI	40	2/2 4 21/2	41

	_		
	600V	DCW	
TYPE	u.F	SIZE	EA.
BC-6D1J	.001	1 3/a x 1 1	.18
BC-6D1SJ	.0015	3/6 x 1	.18
8C-6D22J	.0022	3/6 X 1	.18
			.18
BC-6D33J	.0033	3/8 x 1	.18
BC-6D47J	.0047	3/8 x 1	
BC-6D6BJ	.0068	3/8 x 1	.18
8C-651J	.01	3/8 x 1 1/4	.21
8C-6515J	.015	7 16 x 11/4	.21
BC-6522J	.022	7/16 x 11/4	.24
BC-6533J	.033	1/2 x 1 1/4	.24
BC-6547J	.047	1/2 x 1 1/2	.26
BC-6568J	.068	5/n x 12/n	.29
BC-6P1J	,1	3/8 × 17/8	.32
	.15	1/n x 21/2	.35
8C-6P15J			
BC-6P22J	.22	7/8 x 21/2	.3B
BC-6P33J	.33	7/8 x 21/2	.41
BC-4P47J*	.47	1/8 x 21/2	.41
*Re	sted 40	OV DCW	

CAPACITORS CORNELL DUBILIER



SPRAGUE "ATOMS" TYPE TVA



CORNELL-DUBILIER "BLUE BEAVER" TYPE BBR AND BR

Compact, dry electrolytic capacitor designed for radio and TV replacement replacement capacitors. Sealed in aluminum quirements. Has low leakage and can with a with wax impregnated cardboard outer stand high temperatures, rippie currents and surge voltages.

Avg. shpg. wt., 5 oz.



AEROVOX "DANDEE" TYPE PRS

Compact, electrolytic tubular for radio and TV applications. Etched foil deeign and certed for excessive gas pressures. In aluminum can with cardboard insulating sleeve.



MALLORY TYPE TO

Dry electrolytic capacitors for filter and audio bypass applications, Sealed in alum-inum tube and having external cardboard insulating sleeve.

SINGLE SECTION

					Mere-	,	MOLL	SECTIO					Aero.		
Stock No.	Mid.	w.v.	Sprague		YOR	Mallory	Net	Stock	Cap.		Spragu		VOX	Mallory	Not
760	1000	3	TVA	BR	PRS	TC	Ea.	No.	Mfd.	W.V.	TVA	BR	PRS	TC	48.
Z61	2000	1 4			PRS	310	1.00	Z119	300	250	1501	425	PRS	499	1.50
Z62	50	0	1100				.56	Z120	5	250	1001	423	FRS	50X	.59
Z63 Z64	100 250	6	1101	100-6	PRS		.71	Z121 Z122	I A	250	1503	825	PRS	5.1	.68
Z65	500	6	1103	250-6	PRS	605	.79	Z123	10	250	1504			52	.71
Z66	1000	6	1104	1000-6	PRS	610	1.12	Z124	16	250	1505	1625	PRS	53	.73
Z67 Z68	1500	6	1105		PRS		1.23	Z125	20	250	1508	2025	PRS	55	.79
Zes	2000	12	1130	2000-6	PRS		1.35	Z126 Z127	40	250	1510	3028	PRS		.65
Z70	250	12	1131		PRS		.85	Z128	50	250	1811	4025	PRS	58	.91
271	500	12	1132		PRS	***********	1.00	Z129	60	250		5025 6025	PRS	59	1.00
272	1000	12	1133		PRS		1.32	Z130	4	350	1601	435	PRS		.62
Z74	100	15	1160	100-15	PRS		1 .73	Z131 Z132	5 8	350	1603	835	PRS	60	.62
Z75	200	15				1502	.82	2133	10	350	1604	800	PRS	62	.71
274	250	15	1161	2501 5001	PRS		.91	Z134	12	350	1605	1235	PRS	63	.76
277 278	1000	15	1162	10001	PRS	1505	1.03	Z135 Z136	16	350	1607	1635	PRS	64	.82
Z79	2000	15	1103	20001	FRS		1.35	2137	20	350	1608	2035	PRS	65	.85
ZBO	2	25	201				.53	Z138	30	350	1610	3035	PRS		.97
Z61 Z62	10	25	1203				.59	Z139	40	350	1611	4035	PRS		1.03
Z82	16	25	1204	10-25	PRS	22	.59	Z140 Z141	50 60	350	1613	5035	PRS		1.09
Z84	20	25	*******	20-25	8 11.23	** ******	.59	2142	1	450	1013	145	PRS	68	1.15
Z85	25	25	1205	25-25	PRS	26	.59	Z143	2	450	1701	245	PRS	695	.65
Z86 Z87	00	25 25	1206	50-25	PRS	29	.65	Z144 Z143	4	450	1702	445	PRS		.68
Zas	250	25	1208	2502	PRS	2501	1.00	Z146	5 8	450	1704	845	PRS	70 71	.71
Zes	500	25	1209	5002	PRS	2505	1.35	Z147	10	450	1705	1045	PRS	72	.76
Z90	1	50	1300			31	.53	Z148	12	450	1706	1245	PRS	73	.79
Z91 Z92	5	50	1301			302	.53	Z149 Z150	20	450	1708	1645	PRS	74	.82
Z93	10	50	1304	5-50	PRS	30	.59	Z151	30	450	1709	2045 3045	PRS	75	1.00
Z94	20	50		20-00	PRS		.50	Z152	40	450	1712	4045	PRS	78	1.06
ZPS	25	50	1306	25-50	PRS	36	.62	Z153	50	450	1713		PRS	79	1.23
Z27	100	50	1308	1005	PRS PRS	3501	.71	Z134 Z155	80	450	1716	8045	PRS PRS	795	1.38
298	150	50	1311	2505	PRS	3301	.82	Z156	100	450		8040	PRS	803	1.85
Z99	250	50	1312		PRS	50025	1.03	Z157	10	475	1802				.79
Z100	500	150	1402	5005	200		1.41	Z158	20	475	1804				.94
2102	5	150	1402	4-150	PRS	40	.59	Z159 Z160	4	500	1902	450 850	PRS		.71
Z103	8	150	1405	8-150	PRS	41	.62	Z161	10	500			PRS	81	.76
Z105	10	150	1406	10-150	PRS	42	.62	Z162	12	500	-	1250	PRS		.82
Z106	16	150	1407	12-150	PRS	43	-65	Z163	16	500	1905	1650	PRS		.88
Z107	20	150	1410	20-150	PRS	45	.71	Z165	30	500	1900	3050	PRS	83	1.03
Z105 Z109	24 25	150		******	PRS		.73	Z167	8	600		608	PRS		1.23
2110	30	150	1412	2515	bns		.73	Z168	10	600	0	IV610	PRS		1.29
Z111	40	150	1413	3015	PRS	47	.76	Z170	12	600		616	PRS		1.41
Z112	50	150	1414	5015	PRS	49	.62	Z171	20	600			PRS		1.50
Z113	60	150		6015	PRS		.84	Z172	8	700		708	PRS		
Z114 Z115	100	150 150	1418	8015	PRS	492	.94	Z173	10	700		710	PRS		1.29
Z116	150	150	1422	15015	PRS	495	1.03	Z174	12	700		712	PRS		1.44
2117	200	150	*******		PRS		1.29		401	.00 1		716	PRS	******	1.56

DUAL SECTION-COMMON NEGATIVE

Stock	1				2		
No.	Mfd.	w.v.	Spragu	C-D BBRD	PRS	Mallor	y Net
Z200	10-10	25	2210		PRS	1.00	.0
Z201	20-20	23		2202	PRS		.0.
Z202 Z203	25-25	25	2410	177		26	.8:
2204	N-8	150	2315	115	PRS.		.8:
Z205	8-16	150	2413		-		.81
Z206	16-16	150	2420		PRS		.91
2207	20-10	150	2420	2115	PRS	45	1.06
Z208 Z209	20-12	150	2425			40	.94
	20-20	150	2428	2215	PRS		.97
Z210 Z211	30-30	150	2421	3215	PRS		1.00
2212	40-20	150	2434	3315 4215	PRS	47	1.0€
Z213	40-30	150	2442	4315	PRS	485	1.03
Z214	40-40	150	2445	4415	PRS	4.8	1.06
Z215	50-30	150	2450	5315	PRS	497	1.15
ZZ16 ZZ17	50-50 NO-30	150	2453	5515	PRS	49	1.23
2218	HO-40	150	2460	8415	PRS	4975	1.29
Z219	80-50	150		8413	ras	198	1.29
	00-100	150		101015	PRS	2155	1.88
Z221	8-8	200			PRS		.88
2222	16-16	200			PRS		.94
Z224	30-30	200			PRS	1	1.00
2225	8-8	250		8D25	FRA	2175	1.26
2226	10-10	250		8025	PRS	52	.94
Z227	16-8	250		16825	PRS	.,,,	.97
Z228 Z229	20-20	250	2515	16D25	PRS		1.00
Z230	30-30	250	2313	2225	PRS	55	1.09
2231	10-10		2520	3325	PRS		1.32
Z232	75-20	250	2320	7V225			1.21
Z233	80-10		2525				1.50
Z234	10-10	350				62	1.00
Z235 Z236	20-20 N-N	350				6.5	1.32
2237	10.16		2720	8D45	PRS	71	1.00
Z238	15-15	450			FRS		1.09
Z239	16-8	450	2725	16845	PRS		1.18
Z240	L6-16	450		16D45	PRS		1.32
Z241 Z242	30-30		2730	2245	PRS	75	1.47
2243	40-20	450	2735	3345	PRS PRS		1.76
Z244	40-40	450 2	2740	4445	PKS	78	1.73
2245	50-30	450 1.			PRS		2.00
10000							

QUADRUPLE UNITS

Stock No.	Cap. Mfd.	w.v.	Cornell-Dubiller	Net
Z401 Z402 Z403 Z404		150/25 150/25 150/25 150/25 150/25 450/25	83215C 42215C 53215C 44815C	1.71 1.68 1.79 1.76 2.03

DUAL UNITS-SEPARATE SECTIONS

No.	Mid.	w.v.	Sprague TU	C-D EDL	Aerovox PRS-B	Mallory TCS	Not I	Stock No.	Cap.	1	Sprague	C.D	Aerovoz	Mallory	Net
ZZ60	15-15	150								W.V.	TU	EDL	PRS-B	TCS	24.
Z261	20-20	150	220	221588	PRS-B	44	1.18	Z270	16-8	250	Tartan I		PRS-B		1.23
Z262	30-30	150		331588	E 6.5-0	47	1.21	Z271	16-16	250	216		PRS-B		1.29
Z263	40-20	150	420	4215SS	PRS-R	11	1.32	Z272	20-20	250			1	5.5	1.38
Z264	40-40	150	****	441588	* 1615-16	48	1.29	Z273 Z274	N-H	350				61	1.23
Z265	50-30	150		531588		9.7			15-15	350				64	1.62
Z266 Z267	50-50	150		551588			1.15	Z275	R-R	450	RH		PRS-B	71	
Z267	80-40	150		841588			1.23	Z276	15-15	450			I KIND	- 4	1.62
Z268	70-70	175				505	1.32	Z277	16-8	450			PRS-R	1.9	1.44
2269	10-10	250	******			52	1.23	2278	16-16	450	1616		PRS-B		1.65
						02	1.23	Z279	20-20	450				7.5	1.65

Stock	1 0.	1		A CONTRACTOR			TRIPLE	SECTIO	N						
No.	Cap. Mfd.	w.v.	Sprague	C-D BBRT	PRS	Mallory	Net ea.	Stock No.	Cap.	w.v.	Sprague			Mallery	Net
Z300 Z301 Z302 Z303 Z304 Z305 Z306 Z307 Z309 Z310 Z311 Z312 Z313 Z314 Z315 Z316 Z317 Z318 Z317 Z318 Z317 Z318 Z319 Z319 Z319 Z310 Z311 Z311 Z312 Z313 Z314 Z315 Z316 Z316 Z317 Z318 Z318 Z318 Z318 Z318 Z318 Z318 Z318	20-10-10 20-20-20 30-20-10 30-25-20 30-35-20 30-30-20 30-30-20 40-40-20 40-40-20 40-40-20 40-40-20 80-50-50 80-50-50 20-20/20 30-20/100 30-30/20 40-30/20 40-30/20 40-30/20 40-30/20 40-30/20 40-30/20 40-30/20 40-30/20 40-40-20	150 150 150 150 150 150 150 150 150 150	3444 3448 3451 3455 3415	22215 32V218 33316 42218 43215 44216 44416 44416 2218C 3218C 3218C 3218C 4215C 4315C 4415C	PRS	3109 3112 3113 3114 3116 3116 3117 3117 3117 3118 3053	06. 1.18 1.29 1.26 1.32 1.32 1.33 1.38 1.38 1.38 1.44 1.38 1.44 1.62 1.82 1.21 1.29 1.38 1.29 1.38 1.29 1.38 1.29 1.38	Me. Z1322 Z123 Z124 Z125 Z126 Z127 Z128 Z127 Z1328 Z130 Z131 Z131 Z131 Z131 Z131 Z131 Z131	Mfd. 40-40/100 40-40/250 50-30/250 50-30/250 50-30/250 50-30/250 50-30/250 50-50/250 50-50/250 50-50/250 40-20/20 40-20/20 40-20/20 40-20/20 12-12-20 30/50/100 30/30/30 40/20/10	150/25 150/25 150/10	3427 3430 3433 3436	8687 4415X25 5315C 5315C10 5315X20 5315X20 5315X20 6215C10 8416C 2225C 4425C 4425C 7V4126	PRS	3107 3094 3285 3405 3432	1.44 1.53 1.38 1.44 1.50 1.62 1.82 1.47 1.62 1.36 1.36 1.36 1.35 1.44 1.36 1.47 1.203 1.94
Page	144								10,10,10	430	*******	********		3764	2.20



MOLDED TUBULAR CAPACITORS







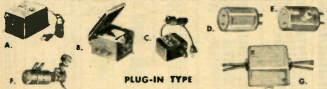
SPRAGUE BLACK BEAUTY TELECAP CORNELL-DUBILIER CUB TYPE

Avg. shpg. AEROVOX DURANITE TYPE PARN wt., 5 oz.

MALLORY GEM

-	PLACK	BEAUT								302.		PE PE	-	
	200			VORKI				600			WORKI	4G		HIGH VOLTAGE
Stock	Cap.	Type	Type	Type	Type	Net	Stock	Cap.	Type	Type	Type	Mallery	Net	MOLDED TUBULAR CAPACITORS
No.	Mfd.	2TM	Cub	PBBN	GEM	Ea.	No.	Mfd.	STM	Cub	PERM	GEM	Ea.	1 00 1 1 1
Z500 Z501	.02	S2 S47	2S2 2S47	PREN	The state of	.15	Z578	.06H	S68	6S68	PHRN	6168	.24	Stock Cap. Working Cornell- Not No. Mtd. Volts Sprague Dubilior Es.
Z502	.05	85	285	PHHN		.15	Z579 Z580	.075	PI	6P1	PARN	601	.26	2675 0005 6000 TVM-356 60T5 7
Z503 Z504	115	P1 P15	2P1 2P15	PHHN	201	.21	2581 2582	.15	P15 P2	6P2	PHHN	6015	.29	2676 .001 6000 TVM-216 60D1 .79 2677 .005 6000 TVM-256 60D5 .79
2505	.22	P22	2122	PHNN	2022	.24	Z583	.22	P22	6P22	PHHN	6022	.32	Z678 .0005 10,000 TVM-351 100T5 .88
2504	.25	P25	2P25	PHHN	2025	.24	Z584	.25	P25	6P25	PHHN	6025	.32	Z679 .00025 12,500 12TVM-325 125T25 1.00
2508	.47	P47	2P47	PHEN	2047	.35	2585 2586	.47	P5	6P5	PHAN	6047	.47	SPRAGUE TYPE EP-ESTAR
Z509 Z510	1.0	P8 M1	2P5 2W1	PHHN	205	.35	Z567	1.0				61	.73	
	400			VORKI		1		1000	VOLTS		WORKI			MIDGET TUBULARS
		Sprague	C.D	Aerovos	Mallery	1	Stock	Cap.	Type	Type	Type	Maliory	Not	
Stock No.	Cap. Mfd.	4TM	Cub	PRON	GEM CEM	Not En.	No.	Mfd.	10 TM	Cub	PERM	GEM	Ea.	5 100
Z520	.001			PRRN	421	.15	2601	.0005	T5 D1	1075	PRSN	1021	.29	A Auro MOSS
2521 2522	.006R .0075	*****		PARN		.15	Z602	.0015	D15	10D15	PREN	10215	.29	
Z\$23	.01	81	4S1	PHAN	411	.15	Z603 Z604	.0022	D2 D22	10D2 10D22	PERN	1022	.29	
Z524	.015	S15	400	PRAN	4115	.15	2605	.003	D3	10D3	PHRN	1023	.29	Small size paper capacitors with humidity protection and
Z525 Z520	.022	S2 S22	4S2 4S22	PREN	4122	.18	2606 2607	.0033		1004	PHHN		.29	operating 85.6 C. Suited for use in electronic assemblies
Z527	.025	S25	-	PASN	4125	.18	Z608	.0047	D4 D47	10D47	PHHN	1024	.29	that require high temperature operation, good humidity performance, minimum size and moderate cost, ideal re-
Z528 Z529	.03	S3	7777	PHHN	4133	:18	2609	.005	D5	10D5	Pann	1025	.29	placements for midget radios and auto radios.
Z\$30	.04	S4	10.0	PHHN	434	.18	Z610 Z611	.0068	D68	10068	PHHN	1026R	.29	Avg. shpg. wt., 2 oz.
Z531 Z532	.047	S47 S5	4S47 485	PREN	4147	.18	Z612 Z613	.0075		1051	PHHN	1011	-29	100 VOLTS DC WORKING
Z533	.06A	SGR	486B	PHEN	4168	.21	2614	.015	S1 S15	10815	PBBN	10115	.29	No. Type Mid. Size Cocn
Z534 Z538	.15	P1 P15	4P1 4P15	PARN	4016	-21 -24 -24	2815	.02	82	1082	PRHN	1012	.29	2700 LEP-P25 .25 1-5/32x1-1/8" .41
Z536	.2	P2			402	.24	Z616 Z617	.022	S22	10522	PREN	10122	.29	A SECTION OF THE PROPERTY OF T
Z537	.22	P22	4P22	PRHN	4022	.24	Z010	.03	83	1083	PREN	1013	.29	200 VOLTS DC WORKING
Z538 Z539	.25	P25	4P25 4P47	PARN	4025	.24 .35 .35	Z619 Z620	.033	Cur.	10835	PHSN	10133	.29	2702 2EP-D50 .005 1/4x11/16" .21 2703 2EP-D60 .006 1/4x11/16" .21
Z540 Z541	1.0	P5	4P5 ST4W1	PREN	403	.35	Z621	.035	Sas		PHHN		.35	2704 2EP-S10 .01 9/32x11/16" .24
. 2341	601	VOLT		WORK	NG	1 .33	Z622 Z623	.047	S47 S5	1055	PREN	10147	.35	2705 2EP-920 .02 9/32x13/16" .26 2706 2EP-950 .05 5/16x1" .29
		Sprague	C-D	Aernvoz	Maliery		Z624	.06	0.0		PRRN		.35	2703 2EP-D60 .006 1/4x11/16" .21 .22 .22 .22 .23 .23 .23 .24 .24 .24 .25
Stock No.	Cap.	6TM	Cub	Type P88N	CEM	Net Es.	2625 2626	.068	S6B P1	1056N	PSSN	10168	.38	2709 2EP-P25 25 1-7/32x1-1/8" .41
2550	.0001	11	611	PREN		.15		1600			WORK	NG		
Z\$51 Z\$52	.00025	T25	6T25	PRAN		.15	Stock	Gap.	Sprague			Never	Net	400 VOLTS DC WORKING
Z553	.0005	T5	6T5	PREN		.15	No.	Mfd.	Type ME	Type (Cub Typ	- PSSN	Es.	2711 4EP-D10 .001 1/4x11/16" .21 .21 .21
2554	.001	DI	6D1 6D15	PHRN	621	.15	Z640 Z641	.0005	Di	16TS		PRAN	.38	Z713 4EP-D40 .004 1/4x11/16" .21
Z555 Z556	.0015	D15 D2	602	PREN	622	.15 .15	Z642	.0015	DIS	1601	3	PHNN	.30	2711 4EP-D10 .001 1/4x11/16" .21 .2712 4EP-D30 .003 1/4x11/16" .21 .2713 4EP-D30 .003 1/4x11/16" .21 .2713 4EP-D30 .006 1/4x11/16" .21 .2715 .2P-D80 .006 1/4x11/16" .21 .2716 4EP-S10 .01 5/16x15/16" .24 .2716 4EP-S50 .02 5/16x15/16" .24 .2718 4EP-S50 .05 13/32x1-1/4" .29 .2718 4EP-P30 .1 .1/32x1-1/4" .39 .2721 4EP-P30 .1 .2721 .2721 .2722 .2721 .2722 .2721 .2722 .2721 .2722 .2721 .2722 .
2557 2558	.0022	D22	6D22 6D3	PHHN	6222	.15	Z643 Z644	.002	D2 D22	16D2		PHHN	.30	2716 4EP-S10 .01 5/16x13/16" .24 2717 4EP-S20 .02 5/16x1" .26
2559	.0033	D33	6D33	PREN	6233	.15	Z645	.003	Da	16D3		PHRN	.38	2716 4EP-550 .05 13/32x1" .29
Z560 Z561	.004	D4 7	6D4 6D47	PHHN	624	.15	Z646 Z647	.0033	Da3 D4	16Da	3	PHHN	.30	2719 4EP-P10 .1 15/32x1-1/8" .38 2720 4EP-P20 .2 5/8x1-1/8" .41
Z562	.005	D5	605	PREN	625	.18	Z648 Z649	.0047	1347	1604	17	PHNN	,36	2721 4EP.P25 .25 5/8x1-3/8" .44 2722 4EP.P50 .5 5/8x2-5/16" .50
Z563 Z564	8900.	D6 D68	6D68	PHEN	626	.15	2650	.005	D5 D6	16D5		PREN	.30	
Z565	.007			PHHN	627	.15	Z651	.0068	Den	16Df	S M	PHHN	.38	600 VOLTS DC WORKING
Z566 Z567	.0075	S1	651	PRRN	611	18	2652	.0075	D7 D75	16D		PHRN	.38	
Z568	.015	S15	6815	PHRN	6115	.18	2654	800.	DH	16Da	3 1	PHBN	.38	2725 6EP-D30 .003 9/32x11/16" .21 2726 6EP-D40 .004 9/32x13/16" .21
2569 2570	.02	S2 S22	682 6822	PREN	6122	:10	2656	.015	S1 S15	1681		PRHN	-41	2727 6EP-050 .005 9/32x13/16" .24
2571	.025			PARN	6125	.21	Z657	.02	S2	1682		PRRN	:41	Z728 6EP.D60 .006 5/16x13/16" .24 Z729 6EP.D80 .008 5/16x1" .24
Z572 Z573	.033	S3 S33	683 6833	PHHN	6133	.21	Z658	.022	\$22	1682		PBBN	:41	2730 6EP-S10 .01 5/16x1" .26 2731 6EP-S20 .02 11/32x1" .29
2574	.04	S4	654	PREN	614	.21	2660	.03	Sil	1683		PHEN	.41	2732 6EP-S50 .05 15/32x1-1/8" .32
Z875	-047	847	6847	PANN	6147	.24 .24 .24	2661 2662	.033	S4.	1654		PBBN	.41	2733 6EP-P10 -1 5/8xf-1/8" .41 2734 6EP-P20 .2 5/8x1-11/16" .47
2576 2577	.05	S5 S6	685	PHAN	615	.24	Z663	.05	3.	1685			:41	2735 6EP-P25 .25 5/8x2" .47
														THE RESIDENCE OF THE PERSON NAMED IN COLUMN 1991

CORNELL-DUBILIER "QUIETONE" FILTERS FOR SUPPRESSION OF RF INTERFERENCE



Type IF-18. Fig. A. An efficient all-wave copocitive-inductive type filter for use with all types at electrical appliances causing severe interference. Equipped with frame connection for reduction of radiation. Rating: 110V AC-DC, 5 amps. In bakelite case with cord and plug. Shpg. wt., 5 lbs.

Net 5.41

Type IF-19. Fig. C. Capacitive-inductive type filter for all types of home appliances with severe interference, Frame connection provided for grounding. Rated 110V AC-DC, 5 amps. In bakelite case with cord and plugs. Shpg. wt., 2 lbs.

Net 4.53

Type IF-4. Fig. D. For use with small radio receivers for low or moderate intensity interference. Rated at 110V AC-DC, 5 amps. Cannects to power line between radio plug and outlet. Shpg. wt., 8 az. Interference. Rated at 110V AC-DC, 3 amps. Connects to plug and outlet. Shap. wt., 8 az.

Net .73
Type IF-6. Fig. E. Plug-in type filter for interference canditions of moderately law intensity. Installed between power line and set ar appliance. Has shart lead to connect binding post and frame to reduce radiation. Rated 110V AC-DC, 5 amps. Shap.

Net 1.15

WIRED-IN TYPE

IF-7A. Fig. 8. Capacitive-inductive filter for severe interference from industrial and heavy duty electrical equipment. For single phase 110-220V AC-DC, 5 amps. Shpg. wt., 10 lbs.

IF-24. Fig. F. FLUORESCENT NOISE FILTER. Dual capacitive type filter for eliminating fluorescent noise. Easily maunted and cannected by means of flexible leads. For 115V AC-DC. Shpg. wt., 8 az.

Net 7.3

IF-54. Fig. G. Capacitive-inductive filter for general purpose use in circuits up to 2 amperes current. Roted 110-220V AC-DC. Shpg. wt., 8 az.

Net 1.47

C.D. ETWJ AC MOTOR STARTING CAPACITORS Avg. shpg. wt., 10 %. In tubular maided bakelite case for 110V ac, 50.60 cps. Size (Dio. x L"): A-17/is x 2%; B-17/is x 3%; C-112/is x 3%; D-112/is x 4%.



TYPE	MFD	SIEE	NET	TYPE	MFD	DIZE	NET
ETWJ-5010 ETWJ-6510 ETWJ-7810 ETWJ-9510 ETWJ-13010 ETWJ-13010 ETWJ-13510 ETWJ-17010 ETWJ-17010	47-58 59-71 72-88 88-106 107-129 124-138 130-156 145-162 158-191 189-227	AAAAAABB	1.23 1.26 1.35 1.53 1.68 1.73 1.73 1.73 1.98 1.91 2.29	ETWJ-22510 ETWJ-25510 ETWJ-34010 ETWJ-34010 ETWJ-4010 ETWJ-4010 ETWJ-50010 ETWJ-55510	215-24 / 243-270 270-324 324-340 340-408 378-420 400-480 460-540 540-700	00000000000	2.36 2.76 2.79 3.17 3.26 3.53 3.56 4.01 4.53 4.84

CENTRALAB PACKAGED ELECTRONIC CIRCUITS



Ideal for the replace-ment of entire circuit sections in radia and TV. These low-cost PEC units are complete printed electronic cir-cuits composed of re-

sistors, capacitors, and in some cases, inductance. They are ex-tremely stable since the wiring and all components are bound to a ceramic base and seoled. Avg. shpg. wt., 2 azs.

NEW PACKAGED CIRCUIT GUIDE NO. 5—PEC replacement guide for radio and TV sets FREE when requested with your next order.

NO.	DESCRIPTION	EACH
PC-80	Diode Loud Fliter	.59
PC-81	Diode Loud Filter	.59
PC-52	Diode Loud Filter	.59
PC-60	Resistor-Capacitor	.59
PC-81	Resistor-Capacitor	.59
PC-70	Triode Couplate	-59
PC-71	Triode Couplate	.59
PC-80	Triode Couplate	.59
PC-81	Triode Couplate	.59

PRINTED CIRCUIT UNITS DESCRIPTION

NO.	PESCHIT TION	
PC-82	Special	.59
PC-84	Triode Couplate	.59
	Pentode Couplate	.73
PC-90		.73
PC-91	Pentode Couplate	.73
PC-92	Pentode Couplate	
PC-100	Vertical Integrator	.73
PC-101	Vertical Integrator	.73
PC-104	Vertical Integrator	.73
PC-105	Vertical Integrator	.73
PC-106	Vertical Integrator	.73
PC-110	TV IF Fliter	.59
PC-111	TV IF Filter	.59
PC-180	Audio Detect Couplate	.73
PC-181	Audio Detect Couplate	.73
PC-164	Audio Detect Couplate	.73
PC-187	Audio Detect Couplate	.73
PC-158	Audio Detect Couplate	.73
PC-159	Audio Detect Couplate	.73
PC-160	Pentode Detect Couplate	.88
PC-168	Pentode Detect Couplate	
PC-176	Plate for GE KB2J458	.73
PC-177	Plate for	
	Admiral 63B6-3	.73
PC-178	Plate for	
	Admiral 63B6-4	.59
PC-179		
	Plate for	.73
	Capehart 452268A	
PC-260	Sync Takeoff Couplate	.73
PC-262	Sync Takeoff Couplate	.73
PC-263	Sync Takeoff Couplate	.73

BEST VALUES - LARGEST STOCKS - DEPENDABLE SERVICE

TWIST PRONG CAPACITORS CORNELL-SPRAGUE-MALLORY



CORNELL - DUBILIER UP, UPT and UPE TYPES

Radio and TV replacement units designed to stand up under high temperatures. A twist of the mounting tabs locks unit in place. Hermetically sealed with mounting plates.

SPRAGUE TVL TWIST-LOK ELECTROLYTIC CAPACITORS

MALLORY FP & WP TYPES

Compact, rubber-sealed aluminum cases. Type FP has fabricated plate (metal cotton gauge) anodes. Type WP has etched-plate anodes. Can is negative. Mounting ring provides negative terminal connection.

Small, easily-mounted, round can-type electrolytic units furnished with bakelite and metal mounting washers. UPE types, designed for use in selenium rectifier circuits, have the letter X preceding their designator.

		APA	CITORS	SIZE	CHART	Named .
COI	DE DIA			g. wt., 8		. x H
ABCDE	2/4"	x 21/2" x 21/2"	1 11 17	× 3 % "	I MI 1 3/4	" = 31/3" " = 35/6"
DEF	1"	H 31/2"	1 1/2	" × 21/3"	8 1%	" x 45/6" " x 5"
		5	INGLE SE			

		-	SINGLE	SECTIO	N				
Stock No.	Cap. Mid.	DCWV	C.D. Type UP	Spragus Type TVL	Mailery Type WP-FP	CD	Size		Not East
Z802	2000	6	A0010	1115		1	3		1.50
Z785	225	15	A0053	1160	035	A	A	A	1.03
Z804	1000	15	▲0060	1165	039	ΙĐ	D	D	1.50
Z805	2000	15	A0070	1168	041	K	ī	K	2.03
2806	3000	15	A0080	1170	042	L	L	L	2.04
Z786	4000	15		1173	1		M		2.2
Z807	40	25	A0090	1210	052	A		A	7
2809	500	25	▲0120	1220	057	č	Ĉ	D	1.54
Z810	1000	25 30	A0130	1230	039	Č	ĭ	1	2.05
2811	4	50	100		063	1		A	.45
2812	100	50	A0140	1317	****	A			.97

							2	L)	SLE S	ECTIO	N								
Stock No.	Cap. Mid.	DCWV	G.D. Type UP	Type TVL	Mallory Type WP-FP	CD	Size 8	84	Not Each	Stock No.	Cap.	DCWV	C.D. S Type UP	TYPO TVL	Mallery Type WP-FP	CD	8 ize		Not Elseh
Z813 Z814 Z815 Z818 Z821 Z821 Z822 Z823 Z787 Z824 Z788 Z825 Z825 Z827 Z790 Z790 Z790 Z790 Z790 Z790 Z790 Z79	150 500 1000 1500 30 80 120 120 120 120 150 200 200 160 160 100 150 200 800 100 100 100	50 50 50 150 150 150 150 150 150 150 150	A0120 A0160 A0170 A0174 A0180 A0200 XA0221 XA0221 A0250 XA0262 XA0262 XA0262 XA0262 XA0262 XA0262 XA0263 XA0262 XA0263 XA0263 XA0263 XA0263 XA0264 XA	1428 1429 1430 32 1431 .1 1434 .3 1473 1509 1519 1540 1547	965 968 113 115 116 116,5 117 118 119 121	CINGACCOTO EKOTI WCEKTETO	BK MPCCCDDFKEEELP M LCCEKMFH	J PAC DE EK LJ	1.06 1.56 2.20 2.26 .91 .97 1.09 1.18 1.21 1.26 1.26 1.26 1.44 1.65 8.65 8.65 1.85 1.85 1.85 1.85 1.80 1.82 1.50 1.82 1.50 1.82 1.50 1.82 1.50 1.82 1.50 1.82 1.50 1.82 1.50 1.83 1.84 1.84 1.85 1.85 1.85 1.85 1.85 1.85 1.85 1.85	Z793 Z841 Z794 Z843 Z843 Z844 Z845 Z846 Z847 Z795 Z851 Z851 Z853 Z854 Z855 Z856 Z856 Z856 Z856 Z856 Z856 Z856	125 150 250 30 40 50 60 125 150 20 30 40 50 60 80 100 125 150 30 40 50 60 80 80 80 80 80 80 80 80 80 80 80 80 80	300 300 300 350 350 350 350 350 350 350	XA0355 A0370 A03300 XA0401 XA0415 XA0415 A0460 A0460 A0460 A0470 A0510 A0516 A0516 A0530 XA0561 A0560 A0560 A0560 A0560 A0560 A0560	1580 1584 1590 1617 1621 1622 1623 1638 1642 1705 1720 1725 1726 1730 1730 1730 1731 1740 1840 1943 1943 1943 1943 1950	131 135 137 137, 2 138, 146 142 144 145 146 148 149 150	T CDE KTECCDECRTTG-CDECKE	MM P D C C C C C C C C C C C C C C C C C C	T C DEKT ACDD KKL CCDE L	2.06 2.06 3.27 1.12 1.23 1.29 1.65 2.15 2.32 1.06 1.15 1.38 1.59 2.03 2.21 1.47 1.47 1.48

-							-	1			300						11.7	200	1 20	300 ¥02	10 1 13	190	7 N	M			2.06
- 4	43											DUAL S	ECTIO	N				Lin			100						
Stoc No.	Cap. Mfd.	DCMA	C.D. Type UP	Тура	Mallery Type WP-FP		8 R	Not Each	Stock No.	Cap. Mid.	DCWV	C.D. S Type UP	Type TVL	Type		S A	No Em		Cap. Mfd.	DCWV	C.D. Type UP	Sprague Type TVL	Mallery Type WP-FP		Size		Not
290 296 296 296 296 290 290 290 290 290 290 291 291 291 291 291 291 291 291 291 291	1000-1000 1000-100 500-100 100	10-6 15 15 15 15 20 23 20 25 50 50 50 150-25 150-25 150 150 150 150 150 150 150 150 150 15	Besse Besse			XX XY UM EGOODS OF	I FR CCCCEKC CCCCDDDFDEKDJKKFMPPPEFFF E	1.48 2.59 1.85 1.06 1.00 1.23 1.59 1.09 1.09 1.09 1.12 1.12 1.12 1.12 1.36 1.30 1.29 1.31 1.35 1.35 1.35 1.35 1.35 1.35 1.35	2640 2923 2924 2925 2926 2936 2832 2834 2834 2832 2834 2832 2834 2832 2832	100-158 20-20 20-20 10-40 110-150 200-200 35-506 10-49 150-100 40-30 h0-80 120-20 30-30 80-20	250-50 250 250 250 250 250 250 300-6 300-3	Bosno Bo210 YB0210 YB0210 YB0210 XB0210 XB0210 B0220 B0220 B0270 B0270 B0270 B0286 H0286 H0286 H0310 B0212 B0212 B0222 B0324 B0324 B0323 B0324 B0324 B0325 B0330 B030 B0300	2509 2513 2528 2528 2525 2528 2537 2626 2626 2627 2631 2631 2631 2631 2631 2631 2631 2631	218 221,7 216 225 227,3 227,4 227,35 227,6 227,7 239 229,5	EGGD X THROEK KOLKE GNEL NO	LCCFFPPDC EMM LCEKLL LPPLKPPFK	2.1 1.1 1.4 3.8 3.3 3.3 1.0 2.6 1.5 2.3 2.3 2.3 2.3 2.3 2.3 2.5 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3	22 2946 2946 33 2982 34 2983 3 2982 5 2946 5 2946 6 2950 6 2950 6 2955 2955 2955 2955 2955 2955 2956 6 2950 6 2950 6 2950 6 2950 6 2950 7 2960 7	30-200 20-50 40-10 20-80 40-10 5-5 10-10 15-15 20-10 30-10 40-20 30-10 40-40 40 40-40 40-40 40 40 40 40 40 40 40 40 40 40 40 40 4	456 - 50 550 - 250 450 - 250 450 - 250 450 - 250 450 - 250 450 - 350 450 - 450 450 - 450 4	B0722 R0705 R0705 R0705 R0715 B0680 B07102 H0350 B0410 B0413	2711 2712 2712 2712 2714 2714 2715 2715 2715 2715 2715 2715 2715 2715	229.6 229.9 230.3 230.3 235.2 231.3 234.2 247.2 242.2 242.2 245.2 245.2 245.2 245.2 245.2 245.2 245.2 245.2 245.2 245.2 245.2 246.2	NTE TICODDEEKKTTTTNTN NGODIKOUKK N	LLEE KCCODDEEKKLLLMLMPMPPPOJKPDKLLL	LEEK CC DE K LLL LLP PPDELP K	2.20 2.06 1.65 2.15 1.53 2.15 1.53 2.15 1.50 1.47 1.79 2.03 2.03 2.03 2.03 2.03 2.03 2.03 2.03

100		The same of the sa			1 12	1 5		TP	LIPLE	SECTIO	N								
tock No.	Cap. Mid.	DCWV	C.D. Type UP	Sprague Type TVL	Mallery Type WP-FP		Size	M	Not Ench	Stock No.	Cap. Mid.	DCWV	C.D. Type UP	Sprague Type TVL	-Mallery Type WP-FP	CO	Size	M	1
1000	20-20-20	25	C0010	3210	20 C T 10	C	C		1.15	Z1137	100-10-60	300-300-50	C0733	3574	326.6	K	К	W.	t
003	40-40-40 15-15-1200	25	C0020	3230	520	C	CCC	C	1.26	Z1138	140-100-60	300-300-50	C0734.3	WAY TO	326.7	Q	"	P	
13	40-20-200	150-150-2	C0420	3410	302_1	C	C	C	1.77	Z1139	200-20-10	300-300-100	C0735	3575		O I	P		1
104	80-30-300	150-150-10	C0520 X C0602	2414.0		C	S		1.41	Z1140	140-10-200	300-300-150	C0734		326.74	Q		la la	1
4	80-60-250	150-150-10	XC0615	3414.2	302.7		3	2	1.05	Z1034 Z1141	10-10-10 60-20-10	300		3580			C		
5	100-80-200	150-150-10	XC0618	3414.7	302.8	KKC	w	D	2.00	Z1142	80-40-40	300 300	C0190	3581 3583		K	J		ı
07	40-20-20	150-150-25	XC0181	3422	306	2	K	K	2.12	Z1035	120-50-40	300	C0194 C0200	3583		L	M		Ł
09	40-20-200	150-150-25	C0510	3423.2	304	ñ	E	C	1.35	21143	20-50-100	350-100-75	C1300	3606	327.2	Q	PE	100	1
1	40-40-20	150-150-25	X C0551	3426	310	D	Ď	Ď	1.41	Z1144	40-200-100	350-150-150	C1224	0.10.1	324,2	N	-	E	1
2	40-40-200	150-150-25	L. LEWIS A.	3426.3	314		E	E	164	Z1145	60-200-30	350-150-150	C1226			- N			ı
	40-40-250 50-30-20	150-150-25	X C0555	3426.4	308.1	E	E	E	1.65	Z1146	125-5-100	350-200-75	C1325	3610	327.4	ZZE	M	р	ı
3	50-30-100	150-150-25 150-150-25	C0560	3426.7	-	C	D		1.47	Z1036	30-30-20	350-300-25	C1310	3620	331	12	E .	E	I
4	36-50-20	150-150-25	C0570	3427	309	D	E	D	1.58	Z1039	15-10-20	350-350-25	C0770	3630	328	C	D	ë	ł
	80-40-20	150-150-25	C0580	3430	311	D	E	E	1.56	Z1147	20-4-100	350-350-25	C0773	-010,01	329.1	D		n	ı
	80-40-300	150-150-25	C0610 XC0613	3432	222.20	D	D		1.65	Z1041 Z1042	20-10-20	350-350-25	C0780	3634		C	D		ì
		230-200-23	Y Couls	3432.4	311.15	K	K	K	2.16	Z1043	20-20-20 30-20-20	350-350-25	C0800	3635	329,5	D	D	C	ı
5	20-20-20	150	XC0041	3433	311.2		n	0	4 40	Z1148	30-20-20	350-350-25	C0830	3636	330		F	E	ı
	40-20-10	150	C0060	3436	318.2	6	D	C	1.36	21149	20-5-150	350-350-25 350-350-50	C0840	3636.3	the car		J		ı
6	40-20-20	150	XC0071	3437	311.4	CCC	C	D	1.30	Z1150	80-40-400	350-350-50	C0775 XC0874	30.58,1	220.02	E	E		ı
7	40-30-20	150	C0080	3438	311.4	či	6	ا تا	1.47	21151	30-20-100	350-350-150	C0835	3638.7	330,23	Q K		1.	ı
	40-40-40	150	. C0090	3440	311.5	D	Ç	F	1.53	21044	20-10-5	350-350-250	C0790	3639.4	330.3	Ĉ.	K	K	ı
2	50-40-10	150	C0103	3441	311.6	D	D	6 1	1.50	Z1152	100-60-20	350-350-230	C0875	2035.4	330.3	à	n	C	ı
9	50-50-50	150	XC0105	3442	311.65	E	E	C	1.76	Z1047	10-10-10	350	C0210	111111111111111111111111111111111111111	330.5	-	C	c	ı
3	60-40-20 10-15-15	150	C0110	3443	and all	D	E	-	1.62	Z1049	30-20-10	350	C0225	3639.8	330.7	Е	Ĕ	E	ı
1	80-40-20	150 150	C0113	3443.3	311.66	D	D	D	1.50	Z1058	60-40-20	350	C0230	3640	-	i.	P	ь.	I
3	120-80-40	150	C0120	3444	311.7	E	E	J	1.70	21153	60-50-50	350	C0234	3641	330,9	N	P	P	Į
4	120-120-40	150	XC0125	3448		L	M		2.24	Z1051	RO-60-60	350	C0236	3612	331.3	QN.	P	P	i
5	200-100-60	150	XC0126 XC0127	3448,2	311.9	L	L	L	2.38	Z1154	90-40-20	350	C0237	3685	331.6	N	P	p	ı
	200-130-150	150	XC0128	3452	312.5	N	M	P	2.67	Z1052 Z1055	100-100-10 20-20-20	350	C0238		332 4	Q		P	ı
5	250-200-10	150	XC0129	3432	Market Street	9	P		4.41	Z1056	80-40-150	400-400-25		3678			E		ı
3	60-208-140	200-150-150	XC1202	3461.4		9	P		3.38	Z1135	100-10-20	400-400-50 400-400-50	C0890 C0894	3684	333.3	1.	P	1.	ı
1	60-5-20	200-200-50	C0636	3467		D	D	100	1.47	Z1156	20-20-10	400-400-350	C0876	3687.4	333,6		M		ı
7	30-20-40	200-200-150	C0632	3477	f	D	D		1.59	Z1157	60-30-20	400-400-350	C0885	3688	233.7	E	E	7.	ı
4	80-10-50	250-150-50	C1280	3506	319	ĸ	K	K	1.34	21158	80-20-10	400-400-350	Cours	3689	333,8	-	i l	L	ı
8	15-15-20	250-250-25	C0650	3510		C	C		1.38	Z1057	100-10-80	400-400-350	C0896	3689.3	333,85	Q	P	ő	ı
	90-90-20	250-250-25	C0670	3513		D	E	-	1.65	21058	10-10-10	400	10000	3690		4	D	· ·	L
	20-20-20	250-250-50 250	C0695	3516	319.5	L	L	C	2,70	20159	90-10-5	400	C0239.2	3696	333.9	L.	ũ	T. 1	r
0	40-20-20	250	C0132	3532	319.8	C	C	C	1.53	Z1059	40-40-170	450-150-50	C1430	3706	342	L	I.	K	ı
	80-80-60	250	C0160 C0170	3540 3545	321	E	F	E	1,70	Z1160	10-50-100	450-150-75	C1355	3707.4	339.5	E	E	E	1
2	19-500-500	300-15-15	XC1204	3553	1	N	L		2.88	\$1060	40-90-50	450-150-150	C1260	3709	341	T.	, L	L	
3	20-150-80	300-150-150	C1206	3560.2	326.2	K	K	. 1	2.30	21162	20-80-50	450-200-50	C1385	3709		K	K		-
4	100-200-38	300-150-150	XC1207	3560.6	1120,2	4	F	L	2.33	Z1061	10-86-80	450-250-25	C1390	3711	341.5	K	K	K	
15	100-200-68	300-150-130	XC1208	3560.5	326.3	4 1	D	P	2,97	Z1163	80-40-40	450-250-250	C1236	3712	341.8	N	P	L	
16	200-60-26	300-250-250	XC1212	3563	336	R	P	5	3.27	Z1062	10-40-10	450-250-250 450-300-150	C1262	3713,4		Q	P		ı
_								•	3-63	21004	80.40.10	490-300-190	C1368	3713.7	-	3	3		1

No.		TWIST PRONG CAPACITORS TRIPLE SECTION (cont.)																		
The column			DCWV	C.D. Type UP	Sprague Type TVL	Type	CD					Cap. Mrd.	DCWV		Type		CD			Not Each
No. Col. C	Z1185 Z1166 Z1167 Z1064 Z1070 Z1073 Z1073 Z1070 Z1073 Z1077	60-80-20 60-80-20 30-15-40 30-40-50 20-40-10 10-10-10 10-10-10 11-10-10 11-10-20 15-15-40 10-10-20 20-20 20-20-20 20-20 20-20 20-20-20 20-	450-400-250 450-400-250 450-400-350 450-358-25 450-358-25 450-350-25 450-350-350 450-450-25 450-450-25 450-450-25 450-450-25 450-450-25 450-450-25 450-450-25 450-450-25 450-450-25 450-450-25 450-450-25 450-450-25 450-450-25 450-450-25 450-450-25 450-450-50 450-450	C1443 C1412 C1413 C1413 C1243 C0940 C0940 C0940 C1034	3720 3722 3724 3724 3724 3721 3721 3721 3721 3733 3744 3744 3744 3744 3744 3745 3745 3745 3755 3755 3755 3755 3757	344.2 342.7 342.7 343.6 343.2 345.5 345.3 345.3 345.3 345.3 345.3 345.3 345.3 345.3 345.3 345.3	OPCKY CODEKTRIPIODOKATIVOXIX OX	P J P K L D D D D E E K L K L L M P P P M L M P P P E	R C D D KL P EKL PPLL PP D	3.83 1.88 2.18 2.50 2.50 1.41 1.62 1.79 2.33 2.32 2.32 2.32 2.32 2.32 2.32 2.3	71092 71093 71094 71096 71096 71097 71098	20-10-10 20-20-20 30-20-20 30-20-20 30-20-20 30-30-30-30 30-60-10 40-10-10 40-10-10 40-10-20 40-10-20 40-10-20 40-10-20 40-10-20 40-10-20 40-10-20 40-10-20 40-10-20 40-10-20 40-10-20 40-10-10-10 40-10-10 40-10-10 40-10-10 40-10-10 40-20-20 40-20 40-20 40-20 40-20 40-20 40-20 40-20 40-20 40-20 40-20 40-20 40-	450 450 450 450 450 450 450 450	C0260 C0270 C0280 C0270 C0280 C0310 C0310 C0320 C0340 C0340 C0340 C0340 C0340 C0340 C0340 C0365 C0370 C1446 C1445 C1444 C0371 C0372 C0373 C1114 C0372 C0373 C11167 C1114	3779 3770 3780 3781 3781 3782 3783 3784 3787 3787 3787 3789 3789 3789 3789 3789	376.5 376.7 376.8 376.9 377.2 378.1 381.1 385.5 389.1 396.1 396.1	THE ADDITION SOFT SOFT SOFT SOFT SOFT SOFT SOFT SOFT	EK LL ML MM LL MM LL MM LL MM LL MM LL PPPPLL LL PPPPLL LL PPPPLL LL PPPPLL LL	K L L LPP PEP LPPPLL	1.82 1.71 2.17 2.57 2.56 1.51 2.53 2.67 2.67 2.88 2.88 2.88 2.88 2.88 2.88 2.88 2.8
		Cap. Mfd.	DCWV	C.D. Type UP	Sprague Type TVL	Type	CD	Size	M	Not	Stock		DCWV	C.D. Type UP	Sprague Type TVL		CD			Not Each
Visas La 40 40 40 20 Late 200 100 100 Pages Lange Lange Lange La Lange L	X1201 X1202 X1203 X1204 X120	20-20-160-40 20-20-160-40 40-40-20-200 30-30-30-40 40-40-20-200 30-30-30-40 40-40-10-20 40-40-10-20 40-40-10-20 40-40-10-20 40-40-10-20 40-40-10-20 40-40-10-20 40-40-10-20 80-40-40-40 80-40-40-40 80-40-40-40 80-40-40-40 80-40-40-40 80-40-40-40 80-40-40-40 80-40-40-40 80-40-40-10-10 100-20-10-10-10 100-10-10-10-10 100-10-10-10-10 100-10-10-10-10 100-10-10-10-10 100-10-10-10-10 100-10-10-10-10 100-10-10-10-10 100-10-10-10-10 100-10-10-10-10 100-10-10-10-10 100-10-10-10-10 100-10-10-10-10 100-10-10-10-10 100-10-10-10-10 100-10-10-10-10 100-10-10-10-10 100-10-10-10-10-10 100-10-10-10-10-10 100-10-10-10-10-10-10 100-10-10-10-10-10-10-10-10-10-10-10-10-	150-150-23-25 150-150-150-25-25 150-150-150-150-150-150-150-150-150-150-	XD08 44 D0230 D0230 D0300 D0210 D0220 D0220 D0220 D0220 D0230 D0230 D0330 D0473 D0474 D0034	400,7 4113 4410,7 4413 4414 4415 4410 4410 4410 4410 4411 4415 4411 4411	409.4 409.4 410.4 411.3 411.3 411.3 411.5 412.8 417.3 417.8 418.7 419.4 419.5 419.5 419.65 419.62 419.65 419.62 419.63 420.23 420.23	IND OCKLE NEEDS TO SAFET IN SAFET TO SEED THE SEEDS TO SEEDS TO SEEDS THE SEEDS TO SEEDS TO SEEDS THE SEEDS TO SEEDS THE SEEDS TO SEEDS THE SEEDS THE SEEDS THE SEEDS TO SEEDS THE SEEDS	IIIIIIIIKKI ILMPMPN K PPP MLPINGE PP PK M LIIILIMPULMM PK KPPPPIL MI P PPPP P	J J KKK LP L PPPPP L LLP PKP P JJL P L K KP P L L	1.85 1.87 1.87 1.88 1.88 1.88 1.88 1.88 1.88	21397 21398 21390 21399 2139 213	10-10-10-20 10-80-40-23 10-10-40-30 10-80-40-23 10-10-40-30 10-10-20-20 10-10-20-20 10-10-10-10 10-10-	450-350-350-350-350 450-350-350-350-350 450-350-350-350-350 450-450-360-360 450-450-350-350 450-450-150-25 450-450-150-25 450-450-150-25 450-450-150-25 450-450-450-250-250 450-450-450-450-450-250 450-450-450-450-450-250 450-450-450-450-450-250 450-450-450-450-450-250 450-450-450-450-450-250 450-450-450-450-450-450 450-450-450-450 450-450-450-450 450-450-450-450 450-450-450-450 450-450-450-450 450-450-450-450 450-450-450-450 450-450-450-450 450-450-450-450 450-450-450-450 450-450-450-450 450-450-450-450 450-450-450-450 450-450-450-450 450-450-450 450-450-450-450 450-450-45	D0750 D07740 D0974 D0974 D09810 D0981	4706 4707 4710.2 4711.2 4711.3 4711.3 4711.3 4711.3 4711.3 4711.3 4712.3 4713.3 4714.3 4717.3 4717.3 4771.8	424.1 425.1 428 426.5 426.9 427.5 427.6 428.4 428.4 428.4 429 430.6 430.9 430.9 430.95 437 431.2 431.4 431.4 431.4 431.7 433.4 444.5 445.5 446.6 447.5 448.5 456.5 457.6 458.6 457.5 458.6	NEXXXXIITERX AFFERDE ADDODO FUZZZDODZFFFZZFFY-LFDFZZZZZZFF ZDZZ FFFFFFA-DDZF X- DDZ	PPP1 KPULPP1KUUMMMPPPPKUMMPPMUPUJIKUUMU LMPPPPUPMUMMPPPPPPKMUPUKUUKKMKUUL	P J KPKL P LL LL PPP K LPPPLPLJJJJLLLL L PP PLP LLPP K PLKL K LL	3.27 3.27 3.47 2.20 2.20 2.20 2.20 2.20 2.20 2.20 2.2
21238 10-100-20-20 450-300-300-200 4704 4704 L 2.87 For 136" diameter cans: 21354-Bakelite 21355-Metal) LAFAYETTE SHIPS IMMEDIATELY FROM COMPLETE STOCKS OF ELECTRONIC PARTS	Z1236 Z1237	25-100-10-60 40-40-40-20	450-300-300-50 450-300-300-150 450-300-300-200		4703.5 4703.7 4704	413X	L	Ł		3.12 2.68 2.97	For 1	diameter diamete	cans: Z1352-Bar cans: Z1354-B	kelite Z1	353-Met	r) >	21.	Not e	a.	30

CENTRALAB CERAMIC CAPACITORS



CRL ID

ideal for by-poss coupling in high frequency circuits. All 500 WVDC. Tolerance all ± 10% except * ± 20%, + ± .5MMF. #GMV, ** + 80-20%. Sizes range from 1/4" to 7/8" drain. Av. shap. wt., 2 oz.

	CAPACITY			NET PE	250-	500.
PART NO.	MMF	1-24	25.99	250	499	999
10-383* 10-050	3,3	.15	.119	.10	.054	.065
ID-060	6	.15	.119	.10	.044	.060
1D-688	6.8 7.5	.15	.119	.10	.061	.057
10.080	8	.15	.119	.10	.062	.054
10.100 10-120	10	.15	.119	.10	.061	.057
ID-150	12	.15	.119	.10	.050	.047
10-180	18	.15	.119	.10	.050	.047
18-200 18-220	20 22	.15	.119	.10	.050	.047
19-240	24	.15	.119	.10	.050	.047
10-250	25 27	.15	.119	.10	.050	.047
ID-300	30	.15	.119	.10	.050	.047
19-330 19-390	33	.15	.119	.10	.050	.047
10-470	47	.15	.119	.10	.050	.047
19-500	50	.15	.119	.10	.050	.047
ID-310 ID-360	51 56	.15	.110	.10	.050	.047
ID-480	68	.15	.119	.10	.050	.047
10-750 10-820	75 82	.15	.119	.10	.050	.047
10-910	91	.15	.119	.10	.050	.047
10-101	100	.15	.119	.1D	.050	.047
ID-131	130	.15	.119	.10	.050	.047
ID-191	150	.15	.119	.10	.058	.054
10-201	200	. 15	.119	.10	.046	.062
10-221 10-241	220 240 a	.15	.119	.10	.056	.054
10-251	240 ° 250	.15	.119	.10	.066	.062
10-271	270 300	.15	.119	.10 .1D	.066	.042
10-331	330	.15	.119	.10	.056	.062
19-351	350	.15	.119	.10	.068	.062
10-301	360	.15	.119	.10	.044	.062
10-401	400	. 15	.119	.10	.066	.062
ID-471 ID-,000471	470 470	.15	.119	.10	.056	.034
1D-301	500	. 15	.119	.10	.058	.054
10-511 10-561	310 360	.15	.119	.10	.066	.062
10-601	600	.15	110	.10	.066	.062
ID-481	680 750	.15	.119	.10	.056	.054
10-, DOG##	800	.15	.119	.10	.042	.039
10-821 10-911	820 910	.15	.119	.10	.058	.054
10-102	1000	.15	.119	.10	.056	.034
ID-122	1000 1200	.15	.119	.10	.042	.039
1000121	1200	.13	.119	.10	.042	.039
ID-132 ID-152	1300	-15	.119	.10	.064	.062
1000151	1500 1500	.15	.119	.10	.098	.034
ID-162	1800	.15	.119	.10	.064	.062
100021	2000	.15	.119	.10	.042	.054
ID00221	2200	.15	.119	.10	.042	.039
1000271	2700	.13	.119	.10	.050	.047
100031	3000	.13	.119	.10	.050	.047
1000391	3900	.15	.119	.10	.043	.041
100042	4000	.13	.119	.10	.050	.047
ID-,00431 ID-4722*	4300 4700	.15	.119	.1D	.050	.047
IB00471	4700	.15	.119	.10	.043	.041
10-,0051	5000 5600	.15	.119	.10	.043	.041
ID00681	6800	.15	.119	.10	.050	.047
ID00751	7500	.15	.119	.10	.056	.054
100	MFD	1				
ID-1032*	.01	.18	.143	.12	.056	.083
ID015**	.018	.18	.143	.12	.077	.072
ID-2031	.02	.18	.143	.12	.083	.078
1003**	.03	.29	.238	.20	.101	.170
1D-,04**	.04	.29	.238	.20	.181	.170
1005**	.05	.29	.238	.20	.101	.170

CERAMIC FEED-THRU HI-KAPS



Roted 500 VDCW, 1000 VDC test. Type FT, bushing mounted supplied with mounting nut. Type MFT, tiny eye-let capacitor, soldered directly to chassis. All talerances are ± 20% except * which is -20 +50%, t is ±10% \$\displaystyle is GMV. Shop. wt., 2 ars.

				NET PRI	CE	
PART NO.	CAPACITY MMF.	1-24	25-99	100-249	250-499	999
MFT-501	50 mmf.	. 29	.238	.20	.091	.085
MFT-100?	100 mmf.	.29	.236	.20	.091	.085
FT-500	Ste mmf.	.59	.475	.40	.324	305
MFT-500	500 mmf.	.29	.236	.20	.091	085
MFT-10001	.001	.29	.238	.20	.091	.085
FT-1000	.001	.59	475	.40	.324	305
FT-150U*	.0015	.59	.475	-40	.324	305
FT-1800*	THOU I H	.59	475	.40	324	305
FT-2300*	410123	5.0	475	40	324	305

CENTRALAB DD DISC CERAMIC CAPACITORS



ldeal for by-pass coupling in high frequency circuits. 1000 VDC working except DD6-103, DD-153, DD-203, DD-303, DD-403, DD-503 which are 600 VDC working. Tolerance oil \pm 10% except " \pm 20%, + \pm .5 MMF, #GMV, " + 80-20%. Sizes range from 1/4" to 7/8" diam. Av. shop. wt., 2 oz.

diam. Av. s	hpg. wt., 2					
BART NO.	CAPACITY	la aa		100-	250.	500
PART NO.	3.3	1-24	.119	.10	.059	.09
DD-050	5	.15	.119	.10	.069	.06
DD-060 DD-6R6	6,8	.15	.119	.10	.069	.06
DD-785	7.5	.15	.119	.10	.062	.05
DD-080	8	.15	.119	.10	.067	.00
DD-120	10	.15	.119	.10	.066	.06
DD-150	15	.15	.110	.10	.054	.09
DD-180	18	.15	.119	.10	.054	.05
D9-200 D9-220	20	.15	.119	.10	.054	.09
DD-240	24	. 15	.119	.10	.054	.05
DD-250	25	.15	.110	.10	.054	.05
DD-270 DD-300	30	.15	.119	.1D	.054	.09
DE-330	33	.15	.119	.10	.054	.09
DO-390	39	.15	.110	.10	.054	.05
DD-470 DD-500	47 50	.15	110	.10 .10	.054	.09
DD-310	51	.15	.119	.10	.054	.09
DD-560	56	.15	.119	.10	.054	.05
DD-680 DD-750	68 75	.15	.119	.10	.054	.03
DD-820	82	.15	.119	. 10	.054	.05
DD-910 DD-101	100	.18	.119	.10	.054	.09
DD-121	120	.15	.110	.10	.054	.01
DD-131	130	.15	.119	. 1 D	.054	.09
DD-151 DD-151	180	.15	-110	.10	.062	.05
DD-201	200	.15	.110	.10	.070	0.6
DD-221	220	.15	.119	10	.042	.09
DD-241 DD-251	249 250	.15	.119	.10	.070	.06
DD-271	270	.15	.110	.10	.070	.06
00-301	300	.15	-110	.10	.070	.00
DD-331	330 350	.15	.119	.10	.062	.09
DD-361	360	1.15	.119	10	.070	.06
00-391	390	-15	.119	.10	.070	.00
DD-401 DD-471	400	.15	.110	.10	.062	.06
DD-47101	470	.15	.119	.10	.046	.04
DD-501 DD-511	500 510	.15	.119	.10	.062	.05
00-361	360	115	.119	.10	.062	.05
DD-601	600	.15	.119	.10	.070	.04
DD-481 DD-751	680 750	.15	.119	.10	.062	.05
DO-801:	800	.18	.119	.10	.043	.04
DD-821	820	.15	.119	10	,062	.05
DD-911 DD-102	910 1000	.15	1110	.10	.070	.06
00-10201	1000	.15	.119	.1D	.043	.04
DO-122 DD-12201	1200	.15	.119	.10	.062	.04
DD-132	1300	115	.119	.10	.070	.06
00-152	1500	.15	.119	.10	.062	.09
DD-15201 DD-162	1500 1600	.15	.119	.1D	.043	.04
DD-182	1800	.15	.119	.10	.062	.09
DD-202;	2000	.15	.119	.10	.046	.04
DD-2221 DD-2521	2200 2500	.15	.119	.10	.054	.04
DB-2721	2700	.15	.119	.10	.054	.09
DD-3321	3000	.15	.119	.10	.054	.09
DD-3921	3900	.15	.119	10	.054	.09
DD-4021	4000	.16	.119	.10	.054	.09
DD-4321 DD-472*	4300 4700	.15	.119	.10	.054	.05
DD-47201	4700	.15	.119	.10	,048	.04
DD-5021	\$000	.15	.119	.10	.080	.07
DD-5022*	5000 5600	.15	.119	.10	.08	.07
DD-8821	6800	.15	.119	. 10	.08	.07
DD-7521	7500	.15	.119	.10	.08	.07
DD-8321	8200 MFD	.15	.110	.10	.08	.07
004-1021	.01	.15	.119	.10	.054	.03
DD-1032*	.01	.16	.143	.12	.08	.07
DD-153**	.015	.16	.143	.12	.077	.07
DD-203**	.02	.16	.143	.12	.083	.07
00.303**	0.3	1 .29	.238	.20	.181	.17

TYPE DD3 DUAL SECTION DISCS

DD-4D3** DD-303**

Two individually shielded capacitors in one small case. All 600 WYDC Tolerance GMV, AV, shpg. wt., 2 ox.

	NET PRICE						
	CAPACITY			100	250-	B00-	
PART NO.	MFO.	1-24	28-99	250	499	999	
DD3-102	2X.001	.24	.10	. 1	.136	.131	
DD3-152	2X.0015	.24	.10	.16	.139	.131	
DD3-202	2X.002	.29	.238	.20	.188	.157	
003-802	2X.005	-29	.238	.20	.139	.131	
003-103	2X.01	.26	.238	.20	.130	.131	

CRL DD-16 1600 WVDC CERAMIC DISCS

All talerance GMV except DD16-153 is + 80-20%. Av. shpg. wt., 2 oz.

	NET PRICE							
	CAPACITY	1.		100-	250-	\$00-		
PART NO.	MFD.	1-24	25.99	249	499	999		
DD16-302	.003	.21	.166	.14	.078	.074		
DD16 402	,004	.21	.166	.14	.D82	.077		
DD16-502	.005	.21	.166	.14	.082	.077		
DD16-602	.006	.21	.166	.14	.082	.077		
DD16-702	.007	.21	.166	.14	.062	.077		
DD16-752	0075	.21	.166	.14	.082	.077		
DD16-802	.009	.21	.166	.14	.062	.077		
DD16-103	.01	.21	.166	.14	.088	.083		
DD16-153	.015	.35	.285	.24	.152	.143		

CRL DD-30 3000 WVDC DISC CERAMICS Tolerance: ± 20%. Av. shpg. wt., 2 oz.

		NET PRICE				
	CAPACITY			100-	250-	500-
PART NO.	MMF	1-24	25-99	250	499	999
DD30-487	1.7	.24	.19	.16	.072	.068
DD30-688	6.8	.24	.19	.16	.072	.068
DD30-8R2	8.2	.24	.19	.16	.072	.068
0030-100	10	.24	.19	.16	.072	.068
DD30-120	12	-24	.19	.16	.072	.068
D030-150	13	.24	.19	.16	.072	.068
DD30-220	22	.24	.19	.16	.072	.068
DD30-250	25	.24	.19	.16	.072	.068
0030-270	27	.24	.19	.16	.072	.068
DD30-300	30	.24	.19	.16	.072	.068
DD30-330	33	.24	.19	.16	.072	.068
DD30-390	39	.24	.19	.16	.072	.068
DD30-470	47	.24	.19	.16	.072	.068
DD30-\$00	50	.24	.19	.16	.072	.068
DD30-560	36	.24	.19	.16	.072	.068
DD30-680	68	.24	.19	.16	.072	.068
DD30-750	7.5	.24	.19	.16	.072	.068
DD30-820	82	.24	.19	.16	.072	.068
D030-101	100	.24	,19	.16	.072	.068
D030-121	120	.24	.19	.16	.072	.068
DD30-151	130	.24	.19	.16	.075	.071
DD30-181	200	.24	.19	.16	.072	.068
DD30-201		.24	.19	.16	.072	.068
DD30-221	220	.24	.19	.16	.072	.068
DD30-231	270	.24	.19	.16	.072	.068
DD30-301	300	.24	.19	.16	.088	.083
DD30-331	330	.24	.19	.16	.088	.083
DD30-391	390	.24	.19	.16	,088	.083
DD30-401	400	.24	.19	.16	.088	.083
DD30-471	170	.24	.19	.16	.088	.083
0030-501	500	.24	.19	.16	.104	.098
DD30-561	560	.24	.19	.16	.104	.098
DD30-681	653611	.24	.19	.16	.077	.072
DD30-751	750	.24	.19	.16	.077	.072
DD30-821	H241	.24	.19	.16	.077	.072
DD30-102	1000	.24	.19	.16	.077	.072
DD30-122	1200	.24	.19	. 16	.090	.084
DD30-152	1500	.24	.19	.16	.090	.084
DD30-202	2000	.24	.19	.16	.090	.084
DD30-222	2240	.24	.19	.16	.090	.084
DD30-252	2500	.24	.19	.16	.090	.084
D030-272	2700	.24	.19	.16	,090	.084
D030-302	BURNE	.29	.237	. 20	.090	.084
DD30-332	3300	.29	.237	.20	.090	.084
0030-392	39(0)	.29	.237	. 20	,090	.084
DD30-472	4700	.29	.237	.20	.090	.084
DD30-502	243000	.29	.237	.20	.090	.084

CRL DD60-6000 WVDC DISC CERAMICS

Tolerance: ± 20%. Av. shpg. wt., 2 oz.

			NET PRICE				
	CAPACITY		1	100-	250-	500.	
PART NO.	MMF	1-24	25-99	249	499	999	
DD60-4R7	4.7	.29	.238	.20	.16	.15	
DD60-688	6.8	.29	.238	.20	.16	.15	
DD60-8R2	H.2	.29	.238	.20	.16	.15	
DD60-100	10	.29	.238	.20	.16	.15	
DD60-120	12	.29	.238	.20	.16	.15	
DD60-150	15	.29	.238	.20	.16	.15	
DD60-220	22	.29	.238	.20	.18	.15	
DD60-250	25	.29	.238	.20	.16	.15	
DD60-270	27	.29	.238	.20	.16	.15	
0060-300	30	.29	.238	.20	.16	.15	
OD6D-330	1818	.29	.238	.20	.16	.15	
DD60-390	39	.29	.238	.20	.16	.15	
DD60-470	47	.29	.236	.20	.16	.15	
DD60-500	511	.29	.238	.20	.16	.15	
DD60-560	56	.29	.236	.20	.16	.15	
DD60-680	6514	.29	.236	.20	.16	.15	
DD60-750	7.5	.29	.236	.20	.16	.15	
DD60-820	62	.29	.236	.20	.16	.15	
DD60-101	8663	.29	.236	.20	.16	.15	
DD60-121	120	.29	.238	.20	.16	.15	
DD60-151	150	.29	.238	.20	.16	.15	
DDG0-181	180	.29	.236	.20	.16	.15	
0060-201	2010	.29	.236	.20	.16	.15	
DD60-221	220	.29	.238	.20	.16	.15	
DD60-251	250	.29	.236	.20	.176	.165	
DD60-271	270	.29	.236	.20	.176	.165	
0060-301	(\$416)	.29	.238	.20	.176	.165	
DD60-331	330	.29	.238	.20	.176	.105	
DD60-391	390	.29	.238	.20	.176	.105	
DD60-401	400	.29	.238	.20	.176	.165	
DD60-471	470	.29	.238	.20	.176	.165	
DD60-501	500	.29	.236	.20	.176	.165	
DD60-561	560	.29	.238	.20	.176	.165	
0060 681	GHO	.29	.238	.20	.176	.165	
DD60-751	750	.29	.238	.20	.176	.165	
DD60-821	820	.29	.236	.20	.176	.165	
DD60-102	1000	.50	.404	.34	.256	.240	
0060-122	1200	.50	.404	.34	.256	.240	
0080-152	1500	.50	.404	.34	.256	.240	
DD60-202	2000	.50	.404	.34	.256	.240	
DD60-222	2200	.50	.404	.34	.256	.240	

CENTRALAB CERAMIC CAPACITORS



Small ceramic capacitors providing extensive operation under extremes of maisture, temperature, and vibration. Compact and mechanically strong, make ideal replacement for old style mice and paper tubular units. Radial leads 1½: long. Roted 600 V., test 1200 V. Talerance ±10%, except † ±.5 mmf and * ±20%, † GMV. Size approximately ¼" body dlameter varying in length from ½" to 1.3/16". Av. shop. wt., 2 azs.

			NET PRICE				
PART NO	CAP.ICITY	1.24	25.99	100- 249	250- 499	999	
P6-030+	а	.15	.119	.10	.D54	.051	
D6-050	5	.15	.119	.10	.069	.D65	
P6-100	10	.15	.119	.10	.D61	.057	
P6-120	12	.15	.119	.10	.050	.047	
D6-15D	1.5	. 15	.119	.10	.050	.047	
06-18D	18	.15	.119	.10	.050	.047	
D6 200	20	.15	1119	.10	.050	.047	
D6-22D	22	.15	.119	.10	.050	.047	
P6-250	25	.15	.116	.10	.050	.D47	
D6-27D	27	.15	.110	.10	,05D	D47	
06-330	33	.15	.119	.10	DSD	.047	
06-390	39	1.15	.119	.10	DSD	.047	
06-400	40	,15	1119	.10	.D5D	.D47	
P6-47D	17	.15	.119	.10	.D5D	.047	
p6-500	50	.15	.119	.10	DSD	.047	
D6-560	56	.15	.119	.10	.D50	.047	
D6 680	68	.15	.119	.10	.050	.047	
D6-750	75	1.15	.119	.10	.050	.047	
D6-820	82	.15	1119	.10	.050	.047	
06.910	0.1	1 1 5	110	10	050	042	

		NET PRICE				
	CAPACITY	4	100-	1 250.	1500-	
PART NO	MMF 1-24	25-99	249	499	999	
06-151	150 .15	.119	.10	.058	.054	
P6-181	180 .15	.119	.10	.066	.062	
06-201	200 .15	.119	.10	.066	.062	
P6-221 P6-251	220 .15	.119	.10	.058	.054	
D6-271	250 .15	.119	.10	.D66	.062	
06-301	270 .15	.119	.10	.066	.D62	
D6-331	300 .15	.119	.10	.066	.062	
D6-391	380 .15	.119	.10	.DSR	.054	
D6-401	400 .15	.119	.10	.D69	.065	
D6-471	170 .15	.119	.10	.D69	.065	
D6-501	500 .15	.119	.10	.D61	.057	
D6-561	360 .15	1119	.10	.061	.D57	
D6-601	Btn .15	1119	.10	.069	065	
D6-681	680 .15	119	.10	.061	.057	
P6-751*	750 .15	1129	.10	.D48	.045	
D6 821*	820 IS	.119	10	.048	.D45	
D6-102*	1000 .15	1119	10	048	045	
D6-1224	1200 .15	119	.10	.648	045	
04-152	1500 .15	1119	.10	.048	.045	
D6 182*	1H(H) .15	1119	10	048	.045	
D6-202*	2000 .15	.119	.10	.D48	.045	
D6-222*	2200 .15	.119	.10	048	045	
D6-252	2500 .15	.119	.10	.050	047	
D6-272	2700 .15	.119	.10	.050	.047	
D6-3021	3000 .15	.119	.10	.050	D47	
D6-332	2000 .15	.119	10	D43	.041	
06-402	4000 .15	.119	.10	.050	D47	
06-472	47791 .15	.119	.10	.043	.041	
06-5D2	5000 .15	.119	.10	.050	.047	
D8-562	5600 .32	.262	.22	152	143	
06-682	6866 .32	.262	.22	152	143	
D6-752:	7500 .32	.262	.22	152	143	
D6-1038	.01 .32	.262	.22	152	143	

CERAMIC-DIELECTRIC TRIMMER CAPACITORS







TYPE 820 Conveniently mounted, wide capacity range units. Rated 600 VDCW, test 1500 VDC. Maunting hales clear #4 machine screws. Size: 3/8" x 27/32"

101 15 119 10 050 047

		MEI PRICE				
PART NO.	MMF.	1-24	25.95	100-249	250-499	999
820-A 820-B	2,5.6	:71	.57	.48	.47	.368
820 C	7-35	.71	.57	.46	.47	.368 .368
820-E	35-55	.71	.57	.48	.47	.368
820.G	35-75	:71	.57	.48	.47	.368

TYPE 822 TRIMMER Types with N indicate negative temperature coefficient; Z indicates zero coefficient. Steatite base. Roted 600 VDCW, Shpg. wt., 1 az.

		MEI PRIGE					
PART NO.	CAPACITY MMF.	1-24	25-99	100-249	250-499	999	
822-AN 822-AZ 822-BN 822-BZ 822-CN 822-CZ 822-ON 822-OZ	8-50 4-5-25 7-45 2-5-13 4-5-25 2-7-5 2-6 1,5-3	.88 .88 .88 .88 .88 .88	.713 .713 .713 .713 .713 .713 .713 .713	.60 .60 .60 .60 .60 .60	.55 .55 .55 .85 .85 .55	.45 .45 .45 .45 .45 .45	
822-EX 822-EZ 822-FZ	1.5.7 3-12	.88	:713 :713 :713	.60 .60	.55 .55	.45 .45	

TYPE 823 TRIMMER Steatite body trimmers. Roting 600 VDCW, 1200 VDC test. All are zero temp. coeff. except* neg. 650 T.C. Shpg. wt., 3 oz.

		NET PRICE						
PART C	MMF.	1.24	25-99	100-249	250 499	999		
823-AN*	20-125	2.06	1.65	1.65	1,65	1.43		
823-AZ	12-60	2.06	1.65	1.65	1.65	1.43		
823-BN*	10-100	2.08	1.65	1.65	1.65	1.43		
823-82	10.50	2.08	1.65	1.65	1.65	1.43		
823-0N*	8-50	2.06	1.65	1.65	1.65	1.43		
823-OZ	6.25	2.06	1.65	1.65	1.65	1.43		
823-EN*	H-25	2.06	1.65	1.65	1.65	1.43		
823-EZ	5-12	2.06	1.65	1.65	1.65	1.43		
823-FN*	5-15	2.06	1.65	1.65	1.65	1.43		

TYPE 827 TRIMMER Ceromic malded phenolic body. Roted at 600 VDCW. Power factor is less than .2% at 1 mc.

anpg.	W1., 2 GZ.			NET PRIC		
PART NO.	CAPACITY MMF.	1-24			250-499	999
827-A 827-8 827-C	2.5-7 3.5-12 6-30	.73 .73 .73	.594 .594 .594	.50 .50 .50	.37 .37 .37	.345 .345 .345

TYPE 833 TRIMMER Units with * opproved per MIL-C-BIA. Units with † mode to meet MIL-C-BIA. Approved pending. Steplite body frimmers. Silver rolor and stotor plotes. 600 VDCW, 1200 VDC test. 4-1/64" x 27/32". All units have zero temp. coefficient except * ore negotive TC. Shop. wt., 2 oz.

		NET PRICE					
PART C	MMF.	1-24	25-69	100-249	250-499	999	
633-EZ-7 633-FZ+ 833-AZ+ 833-ON+ 833-EN+ 633-BN+	1.5-7 3-12 4.5-25 2-6 4-30 7-45	1.47 1.47 1.47 1.47 1.47	1.19 1.19 1.19 1.15 1.16 1.19	1.00 1.00 1.00 1.00 1.00	.625 .625 .626 .625 .625	.525 .525 .525 .525 .525	

TYPE 829 TUBULAR TRIMMER Mounted by locknut against metal panel or chassis, 600 valts warking. Shpg.

W1., 1			,	NET PRIC	E	
NO.	CAPACITY MMF.	1-24	25-55	100-249	250-459	999
829-3 829-4 829-6	.5-3 1-4 1-6	.29 .29 .29	.236 .238 .238	.20 .20 .20	.058 .058 .067	.054 .054 .063
B29-7	1-7.5	. 13	.285	.24	.083	.078

LOW VOLTAGE CAPACITORS -FOR TRANSISTOR APPLICATIONS

Designed to meet the demands for high capacity-low voltage ceromic capacitors in transistor circuit applications.

	4.0 3.0	PLATE CAPACITORS						
	's square, hpg. wt., 1)CW -	SOVDC te	st, tal.	100-		
	CAPACITY MMF.		1 25.00	LOO 240	E	500		
DA-203	.02	.23	.19	.16	.115	.108 .188 .263		
DA-104		.56	.451	.38	.280	.263		



TYPE DDA DISC CAPACITORS

TYPE DA

Size 3/8" dipmeter, 75VDCW-150VDC test, tol. + 80-30%

			NET PRICE						
PART C	MMF.	1-24	25-99	100-249	25D-499	999			
DDA-503 DDA-104		.29	.238	.20	.109	.112			

TT TYPE DM MIN-KAPS

Miniature plate capacitars 17/32" long, 7/32" wide, 7/64" thick. Triple Durez Insulated. Stamped with capacity. 150 VDCW-300VDCT. * is +50-20% talerance, all others are +80-20%. Shpg. wt., 1 az.

			NET PRICE							
PART C	MMF.	1.24	25.99	100-249	250.499	999				
OM-101*	1000	.20	,166	.14	.096	.090				
OM-201*	.0002	.20	.166	.14	.096	090				
OM-301*	.0003	.20	.166	.14	.096	D90				
OM-501*	.0035	.20	.166	.14	.096	.090				
OM-102*	.4001	.26	.214	.18	120	.113				
DM-202*	.002	.26	214	.18	120	1111				
DM-302	.003	.26	214	.18	120	1111				
DM-502	.005	.23	.214	.18	120	11111				
OM-103	.01	.38	.309	.26	.240	225				
0142 500			1.303	.20	.240	. 200				

TYPE DDM

DISC CAPACITORS
150VDCW-300VDC test, tal. +60-Size 3/8" diameter,

	APACITY		NET PRICE					
	MMF.	1-24	25-99	100-249	250-499	999		
DDM-203 DDM-502 POM-1D3 DDM2-103	02 003 01 2X:01	53 29 .29 .33	238 238 428	.36 .20 .20 .36	.240 .115 .115 .240	.225 .108 .108 .225		



TYPE UK and UK10 ULTRA-KAPS

Miniature ceramic disc copacitors for transistor circuit applications. Ideally suited for any low vallage use requiring extremely high capacities and low power factors. Type UK roted 3 VDC working, GMV tolerance. Type UK10 rated 10VDC working, tol. +80-20%. Shpg. wt., 2 oz.

12.	1 1 2 2 3 4			SET PRIC		
PART NO.	CAPACITY MMF.	1-24		100-249		999
UK-104 UK-224 UK-474 UK-105 UK-225	1.0	.53 .32 .32 .44 53	.428 .262 .262 .356 .428	.36 .22 .22 .30 .36	.24 .144 .144 .208 .248	.225 .135 .135 .195 .233
	100	TYP	EUKI			
PART NO.	IMMF.	1-24	25.99	100-249	250-499	999
UK10-50 UK10-10 UK10-20 UK10-4	04 .1	.32 .32 .44 .53	.262 .262 .356 .428	.22 .22 .30 .36	.091 .096 .168	.086 .090 .158

TUBULAR CAPACITORS

Designed especially to limit frequency drift in r.f. circuits where temperature variations are prevalent. These capacitors are constructed with a ceramic body which changes capacities as the temperature varies. 1,200 valts DC test; 600 valts DC working. All are made to camply with the JAN-C-20A specifications. Extremely compact. Sizes: (A) .400" x .200" [B] .690" x .200" [C] .860" x .225" [D] 1.165" x .285", (E) 1.625" x .285". Shpg. wt. 2 oz.

TYPE TCZ-NPO NEGATIVE-POSITIVE-ZERO



Tolerances are as follows: .5-3.3 are \pm .25 mmf, 4.7-10 pre \pm .5 mmf 12-100 are \pm 2%, 110-300 pre \pm 5%.

ı	1 44 22	SEL SI		PRICE				
ı		CAPACITY		1-26		100-		500-
R	NO.	MMF.	SIZE		99	249	499	999
Į	TCZ-RS	.5	A	.29	,230	.20	.056	.053
ł	TCZ-Res	.68	A	.29	.238	.20	.056	.053
ı	TCZ-1	1.0	A	.29	.236	.20	.056	.053
ı	TCZ-185	1.5	A	.29	.230	.20	.054	.053
ı	TCZ-282	2.2	A	.29	.238	.20	,D56	.053
ı	TC2-383	3.3	A	.29	.238	.20	.058	.053
ı	TC2-4R7	4.7	A	.29	.238	.20	.050	.047
i	TCZ-6RB	6.8	A	.26	,238	.20	.058	.053
ľ	TCZ-10	10	A	.29	.238	.20	.066	.062
ı	TCZ-12	12	A	.29	.238	.20	.128	.120
ı	TCZ-15	15	A	.29	.238	.20	.128	.120
ı	TCZ-18	18	A	.29 -	.238	.20	.115	.108
ľ	TC2-20	20	A	.29	.238	.20	.122	.114
ı	TCZ-22	22	A	.29	.238	.20	.102	.096
ł	TCZ-24	24	A	.29	.238	.20	,102	.096
ı	TCZ-25	25	A	.29	.238	.20	.107	.101
ľ	TCZ-27	27	A	.29	.236	.20	.107	.101
ı	TCZ-30	30	A	.29	,238	.20	.107	.101
i	TCZ-33	33	A	.29	.238	,20	.107	.101
ı	TCZ-38	36	A	.29	.238	.20	.107	.101
ı	TC2-39	39	A	.29	.238	.20	.107	.101
ı	TCZ-43	43	B	.29	,238	.20	.107	,101
1	TC2-47	47	B	.29	.238	.20	.107	.101
ı	TCZ-SD	50	В	.29	.238	.20	.107	.101
1	TCZ-51	51	В	.29	.238	.20	.107	.101
4	TCZ-56	56	8	.29	.238	.20	.107	.101
J	TCZ-62	62	В	.29	,238	.20	.115	.108
1	TCZ-68	68	В	.29	,238	.20	.115	.108
ı	TCZ-75	75	B	.29	.238	.20	.115	.108
I	TC2-02	82	В	.29	.238	.20	.115	.108
l	TCZ-01	91	C	.29	.238	.20	.115	.108
J	TCZ-100	100	C	.29	.238	.20	.115	.108
1	TCZ-110	110	D	.44	.350	.30	.202	.189
1	TC2-120	120	D.	.44	.350	.30	.202	.169
i	TCZ-130	130	D	.44	.358	.30	,202	.109
í	TCZ-150	150	D	.44	.356	.30	.202	.109
ı	TCZ-160	160	D	.50	.475	.40	.282	.269
ĺ	TCZ-180	180	D	.59	475	.4D	.282	.269
۱	TCZ-200	200	D	.59	.475	.40	.282	.269
1	TCZ-220	220	D	.59	.475	.40	,282	.269
ì	TCZ-240	240	E	.50	.475	.40	.282	.260
I	TC2-270	270	10	.59	.475	.40	.282	.269
ı	TCZ-3DO		E	.59	475		.282	.269
ĺ								

TYPE TCN-NEGATIVE (N750)

Tolerance as follows: 3.3-10 are \pm .5 mmf, 12-100 are \pm 2%, 110-750 are \pm 5%.

L				NET PRICE						
ı		CAPACITY		1-24		100-	250-	500-		
ı	NO.	MMF.	SIZE		99	249	499	999		
ı	TCH-3R3	3.3	A	.29	.238	.20	.050	.047		
L	TCN-S	5	A	.29	.238	.20	.050	.047		
ı	TCH-10	10	A	.29	.238	.20	.066	.062		
1	TCN-12	12	A	.29	.236	.20	.128	.120		
ı	TCN-18	15	A	,29	.238	.20	.126	.120		
۱	TCN-18	18	A	.29	. 238	.20	.115	.108		
ı	TCN-20	20	A	.29	.236	.20	.122	.114		
ŀ	TCN-22	22	A	.29	.238	.20	.102	.D96		
L	TCN-24	24	A	.29	.238	.20	.102	.096		
ı	TCN-25	25	A	.29	.238	.20	.102	.096		
ı	TCN-27	27	A	.29	.238	.20	.102	.096		
1	TCN-3D	30	A	.29	.238	.20	.102	.096		
ı	TCN-33	33	A	.29	.238	.20	.102	.096		
ı	TCN-38	36	A	.29	.238	.20	.102	.096		
L	TCN-38	39	A	.29	. 238	.20	.102	.096		
1	TCN-43	43	A	.26	.238	.20	.102	.096		
ı.	TCN-47	47	A	.29	.238	.20	.102	.096		
L	TCN-SO	50	A	.29	.238	.20	.102	.096		
ı	TCN-51	51	A	.29	.236	.20	.102	.096		
ı	TCN-56	56	A	.29	.238	.20	.102	.096		
1	TCN-82	62	A	.29	.238	.20	.102	.096		
L	TCH-68	68	A	.26	.238	.20	.107	.101		
ı	TCH-75	75	A	.29	.238	.20	.107	.101		
ı	TCN-B2	82	A	.29	.238	.20	.107	.101		
ı	TCN-91	91	A	.29	.238	.20	.107	.101		
1	TCN-100	100	A	.29	.238	.20	.107	.101		
ſ	TCH-110	110	B	.29	.238	.20	.058	.054		
1	TCN-120	120	B	.29	. 238	.20	.058	.054		
L	TCN-130	130	В	.29	.238	.20	.058	.054		
L	TCN-150	130	B.	.28	.236	.20	.058	.054		
L	TCN-160	160	B	.20	.238	.20	.058	.054		
	TCH-160	180	В	.29	.238	.20	.D58	.054		
ı	TCN-200	200	P	.26	.238	.20	.058	.054		
L	TCN-220	220	C	.29	.238	.20	.058	.054		
	TCN-240	240	C	.29	.238	. 20	.058	.054		
ł	TCN-270	270	C	.29	.238	.20	.058	.054		
ı	TCN-300	300	D	.44	.356	.30	.202	.109		
ı	TCN-330	330	D	.44	.356	.30	.202	.169		
1	TCN-360	360	D	.44	.356	.30	.202	.100		
1	TCN-390	300	D	.44	.356	.30	.202	.189		
1	TCN-430	430	D	.44	.356	.30	.202	.180		
	TCN-470	470	D	.59	478	.40	.282	.269		
	TCN-510	510	D	.50	475	.40	.282	.269		
	TCN-560	360	D E	.59	475	.40	.262	.289		
	TCN-620	620		.59	.475	.40	.282	.209		
1	TCN-680	480	E	.59	475	.40	.282	.269		
	TCN-750	750	R.	.59	475	.40	.282	.269		

TEXAS INSTRUMENT SOLID TANTALUM ELECTROLYTIC CAPACITORS



Series SRM tan-T1-cap SOLID TANTALUM ELECTROLYTIC CAPACITORS

These Capacitors provide any user with the most compact highest-quality electrolytics available. They are made to equal or exceed (In most respects) the requirements of existing or prepared military specifications. Numbers MIL-C-55057 (Signal Corps) MIL-C21720 (Ships), and MIL-C-65055 (USAF). Talerance: ±10%. Temperature range: -80 to +125°C. Size Code: 8=0.173 D x 0.438 t. F=0.125 D x 0.250 t. G=0.279 D x 0.650 t. H=0.341 D x 0.750 t. Avg. Ships. wt., 3 axs. Polar aperation 6 Volts DC

	6 Vo	its DC	r operatio	or .
TYPE	Case	1	1	1 28
NO.	Size	CAP.	1-24	and up
SRM105FP006A2	F	1.0 mfd	\$ 3.53	\$2.12
5RM125FP006A2	F	1.2 mfd	3.53	
SRM155FP006A2	F	1.5 mfd	3.53	
SRM185FP006A2	F	1.8 mfd	3.53	2.12
5RM225FP006A2	F	2.2 mfd	3.53	2.12
5RM275FP006A2	F	2.7 mfd	3.53	2.12
SRM335FP006A2	F	3.3 mfd	3.53	2.12
SRM395FP006A2	F	3.9 mfd	3.53	2.12
5RM475FP006A2	F	4.7 mfd	3.53	2.12
SRM565FP006A2	F	5.6 mfd	3.53	2.12
SRM685FP006A2	F	6.8 mfd	3.53	2.12
5RM8258P006A2	8	8.2 mfd	3.73	2.24
SRM106BP006A2	В	10 mfd	3.73	2.24
5RM1268P006A2	В	12 mfd	3.73	2.24
5RM1568P006A2	8	15 mfd	3.73	2.24
SRM186BP006A2	В	18 mfd	3.73	2.24
SRM226BP006A2	В	22 mfd	3.73	2.24
SRM 2768P006A 2	В	27 mfd	3.73	2.24
SRM3368P006A2	В	33 mfd	3.73	2.24
SRM396BP006A2	В	39 mfd	3.73	2,24
SRM4768P006A2	В	47 mfd	3.73	2.24
\$RM566BP006A2	B .	56 mfd	3.73	2.24
SRM686GP006A2	G	68 mfd	5.75	3.45
5RM826GP006A2	G	82 mfd	5.75	3.45
5RM 107GP006A2	G	100 mfd	5.75	3.45
SRM127GP006A2	G	120 mfd	5.75	3.45
5RM157GP006A2	G	150 mfd	5.75	3.45
SRM187GP006A2	G	180 mfd	5.75	3.45
SRM227HP006A2	H	220 mfd	10.78	6.47
5RM277HP006A2	H	270 mfd	10.78	6.47
5RM337HP006A2	H	330 mfd	10.78	6.47
THE PARTY OF THE P	10 V	olts DC		
SRM105FP010A2	F	1.0 mfd	3.53	2.12
SRM125FP010A2	F	1.2 mfd		2.12
SRM155FP010A2	F	1.5 mfd		2.12



to 35 v • 4 to 200 ut • 80 C te + 85 C

These "ton-TI-cop" capocitors from Taxos instruments are designed for applications which require small physical size. Stability of characteristic over full temperature range (-80 to +85°C), extremely law leakage current, long aperating and starage life. The superlative performance is based on the fact that the electrode is made with fantalum, the most stable of all anade film forming material. These capocitors can be maunted in any position, and will withstand low and high frequency vibration. Ideal for transistarized equipment, coupling transistar stages, RC timing circuits, power supplies, and etc.

6 to 35 V • 4 to 200 ut • -80 C te +85 C

Toleronce ± 2%; ovge. shpg. wt., 3 ez; polor operation.
Cose sizes: B=0.173 D, x 0.438 L, F=0.125 D, x
0.250 L, G=0.279 D, x 0.650 L, H=0.341 D, x 0.750 L.

The second second	o Vo	Its DC		
NO.	Case	CAP.	1-24	25 and up
5CM 105FP006A4	F	1.0 mfd	2.13	1.28
SCM155FP006A4	F	1.5 mfd	2.13	1.28
5CM225FP006A4	F	2.2 mfd	2.13	1.28
SCM335FP006A4	F	3.3 mfd	2.13	1.26
5CM475FP006A4	F	4.7 mfd	2.13	1.28
5CM685FP006A4	F	6.8 mfd	2.13	1.28
SCM106BP006A4	В	10 mfd	2.25	1.35
5CM156BP006A4	8	15 mfd	2,25	1.35
SCM226BP006A4	B	22 mfd	2.25	1.35
SCM3368P006A4	B	33 mfd	2.25	1.35

SRM9258P010A2							OLI IIO O		HION	9	
SRM135FP010A2								1			
SRM125FP010A2				1		and up		20 V	olts DC		
SRM75FP010A2	-				3.53	2.12	TYPE	1 Case	1	1	1 96
SRM35FP010A2			F	2.2 mfd	3.53	2.12	NO.		CAP	1.24	
SRM35FPO10A2		SRM275FP010A2	F	2.7 mfd	3.53	2 12	SPM10SEP030A3	_		_	-
\$\frac{8}{3}\$\frac{8}{3}\$\frac{8}{3}\$\frac{9}{5}\frac{1}{6}\$			F								
SRM 158 SPO 10A2		SRM395FPO10A2	F								
SRM658PO10A2		SRM475FP010A2	F								
SEMBSBROIDAZ 8		SRM5658P010A2	В	5.6 mfd							
SERM825BP010A2	12	58M6858P010A2									2.12
SRM1068P010A2	0										2.24
SRM1268P010A2											2.24
SRM1568P010A2	8										
SRM1268P010A2	•										2.24
SRM2268P010A2				f a					5.6 mfd	3.73	2.24
SRM2768P010A2		SPM334PPO10A2						В	6.8 mfd	3.73	2.24
SRM308P010A2	1								8.2 mfd	3.73	2.24
SRM396BP010A2 B 33 mid 3.73 2.24 SRM126BP020A2 B 15 mid 3.73 2.24 SRM366BP010A2 G 47 mid 5.75 3.45 SRM186GP010A2 G 56 mid 5.75 3.45 SRM186GP010A2 G 68 mid 5.75 3.45 SRM186GP010A2 G 68 mid 5.75 3.45 SRM186GP010A2 G 62 mid 5.75 3.45 SRM22GP020A2 G 22 mid 5.75 3.45 SRM276GP020A2 G 22 mid 5.75 3.45 SRM276GP020A2 G 27 mid 5.75 3.45 SRM18GP010A2 G 100 mid 5.75 3.45 SRM336GP020A2 G 33 mid 5.75 3.45 SRM376GP020A2 G 37 mid 5.75 3.45 SRM376GP020A2 G 37 mid 5.75 3.45 SRM376GP020A2 G 39 mid 5.75 3.45 SRM376GP020A2 H 180 mid 10.78 6.47 SRM22FP010A2 H 180 mid 10.78 6.47 SRM376GP020A2 H 68 mid 10.78 6.47 SRM376FP015A2 F 1.0 mid 3.53 2.12 SRM18FP015A2 F 1.5 mid 3.53 2.12 SRM18FP015A2 F 2.7 mid 3.53 2.12 SRM375FP015A2 B 3.9 mid 3.73 2.24 SRM375FP015A2 B 3.9 mid 3.73 2.24 SRM375FP015A2 B 5.0 mid 3.73 2.24 SRM375FP015A2 B 1.0 mid 3.73 2.24 SRM356FP015A2 B 1.0 mid 3.73 2.24 SRM35FP015A2 B 1.0 mid 3.73 2.24 SRM356FP015A2 B 1.0 mid 3.73 2.24 SRM356FP015A2 B 1.0 mid 3.73 2.24 SRM356FP015A2 B 1.0 mid 3.73 2.24								В	10 mfd	3.73	
SRM476GP010A2 G 47 mfd 5.75 3.45 SRM186GP020A2 G 18 mfd 5.75 3.45 SRM22GP010A2 G 68 mfd 5.75 3.45 SRM22GP020A2 G 22 mfd 5.75 3.45 SRM187GP010A2 G 100 mfd 5.75 3.45 SRM32GP020A2 G 27 mfd 5.75 3.45 SRM12GP020A2 G 39 mfd 5.75 3.45 SRM32GP020A2 H 30 mfd 10.78 6.47 SRM32GP020A2 H 30 mfd 3.73 2.24 SRM32GP020A2 H 30 mfd 3.73 2.24 SRM32GP020A2 H 30 mfd 3.53 2.12 SRM32GP020A2 H 30 m								В	12 mfd	3.73	
SRM566GP010A2 G S6 mfd S.75 S.45 SRM226GP020A2 G S2 mfd S.75 S.45 SRM226GP020A2 G SRM26GP020A2 G			1	39 mtd	3.73	2.24	SRM1568P020A2	В	15 mfd	3.73	2.24
SRM	P				5.75	3.45	SRM186GP020A2	G	18 mfd	5.75	1.45
2 SRM366P010A2 G 68 mfd 5.75 3.45 SRM276P020A2 G 33 mfd 5.75 3.45 SRM107GP010A2 G 100 mfd 5.75 3.45 SRM107GP010A2 G 100 mfd 5.75 3.45 SRM127GP010A2 G 120 mfd 5.75 3.45 SRM157HP010A2 H 150 mfd 10.78 6.47 SRM157HP010A2 H 180 mfd 10.78 6.47 SRM27HP010A2 H 120 mfd 10.78 6.47 SRM125FP015A2 F 1.2 mfd 3.53 2.12 SRM185FP015A2 F 1.5 mfd 3.53 2.12 SRM185FP015A2 F 1.5 mfd 3.53 2.12 SRM155FP015A2 F 1.5 mfd 3.53 2.12 SRM35FP015A2 F 1.5 mfd 3.73 2.24 SRM35FP015A2 B 1.5	2				5.75	3.45	5RM226GP020A2				
SRM	2				5.75	3.45					
SRM127GP010A2 G 120 mfd 5.75 3.45	2				5.75	3.45	SRM336GP020A2	G			
SKM127GP010A2 G 120 mfd S.75 3.45 SKM137FP010A2 H 150 mfd 10.78 6.47 SKM157FP010A2 H 150 mfd 10.78 6.47 SKM157FP010A2 H 150 mfd 10.78 6.47 SKM27FP015A2 F 1.0 mfd 3.53 2.12 SKM155FP015A2 F 1.5 mfd 3.53 2.12 SKM155FP015A2 F 1.8 mfd 3.53 2.12 SKM25FP015A2 F 2.7 mfd 3.53 2.12 SKM35FP015A2 F 2.7 mfd 3.53 2.12 SKM35FP015A2 F 3.8 mfd 3.73 2.24 SKM35FP015A2 SKM35F	2			100 mfd	5.75	3.45	5RM396GP020A2	G			
SRM157HP010A2	2		G	120 mfd	5.75	3 45	SRM476GP020A2	G			
SRM 187HP010A2	,		H	150 mfd	10.78	6.47					
SRM1257P015A2			H	180 mfd	10.78	6.47					
SRM105FP015A2	1	5RM227HP010A2	H	220 mfd	10.78	6.47					
SRM105FP015A2	•		15 Va	les DC			5RM107HP020A2	H			
SRM125FP015A2		5RM 105FP015A2	E		2 52 1	2.0	58M127HP020A2			1	
SRM155FP015A2			F						120 mrd	10.78	0.47
SRM185FPO15A2 F 2.2 mfd 3.53 2.12 SRM275FPO15A2 F 2.7 mfd 3.53 2.12 SRM335FPO15A2 F 3.3 mfd 3.53 2.12 SRM335FPO15A2 B 3.7 mfd 3.73 2.24 SRM565BPO15A2 B 4.7 mfd 3.73 2.24 SRM565BPO15A2 B 6.8 mfd 3.73 2.24 SRM158BPO35A2 B 1.8 mfd 3.73 2.24 SRM158BPO35A2 B 1.8 mfd 3.73 2.24 SRM158BPO35A2 B 1.8 mfd 3.73 2.24 SRM125BPO35A2 B 1.8 mfd 3.73 2.24 SRM185BPO35A2 B 1.8 mfd 3.73 2.24 SRM185BPO35A2 B 1.8 mfd 3.73 2.24 SRM185BPO35A2 B 2.2 mfd 3.73 2.24 SRM185BPO35A2 B 2.2 mfd 3.73 2.24 SRM185BPO35A2 B 2.8 mfd 3.73 2.24 SRM185BPO35A2 B 3.8 mfd 3.73 2.24 SRM358BPO35A2 B 3.8 mfd 3.73 2.24 SRM336PPO35A2 B 3.8 mfd 3.73 2.24 SRM358BPO35A2 B 3.8 mfd 3.73 3.24 SRM358BPO35A2 B 3.8 mfd 3.73 3.24 SRM358BPO35A2 B 3.8 mfd 3.73 3.24 SRM358BPO35A2 B 3.8 mfd 3.73 3.45 SRM356PPO35A2 B 3.8 mfd 3.73 3.45 SRM366PPO35A2 G 3.8 mfd 3.73 3.45 SRM126PPO35A2 G 3.8 mfd 3.73 3.45 SRM366PPO35A2 G 3.8 mfd 3.73 3.45 SRM366PPO35A2 G 3.8 mfd 3.73 3.45 SRM366PPO35A2 G	•	SRM1SSFP015A2									
SRM275FP015A2 F 2.2 mfd 3.53 2.12 SRM275FP015A2 F 3.73 3.3 mfd 3.53 2.12 SRM395BP015A2 B 3.9 mfd 3.73 2.24 SRM155BP035A2 B 1.2 mfd 3.73 2.24 SRM155BP035A2 B 1.5 mfd 3.73 2.24 SRM185BP035A2 B 2.7 mfd 3.73 2.24 SRM185BP035A2 B 2.7 mfd 3.73 2.24 SRM186BP015A2 B 15 mfd 3.73 2.24 SRM395BP035A2 B 3.9 mfd 3.73 2.24 SRM395BP035A2 B 3.9 mfd 3.73 2.24 SRM395BP035A2 B 3.9 mfd 3.73 2.24 SRM256BP015A2 B 18 mfd 3.73 2.24 SRM395BP035A2 B 3.9 mfd 3.73 2.24 SRM396BP035A2 B 3.9 mfd 3.73 2.24 SRM396BP035A2 B 3.9 mfd 3.73 2.24 SRM396BP035A2 B 3.9 mfd 3.73 3.45 SRM396BP035A2 B 3.9 mfd 3.73 3.45 SRM396BP035A2 G 3.7 mfd 5.75 3.45 SRM396BP035A2			F				The state of the s	32 AG	olts DC		
SRM275FP015A2 F 2.7 mfd 3.53 2.12 SRM395FP015A2 B 3.9 mfd 3.73 2.24 SRM125FP015A2 B 5.6 mfd 3.73 2.24 SRM125FP015A2 B 5.6 mfd 3.73 2.24 SRM125FP015A2 B 5.6 mfd 3.73 2.24 SRM15SFP035A2 B 1.5 mfd 3.73 2.24 SRM15SFP015A2 B 5.6 mfd 3.73 2.24 SRM15SFP015A2 B 6.8 mfd 3.73 2.24 SRM15SFP015A2 B 8.7 mfd 3.73 2.24 SRM15SFP015A2 B 8.7 mfd 3.73 2.24 SRM125FP015A2 B 8.7 mfd 3.73 2.24 SRM126FP015A2 B 10 mfd 3.73 2.24 SRM126FP015A2 B 12 mfd 3.73 2.24 SRM126FP015A2 B 15 mfd 3.73 2.24 SRM25FP035A2 B 3.9 mfd 3.73 3.24 SRM25FP035A2 B 3.9 mfd 3.73 3.24 SRM25FP035A2 B 3.9 mfd 3.73 3.45 SRM306FP015A2 G 3.9 mfd 5.75 3.45 SRM106FP035A2 G 12 mfd 5.75 3.45 SRM306FP015A2 G 3.9 mfd 5.75 3.45 SRM126FP035A2 G 12 mfd 5.75 3.45 SRM306FP015A2 G 3.9 mfd 5.75 3.45 SRM126FP035A2 G 12 mfd 5.75 3.45 SRM306FP015A2 G 3.75 3.45 SRM126FP035A2 G 12 mfd 5.75 3.45 SRM306FP015A2 G 3.75 3.45 SRM306FP035A2 G 12 mfd 5.75 3.45 SRM306FP035A2 G 12 mfd		5RM225FP015A2	F				TYPE	Cara l			
SRM395PP015A2 F 3.3 mfd 3.53 2.12 SRM105FP035A2 F 1.0 mfd 3.53 2.12 SRM195BP015A2 B 4.7 mfd 3.73 2.24 SRM155BP035A2 B 1.2 mfd 3.73 2.24 SRM155BP035A2 B 1.5 mfd 3.73 2.24 SRM155BP035A2 B 2.7 mfd 3.73 2.24 SRM155BP035A2 B 2.7 mfd 3.73 2.24 SRM155BP035A2 B 3.7 mfd 3.73 2.24 SRM155BP035A2 B 3.7 mfd 3.73 2.24 SRM155BP035A2 B 3.7 mfd 3.7		SRM275FP015A2		27 -64							
SRM3958P015A2		SRM335FP015A2									
\$\frac{1}{3}\$\frac		SRM3958P015A2	В								
SRM5658P015A2 B 5.6 mfd 3.73 2.24 SRM1858P035A2 B 1.8 mfd 3.73 2.24 SRM258P035A2 B 2.2 mfd 3.73 2.24 SRM258P035A2 B 2.2 mfd 3.73 2.24 SRM258P035A2 B 2.7 mfd 3.73 2.24 SRM168P015A2 B 10 mfd 3.73 2.24 SRM358P035A2 B 2.7 mfd 3.73 2.24 SRM358P035A2 B 3.3 mfd 3.73 2.24 SRM358P035A2 B 3.3 mfd 3.73 2.24 SRM358P035A2 B 3.7 mfd 3.73 2.24 SRM358P035A2 B 3.7 mfd 3.73 2.24 SRM2768P015A2 B 18 mfd 3.73 2.24 SRM358P035A2 B 3.6 mfd 3.73 2.24 SRM2766P015A2 SRM2766P015A2 SRM2766P015A2 SRM356P035A2 SRM356P035A		SRM4758P015A2	В								
SEM6858P015A2 B 6.8 mfd 3.73 2.24 SRM2258P035A2 B 2.2 mfd 3.73 2.24 SRM258P015A2 B 3.73 2.24 SRM258P035A2 B 2.7 mfd 3.73 2.24 SRM258P035A2 B 3.73 3.24 SRM258P035A2 B 3.73 3.24 SRM258P035A2 B 3.73 3.24 SRM258P035A2 B 3.73 2.24 SRM258P035A2 B 3.73 3.24 SRM366P015A2 G 3.73 3.45 SRM1066P035A2 G 10 mfd 5.75 3.45 SRM366P015A2 G 3.73 3.45 SRM1266P035A2 G 12 mfd 5.75 3.45 SRM366P015A2 G 3.73 3.45 SRM156GP035A2 G 12 mfd 5.75 3.45 SRM366P015A2 G 3.73 3.45 SRM156GP035A2 G 12 mfd 5.75 3.45 SRM366P015A2 G 3.73 3.45 SRM156GP035A2 G 12 mfd 5.75 3.45 SRM366P015A2 G 3.73 3.45 SRM156GP035A2 G 12 mfd 5.75 3.45 SRM366P015A2 G 3.73 3.45 SRM36		SRM565BP015A2	В								
SRM8258P015A2		5RM6858P015A2									
SRM1068P015A2								-	1	_	2.24
SRM126BP015A2											
SRM156BP015A2 B 15 mfd 3.73 2.24 SRM475BP035A2 B 3.74 3.73 2.24 SRM186BP015A2 B 18 mfd 3.73 2.24 SRM565BP035A2 B 5.6 mfd 3.73 2.24 SRM276GP015A2 G 27 mfd 3.73 2.24 SRM885BP035A2 B 5.6 mfd 3.73 2.24 SRM336GP015A2 G 33 mfd 5.75 3.45 SRM825GP035A2 G 8.2 mfd 5.75 3.45 SRM396GP015A2 G 33 mfd 5.75 3.45 SRM126GP035A2 G 10 mfd 5.75 3.45 SRM476GP015A2 G 36 mfd 5.75 3.45 SRM126GP035A2 G 15 mfd 5.75 3.45 SRM486GP015A2 G 56 mfd 5.75 3.45 SRM126GP035A2 G 15 mfd 5.75 3.45 SRM880GP015A2 G 56 mfd 5.75 3.45 SRM186GP035A2 G 15 mfd 5.75 3.45											
SRM186BP015A2 B 18 mfd 3.73 2.24 5RM5658P035A2 B 5.6 mfd 3.73 2.24 SRM266P015A2 B 22 mfd 3.73 2.24 5RM685BP035A2 B 6.8 mfd 3.73 2.24 SRM396P015A2 G 27 mfd 5.75 3.45 5RM8056P035A2 G 8.2 mfd 5.75 3.45 SRM396GP015A2 G 39 mfd 5.75 3.45 5RM106GP035A2 G 10 mfd 5.75 3.45 SRM476GP015A2 G 47 mfd 5.75 3.45 5RM126GP035A2 G 12 mfd 5.75 3.45 SRM56GP015A2 G 56 mfd 5.75 3.45 5RM186GP035A2 G 15 mfd 5.75 3.45 SRM68GP015A2 G 68 mfd 5.75 3.45 5RM186GP035A2 G 18 mfd 5.75 3.45 SRM68GP015A2 G 68 mfd 5.75 3.45 5RM186GP035A2 G 12 mfd 5.75 3.45 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
SRM266P015A2 B 22 mfd 3.73 2.24 SRM685BP03SA2 B 6.8 mfd 3.73 2.24 SRM276GP015A2 G 27 mfd 5.75 3.45 SRM825GP035A2 G 8.2 mfd 5.75 3.45 SRM396GP015A2 G 39 mfd 5.75 3.45 SRM106GP035A2 G 10 mfd 5.75 3.45 SRM476GP015A2 G 47 mfd 5.75 3.45 SRM126GP035A2 G 15 mfd 5.75 3.45 SRM68GP015A2 G 56 mfd 5.75 3.45 SRM126GP035A2 G 15 mfd 5.75 3.45 SRM68GP015A2 G 56 mfd 5.75 3.45 SRM126GP035A2 G 15 mfd 5.75 3.45 SRM68GP015A2 G 68 mfd 5.75 3.45 SRM126GP035A2 G 18 mfd 5.75 3.45 SRM68GP015A2 G 68 mfd 5.75 3.45 SRM226GP035A2 G 18 mfd 5.75 3.45 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>											
SRM276GP015A2 G 27 m/d 5.75 3.45 SRM326GP015A2 G 8.2 m/d 5.75 3.45 SRM39GP015A2 G 33 m/d 5.75 3.45 SRM106GP035A2 G 10 m/d 5.75 3.45 SRM476GP015A2 G 37 m/d 5.75 3.45 SRM126GP035A2 G 12 m/d 5.75 3.45 SRM476GP015A2 G 56 m/d 5.75 3.45 SRM126GP035A2 G 15 m/d 5.75 3.45 SRM68GP015A2 G 56 m/d 5.75 3.45 SRM186GP035A2 G 15 m/d 5.75 3.45 SRM820HP015A2 G 68 m/d 5.75 3.45 SRM186GP035A2 G 18 m/d 5.75 3.45 SRM120HP015A2 H 82 m/d 10.78 6.47 SRM276HP035A2 H 27 m/d 5.75 3.45 SRM127HP015A2 H 100 m/d 10.78 6.47 SRM336HP035A2 H 33 m/d 10.78 6.47	-	58 M22688015A2						В	5.6 mfd	3.73	2.24
SRM33GGP015A2 G 33 mfd 5.75 3.45 SRM10GGP035A2 G 8.2 mfd 5.75 3.45 SRM39GGP015A2 G 39 mfd 5.75 3.45 SRM10GGP035A2 G 10 mfd 5.75 3.45 SRM47GGP015A2 G 47 mfd 5.75 3.45 SRM12GGP035A2 G 15 mfd 5.75 3.45 SRM68GGP015A2 G 56 mfd 5.75 3.45 SRM12GGP035A2 G 15 mfd 5.75 3.45 SRM882GHP015A2 G 68 mfd 5.75 3.45 SRM12GGP035A2 G 18 mfd 5.75 3.45 SRM82GHP015A2 G 68 mfd 5.75 3.45 SRM226GP035A2 G 18 mfd 5.75 3.45 SRM107HP015A2 H 82 mfd 10.78 6.47 SRM326HP035A2 H 27 mfd 10.78 6.47 SRM127HP015A2 H 120 mfd 10.78 6.47 SRM336HP035A2 H 33 mfd 10.78 6.47 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3.73</td> <td>2.24</td>										3.73	2.24
SRM39GGP015A2 G 39 mfd 5.75 3.45 SRM12GGP035A2 G 10 mfd 5.75 3.45 SRM47GGP015A2 G 47 mfd 5.75 3.45 SRM12GGP035A2 G 15 mfd 5.75 3.45 SRM68GP015A2 G 56 mfd 5.75 3.45 SRM18GGP035A2 G 18 mfd 5.75 3.45 SRM82GHP015A2 G 68 mfd 5.75 3.45 SRM22GF035A2 G 18 mfd 5.75 3.45 SRM107HP015A2 H 100 mfd 10.78 6.47 SRM336HP035A2 H 27 mfd 10.78 6.47 SRM127HP015A2 H 120 mfd 10.78 6.47 SRM396HP035A2 H 39 mfd 10.78 6.47 SRM127HP015A2 H 120 mfd 10.78 6.47 SRM396HP035A2 H 39 mfd 10.78 6.47		SEMIJAGEOISAS							8.2 mfd	5.75	3.45
SRM476GP015A2 G 47 mfd S.75 3.45 SRM156GP035A2 G 12 mfd 5.75 3.45 SRM566GP015A2 G 56 mfd 5.75 3.45 SRM186GP035A2 G 18 mfd 5.75 3.45 SRM820HP015A2 G 68 mfd 5.75 3.45 SRM206P035A2 G 22 mfd 5.75 3.45 SRM120HP015A2 H 82 mfd 10.78 6.47 SRM336HP035A2 H 27 mfd 10.78 6.47 SRM127HP015A2 H 120 mfd 10.78 6.47 SRM396HP035A2 H 39 mfd 10.78 6.47 SRM127HP015A2 H 120 mfd 10.78 6.47 SRM396HP035A2 H 39 mfd 10.78 6.47	-	5RM396GP015A2	6							5.75	3.45
SRM566GP015A2 G 56 mfd 5.75 3.45 SRM186GP035A2 G 18 mfd 5.75 3.45 SRM68GP015A2 G 68 mfd 5.75 3.45 5RM226GP035A2 G 22 mfd 5.75 3.45 SRM12GHP015A2 H 82 mfd 10.78 6.47 SRM276HP035A2 H 27 mfd 10.78 6.47 SRM127HP015A2 H 100 mfd 10.78 6.47 SRM336HP035A2 H 33 mfd 10.78 6.47 SRM127HP015A2 H 120 mfd 10.78 6.47 SRM396HP035A2 H 39 mfd 10.78 6.47			-					G			
- SRM68GP015A2 G 68 mfd 3.75 3.45 SRM226GP035A2 G 22 mfd 5.75 3.45 SRM226GP035A2 G 22 mfd 5.75 3.45 SRM107HP015A2 H 100 mfd 10.78 6.47 SRM276HP035A2 H 27 mfd 10.78 6.47 SRM127HP015A2 H 120 mfd 10.78 6.47 SRM396HP035A2 H 33 mfd 10.78 6.47 SRM127HP015A2 H 120 mfd 10.78 6.47 SRM396HP035A2 H 39 mfd 10.78 6.47								-	15 mfd	5.75	3.45
SRM820HP015A2 H 82 mfd 5.75 3.45 5RM2266P035A2 G 22 mfd 5.75 3.45 SRM107HP015A2 H 82 mfd 10.78 6.47 5RM276HP035A2 H 27 mfd 10.78 6.47 SRM127HP015A2 H 100 mfd 10.78 6.47 5RM336HP035A2 H 33 mfd 10.78 6.47 SRM127HP015A2 H 120 mfd 10.78 6.47 5RM396HP035A2 H 39 mfd 10.78 6.47									18 mfd	5.75	3.45
SRM107HP015A2 H 100 mfd 10.78 6.47 SRM36HP035A2 H 27 mfd 10.78 6.47 SRM127HP015A2 H 120 mfd 10.78 6.47 SRM36HP035A2 H 33 mfd 10.78 6.47 SRM375HP015A2 H 120 mfd 10.78 6.47 SRM396HP035A2 H 39 mfd 10.78 6.47									22 mfd		
SRM127HP015A2 H 120 mfd 10.78 6.47 SRM396HP035A2 H 39 mfd 10.78 6.47										10.78	
SPM157HP015A2											6.47
35m 137m 1013m 2 n 150 mfd 10.78 6.47 SRM476HP035A2 H 47 mfd 10.78 6.47								H	39 mfd	10.78	6.47
	4	3mm 137 HPU 13A2	11	150 mfd	10.78	6.47	58M476HP035A2	H	47 mfd	10.78	6.47

INSULATING SLEEVES

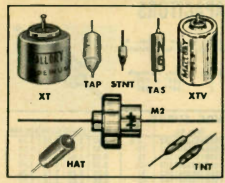
Both flexible and rigid insulating sleeves for SRM and SCM series are available at an additional charge of .05 to. Specify case size and type of insulator when ordering.

TYPE	10								
NO.	Cose			25	TYPE	Case			25
	Size	CAP.	1-24	and up	NO.	Size	CAP.	1-24	and up
SCM476BP006A4 5CM686GP006A4	В	47 mfd	2.25	1.35	5CM476GP015A4	IG	47 mfd	3.48	2.09
	G	68 mfd	3.48	2.09	5CM686GP015A4	G	68 mfd	3.48	2.09
5CM107GP006A4	G	100 mfd	3.48	2.09	SCM 107HP015A4	H	100 mfd	6.53	3.92
SCM157GP006A4	G	150 mfd	3.48	2.09	SCM157HP015A4	H	150 mfd	6.53	3.92
SCM227HP006A4	H	220 mfd	6.53	3.92					
5CM337HP006A4	H	330 mfd	6.53	3.92		20 Va	Its DC		
THE PERSON NAMED IN COLUMN 1	10 Vo	Its DC			TYPE	Case			25
TYPE	Case			25	NO.	Size	CAP.	1-24	and up
NO,	Size	CAP.	1-24	and up	5CM105FP020A4	F	1.0 mfd	2.13	1.28
5CM105FP010A4	E	1.0 mfd			SCM 155FPO2OA4	F	1.5 mfd	2.13	1.28
SCM155FPO10A4	F	1.5 mfd	2.13	1.28	SCM225FP020A4	F	2.2 mfd	2.13	1.28
SCM225FP010A4		2.2 mfd	2.13	1.28	5CM335BP020A4	В	3.3 mfd	2.25	1.35
SCM335FP010A4	F	3.3 mfd	2.13	1.28	5CM475BP020A4	В	4.7 mfd	2.25	1.35
SCM475FP010A4	-	4.7 mfd	2.13	1.28	SCM685BP020A4	В	6.8 mfd	2.25	1.35
5CM685BP010A4					SCM 106BP020A4	B	10 mfd	2.25	1.35
SCM106BP010A4	В	6.8 mfd	2.25	1.35	SCM1568P020A4	B	15 mfd	2.25	1.35
5CM156BP010A4	В	10 mfd	2.25	1.35	SCM226GP020A4	G	22 mfd	3.48	2.09
	В	15 mfd	2.25	1.35	SCM336GP020A4	Ğ	33 mfd	3.48	2.09
SCM226BP010A4	В	22 mfd	2.25	1.35	5CM476GP020A4	G			
SCM336BP010A4	В	33 mfd	2.25	1.35	SCM686HP020A4		47 mfd	3.48	2.09
\$CM476GP010A4	G	47 mfd	3.48	2.09	5CM107HP020A4	H	68 mfd	6.53	3.92
SCM686GP010A4	G	68 mfd	3.48	2.09			100 mfd	6.53	3.92
5CM107GP010A4	G	100 mfd	3.48	2.09		35 Va	Its DC		
5CM157HP010A4	H	150 mfd	6.53	3.92	TYPE	Case	1		25
SCM227HP010A4	H	220 mfd	6.53	3.92	NO.	Size	CAP.	1-24	and up
	15 Vo	Its DC			SCM 105FP035A4	F	1.0 mfd	2.13	1.26
SCM105FP015A4	F	1.0 mfd	2.13	1.28	5CM155BP035A4	B	1.5 mfd	2.25	1.35
SCM155FP015A4	F	1.5 mfd	2.13	1.28	5CM225BP035A4	В	2.2 mfd	2.25	1.35
SCM22SFP015A4	F	2.2 mfd	2.13	1.28	SCM3358P035A4	B	3.3 mfd	2.25	1.35
SCM335FP015A4	F	3.3 mfd	2.13	1.28	SCM475BP035A4	В	4.7 mfd	2.25	1.35
SCM47SBP015A4	В	4.7 mfd	2.25	1.35	5CM6858P035A4	В	6.8 mfd	2.25	1.35
SCM685BP015A4	В	6.8 mfd	2.25	1.35	5CM106GP035A4	Ĝ	10 mfd	3.48	2.09
SCM1068P015A4	B	10 mfd	2.25	1.35	5CM156GP035A4	G	15 mfd	3.48	2.09
SCM156BP015A4	B	15 mfd	2.25	1.35	5CM226GP035A4	Ğ	22 mfd	3.48	2.09
SCM2268P015A4	В	22 mfd	2.25	1.35	SCM3J6HP035A4	H	33 mfd	6.53	3.92
5CM336GP015A4	G	33 mfd	3.48	2.09	SCM476HP035A4	H			
		33	5.40		TEM TOTAL	п 1	47 mfd	6.53	3.92

Page 150

ALL PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

MALLORY TANTALUM CAPACITORS



TYPE TAP SILVERLYTIC

Double-scoled. Temp. renge: -55°C to +85°C. Tol.--15% to +75% Sizes 7/32.x % (Dia XL). Av. wt., 2 azs.

TYPE	MFD	VDC	TYPE	MFD	VDC
TAP 90-2	2	90	TAP 25-10	10	25
TAP 75-3.5	3.5	75	TAP 20-12	12	20
TAP 60-4	4	60	TAP 15-15	15	15
TAP 50-5	5	50	TAP 10-20	20	10
TAP 40-6	6	40	TAP 6-30	30	6
TAP 30-8	8	30			

TYPE TAP-2
Some os TAP, except Will Pass 2000 cycle 15G MIL-C39658 Vibration requirement. Max. length .600. Av. shop, wt., 5 oz.

TYPE	MFD	VDC	TYPE	MFD	VDC		
TAP211-90	90	11	TAP240-30	30	40		
TAP215-75	75	15	TAP270-15	15	70		
TAP 220-60	60	20	TAP2100-30	10	100		
TAP225-50	50	25	TAP2140-6	6	140		
TAP230-40	40	30					
1-24 EACH		3.92	50-99 EACH		2.74		
25-49 EACH	**********	3.13	100-249 EACH 2.35				

M2 HIGH TEMPERATURE CAPACITORS

The M2 is interchangeable with other units now in use, and affers many advantages. FEATURES: Operating temperature—up to 150°C. Smaller body: .287 maximum. Higher operating voltage rating at 125°C. True hermetic seal [glass-to-metal]—no leokage of electralyte.

		VDC Working Voltage				
Part No.	Mfd	85°C	125°C	150°C		
M2-11	11	90	80	75		
M2-15	15	75	67	62		
M2-20	20	60	50	48		
M2-25	25	50	42	40		
M2-40	- 40	30	25	23		
M2-70	70	15	13	12		
M2-100	100	10	8	7		
M2-140	140	6	5	4		

TYPE HAT

The smallest tontalum sintered pellet anode copacitors made. Designed primarity for hearing aids and other microminiature transistor circuitry. Offers law power factor and leakage current of less than 1.0 µo. Leads ore welded and positive lead is supported by a plastic end seal. Axial leads terminols. Temperature range. —20° to 85°C. Sizes: Length—.210° mox., diameter—.075° mox. Calor coded epoxy resin seal. Av. shpg. wt., 1 az.

Туре	Mfd	w.v.	1-24 2	15-49	50-99	100-
HAT2-8	2	8	1.02	.90	.79	.675
HAT4-4	4	4	1.02	.90	.79	.675
HAT8-2	8	2	1.02			.675
HAT10-1	10	1	1.02	.90	.79	.675

TYPE THT CAPACITORS

Miniaturized. Withstands rugged environmental conditions. Size—1/2 x .145 (Length x Dia.) Av. shpg. wt., 2 oz.

TYPE	MFD	VDC	4/
TNT 8-50	8	50	11 6
TNT 15-30	15	30	
TNT 25-15	25	15	Y 11
TNT 50-6	50	6	17
TNT 80-3	80	3	
1-24, EACH	2.00	25-49, EACH	,,60
50-99 FACH	1.40	100-249. EAC	Н 1,20

TAN-SOL SOLID ELECTROLYTICS

XT TYPE TANTALUM CAPACITORS

Rugged, hermetically sealed electrolytic capacitors. Wide temperature range $-55\,^{\circ}\mathrm{C}$ to $+200\,^{\circ}\mathrm{C}$. Withstand 100 hrs. of 20% solt sproy at 95°F without hymful corrosion. Std. case diam. $-\%\,^{\circ}$. Can be mounted anywhere. DC volts are rated at 175°C, for ratings at 85°C, increase VDC ratings at 175°C by 50%. Wt. 4 az.

			MAX.	OHMS	H.F.	NET	EACH
TYPE	MFD	V.D.C.	ESR	IMP	(in)	1-24	50-99
XTL 120	120	12	2.8	45	1/2	8.35	7.80
XTH 240	240	12	2.5	35	11/16	9.80	8.45
XTHS 240	240	12	2.5	35	11/16	10.15	8.80
XTL 78	75	20	2.7	50	1/2	8.55	7.80
XTH 150	150	20	2.7	40	11/18	9.80	8,48
XTL 40	40	38	2.7	75	1/2	8.55	7.50
XTLS 40	40	38	2.7	75	1/2	8.90	7.85
NYL 40A	40	38	2.7	75	1/2	8,60	7.55
ATH BO	80	38	2.7	50	11/16	9.80	8.45
XTL 25	25	60	2.7	100	1/2	8.55	7.50
XTH 50	50	60	2.7	70	11/16	9.80	8.45
XTL 12	12	120	5.6	200	27/32	13.50	11.70
XTLS 12	12	120	5.6	200	27/32	13.85	12.05
XTH 25	25	120	5.3	140	1-1/4	15.60	13.50
XTL 8	8	180	8,3	300	1.3/16	19.00	16.60
XTL BA	8	180	8.3	300	1.3/16	19.05	16.65
XTH 16	16	180	8.3	210	1-13/16	22.10	19.10
XTL 6	8	240	11	400	1.17/32	23.85	20.70
XTLS 6	6	240	11	400	1.17/32	24.20	21.08
XTL 6A	6	240	11	400	1-17/32	23.90	20.75
XTH 12	12	240	11	280	2.3/8	28.70	24.80
XTHS 12	12	240	11	280	2-3/8	29.09	29.15
XTH 12A	12	240	81	280	2.3/8	28.75	24.85
STL 5	5	300	13	500	1-29/32	29.65	25.60
XTH 10	10	300	13		2-15/16	35.70	31.00
XTL 4	4	360	16.6	600	2-1/4	36.30	31.70
XTH 8	- 8	360	16.6	420	3-1/2	42.60	36.90
XTH BA	8	360	16.6	420	3-1/2	42.65	36.20
X7L 3.5	3.5	420	18.9	700	2-18/32	41.70	43.00
XTH 7	7	420	18.9	490	4-1/16	49.70	43.00

For screw terminal and nut-add "5" to part number and odd: \$0.65 each.

For 100% environmental testing add \$1.55 each.

Prices are for 175°C max. For 200°C rating add "X" to part number and add 10% to base price.

Cathode tab supplied free-add "A" to port number.

TYPE XTY

TYPE XTV
The Mollory Type XTV is a new capacitor designed for those applications requiring several hundred mfd. One single Mallory XTV capacitor will do the job which farmerly required many parallel low capacity foil types. This new capacitor design can operate at extremely high altitudes without danger. Specifications: Case Size: 1½" Diam. True hermetic glass-ta-metal seol. Standard Capacity Tolerance: -15% to +50%.

STANDARD RATINGS:

		. 83	1/2	1/37				
Туре	Mid.	C.	C.	C.	Length	Wt.	1-24	25-49
XTV-1300	1300	30	25	20	1-1/16"	4 03.	60.00	56.00
XTV-1000	1000	40	35	26	1-1/16#	4 oz.	60.00	56.00
XTV-700	700	60	50	38	1-1/16"	4 oz.	60.00	\$6.00
XTV-650	650	30	25	20	1-1/16"	4 oz.	60.00	56.00
XTV-500	500	40	35	26	1-1/16"	4 oz.	45.80	42.80
XTV-450	450	90	80	60	1-1/16"	4 oz.	45.80	42.80
XTV-3TS	375	30	25	20	9/16"	3 02	60.00	\$6.00
XTV-350	350	60	50	38	1-1/16"	4 02.	27.00	25.20
XTV-290	290	40	35	26	9/16#	4 oz.	45.80	42.80
XTV-225	225	90	80	60	1-1/16"	4 02.	27.00	25.20
XTV-200	200	60	50	38	9/16"	3 oz.	45.80	42.80
XTV-120	120	90	80	60	9/16"	4 oz.	27.00	25.20
XTV-60	60	180	160	120	15/10"	9 08.	27.00	25.20
XTV-40	40	270	240	180	1-5/16"	4 08.	43.20	40.30
XTV-30	30	360	320	240	1-21/32"	3 oz.	60.70	36.70
XTV-25	25	450	400	300	2-1/32"	7 oz.	79.50	74.20
XTV-20	20	540	480	360	2-3/8"	8 oz.	98.70	92.20
XTV-18	18	630	560	120	2-3/4"	9 08.	117.00	109.20

TYPE XTM MINIATURE CAPACITORS

Miniatured version of XTL-XTH series, Temp. ronge; —55° to 175°C. Doubly sealed for extremely lang life, Leads solderable, Dia.—0.650, Max. Surge voltage is opprox. 115% of max. working voltage, Av. Shpg., wt., 4 oz.

TYPE	CAP		MAX. WORKING SIZE VOLTAGE AT HT.		NET	EACH			
117		+ 85°C	+	+	C 175	c		1-24	50-99
XTM-40 XTM-25	25	35 60	30	27 48	23 38		P/16 P/16	6.90	5.95
XTM-16 XTM-8 XTM-5	16	170 255	160	75 150 225	120 180	1:	9/16 5/16 3/8	6.90 10.85 14.10	5.95 9.45 12.25
XTM-4	4	340	320	300	240		5/32	18.00	15.60

TYPE STNT TANTALUM CAPACITOR

Subminiatured, has a sintered pellet anode. Temp. Range: —55° to 85°C. Size—5/16 L x 145 D. wt., 2 az.

TYPE MFD		VD(TYPE	MFD	VDC	
5TNT 2-50	2	50	STNT 12-15	12	15	
STNT 4-50	4	50	STNT 25-6	25	6	
5TNT 6-35	6	35	STNT 40-3	40	3	
1-24, EACH 50-99, EACH		1.97	25-49, EACH 100-249, EAC	Н	1.58	

TYPE TAS

The TAS has a sintered tontalum pellet anode and a solid electrolyte that is not subject to corrosion or leak-age. Hermetic glass-to-metal seal. Ideal for use in miniaturized military and computer equipment, portable test equipment, transistorized radios, recorders, etc., where space saving is an important factor. Axial leads will withstand a pull test of 3 lbs. for 30 seconds. Outstanding stand a pull test or 3 lbs. for 30 seconds. Outstanding stability in leakage characteristics, dissipation factor. Excellent moisture and high frequency vibration resistance. Temp range -80° to $+85^{\circ}$ C. TAS case size: A-.125" x .255"; B-.175" x .325"; C-.175" x .438"; D..313" x .438"; E-.313" x .625". Av. shpg. wt., 4 oz. each.

		VOL-			1 500		
TYPE	MFD	W. V.	SIZE	1-24		50-99	100-249
TAS P33-6 TAS P33-10 TAS P33-15 TAS P33-25 TAS-P33-35	.33 .33 .33 .33	6 10 15 25 35	4444	\$2.97 2.97 2.97 2.97 2.97	\$1.70 1.70 1.70 1.70 1.70	\$1.28 1.28 1.28 1.28 1.28	\$1.02 1.02 1.02 1.02
TAS P47-6 TAS P47-10 TAS P4T-19 TAS P4T-25 TAS P47-35	.47 .47 .47 .47	6 10 15 25 38	A A A A A	2.97 2.97 2.97 2.97 2.97	1.70 1.70 1.70 1.70 1.70	1.28 1.28 1.28 1.28 1.28	1.02 1.02 1.02 1.02
TAS P68-6 TAS P68-10 TAS P68-15 TAS P68-29 TAS P68-35	.68 .68 .68 .68	6 10 15 25 35	^ ^ ^ ^	2.97 2.97 2.97 2.97 2.97	1.70 1.70 1.70 1.70 1.0	1.28 1.28 1.28 1.28 1.28	1.02 4.02 1 ₄ 02 1.02 1.02
TAS 1-6 TAS 1-10 TAS 1-15 TAS 1-25 TAS 1-35	1.0 1.0 1.0 1.0	6 10 15 25 35	***	2.97 2.97 2.97 2.97 2.97	1.70 1.70 1.70 1.70	1.28 1.28 1.28 1.28 1.28	1.02 1.02 1.02 1.02 1.02
TAS1PS-6 TAS1PS-10 TAS1PS-1S TAS1PS-2S TAS1PS-3S	1.5 1.5 1.5 1.5 1.5	6 10 15 25 35	A A A A	2.97 2.97 2.97 2.97 2.97	1.70 1.70 1.70 1.70 1.70	1.28 1.28 1.28 1.28 1.28	1.02 1.02 1.02 1.02 1.02
TAS2P2-6 TAS2P2-10 TAS2P2-15 TAS2P2-25 TAS2P2-35	2.2 2.2 2.2 2.2 2.2	6 10 15 25 35	~~~~	2.97 2.97 2.97 2.97 3.08	1.70 1.70 1.70 1.70 1.76	1.28 1.28 1.28 1.28 1.32	1.02 1.02 1.02 1.02 1.09
TAS3P3-6 TAS3P3-10 TAS3P3-15 TAS3P3-25 TAS3P3-35	3.3 3.3 3.3 3.3 3.3	6 10 15 25 35	A A B B	2.97 2.97 2.97 3.08 3.08	1.70 1.70 1.70 1.76 1.76	1.28 1.28 1.28 1.32 1.32	1.02 1.02 1.02 1.05
TAS4P7-10 TAS4P7-15 TAS4P7-25 TAS4P7-25 TAS4P7-35	4.7 4.7 4.7 4.7 4.7	6 10 15 25 35	A B B	2.97 2.97 3.08 3.08 3.08	1.70 1.70 1.76 1.76 1.76	1.28 1.28 1.32 1.32 1.32	1.02 1.02 1.05 1.05 1.09
TAS6P8-6 TAS6P8-10 TAS6P8-15 TAS6P8-25 TAS6P8-25	6-8 6-8 6-8 6-8	6 10 15 25 35	Acccc	2.97 3.15 3.15 3.15 3.15	1.70 1.80 1.80 1.80	1.28 1.35 1.35 1.35 1.35	1.02 1.08 1.08 1.08
TAS 10-6 TAS 10-10 TAS 10-15 TAS 10-25 TAS 10-35	10 10 10 10	6 10 15 25 35	00000	3.15 3.15 3.15 3.15 3.15	1.80 1.80 1.80 1.80	1.35 1.35 1.35 1.35 1.35	1.08 1.08 1.08 1.08
TAS 15-6 TAS 15-10 TAS 15-18 TAS 15-25 TAS 15-35	15 15 15 15 15	6 10 15 25 35	00000	3.15 3.15 3.15 3.15 4.90	1.80 1.80 1.80 1.60 2.80	1.35 1.35 1.35 1.35 2.10	1.08 1.08 1.08 1.08 1.68
TAS 22-6 TAS 22-10 TAS 22-15 TAS 22-25 TAS 22-35	22 22 22 22 22 22	6 10 15 25 35	00000	3.15 3.15 3.15 4.90 4.90	1.80 1.80 1.80 2.80 2.80	1.35 1.35 1.35 2.10 2.10	1.08 1.08 1.08 1.68 1.68
TAS 33-6 TAS 33-10 TAS 33-15 TAS 33-25 TAS 33-35	33 33 33 33	6 10 15 25 35	CCDDE	3.15 3.15 4.90 4.90 9.10	1.80 1.80 2.80 2.80 5.20	1.35 1.35 2.10 2.10 3.90	1.08 1.08 1.68 1.68 3.12
TAS 47-6 TAS 47-10 TAS 47-15 TAS 47-25 TAS 47-35	47 47 47 47 47	6 10 15 25 35	CCDDE	3.15 3.15 4.90 4.90 9.10	1.80 1.80 2.80 2.80 5.20	1.35 1.35 2.10 2.10 3.90	1.08 1.68 1.68 1.68 3.12
TAS 68-6 TAS 68-10 TAS 68-15 TAS 68-25 TAS 68-35	68 68 68 68	6 10 15 25 35	C D D E E	3.15 4.90 4.90 0.10 9.10	1.80 2.80 2.80 5.20 5.20	1.35 2.10 2.10 3.90 3.90	1.08 1.68 1.68 3.12 3.12
TAS 100-6 TAS 100-10 TAS 100-15 TAS 100-25 TAS 150-6	100 100 100 100 150	6 10 15 25 6	D D E E D	4.90 4.90 9.10 9.10 4.90	2.80 2.80 5.20 5.20 2.80	2.10 2.10 3.90 3.90 2.10	1.68 1.68 3.12 3.12 1.68
TAS 150-10 TAS 150-15 TAS 220-6 TAS 220-10 TAS 330-6	150 150 220 220 330	10 13 6 10 6	E D E E	9.10 9.10 4.90 9.10 9.10	\$.20 \$.20 2.80 \$.20 \$.20	3.90 3.90 2.10 3.90 3.90	3.12 3.12 1.68 3.12 3.12

MINIATURE CAPACITORS FOR INDUSTRIAL APPLICATIONS

SPRAGUE 150D SERIES "TANTALEX" CAPACITORS

Combine True Miniaturization with Electrical and Performance Characteristics Previously Unobtainable in Electrolytic Capacitors. Hermetically Seoled in Sub-miniature Metal Cases. Solid Electrolyte Cannot Leok or Corrode, Even if Hermetic Seat is Accidentally Broken.

Metal Cases, Solid Electralyte Cannot Leok or Corrode, Even if Hermetic Seal is Accidentally Broken.

Exhibit Stable Capacitance and Law Dissipotion Factor over Wide Temperature Range of -80°C to +85°C. Temperature Coefficient of Capocitance is unusually low and Linear-Nominally 600 ppm/°C. Supplied with Plastic Film Sleeves. All values listed are ± 20%. Av. shpg. wt., 3 oz.



Case size indicated by lost letter in type number. All sizes include plastic sleeve, Also available less insulating sleeve; write for prices.

Code Diam. x Length A .104" x .312" B .190" x .500" Code Diam, x Length
R .285" x .759"
S .347" x .859"



Type No.	mF	1-24	25-49	50-99	100-499
150D224X0006A2	.22	3.16	1.81	1.36	1.08
160D334X0006A2	.33	3.16	1.81	1.36	1.08
1500474X0006A2	.47	3.18	1.81	1.36	1.08
1500684X0006A2	.68	3.16	1.81	1.36	1.08
1500105X0006A2	1.0	3.16	1.81	1.36	1.08
150D155X0006A2	1.5	3.18	1.61	1.36	1.08
150D225X0006A2	2.2	3.16	1.81	1,36	1.08
1500335X0006A2	3.3	3.18	1.81	1.36	1.08
1500475X0006A2	4.7	3.16	1.81	1.36	1.08
1500685X0006A2	6.8	3.16	1.81	1.36	1.08
1500106X0006B2	10	3,32	1.90	1.42	1.14
150D156X0006B2	15	3.32	1.90	1.42	1.14
1500226X0006B2	22	3.32	1.90	1.42	1.14
1500336X0006B2	33	3.32	1.90	1.42	1.14
150D476X0006B2	47	3.32	1.90	1.42	1.14
150D606X0006B2	60	3.32	1.90	1.42	
150D686X0006R2	68	5.05	2.89	2.16	1.73
1500107X0006R2	100	5.05	2.89	2.16	1.73
150D127X0006R2	120	5.05	2.89	2.16	1.73
1500157X0006R2	150	5.05	2.89	2.16	1.73
150D187X0006R2	180	5.05	2.89	2.16	1.73
1500227X0006S2	220	9.13	5.32	3.99	3.13
1500337X0006S2	330	9,13	5.32	3.99	3.13

10 W	VDC-1	3 VD	C SU	JRGI	
Type No.	mF	1-24	25-49	50-99	100-499
105D224X0010A2	.22	3.16	1.81	1.35	1.08
1050334X0010A2	.33	3.16	1.81	1.35	
105D474X0010A2	.47	3.16	1.81	1.35	1.08
1050684X0010A2	.68	3.16	1.81	1.35	1.08
105D105X0010A2	1.0	3.16	1.81	1.35	1.08
105D155X0010A2	1.5	3.16	1.81	1.35	1.08
1050225X0010A2	2.2	3.16	1.81	1.35	1.08
1050335X0010A2	3.3	3.16	1.81	1.35	1.08
105D475X0010A2	4.7	3.16		1.35	
1050685X0010B2	6.8	3.32	1.90	1.42	1.14
1050106X0010B2	10	3.32	1.90	1.42	1.14
1050156X0010B2	15	3.32	1.90	1.42	1.14
1050226X0010B2	22	3.32	1.90	1.42	1.14
1050336X0010B2	33	3.32	1.90	1.42	1.14
1050406X001082	40	3.32	1.90	1.42	1.14
1050686X0010R2	68	5.05	2.89	2.16	1.73
105D107X0010R2	100	5.05	2.89	2.16	1.73
1050127X0010R2	120	5.05	2.69	2.16	1.73
1050157X0010\$2	150	9.13	5.32	3.99	3.13
105D227X0010S2	220	9.13	5,32	3.99	3.13

100000	30.002	220	1
			(VIII
	_		
	P123 2	6	
		-	m
			23

AEROVOX TYPE P123ZG METALIZED PAPER CAPACITORS

Ultra-campact, and lightweight, these paper capacitors are hermetically sected in metal cans far maximum service period. Ideal far military or industrial use. Can withstand adverse environmental conditions. Temperature Range, -55° ta $+70^\circ\mathrm{C}$, at full voltage rating; standard talerance \pm 20%. Av. Shpg. wt., 2 ax.

200 VOLTS										
MFD	SIZE	NET	MFD	SIZE	NET					
.001	11/64x7/16	.95	.10	5/16×23/32	1.11					
.002	11/64x7/16	.95	.22	5/16x1-1/32	1.13					
.003	11/64x7/16	.97	.25	5/16x1-1/32	1.24					
.005	11/64x7/16	.97	.47	13/32x1-1/32	1.33					
.01	11/64x7/16	.99	.68	9/16x1-1/32	1.40					
.047	15/64x23/32	1.05	1.0	9/16x1-7/32	1.54					
.050	15/64x23/32	1.05	2.0	9/16x1-23/32	2.33					
.068	5/16x23/32	1.08		.,						

MFD	SIZE	NET	MFD	SIZE	HET
.0005	11/64x7/16	.99	.068	13/32x1-1/32	1.16
.001	11/64x7/16	.99	.10	13/32x1-1/32	1.18
.002	11/64x7/16	.99	1.15	1/2×1-1/32	1.25
.003	11/64x9/16	1.02	.22	9/16x1-1/32	1.26
.02	11/64x23/32	1.05	.25	9/16x1-1/32	1.43
.022	5/16x23/32	1.06	.33	9/16x1-7/32	1.43
.033	5/16x23/32	1.06	.47	9/16x1-23/32	1.5
.040	5/16×23/32	1.06	.68	43/64x1-23/32	1.7
.047	13/32×23/32	1.06	1.0	43/64x2-7/32	1.9
050	13/32x23/32	1.06			

400 VOLTS									
MFD	SIZE	NET	MF	SIZE	NET				
.01 .02 .10	5/16x23/32 5/16x23/32 Yrx1-1/32	1.08 1.08 1.23	.50	9/16x1-11/32 43/64x1-23/32 4x2-7/32	1.53 1.85 2.10				

			15	WV	DC-18		VDC SURGI				_	_
Type No.	mF .	1-24	25-49	50-99	100-499		Type No.	mF	1-24	25-49	50-99	100-499
1500224X0015A2	-22	3.16	1.81	1.35	1.08	П	150D685X0015B2	6.8	3.32	1.90	1.42	1.14
150D334X0015A2	.33	3.16	1.81	1.35	1.08	п	1500106X0015B2	10	3.32	1.90	1.42	1.14
1500474X0015A2	.47	3.16	1.81	1.35	1.08	ı	150D156X0015B2	15	3.32	1.90	1.42	1.14
150D684X0015A2	.68	3.16	1.81	1.35	1.08	1	1500226X0015B2	22	3.32	1.90	1.42	1.14
150D105X0015A2	1.0	3.16	1.81	1.35	1.08	ı	150D336X0015R2	33	5.05	2.89	2.16	1.73
1500155X0015A2	1.5	3.16	1.81	1.35	1.08		1500476X0015R2	40	5.05	2.89	2.16	1.73
150D225X0015A2	2.2	3.16	1.81	1.35	1.08		1500686X0015R2	68	5.05	2.89	2.16	1.73
1500335X0015A2	3.3	3.16	1.81	1.35	1,08		150D107X0015S2	100	9.31	5.32	3.99	3.13
150D475X0015B2	4.7	3.32	1.90	1.42	1.14		1500157X0015\$2	150	9.31	5.32		3.13

130D473A0013B2	4.7	3.32	1.90	1.42	1.14
20 WV	DC-23		C S	URG	E
Type No.	mF .	1-24	25-49	50-99	100-499
150D472X0020A2	.0047	2.85	1.63	1.22	.98
1500682X0020A2	.0068	2.85	1.63	1.22	.98
1500103X0020A2	.01	2.85	1.63	1.22	
1500153X0020A2	.015	2.85	1.63	1.22	
150D223X0020A2	.022	2.85	1.63	1.22	.98
1500333X0020A2	.033	2.85	1.63	1.22	.98
150D473X0020A2	.047	2.85	1.63	1.22	.98
1500683X0020A2	.068	2.85	1.63	1.22	.98
150D104X0020A2 1500154X0020A2	.1	2.85	1.63	1.22	,98
	.15	2.85	1.63	1.22	.98
1500224X0020A2	.22	2.85	1.63	1.22	.98
1500334X0020A2	.33	2.85	1.63	1.22	.98
1500474X0020A2 150D684X0020A2	.47	2.85	1.63	1.22	.98
150D105X0020A2	1.0	2.85	1.63	1.22	.98
	2.0	770000			A 20 TO 10 T
150D155X0020A2 150D225X0020A2	1.5	2.85	1.63	1.22	.98
150D335X002082	3.3	2.85	1.63	1.22	.98 1.14
150D475X0020B2	4.7	3.32	1.90	1.42	1.14
150D685X0020B2	6.8	3.32	1.90	1.42	1.14
1500106X0020B2	10	3.32	1.90	1.42	1.14
1500156X0020B2	15	3.32	1.90	1.42	1.14
1500226X0020R2	22	5.05	2.89	2.16	1.73
150D336X0020R2	33	5.05	2.89	2.16	1.73
150D476X0020R2	47	5.05	2.89	2.16	1.73
150D686X0020S2	68	9.31	5.32	3.99	3.13
150D107X0020S2	100	9.31	5.32	3.99	3.13
ACE	OVOX	A PAUL A	THE	-	11 TO 16 FEB.

AEROVOX MINIATURE METALIZED PAPER CAPACITORS AEROVOX TYPE POZZ



Tiny metalized paper units which are self-healing to protect against surge voltages and are up to 78% smaller than equivalent paper units. Hyvol K impregnated, in moisture resistant wax impregnated cardboard cases having metal end caps end extended foil construction for low impedance. Standard tolerance ± 20%. Average shops, et., 2 oz.

μF	SIZE	NET	μF	SIZE	NET
.01 .02 .03	3/8 x 5/8 3/8 x 5/8 3/8 x 5/8 3/8 x 5/8	.42 .42 .44	.01 .02 .03	3/6×5/6 3/6×5/6 3/6×5/6 15/32×5/6	.42 .44 .44 .45
.1 .25 .5 1.0 2.0	3/8 x 5/6 15/32 x 5/8 15/32 x 1 1/8 1 x 1 1/8 5/6 x 1 5/8	.45 .67 .78 1.03 1.43	.1 .25 .5 1.0	15/32x1½ ½x1½ ½x1½ 23/32x2½	.49 .73 .93 1.28
μF	SIZE	NET	μF	SIZE	NET
.01 .02 .03	3/9 x 5/8 3/9 x 5/8 15/32 x 5/8 15/32 x 5/8	.44 .45 .48 .52	.1 .25 .5 1.0	15/32x11/6" 5/6x11/6" 23/32x15/6" 23/32x25/6"	.57 .89 1.13



ATTACHABLE TERMINAL HI-VO-KAP KIT

35 WVDC-40 VDC SURGE

Type No.	mF	1-24	25-49	50-99	100-499
150D472X0035A2	.0047	2.85	1.63	1.22	.98
1500682X0035A2	.0068	2.85	1.63	1.22	.98
1500103X0035A2	.01	2.85	1.63	1.22	.98
150D153X0035A2	.015	2.85	1.63	1.22	.98
1500223X0035A2	.022	2.85	1.63	1.22	.98
150D333X0035A2	.033	2.85	1.63	1.22	.98
1500473X0035A2	.047	2.85	1.63	1.22	.98
1500683X0035A2	.068	2.85	1.63	1.22	.98
1500104X0035A2	.10	2.85	1.63	1.22	.98
1500154X0035A2	.15	2.85	1.63	1.22	.98
1500224X0035A2	.22	2.85	1.63	1.22	.98
1500334X0035A2	.33	2.85	1.63	1.22	.98
150D474X0035A2	.47	2.85	1.63	1.22	.98
1500684X0035A2	.68	2.85	1.63	1.22	.98
1500105X0035A2	1.0	2.85	1.63	1.22	.98
1500155X0035B2	1.5	3.32	1.90	1.42	1.14
150D225X0035B2	2.2	3.32	1.90	1.42	1.14
150D335X0035B2	3.3	3.32	1.90	1.42	1.14
1500475X0035B2	4.7	3.32	1.90	1.42	1.14
1500685X0035B2	6.8	3.32	1.90	1.42	1.14
1500106X0035R2	10	5.05	2.89	2.16	1.73
1500156X0035R2	15	5.05	2.89	2.16	1.73
150D226X0035R2	22	5.05	2.89	2.16	1.73
150D336X0035S2	33	9.31	5.32	3.99	3.13
150D476X0035S2	47	9.31	5.32	3.99	3.13

AEROVOX P83Z MICROMINIATURES

Ultra-small metalized paper dielectric capacitor porticularly suited to replace law capacity paper units. Hyvol K impregnated in humidity resistant maided thermoplostic cases. Sheg. wt., 1 az.

MFD	SIZE	NET	4	P83Z)=			
	200 VOLTS							
.004	3/16x7/16	.21	MED	SIZE	MET			
.005	3/16x7/16	.21	600 VOLTS					
.01	3/16x7/16	.21	1.0005	3/16x7/16	.21			
.02	1/4×9/16	.27	.0003	3/16x7/16	.21			
.04	%x9/16	.27	.001	3/16x7/16	.21			
В.	400 VOLTS		.002	V4x9/16	.27			
.002	3/16x7/16	.21	.0022	1/4×9/16	,27			
.003	3/16x7/16	.27	,0047	1/4×9/16	.27			
800.	1/4x9/16	.27	.005	1/4×9/16	.27			
.01	1/4x9/16	.27	.0068	1/4×9/16	.27			



CRL TRANSMITTING CAPS

Designed primarily for transmitters, Induction heaters, X-Rays, etc. Talerance 850 type ± 10%, 858 type ± 20%. Mounting V." long hex studs tapped 6/32 thread, All 7500 DCWV except * 5000 v. Temp. Coefficient types ending in Z NPO; ending in N N750.

Type No.	Cap MMF	1-4	5-9	10-24	25-149	150-499
850\$-25Z	25	2.65	2.43	2.25	2.03	1.90
850S-50Z	50	2.65	2.43	2.25	2.03	1.90
850S-50N	50	2.65	2,43	2.25	2.03	1.90
850S-75N	75	2.65	2,43	2.25	2.03	1.90
850S-100N*	100	2.65	2.43	2.25	2.03	1.90
858S-500*	500	2.65	2.43	2.25	2.03	1.90
858S-1000°	1000	2.65	2.43	2.25	2.03	1.90

"SOLITAN" SOLID TANTALUM ELECTROLYTICS

TYPE TY is a completely dry and hermetically sealed tantalum capacitor encoded in a tubular metal cose. "SQLITAN" contains no liquid electrolyte, residue or moisture, Remarkable stability of capacity with time and temperature. Temperature range -80°C to +85°C: Tolerance ± 20%. Two sizes: a=\%" dia., \%" long; b=3/16" dia., \7/16" long. Average shaps, wt., 2 ass.

ture. Te	mperatur 16" long.	Aver	ge shp	. wt., 2	ozs.	Tolerance	· ± 20%.			78 GI	0., 74	iong; D=	=3/10
C.D.	CAP.	***	1 24		Each .	100.999	C.D.	CAP.	SIZE	1.74	Net 25-49	Each 50-99	100-999
. No.	MFD.	SIZE		25-49 WORK	50-99 ING	1800-177	ne.	-	-	-	WORKI		
TY40	.25	A	2.99	1.71	1.28	1.03	TY142	1 15.0	B	3.15	1.80	1.35	1.08
TY45	.33	A	2.99	1.71	1.28	1.03.	TY80	18.0	В	3.15	1.80	1,35	1.08
TY47 TY41	.47	A	2.99	1.71	1.28	1.03	TY81	20.0	8	3.15	1.80		1.03
TY42	.68	A	2.99	1.71	.1.28	1.03					WORKI		
1Y43 1Y44	1.0	A	2.99	1.71	1.28	1.03	TY143	.004	A	2.68	1.53	1.15	.92
TY4	2.0	A	2.99	1.71	1.28	1.03	TY82	.005	A	2.68	1.53	1.15	.92
TY48 TY46	3.0	A	2.99	1.71	1.28	1.03	TY145 TY146	.0056	A	2.68	1.53	1.15	.92
TY35	3.3	A	2.99	1.71	1.28	1.03	TY147	.0082	A	2.68	1.53	1.15	.92
TY 118	4.0	A	2.99	1.71	1.28	1.03	TY115 TY148	.01	'A	2.68	1,53	1.15	.92
TY120	4.7 5.0	A	2.99	1.71	1.28	1.03	TY116	.015	Â	2.68	1.53	1.15	.92
TY49	6.0	A	2.99	1.71	1.28	1.03	TY149	.018	A	2.68	1.53	1.15	.92
TY113 TY83	6.8 7.0	B	2.99	1.71	1.28	1.03	TY150	.02	A	2.68	1.53	1.15	.92
TY50	.8.0	В	2.99	1.71	1.28	1.03	TY117	.025	A	2.68	1.53	1.15	.92
TY85 TY51	8.2 9.0	8 B	2.99	1.71	1.28	1.03	TY152 TY153	.027	A	2.68	1.53	1.15	.92
TY6	10.0	В	3.15	1.80	1,35	1.08	TY154 -	.003	A	2.68	L53	1,15	.92
TY53	12.0	8	3.15	1.80	1.35	1.08	TY-155	039	A	2.68	1.53	1.15	.92
TY86 TY92	13.0	B	3,15	1.80	1.35	1.08	TY156 TY157	.04	A	2.68	1.53	1.15	.92
TY7	18.0	В	3.15	1.80	1.35	1.08	TY119	.05	A	2.68	1.53	1.15	.92
TY55	20.0 .	B	3,15	1.80	1.35	1.08	TY158	.056	A	2.68	1.53	1.15	.92
TY96 TY98	24.0	В	3.15	1.80	1.35	1.08	TY159 TY160	.082	A	2.68	1.53	1.15	.92
TY 102	25.0	B	3.15	1.80	1.35	1.08	TY33	.1	A	2.68	1.53	1,15	1.03
TY106 TY108	27.0 30.0	8	3.15	1.80	1.35	1.08	TY161 TY23	.25	A	2.99	1.71	1.28	1.03
TY109	33.0	В	3.15	1.80	1.35	1.08	TY162	.33	A	2.99	1.71	1.28	1.03
TY121 TY56	36.0 40.0	B	3.15	1.80	1.35	1.08	TY163	.47	A	2.99	1.71	1.28	1.03
TY9	60.0	В	3.15	1.80	1.35	1.08	TY164	.68	A	2.99	1.71	1.28	1.03
	10 \	OLTS	D.C.	WORKE	NG		TY25 TY26	1.5	A	2.99	1.71	1.28	1.03
TY57	.25	A	2.99	1.71	1.28	1.03	TY27	2.0	A	2.99	1.71	1.28	1.03
TY112 TY37	.33	A	2.99	1.71	1.28	1.03	TY165	3.0	A. 8	3.15	1.71	1.28	1.03
TY58	.50	A	2.99	1.71	1.28	1.03	TY 166	4.0	В	3.15	1.80	1.35	1.08
TY36	.68	A	2.99	1.71	1.28	1.03	TY167	4.7	В	3.15	1.80	1.35	1.08
TY10 TY59	1.0	A	2.99	1.71	1.28	1.03	TY87	5.0	8 B	3.15	1.80	1.35	1.08
TY11	2.0	A	2.99	1.71	1.28	1.08	TY168	6.8	В	3.15	1.80	1.35	1.08
1041 C041	3.0	A	2.99	1:71	1.28	1.03	TY 169	7.0	B	3.15	1.80	1.35	1.08 1.D8
TY68	3.3	A	2.99	1.71	1.28	1.03	TY 170	8.2	В	3.15	1.80	1.35	1.08
TY122 TY123	4.0	A	2.99	1.71	1.28	1.03	1Y90 1Y30	9.0	B	3.15	1.80	1.35	1.08
TY14	5.0	A	2.99	1.71	1.28	1.03	TY	15.0	B	3.15	1.80	1.35	1.08
TY62 TY124	6.0	B	3.15	1.80	1.35	1.08	1			15 D.C			100
TY125	7.0	В	3.15	1.80	1.35	1.08	TY171	.004		2.68	1.53	1.15	.92
TY 63 TY 126	8.0	B	3.15	1.80	1.35	1.08	1791	.005	A	2.68	1.53	1,15	.92
TY64	9.0	В	3.15	1.80	1.35	1.08	TY 173	.0056		2.68	1.53	1.15	.92
TY15	10.0	B	3.15	1.80	1.35	1.08	TY175	.0082	A	2.68	1.53	1.15	.92
TY 66 TY 127	12.0	B	3.15	1.80	1.35	1.08	TY93	.01	A	2.68	1.53	1.15	.92
TY 128	15.0	8	3.15	1.80	1.35	1.08	TY94	.015	A	2.68	1.53	1.15	.92
TY67	18.0	B	3.15	1.80	1.35	1.08	TY177	.018	A	2.68	1.53	1.15	.92
TY129 TY130	22.0	B	3.15	1.80	1.35	1.08	TY178	.02	A	2.68	1.53	1.15	.92
TY 131	25.0	В	3.15	1.80	1.35	1.08	TY95	.025	A	2.68	1.53	1.15	.92
TY132	27.0	B	3.15	1.80	1,35	1.08	TY180	.02	A	2.68	1.53	1.15	.92
TY71	. 15	VOL	15 D.C.	1.71	1.28	1.03	TY182 TY183	.033	A	2.68	1.53	1.15	.92
TY70	.33	A	2.99	1.71	1.28	1.03	TY184	.04	Â	2.68	1.53	1.15	.92
TY73 TY75	.47	A	2.99	1.71	1.28	1.03	TY185	.047	^	2.68	1.53	1.15	.92
TY74	86.	A	2.99	1.71	1.28	1.03	TY186	.056	A	2.68	1.53	1.15	.92
TY17 TY18	1.0	A	2.99	1.71	1.28	1.03	TY187 TY188	.068	A	2.68	1.53	1.15	.92
TY19	2.0	A	2.99	1.71	1.28	1.03	TY99	.082	A	2.99	1.53	1.15	.92
TY75	3.0	A	2.99	1.71	1.28	1.03	TY189		A	2.99	1.71	1.28	1.03
TY114	3.3	A	2.99	1.71	1.28	1.03	TY190	.33	A	2.99	1.71	1.28	1.03
TY 136 TY 137	4.0	B	3,15	1.80	1.35	1.08	TY191 TY101	.47	A	2.99	1.71	1.28	1.03
TY76	5.0	В	3.15	1.80	1.35	1.08	TY192	.68	À.	2.99	1.71	1.28	1.03
TY21 TY138	6.0	B	3.15	1.80	1.35	1.08	TY103	1.0	A	3.15	1.71	1.28	1.03
TY139	7.0	8	3,15	1.80	1.35	1.08	TY104 TY105	2.0	B	3.15	1.80	1.35	1.08
TY78 TY140	8.0	B	3.15	1.80	1.35	1.08	TY193	2.2	В	3.15	1.80	1.35	1.08
TY79	9.0	В	3.15	1.80	1.35	1.08	TY 107	3.0 4.0	B	3.15	1.80	1.35	1.08
TY34	10.0	8	3.15	1.80	1.35	1.08	TY195	4.7 5.0	8 B	3.15	1.80	1.35	1.08
TY 14 1	12.0	B	3.15	1.80	1.35	1.08	14111	6.0	B	3.15	1.80	1.35	1.08
							OMBI EYE	LINES	05 1	FOT	DONIC	COMPC	NENTS

SERIES TWU DEMICON MINIATURE METAL-CASED __TUBULAR CAPACITORS

Designed to meet rigid and severe operating requirements. Designed to meet rigid and severe operating requirements.

Hermetically scoled in metal cases with glass-to-metal scal

terminals. Contains Dykanol U all impregnant with -55°

to +125°C temperature range. In ungrounded basic

style. All ± 20% tol. Av. shapp. wt. 3 or.

Net Each | 50 &

				7467	EDEN	30 B					
TYPE		Size	1-9	10-24 1	25-49	Up					
	200 VDC WORKING										
.2P47	.47	9/16x1%	2.46	1.84	1.38	.92					
2W1	1,0	43/64x1%	2.83	2.12	1.59	1.06					
		400 VD	WOR	KING							
4D1	.001	15/64x34	1.94	1.46	1.09	.73					
4047	.0047	15/64x3/4	1.96	1.47	1,10	.74					
4547	.047	13/32x%	2.13	1.60	1.20	.80					
4P22	22	9/16x1%	2.54	1.90	1.43	.95					
4947	.47	43/64x1%	2.93	2.20	1.65	1.10					
		600 VD	WOR	KING							
6D1	.001	15/64x2/4	1.90	1.42	1.07	.71					
6D47	.0047	15/64x3/4	1.93	1.45	1.09	.72					
651	.01	5/16x%	1.98	1.49	1,12	.75					
6547	.047	13/32x11/6	2.13	1.60	1.20	.80					
6P1	.1	9/16x11/6	2.36	1.77	1.33	.89					
6P22	.22	9/1.6×1%	2.63	1.97	1.48	.99					
6P47	.47	3/4×21/6	3.08	2.31	1.73	1.16					

TYPE FB HIGH CAPACITY LOW-VOLTAGE ELECTROLYTICS



Type FB capacitors in round cardboard sleeved, aluminum cans are designed for high capacity, low voltage applications. Popular as replacements in motion picture sound equipment and other low voltage circuits. Av. shpg. wt., 6 oz.

Type FB	I UFD	DCWV	SIZE	NET
1520	2000	16	13nx33 m	2.76
1560	6000	15	2×41/8	5.88
2510	1000	26	13/ax31/a	2.82
2520	2000	25	1ºax41a	3,38
2540	4000	25	2x41/8	5.59
2550	5000	25	2 1/2 x 4 1/8	6.47
5005	500	50	130x31/a	2.29
5010	1000	50	136x41/n	4.12
5020	2000	50	13/4×41/n	5.35
5040	4000	50	2 1/2 x 4 1/8	7.35

THE DYKANOL TRANSMITTING CAPACITORS

High quality dependable capacitors with Dykanol impregnant in hermetically sealed containers. For industrial, experi-mental and transmitting hermetically sealed containers, for industrial, experi-mental and transmitting applications. Commercial equivalent of JAN CP-70. Supplied with universal mounting brack-et for quick easy mounting. Footed brack-ets or spade lug brackets available on special request. Avg. shpg. wt., 4 lbs.



TYPE	CAP µFD.	SIZE	NET EA.	10 & UP NET EA.
		600 ADCM	1 0 44	1.30
6005	.5	2%x1-13/16x1-1/16	2.56	1.43
6010	1	21/2×1-13/16×1-1/16	2.73	
6020	2	2%x1-13/16x1-1/16	3.27	1.74
6030	3	3%x1-13/16x1-1/16	3.93	1.99
6040	4	3%x21/2x1-3/16	4.40	2.27
6050	5	43/x1-13/16x1-1/16	4.78	2.46
6060	6	4%x21/x1-3/16	5.15	2.65
6080	8	3.13/16x3%x1%	6.31	3.22
6100	10	4%x3%x1%	6.78	3.45
		1000 VDCW		
10001	1 .1	2x1-13/16x1-1/16	2.30	1.38
100025	.25	2%x1-13/16x1-1/16	2.64	1.45
10005	.5	2%x1-13/16x1-1/16	2.71	1.49
10010	1	2%x1-13/16x1-1/16	2.94	1.53
10020	2	4x1-13/16x1-1/16	3.68	1.91
10030	3	31/2×21/2×1-3/16	4.31	2.22
10040	4	4%x21/2x1-3/16	4.93	2.54
10050	5	3-13/16x3%x1%	5.48	2.82
		4%x3%x1%	6.04	3.09
10060	6		7.06	3.61
10080	8	4%x3%x1%	8.08	4.11
10100	10	4%x3%x1%	8.85	4.62
10120	12	3-13/16x34x24		5.38
10150	15	43/4 x33/4 x21/5	10.62	3.38
		TUBE BUR METAL	CARED F	VELLOI

TYPE DYR METAL CASED DYKANOL

PAPER CAPACITORS
Sealed metal case contains Dykanal
ond is specially designed to fill the
severe requirements of aircraft, marhne and tropical applications. 600
VDCW. Average shpg. wt., 6 az.

Type	MFD	Size	1-9	Net 10-24	25-49	50 B .
6005	1.05	1-13/16x1x3/4	1.72	1.14	.97	.72
6010	.1	1-13/16x1x3/4	1.78	1.20	1.01	.75
6025	.25	1-13/16x1x4	1.85	1.23	1.04	.77
6050	.5	1-13/16x1x7/0	1.97	1.31	1.12	.82
6100	1.0	2x13/4x7/0	2.29	1.52	1.30	.95
6200	2.0	2×2×1 1/0	3.05	2.04	1.73	1.27
6011	2x.1	1-13/16x1x3/4	2.44	1.63	1.38	1.01
	2x.25	1-13/16x1x1%	2.50	1.67	1.43	1.04
6055	12x.5	2x13/x3/e	2.80	1.88	1.60	1,18
6110	2x.1	2×2×1 %	3 43	2.29	1.94	1,43
6111	3x.1	1-13/16x1x34	2.78	1.80	1.57	1.16
6222		2x13/x13/16	5.D8	2.06	1.75	1.29
, 0222	104.25	(Specify "TYPE"		rdering)	-	

1,01/64

INDUSTRIAL CAPACITORS, SWITCHES AND TERMINAL CONNECTORS



Precision mode for industrial and laboratory use. Types marked " are basic units less "adaptaplate". All others have actuators ottached to stainless steel "adaptaplate". Rated 15 amp, 125 volt. S amp. 250V volt. 60 cycle nan-inductive AC. Type 2HBDTX-1 has DPST oction. All athers SPDT. Avg. shpg. wt., 3 oz.

Size (1) 2 15/32 x 1% x 11/16" (2) 1 15/16 x % x 11/16 (3) 2 25/64 x 1% x 11/16 (4) 2 15/32 x 1 7/32 x 1 1/16 (5) 2 35/64 x 1% x 1 13/32

No.	Type	Fig.	Actuator and Operating Force		Size	1-9	Net Ea 10-19	ch 20-49
5W-45*		A	Basic Pin type, 9-13 oz.	BZ-2R	2	1.47	1.32	1.18
SW-46	211BL-1	B	Leaf Spring type, 2-3 ox.	BZ-2RL	2	1.62	1.45	1.29
SW-47	2HBF-1	C	Roller type, Max. 10 oz.	100	2	2.35	2.12	1.88
SW-48	2 HBW - 1	D	Leaf Spring Rolfer, 2-5 oz.	BZ-2RL2	1	2.11	1.79	1.69
SW-49*		E	Leaf Spring Hinged 1/2-11/4 oz.	BZ-2RW	2	1.86	1.68	1.49
SW-50	2 HBY-1	В	Hinged Max. 10 oz.		2	1.86	1.68	1.49
5W-51"	21(BA-1	D	Leaf Spring Roller 1/2-11/4 ox.	BZ-2BW2	- 3	2.35	2.12	1.88
SW-52 SW-53	2HBM-1	F	Safety Interlock 4-7 oz.		100	2.69	2.46	2.15
5W-54	2HBDTX-1	G	Dual Switch 1-2 oz.		4	4.85		3.80
5W-55	2 HBJ-1	G	Plunger Small 6-10 oz.	BZ-2RS	5	1.81	1.63	1.45
341.33	\$ 11D4 - 1	1 4	Plunger Large 6-10 oz.	BZ-2RQ1		3.38	3.04	2.70

TYPE USM5 Used as basic switch in all units listed below. Can be used in temperatures up to 275°F. Melts MIL-5-6743 and military drawing MS-25085-1. All USM Units. 1.15/16 x % x 11/16". Avg. shpg. wt., 3 oz.

Stock No.	Unimax type	Fig.	Actuator and Operating Force	Micro. Engly.	1.9	Net Each	
SW-87 SW-88 SW-89	USM3L USM3L USM3W	A B C	Basic Pin Type 5oz. Max Leaf Spring type 6oz. Max Nylon roller type 0oz. Max	1SM1	1.42 1.57 1.91	1.27	1.14 1.26 1.53

SUBMINIATURE WITH TOGGLE SWITCH ACTUATORS

FYPE 15B1-1 2-Position Single Rall Maintained Incorporates USM5 Switch. Keying lab.

Size 1½ x 21/64".

TYPE 15B5-1 Some os 1SB1-1 except assembled in corrosion-resistant steel bushing for panel mounting. Designed to meet MIL-S-3950-Size 1 59/64 x 25/64".

TYPE 25B5-1 Some as 1SB5-1 except incorporates 2 USM5 Bosic Switches Size 1 59/64 x 1 9/16" Avg. shpg. wt., S oz.

Stock No.	Unimax type	Fig.	Micro. Equiv.	1.9	Net Each	20-49
SW-60 SW-61	18B1-1 18B5-1	H	SAT2 SATS	3.67	3.31	2.94
5W-62	28B5-1	THE PARTY	GAT7	6.37	5.74	3.09

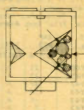
SUBMINIATURE WITH PUSH BUTTON ACTUATORS

TYPE 15J1-1 incorporates USM5 switch ossembled with an overtravel plunger, with provisions for ponel mounting. Flexible insulator barriers an both sides of the switch. Hos keying tob. Size 1 3/32 x %". TYPE 25J3-1. Same as 15J1-1 except incorporates 2-USM5 switches for DPDT action, with push button actualor. Size 1 13/64 x 43/64". TYPE 2SJ4-1 Same as 2SJ3-1 except with black anadized aluminum push button actuator. Hos mare avertravel than 2SJ3-1. Size 1 13/64 x 43/64". Shpg. Wt. 5 oz.

Stock No.	Unimax	Fig.	Operating Force	Micro. Equiv.	1.9	let Each 10-19 20-49
5W-63	1531-1	1 1 1	12 oz. Max.	IPB .	1 4.46	4.02 3.57
SW-64	25/3-1	K	1-5 His, approx.	2PB7	4.16	3.55 3.33
SW-65	2SJ3-2		Same as 2843-1 exc		4.16	3.55 3.33
SW-66	2814-1	K	1.5 lies, approx.		4.70	4.23 3.76
SW-67	28J4-2		Same as 25.74-1 exc	ept red buttor		4.23 3.76

CAMBLOCK TERMINAL BLOCK CONNECTORS





A bosic new principle in electric connectors. Cuts average wiring time by 75%. Takes wire sizes from .010 to .094 dio. % turn with screwdriver connects or disconnects. Unique V-tapered com grips wire to make every strand a canductor. Meets or exceeds MILT-10784A spects for temperature rise, dialectric strength and wibration, and AL-5-90B for high impact. The housing is made of modified acrylic. Dielectric strength 3000V between terminol and base. Available from 2-20 station. All Camblocks listed are roled at 15 AMPS. A station consists of 1 in and 1 aut terminal. Size 2 station black 9/16" depth % height and 1 1/7 mtg center ta mtg. center. For 3-11 station dimensions add 0.38 to mtg center per station. 12 station dimensions same as 1-11 except mtg centers 5 2/5 add 0.38 per station to obtain dimension 13-20. Shpg. wt. 2 stations 2 oz. add 1 az far each additional station.

TERMINAL BLOCKS					MARKED CEDIDS				
	TYP	E CBI	15		MARKER STRIPS				
Stock	No. of	F0111	1 20	100-	Stock	Na. of	Net	50	100
No.	Stations	1-49	50-99	499	No.	Stations	each	for	for
CN-10	2	.24	.20	.18	CN-29	2	.025	.90	1.71
CN-11	3	.36	.30	.27	CN-30	3	.03	1.18	2.12
CN-12	4	.44	.37	.34	CN-31	4	.035	1.43	2.57
CN-13	5	.56	.47	.38	CN-32	5	.04	1.65	2.97
CN-14	6	.65	.54	.50	CN-33	6	.045	1.90	3.42
CN-15	7	.74	.62	.55	CN-34	7	.05	2.13	3.83
CN-16	8	.84	.70	.63	CN-35	8	.06	2.38	4.28
CN-17	9	.95	.79	.72	CN-36	9	.065	2.60	4.68
CN-18	10	1.04	.87	.81	CN-37	10	.07	2.85	5.13
CN-19	- 11	1.14	.95	.86	CN-38	11	.075	3.08	5.54
				100					
CN-20	12	1.24	1.03	.93	CN-39	12	.08	3.33	5.99
CN-21	13	1.34	1.12	1.01	CN-40	13	.085	3.55	6.39
CN-22	14	1.44	1.20	1.08	CN-41	14	.09	3.80	6.84
CN-23	15	1.54	1.28	1.15	CN-42	15	.095	4.03	7.25
CN-24	16	1.64	1.37	1.23	CN-43	16	.10	4.30	7.74
CN-25	17	1.74	1.45	1.30	CN-44	17	.11	4.50	8.10
CN-26	18	1.84	1.53	1.38	CN-45	18	.115	4.75	8.55
CN-27	19	1.94	1.61	1.45	CN-46 .	19	.12	4.98	8.96
CN-28	20	2.04	1.70	1.53	CN-47	20	.125	5.23	9.41

JFD PISTON CAPACITORS

Precision engineered units for accurate alignment of critical circuits. Subminiature in size for autamation and printedcircult applications. Stable operation. Withstand severe shock and vibration. Apprax, zero temperature coefficient. Special allay plating for carrosion resistance and improved performance at high frequencies. Suitable for radar, computer, instrumentation applications. Both glass and quartz piston types for miniature or conventional circuit design. Miniature types have telescoping construction. Average Shipping Weight, 5 oz.



	(4)		(6)		
13	MINIATURE PANEL	MOUNTS			
MOGEL	CAP. RANGE	1	NET EAC	H	
NO.	(mmfd.)	1-24	25-99	1 100 Up	
V€-70G	0.8- 8.5	2.70	2.43	2.25	
VC-21G	0.8- 4.5	2.70	2.43	2,25	
VC-22G	0.7-12.0	3.30	2.97	2.75	
VC-23G	0.8-18.0	3.45	3.10	2.88	
VC-24G	1.0-30.0	3.90	3.51	3.25	

SPLIT-STATOR PANEL MOUNTS (FIG. 2)

	RA	NGE			
MODEL NO.	PLATE-TO-	PLATE-TO-	1-24	NET EACH	100 Up
tVC-16G	0.5- 5.0	0.8 -2,5	2.40	2.16	2.00
1VC-17G	0.6- 8.5	1.1 -4.5	2.70	2.43	2.25
TVC-18G	0.7-14.0	1.8 -7.5	3.00	2.70	2.50
*VC-80	0.3- 2.0	0.4 -1-0	3.90	3.51	3.25
*VC-81	0.4- 3.2	0.6 -1.6	4.50	4.05	3.75
*VC-82	0.5- 5.5	0.85-2.8	5.10	4.59	4.25
*VC-83	4.8-31.0	3.0 -6.0	7.50	6.75	6.25

Quartz and Invar construction, zero temp, coeff, Balanced electrode construction, †Glass dielecteric STANDARD PANEL MOUNTS (FIG. 3)

Cop. Het Euch g				Cop. Net Each g					
Model No.	Runge (mmfd.)	1-	25-	100 Up	Model No.	Range {mmfd.}	1-	25-	100 Up
*VC-2 *VC-11 *VC-11A *VC-12		3.30 3.90 4.50 4.50 4.50	2.97 3.51 4,05 4.05 5.40	2.75 3.25 3.75 3.75 5.00	VC-66A VC-66C †VC-661 VC-76 VC-116	0.7-17.0 0.8-17.0 0.8-17.0 2.0-30.0 0.6-14.0	1.95	1.75	1.50 1.63 1.63 1.65
VC-16 VC-36 VC-361 VC-46 VC-56	0.7.9.0 0.7.9.0 0.7.9.0	1,95 1,65 1,86 1,95	1.75 1.48 1.62	1.63 1.38 1.50 1.63	tVC-116RA VC-116RB tVC-116RC VC-136A VC-306	0.6-14-0 0.6-14-0 0.6-18-0 1-5-12-0 0.8-30-0	2.10 1.80 2.10 1.20	1.89 1.62 1.89 1.08	1.75 1.50 1.75 1.00 2.00

PRINTEO	CIRCUIT TYPES	(FIGS. 4 & 5)
	CAP. BANGE	

NO.	· (mmfd.)	1-24	25-99	100 Up
C-96 & VC-96W	0.8-8.5	2.40	2.16	2.00
C-10G & VC-10GW	0.8-4.5	2.40	2.16	2.00
C-316 & VC-316W	0.8-12.0	3.00	2.70	1.50
C-32G & VC-32GW	0.8-18.0	3.15	2.83	2.63
C-42G & VC-42GW	1,0-21.0	3,30	2.97	2.75
C-43G & VC-43GW	0.8-30.0	3.60	3,24	3.00
G Types with lug & le	nd. GW with wire	e lends		

MINIATURE QUARTZ TYPES (FIG. 5)						
MODEL NO.	(mmfd.)	1-24	NET EACH	100 Up		
MQ-101	0.6-1.8	4.20	3.78	3.50		
MQ-103	0.6-5-5	4.65	4.18	3.88		
MQ-106	0.6-9.5	4.00	5.40	5.00		
MQ-109	0.8-16.0	7.80	7.02	6.50		
MQ-111	0.6-1.8	3.90	3.51	3.25		
MQ-113	0.6-5.5	4.35	3.91	3.63		
MQ-116	0.6.9.5	5.70	3.13	4.75		
MQ-119	0.8-16.0	7.50	6.75	4.25		
MQ-121	8,1-6.0	3.90	3.51	3.25		
MQ-123	0.6-5,5	4,35	3.91	3.63		
MQ-126	0.6-9.5	5.70	5.13	4,75		
MQ-129	0.8-16.0	7.50	6.75	4.25		

SEALCAPS (FIG. 6)

	99 Up
*5C-134 0.7-12.0 4.80 4.32 4.00 15C-154 0.8-18.0 4.80	4.92 4.00 4.86 4.50 d circuit l lead, with 4 ad. En-

TYPES MOGEL MET FACH 100 Up NO. Differential VC-50C Caramic 1.5-8 2.16 2.00

QUARTZ SEAL CAPS

PANEL AND PRINTED CIRCUIT TYPE

Model Na.	Cap Range MFD.	1-24	Net Each 25-99	100 up
Q5-171	0.6-1.8	5.70	5.13	4.75
QS-173	0.6-5.5	6.15	5.53	5.13
Q5-176	0.6-9.5	7.50	6.75	6.25
Q5-179	0.8-16.0	9.30	8.37	7.75
Q5-181*	0.6-1.8	5.40	4.86	4.50
Q5-183*	0.6-5.5	5.85	5.26	4.87
QS-186*	0.6.9.5	7.20	6.48	5.99
Q5-189*	0.8-16.0	9.00	8.10	7.50
Q5-191+	0.6-1.8	5.40	4.86	4.50
Q5-193-	0.6-5.5	5.85	5.26	4.87
QS-196	0.6.9.5	7.20	6.48	5.99
Q -199	0.8-16.0	9.00	8.10	7.50
All FIG. 1 e.	scept . (FIG. 5) and +	FIG. 4)	



HART AND HEGEMAN MOMENTARY PUSH BUTTON SWITCHES

Metal base push switches with laminated phenolic sections, slotted sleeve 15/32 diam, by 9/16" long except fare 7/16". All have solder lug terminal, and plain logs except 'which have anap on buttons (specify red or black). Rated 14/125V AC. Shpz. wt., cify red or black! 3 oz., buttans I oz.

Stock No.	Mfr. No.	Cir-	Ea.	Lots 10	Lots 100
SW-33 SW-34 SW-35 SW-36 SW-37	3392E† 3392A+ 3392 3392AE* 3391	2 Circ 2 Circ 2 Circ 2 Circ 2 Circ SPST	.64 .81 .64 .81	.58 .73 .58 .73	.52 .67 .52 .67
SW-38	3391E 3391E	SPST SPST SPST SPST	.67 Y OPEN	.60	.54 .40 .54
SW-41	3391-194R-1	ted snap-	on button	for all	15

thas invar slug **Page 154**

DEPENO ON LAFAYETTE FOR EVERYTHING IN RADIO, TV & INOUSTRIAL ELECTRONICS

SAVE MORE THAN 50% ON Lafayette SWITCH VALUES!



SINGLE POLE SINGLE THROW TOGGLE SWITCH

. BALL HANDLE

Boli nandle S.P.S.T. toggle switch in molded bakelite case Boll nandle S.P.S.T. toggle switch in molded bakelite case. Rated 3A-125 Volts. Supplied with chrome metal on affindicator plote and two mounting nuts. Body size $1\frac{1}{2}m^2 \times \frac{1}{2}$ behind ponel. Esshing 7/16 Diam., 7/16 Long. Boll hondle $\frac{1}{2}m^2$ long. Shpc. wt., 4 oz.

SW-21 SPST Toggle Switch.

Net .22

In lots of 10, Each .19



HEAVY DUTY 6 AMP **DPDT SWITCH** 324 A TERRIFIC BUY!

Heavy duty bot handle taggle switch in enclosed bakelite case — ideal for hundreds of applications. Rated 250V.3 amps or 125V-6 amps. Six solder lug terminals. Comes with chrome metal on-off indicator plate and mounting nuts. Switch body 1½" x ½" x ½" behind panel, including terminols. Bushing 15/32" dia., 7/16" long. Bot hondle ½" long. Shpg. wt., 6 oz.

5W-22 DPDT Toggle Switch

HEAVY DUTY 10 AMP

SPDT CENTER

OFF TOGGLE

HEAVY DUTY 10 AMP

In lots of 10 Each .29



DPDT CENTER OFF **TOGGLE SWITCH** LAFAYETTE 49¢ SPECIAL!

Heavy-duty double-pole dauble-throw for control of lighting circuits, high power p.a. horns, electrical appliances and motors. Rated at 6 amps 125 volts AC or 3 amps 250 v. AC. Metal on-off indicator plate and mounting nuts. Switch body 1-5/16" x ½" x 1" behind ponel, including terminals. 7/16" bushing, 7/16" diam. ½" bat handle. Shpg. wt., 8 az.

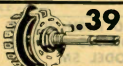
his heavy duty switch is ideal for small size equipment

Heavy silvered lugs for low-loss connections. Roted 10 amps at 125 valts. Body size 11/6" x 9/16" x 3/4" depth behind ponel. Bushing 3/4" dia., 7/16" long. But handle 1/2" long. Shpg. wt., 4 az.

Net .49 In lots of 10, Ea. .45

Miniature PUSH BUTTON **SWITCH**

mentary contact push button switch ideal for all minlo



4PDT ROTARY **SWITCHES**

New three-position rotory selector switch can be used in hi-fi preamps and stereo applications. "" diameter, and 1%" shaft length. Quality construction with positive ac-Shpg. wt., 6 oz.

DPDT MOTOR SWITCH . MOLDED PHENOLIC CASE METAL FACE PLATE

Workmanship on this switch is of the best quality. Termiworkmanship on this switch is at the best quality. Terminals are aversize, flow-free solder type which makes for neot, no arc cannections. Rated 10 Amps at 125 Volts, contacts easily take the current surges of motor starting. Size 1½" x ½" x 1". Bushing 7/16" dia., ½" tong, but handle ½" long. Shpg. wt., 6 oz.

SW-26 DPDT Toggle Switch.

Net. 79

In lots of 10, Each

SW-23

1/2" long. Shpg. wt., 4 oz. SW-27 SPDT Toggle Switch

MIDGET-BAKELITE KNIFE SWITCHES

In lots of 10, Each .35

Compact switches mounted on block bokelite bose with insulated knob handle of block bakelite. Ploted bross contacts provide positive low-resistance cannection.

SPDT KNIFE SWITCH verall size 1 ½ " x 2¾". Shpg. wt., 6 oz. W-23 Net .12 ea. — 10 for .99

DPDT KNIFE SWITCH



LEVER SWITCH ANOTHER

LAFAYETTE BUY!

Reg. Value 4.00

Smoll 3-position lever action telephone type switch of rugged non-inductive construction, perfect for large intercom switching panels, test_equipment, model railroads, communication systems, etc. Has 4 tels of single-pale, double-throw contacts. Chrome-plated actuating cem has 3 lacking positions. Heavy insulated rollers of end of com actuate switch contacts. Mounts to panel with 2 screws (furnished), 15/16" mounting centers. Size 2½" lang behind panel, %" wide, 1-5/16" high. Shpg. wt., 6 az.

SW-20 3-Position Telephone Type Switch . Net .69 Ea. Lots of 10 .65 Ea.

CENTRALAB LEVER-ACTION **SWITCHES**



low capacity, space saving switches for mounting singly or in groups.
Codmium plated front and lever.
Rated 2 amps at 15V. DC. or 15V.
Rose-pasitive-Spring return, "1475 replacement for tube testers. 176" a 1/6" x 11/7". Mtg. centers, 11/8". With mtg. screws and knab. Av. Shpg. wt., 3 az.

Shorting	Shtg.	Ind.	Poles	Pos.	1-9	10-24	25.4
1452	1454	P	2	3	1.03		
1453	1455	SR	2	3	1.03		
1466	1467	PSR	2	3	1.03	.93	.86
1456	1457	SR	4	2	1.18	1.06	.98
	1458	P	4	2	1.18	1.06	.98
	1475	P	1	3	1.03		

MOUNTING PLATES — For mounting 1 to 4 switches. Block wrinkle finish. Shpg. wt., 4 oz. All are 2½" high.

Type	Switches	Length	1-9	10-24	25-49
P-1755		3/4"	.29	.26	.24
P-1756		11/2"	.29	.26	.24
P-1757		21/4"	.32	.29	.27
P-1758	100	3"	.41	.37	.34





CUTLER-HAMMER NEW DESIGN SWITCHES

Approved type with nickel-plained metal parts, action — excellent for appliances, radio receivers, action — excellent for appliances, radio receivers, 15/22°; fg. 3 and 4, 11/22, Avg. shop. wt., Joz. C.H. Type Fig. Circuit 125v. Each Each E. C. C.H. Type Fig. Circuit 125v. Each Each E. 100 Each Each
101 Each
102 Each
103 Each
104 Each
105 Each
105 Each
106 Each
107 Each
108 Each
108 Each
109 Eac SPST SPDT DPDT

Midget Rated AC g, 5. On-off switch plate

. .03

CUTLER-HAMMER HEAVY DUTY SWITCHES Fig. 2. Underwriters approved, Nickel-plated metal parts, Fast action Handles motor rated 1 hp. at 125/ 250c, Stem 15/22" Avg. shpg. wt., 7oz.

Avg. shpg. 125v 7361K5 SPST 7360K8 DPST 1.35 1.13 1.35 1.13



NET

MALLORY DIAL PLATES

30° spacing. Used with series all 1200L and 1300L and single gang having 11/4" hase, 7/16" hole, Shpg. Wt., 2 oz.

YPE	MARKING	TYPE	MARKING	TYPE	MARKING
372 378 374 375 376 377	1 to 3 1 to 4 1 to 5 1 to 6	378 379 380 381 382 383	1 to 10 1 to 11 1 to 12 off 1 to 13	SME SME SME SME SME	off 1 to 4 off 1 to 5 off 1 to 6 off 1 to 7 off 1 to 8 off 1 to 9 off 1 to 10

20° spacing for 1-1/16 base switches

453 1 to 3 461 1 to 11 478 off 1 to 454 454 1 to 4 462 1 to 12 479 off 1 to 455 1 to 5 467 1 to 17 480 off 1 to 456 1 to 6 473 off 1 to 3 481 off 1 to 457 1 to 7 474 off 1 to 4 482 off 1 to 4482 off 1	TYPE	MARKING	TYPE	MARKING	TYPE	MARKING
459 1 to 9 476 off 1 to 6 484 off 1 to 460 1 to 10 477 off 1 to 7 486 off 1 to	453 454 455 456 457 458 459	1 to 3 1 to 4 1 to 5 1 to 6 1 to 7 1 to 8 1 to 9	461 462 467 473 474 476	1 to 11 1 to 12 1 to 17 off 1 to 3 off 1 to 4 off 1 to 5 off 1 to 6	478 479 480 481 482 483 484	off 1 to 8 off 1 to 9 off 1 to 10 off 1 to 11 off 1 to 12 off 1 to 13 off 1 to 14

MALLORY ROTARY SWITCHES MULTI-GANG SWITCHES Used in servicing age



1266L 1366L

MULTI-GANG SWITCHES

wed in aervicing and industrial amplications. One fixed and one adjustable stop.

Silver plated contacts, solid silver contact stages, 3 and 4 gang sourced 1" others 1", 2" notched shaft, 7/16" ming, bole-Comes with mounting hardware and bar knobs. Shigs, wt. 8 og.

"off" position, preceding others, as additional tops.

Shorting Shorting |Post-

Direct Carried	SHOTTINE		ITOTAL	FIONS	
Type Cat.	Cat. No.	Gangs	POLES	Per	NET EACH
12116	13111	1		11	1.71
	1315L*	11	10	5	1.71
	13131	1 1	2 3	3	1.71
	13121.	1 1	1	2	1.71
	13216	2	1.3	11	2:12
1225L*	13251	2	2 4	5	2.12
	13231	2	6	3	2.12
	13221.	2	8	13	2.12
12316	13311	3	3		
12351 -	13351	1 3		3.1	2.65
	13411	1	6	.5	2.65
		1	1.3	11	3.12
1245L*	1345L*	4	N	5	3.12
	1351L	5	5	11	3.35
	1356L	1.5	10	- 61	3.70

12

4.50

MALLORY SINGLE GANG SWITCHES



Small, enclosed low voltage switches 2" notehed shaft. Threaded bushing \(\frac{4}{6}'' \) dia. \(\frac{4}{6}'' \) long. Types with \(\frac{6}{6} \) have adjustable stops. Complete with bar knob and nut. Shpg. wt., 4 oz.

. Net Ea.

Shorting Type Cat. No.	Shorting Type Cat. No.	Poles	Posi-	Diameter of Base	List
3115/	3215J	1	5	1 17. 0	.82
311121	321121	1	12	11/2 "	.82
31221	32221	2	2	11/200	.82
31231	32231	2 2	3	11/2"	.82
31261	32261	2	6	13/4"	.82
3134/	32341	3	4	1 1/2 "	.85
31421	32421	4	2	1 1/4 "	.85
3143J	32431	4	ä	11/4"	.85
3111770	32117/	1	2 to 17	1-11/16"	1.27
31291*	322910	2	2 10 9	1-11/16"	1.27
31361*	32361	3	2 to 6	1-11/16"	1.35
3163/	32631	G	2 to 3	1-11/16"	1.35

SLIDE SWITCHES AT LOW PRICES! Ri admiun AC act slide switches in can housings, All rated 125 mtg. ctrs. 4 oz. Circuit | •Ea. .08 SW-14 SW-15 SPST DPST

.12

RELAYS-SYNCHRONOUS MOTORS-MINIATURE SWITCHES



ONLY \$2.95 ea. WHILE THEY LAST



weighs only 1/2 oz! sensitive relay Double-pole double-thraw, with silver and silver-gold-platinum allay contacts. Contacts handle up to 100 volts at 300 mo. (30 watts). Coil measures 5300 ahms dc resistance-rated at 4.1 ma. dc. pull-in current, 0.95 ma. dc. drop-aut. Enclosed in transparent plastic dust caver; Operating time 2-R millisess, release time about 1.5 msecs. Breakdown voltage rotings: coil to frame, 500V., contacts to frame 350V. Measures 1-1/16" x 11/16" x 76". Ideal for model control, photocett relay, carriercurrent control and dazens of other miniature applications

F-332-DPDT Miniature DC Relay As above, but 4-pole double throw; pull-in current 6. ma. dc.; drop-aut 3.3 ma. dc. Weighs % oz. %" x 1% ma. dc.; drop-aut 3.3 i x 1%". 5hpg. wt., 4 oz.

F-333-4P-DT Miniature Relay. Net 3.95

For the builder, experimenter or amateur, described in many magazine orticles. 40W friction, clock-type pivot, concentric non-loading, torsion-type spring. For use in vocuum tubes or other DC circuits praviding 20 milliwatts or more and requiring a compact, relay. Hos wide range of precision additives contacts trained and the contacts of the contact of the



relay. How wide ronge of precision adjustment SPDT silver contacts, rated 2 amp at 24V DC or 115V AC 8000 Ohm coil. Operating current 1.6 mo; releases a 0.75 mo. 11/2x11/2x1-5/32". Shpg. Wt. 8 oz.



GRAYHILL MINIATURE SWITCHES Fig. (A)

omentary contact push button switches. Non-snap, SPST. momentary contact push button switches. Non-shap, 5751.

115 V.A.C. (resistive). Life expectancy approx. 800,000 operations at ½ amp, approx. 100,000 at 1 amp, %" solder terminals. Body 51/64" dlam., threaded bushing %" lang. Malded phenalic body and button. Shpp. wt.,

4 UZ.		
GRAYHILL 4001 GRAYHILL 4002	Normally open	

HEAVY DUTY TYPE Fig. (B)

Similar ta abave but rated 10 amp 115 V.A.C. (resistive). Snap action type. Approx. 50,000 aperations. %" diam.

GRAYHILL	2201	Normally	open	1.81
GRAYHILL	2202	Normally	closed	1.81

MINIATURE TYPE Fig. (C)

Designed for miniaturization. As above but non-snap. 1/4 amp. 115 V.A.C. (resistive). Body diam. 1/4", bushing 1/4" lang. Rated life approx. 500,000 e-ations.

GRAYHILL 23-1 Normally ope

SUB MINIATURE TYPE Fig. (C)

Ideal for computer and instrument application. Similar to 23-1 but rated 100 milliampers 1 5V AC (resistive) body dlam. %", bushing %" tong. Rate 1 life approx. 300,000

GRAYHILL		Normally	apen	.93
GRAYHILL	30-2	Normally	clased	.93

MINIATURE ROTARY TAP SWITCHES Fig. (D)

Rated to break 1 amp. 115 V.A.C. resistive ar carry 5 amps as selector. All non-sharting. Internal stops on all positions except * which is continuous. Me'amine housing. Silver plated contacts and rotor. Single deck size 1-1/32" Diam. x 15/32", 2 deck size 1 ½" Diam. x 1½". Shaft diam. ½" Bushing ½" lang ½-32 thread. Positions are shown per deck. Available up to 6 decks an order. Shpg.

			-					2024	2025	6	6	2-12	5.88	5.29	4.90	4.75
No.	Decks	Pos.	Net	No. D	ecks	Pas.	Net	2026	2027	4	8	2-6	4.23	3.81	3.53	3.42
5001-	2 1	2	1.27	5001-7	1	7	1.52		2029	3	9	2-5	3.53	3.18	2.94	2.85
5001-3	3 1	3	1.32	5001-8	1	8	1.57	2030	2031	2	10	2-3	2.76	2.49	2.30	2,23
5001-4	1	4	1.37	5001-10*	1	10	1.67	2034	2035	2	12	2	2.76	2.49	2.30	2.23
5001-5	3 1	5	1.42	5002-2	2	2		2038	2039	3	15	2.3	3.82	3.44	3.18	3.09
5001-6	5 1	6	1.47	5002-10	2	10	3.72	2040	2041	3	18	2	3.82	3.44	3.18	3.09



GUARDIAN SERIES 200 (UNIVERSAL)

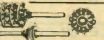
Assorted cails, contact assemblies and contact ports sets for assembling over 70 different relays. Con-

tact assemblies come either in standard or midget sizes, both sizes can be used with stondard cails. Contacts are rated at 115 volts, 60 cycle AC, with non-inductive load. Use parts sets for adding additional poles to standard contacts. Size: standard relay 2%" x 1%" x 1%" x 1%", midget relay 2 1/16" x 1%" x 1%". Av. shpg. wt. 4 oz.

	RELAY COILS								
No. of the last	STOC	K NO.	N	ET EACH	4				
VOLTS	AC TYPE	DC TYPE	1-24	25-49	50-99				
6	RY-410	RY-411	1.75	1.58	1.49				
12	RY-412	RY-413	1.75	1.58	1.49				
24	RY-414	RY-415	1.75	1.58	1.49				
32	_	RY-416	1.90	1.71	1.62				
110-115	RY-417	RY-418	2.05	1.85	1.74				
230	RY-419	_	2.70	2.43	2.30				
5000Ω°	_	RY-420	2.20	1.89	1.78				
	*For 6	Current Type	Operation	n					

CONTACT ASSEMBLIES

			LET EA	CH
STOCK N	O. Description	1-24	25-49	50.99
RY-421	5td. SPDT, 8 Amps	. 1.50	1.35	1.28
RY-422	Std. DPDT, 8 Amps	2.00	1.80	1.70
RY-423	Std. DPDT, 12.5 Amps	2.25	2.03	1.91
RY-424	Std. 4PDT, 8 Amps	3.50	3.15	2.98
RY-425	Midget SPDT, 8 Amps	1.40	1.26	1.19
RY-426	Midget DPDT, 8 Amps	1.75	1.58	1.49
RY-427	Midget 4PDT, 8 Amps	2.85	2.57	2.42
RY-428	Std. Parts set for			-
	200-1 and 200-2	1.50	1.35	1.28
RY-429	Midget Parts set for			
	200-M1 and 200-M2	1.50	1.35	1.28



CRL MINIATURE PHENOLIC SWITCHES

PA-1000 Series. Phenolic-Insulated switches for limited space applications. 30 indexing, adjustable stop. 11/1" x 1-5/16" dia. 5haft, 11/1" long. Rated 2 amps @ 15V DC, 150 ma, @ 110V AC. Shpg. wt., 5 az.

	Type							
hort-	Non-							
ing	Short-	Sec.	Total	Pole		NET	EACH	
Type	ing		Poles		1-9	10-24	25-49	50-99
000	1001	1	1	2-11	1.47	1.32	1.22	1.19
002	1003	1	2	2-5	1.47	1.32	1.22	1.19
094	1005	2	2	2-11	2.12	1 90	1.76	1.71
006	1007	1	3	2-3	1.47	1.32	1.22	1.19
008	1009	3	3	2-11	2.65	2.38	2.20	2.14
010	1011	1	4	2	1.47	1.32	1.22	1.19
012	1013	2	4	2-5	2.12	1.90	1.76	1.71
014	1015	4	4	2-11	3.12	2.80	2.59	2.52
016	1017	5	5	2-11	3.64	3.28	3.03	2.94
018	1019	5 2	6	2-3	2.12	1.90	1.76	1.71
020	1021	3	6	2.5	2.65	2.38	2.20	2.14
024	1025	2	8	2	2.12	1.90	1.76	1.71
026	1027	4	8	2-5	3.12	2.80	2.59	2.52
028	1029	3	12	2	2.65	2.38	2.20	2.14
				_				

CRL MINIATURE STEATITE SWITCHES

PA-2000 Series, Precision Constructed Rotary Switches Provide excellent RF characteristics. Rated 2 amps @ 15 v. DC, 150 ma. @ 110 v. AC *1 aff, up to 9 pragressively shorting positions. Switch 1½" x 1-5/16" dia. Shaft 1%" long. Ave. Shpg. wt., 4 oz. per section.

Non-							
Short-							
ing	Sec-	Total	Pole		MET E	ACH	
Type				1.9	10-24	25-49	50-99
	1	1	2-10	1.76	1.59	1.47	1.43
2001	- 1						1.57
2003	1	2					1.57
	2						2.23
		3					1.57
	â	3					2.85
	ž	A					2.23
	4	Ā					3.42
	1	- 5					1.57
	â	5					4.08
	1	6					1.57
	2	6	26				2.23
		0					2.85
	3	0					4.75
	0	0					
	4	8					3.42
	- 3	9					2.85
							2.23
	2						2.23
2039	3	15	2.3	3.82	3.44	3.18	3.09
	Ing Type	Short-ing Sec- type tions 2001 1 2003 1 2005 2 2007 1 2009 3 2011 2 2013 4 2015 1 2017 5 2019 5 2021 2 2023 3 2025 6 2027 4 2029 3 2031 2 2035 2	Short- ing Sec- Total Type tions Pole 2001 1 1 2003 1 2 2007 2 2 2007 1 3 2009 3 2 2011 2 4 2013 4 4 2015 1 5 5 2017 5 5 2017 5 5 2017 5 5 2019 1 6 2021 2 6 2023 3 6 6 2027 4 8 2029 3 9 2031 2 10 2035 2 12	Short- Ing Sec. Total Pote Type tions Poles Pos. 1 2-10 2003 1 2 2-6 2005 2 2-21 2007 1 3 2-5 2009 3 3 2-12 2011 2 4 2-6 2013 4 4 2-12 2015 1 5 2-3 2017 5 5 2-12 2019 1 6 2 2021 2 6 2-5 2023 6 6 2-6 2025 6 6 2-12 2027 4 8 2-6 2029 3 9 2-5 2031 2 10 2-3 2035 2 12 2 2 2 2 2 2 2	Short-ling Sec- Total Pole Type tions Poles Pos. 1-9	Short-ling Sec. Total Pote Type tions Poles Pos. 1-9 10-24	Short-ling Sec- Total Poles Type tions Poles Pos. 1-9 10-24 25-49

AMPERITE THERMOSTATIC DELAY RELAYS

Heater-actuated time-delay relays. Operate on AC, DC or pulsating current. Hermetically sealed in glass envelope with octal base.

SPST, normally open, closed by heater after delay (in

seconds). Heater draws only 2 watts. Contacts rated 3 amp. at 115V AC ar 0.5 amp. at 220V AC. Shpg. wt.,

Please specify both mfrs. no. and our stack no. RY-440 .Net each 2.35

	NORMA	LLY OPEN	NORMAL	LYCLOSED
DELAY	6.3V	115V	6.3V	115V
SEC.	AC-DC	AC-DC	AC-DC	AC-DC
2	6NO2	115NO2	6C2	115C2
5	6NO5	115NO5	6C5	115C5
10	6NO10	115NO10	6010	115C10
15	6NO15	115NO15	6C15	115C15
20	6NO20	115NO 20	6C20	115C20
30	6NO30	115NO30	6030	115C30
45	6NO45	115NO45	6045	115C45
60	6NO60	115NO60	6000	115C60
75	6NO75	115NO75	6075	115075
90	6NO90	115NO90	6090	115090
120	6NO120	115NO120	60120	115C120
150	6NO150		6C150	
180	ANO 180		AC190	

MINIATURE RELAYS. All above types evailable in minia-ture sizes. 9-pin, %" x 2%" x 2%". When ordering, specify type no., adding letter "T" following type number. Example: 6NO2T and aur Stack No. Shpg. wt., 3 oz.
RY-441 Net each 2.35

HURST 40 INCH-OUNCE SYNCHRONOUS MOTORS MODEL SM

FOR HEAVY DUTY CONTINUOUS

SHOCK AND VIBRATION RESISTANT COMPACT . INSTANT STARTING

Compact heavy-duty synchronous motars for occura'e continuous timing applications. Ideal for use in alarm

systems, process controls, animated displays, lighting displays, paging systems, extra large clocks, time switches, code signal devices, etc. Start lastantly at full torque [40 inch-ounces at 1 rpm]. Will not overheat during continuous operation nor in a stall position. Gear trains withstend loads more than 3 times rated capacity. Rotate right facing shaft, Size 2½" dia. x 1½" deep; shaft 1" long. Power requi.ements 95-130 V 60 cycle AC; 7 watts. Shpg. wt., 1 lb.

STOCK	OUTPUT	NET EACH				
NO.	SPEED	1-17	18-35	36-71	72-107	
55-10	1 RPM				17	
55-11	4 RPM					
55-12	6 RPM	6.75	6.40	6.07	5.40	
55-13	10 RPM					
55-14	30 RPM	(May	be asso	rted for	quantity	
55-15	60 RPM			rices)	,	



FEDERAL ANTI-CAPACITY SWITCHES

Positive action switches for specialized applications. These lever switches are of the com-roller type, with graphite impregnated bearing. Silver-plated phosphor branze blades with pure silver contacts, Molded bakelite insulation and chrame faceplate. All are normally open. 21/5" x 3" x 3". Av. 5 hpg. wt. 5 oz.

Type	Contacts	Net Each
1427	DPST	2.53
1425	DPDT	2.53
1424	4PDT	2.84
12494	8PDT	6.20



SWITCHCRAFT TINI-SWITCH

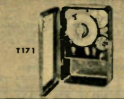
Subminiature push-buttan switch for use in limited space applications. Specially useful in miniaturized-transistra devices, microphanes, intercams or wherever an extra small switch is desired. One-piece plastic shaft available in red or black. Suitable for law level circuits anly. Threaded 'M' bushing. 11/16" long, requires 'M' behind panel, Shpg wt. 3 az.

Block Type	Type	Contacts	Net
961	951	SPST, Normally open	.53
962	952	SPST, Normally closed	.53
963	953	SPDT	.59

TIMERS for HOME OFFICE & INDUST











TYPE TIOI TIME SWITCH

Turns equipment 'on' and 'aff' once in 24 hours, or from ane to twelve 'on' and 'off' operations a day can be obtained by use of extra trippers. Extra trippers can be odded without removing diol. Min. on or off time hr., mox, on or off time 23 hours. Con be turned on or ff manually with reset SPST swifth rated at 35 amps. off manually with reset SPST switch rated of 35 amps, 4000 wat capacity. Has consenient mounting holes and knockouts. Large numbers — easy to read — easy to sel. Gray steel case with knockouts — hinged daar — can be locked or seeled. UL approved, Operates an 110 volt 60 cycle AC only. Size 7½ "L x 5"W x 3"D. Shpg. wt., 4 lbs. M5-82

P101. Similar to T101 except case is equipped with 6 ft. cord set for plug-in and receptacle. Capacity 1250 waits
MS-360 Shpg. wt., 6 lbs.

9.07

TYPE T185 5-to-60 MINUTE TIME SWITCH

- UP TO 14 COMPLETE "ON-OFF" CYCLES.
 EACH CYCLE INDIVIDUALLY ADJUSTABLE FOR 5 to 60 MINUTE OPERATION.
- 4000 WATT CAPACITY.

• 4000 WATT CAPACITY.

Here is an unusually versatile limer that has distinguished itself in the home, on the form and in Industry, in applications, where multiple "an-off" cycles of 5 to 60 minutes are required within a 24 hr. period. A minute selector is provided on each specially designed tripper for setting the number of minutes, [5 to 60], the "on-off" cycle will operate. Up to 14 trippers can be placed as the same dial at the same time. Minimum interval. off cycle will operate. Up to 14 trippers con be ploced on the same diol of the same time. Minimum interval between start of eoch cycle, 1½, hrs. Large, silver, snopoctlon contacts rated 35 amps. 125 volts, AC. 4000 watt capacity. High-tarque slow-speed dependable precise timing motor. Groy steel case, 7½, "x 5" x 3". Supplied with 3 trippers (for 3 "an-off" cycles). For 110-125 volts, 60 cycles, AC. Shpg. wt., 4 lbs.

Not. 11.4.7

MS-143 Extra Trippers for above. One tripper for each additional

on-off' cycle, Wt., 4 az.

TYPE T171 "SKIPPER" TIME SWITCH

- . SKIPS OPERATIONS ON SELECTED DAYS
- . 4000 WATT CAPACITY

An ingenious time switch that not only automatically turns equipment on or off, but will skip operations on only selected days, ideal where offices or factories are closed on Solurdays, Sundays or Holidoys. Turns 'on and off' once every 24 hours with single set of trippers supplied, but up to 11 on and off operations con be hod by adding extro trippers listed below. Supplied with 3 skipping screws; more can be added. Also has 1 cutout J skipping screws; more can be added. Also has 1 cultaut tripper which advances day diol outomotically. Snap oction contacts roted at 35 omps at 125 volts. Min, an or off time 1 hour, maximum 23 hours. Size 7½ x 5° x 3°. Shap. wt., 4 lbs. For 110-120V, 60 cycle AC operation. S.P.S.T. — Skips "ON" Operation.

MS-130 Net 11.67 Type 1175—Single Pole Double Throw. Opens one circuit closes another, Skips either "ON MS-146 Shpg. wf., 4 lbs. Net 12.97 MS-146 Shpg. wt., 4 lbs. Net 12.97
Type P171 — Partable Plug-In version of Type 1171
Switch SPST. Capacity 1250 wats (contacts 10 omps)

TYPE TIO9 POULTRY TIME SWITCH . MORE LIGHT, MORE EGGS, MORE PROFIT, HEALTHY HENS!

PROFIT, HEALTHY HENS!

Prolongs daylight in winter ond fall. Gives you additional eggs when egg prices ore highest. Designed for morning and evening lighting or evening lighting alone. Provides outlomatic 20-minute "Dimming" period after bright lights go "off" enabling hens to reach roost safely. Controls one circuit for bright lights, another circuit for dim lights, Capacity: "Bright" — 3000 wasts (24 amperes of 125 volts), "Dim" — 1000 wasts (8 amperes of 125 volts), "Dim" — 1000 wasts (8 amperes of 125 volts, 60 cycle, AC. Shape, wt., 4 lbs.

MS-145. Net 8.42

SWITCH ACCESSORIES

EXTRA TRIPPERS — Set of ON and OFF Trippers (one each)—to add additional operations to Types T101, T171 P101 and P171 time switches. MS-83 per set Shrg. wt., 4 oz. Net .26

SKIPPING SCREWS - For "Skipper" types only. Net .04 MS-133 Shpg. wt., 4 oz. CUT-OUT TRIPPER - For "Skipper" types only. MS-134 Shpq. wt., 4 oz.

TYPE 1965 TIME SWITCH

. FOR 1 to 96 ON-OFF OPERATIONS EVERY 24 HOURS.

An exceptionally useful program timer designed for 24 hour control of applications requiring many ON-OFF operations in 15 minute increments. Can be set for a many as 48 ON and 48 OFF operations of 15 minute durations during any 24 hour period. Minimum "ON" or "OFF" period is 15 minutes; maximum "ON" or "OFF" period is 23 hours 45 minutes. Ideal for control of heating, air-canditioning, ventilating, programming music, oil well pumping, poultry feeders, process timings, etc. To set schedule simply depress the proper permanently oftached trippers that slide in and aut of dial for fost, accurate setting. Dial is black an yellow for full, easy visibility. Mechanism readily removable from case by pressing single spring clasp. Constructed far easy installation. Single Pole Single Throw — normally open switch. Canitacts raded to handle 20 omes at 123 volts. 60 cycle AC. Repeats cycle without resetting. 7% x 3". Shpg. wt, 4 lbs.

MS-362 - For 105-125V; 60 cycle AC.

Type P961 — Portable Plug-in version of Type T965. Contacts rated 10 amps of 125 valts—60 cycle AC.

MS-363 Shpg. wt., 6 lbs...







MS-361 Shpg. wt., 6 lb.



Net 12.97





2090

INTERMATIC TIMERS MODEL A211 TIME-ALL THE AUTOMATIC TIMER WITH THE MIRACLE MEMORY.

Makes practically everything electrical campletely outa-matic. Will handle load up to 1650 watts. Turns radio on and off — does not have to be reset each night. Defrasts refrigerator — turns lights on ond aff — cantrals roaster, electric blanket, washing machine, caffee makers, vaporlzers, etc. 30 min. minimum an time — 23 hours maximum, As easy to set as an electric clack. Stands an any surface — can be hung an wall. Easy-to-read 24 haur "day and night" dial. Operates day ofter day without attention. Can be controlled manually withaut automatic reset. Plug in receptacle for equipment to be controlled. For 110 volt 60 cycle AC only. Camplete with 6 ft. card and plug. Instructions included, 5" x 4' x 21/2". Shag. wt., 2 lbs.

Net 7.97 MODEL A221 TIME-ALL Similar to A211 except has capacity of 875 watts

MS-359 Shpg. wt., 2 lbs

MODEL A401 CLOCK TIMER

Not anly tells time, but turns appliances both an and off automatically far periods of 15 minutes to 5½ hours. Cooks dinner while you're away, wakes you to music, controls electric fans, heaters, radios, TV sets, etc. No installation problem — just plug it in and set. Capacity 1650 watts. Plaskon case 4½ W x 4½ Y H x 2½ D of ft. cord. For 110V 60 cycle AC. Guaranteed far 1 year. Shape. Wt., 3 lbs. Price includes excise tox. Net 9.38

TIME SWITCHES FOR WALL BOX INSTALLATION

A dependable and versafile time switch to automatically turn off affic fans, porch and garage lights, window lights, heating units, etc. at any preset time. Has special HOLD feature: turn of a knob cuts out timing mechanism and allows unit to be used as a regular taggle switch. Capacity 20 amps, 125 valts AC. Satin-chrome dial 4½" H x 3" W; switch 2½" H x 1¾" W x 1½" D. Fits any standard rectangular woll box. Shpg. vt., 3 lbs. MODEL 9024 — time range up to 1 hour

MS-135 Net 4.86

MODEL 9015— time range up to 12 hours Shpg.wt., 3 lbs M5-136 Net 5.62

MODEL 2130 PORTABLE 2-SPEED PRECISION TIMER

. TWO TIMERS FOR THE PRICE OF ONE! • FOR PRECISE I SECOND TO I HOUR TIMING IN THE HOME, OFFICE AND LABORATORY

IN THE HOME, OFFICE AND LABORATORY Indispensable for timing precise, short aperations such as bailing eggs, pressure cooking, heat and sun lamp treatment, home permanents, phota developing and printing, long distance calls, etc. Times up to 6 minutes in seconds and up to 1 hour in minutes. Exclusive 2-speed feature permits instant timing speed change by flick of a lever. A clear, resonant bell sounds at end af timing period. Can be attached to any surface with hondy wall brocket supplied or con stand upright. Smartly styled in white with dial face o rich capper tane. 4" x 2½". Shpg. M5-294 Net 4.68

MODEL 2090 UTILITY HOUSEHOLD TIMER

. DEPENDABLE 1 MINUTE TO 1 HOUR TIMING

This reliable, low-priced timer in a neat durable white plastic case has innumerable hausehold timing uses, i.e., cooking, baking, hame permanents, games, remembering appointments, TV and radia programs, etc. Attractive modern design. Times any interval up to one haur occur-ately and gives resanont belt signol at end of period. large easy to set and easy to read dial. $3\frac{1}{2}$ " x 3" $1\frac{1}{2}$ ". Shpp. wt., $1\frac{1}{4}$ lbs MS-295 Net 2.95

MODEL 78174 PHOTOGRAPHIC TIME SWITCH

UP TO 60 SECONDS AUTOMATIC CONTROL FOR AMATEUR AND PROFESSIONAL USE

It's easy to control accurate timing an photographic de-It's easy to control occurate timing an photographic developers, enlargers, and photo capy equipment by plugging them lato the convenience autlet on this inexpensive unit. Adjustable stap makes repeated settings—even in total darkness—easy and foolproaf. Times up to 60 seconds, then automatically shuts off current. May also be used as ''on-aff'' switch when timing is unnecessary. Rated 10 amps—125 volts—A.C. UL and CSA Inspected. Shap, wt., 3 lbs. MS-714 NET 6.72

ALL PRICES IN THIS CATALOG SUBJECT TO CHANGE WITHOUT NOTICE

POTTER AND BRUMFIELD RELAYS

POWER TYPE RELAYS



MR SERIES — Medium duty reloys for small motors, transmitters, etc. Silver contacts rated of 8 amps except "narm-ally open contacts rated of 10 amps. Mtg: 2-5/32" diam. on 2%" centers for SP and 3P, and 21/4" center for DP. Size: 2-21/32

	x 1-5/16 x 1%" (SP), 2-31/32 x 2-5/32 1/16" (DP). AC coils draw 4-5VA; DC 1.5 wotts. hpg. wt., 8 oz.								
K		1-24 Eoch		51-74 Each	75-99 Each				
1 2		3.65 3.65 3.65	3.47 3.47 3.47	3.28 3.28 3.28	2.92 2.92 2.92				

## VOLTS Each Each Each Each Each RY-10 6VAC 3.65 3.47 3.28 2.92 RY-11 24VAC 3.65 3.47 3.28 2.92 RY-12 115VAC 3.65 3.47 3.28 2.92 RY-12 115VAC 3.65 3.47 3.28 2.92 RY-12 115VAC 3.65 3.47 3.28 2.92 RY-14 12VDC 3.35 3.18 3.02 2.69 RY-18 115VAC 3.30 3.13 2.97 2.64 RY-19 230VAC 3.70 3.52 3.33 2.96 RY-20 6VDC 3.05 2.89 2.74 2.44 RY-22 12VDC 3.05 2.89 2.74 2.44 RY-22 12VDC 3.05 2.89 2.74 2.44 RY-22 15VDC 3.05 2.89 2.74 2.44 RY-22 15VDC 4.60 4.37 4.14 3.69 RY-27 6VDC 4.60 4.37 4.14 3.69 RY-27 6VDC 4.60 4.37 4.14 3.69 RY-25 115VAC 4.60 4.37 4.14 3.69 RY-25 24VDC 4.60 4.18 3.96 3.53 RY-25 12VDC 4.40 4.18 3.96 3.53 RY-27 24VDC 4.40 4.68 4.16 RY-37 44 4.68 4.16 RY-37	STOCK	COIL	1-24	25-50	51-74	75-99
RY-11 24VAC 3.65 3.47 3.28 2.92 RY-12 115VAC 3.65 3.47 3.28 2.92 RY-13 15VAC 3.65 3.47 3.28 2.92 RY-14 12VDC 3.35 3.18 3.02 2.69 RY-14 12VDC 3.35 3.18 3.02 2.69 TYPE MRSA AND MESD SPDT RY-16 6VAC 3.30 3.13 2.97 2.64 RY-17 24VAC 3.30 3.13 2.97 2.64 RY-17 24VAC 3.30 3.13 2.97 2.64 RY-17 12VDC 3.05 2.89 2.74 2.64 RY-19 230VAC 3.70 3.52 3.33 2.96 RY-20 6VDC 3.05 2.89 2.74 2.64 RY-21 12VDC 3.05 2.89 2.74 2.64 RY-21 12VDC 3.05 2.89 2.74 2.64 RY-22 24VDC 4.60 4.37 4.14 3.69 RY-26 230VAC 4.60 4.37 4.14 3.69 RY-26 230VAC 5.00 4.75 4.50 4.00 RY-27 6VDC 4.60 4.37 4.14 3.69 RY-28 12VDC 4.60 4.37 4.14 3.69 RY-27 6VDC 4.60 4.37 4.14 3.69 RY-28 12VDC 4.60 4.37 4.14 3.69 RY-27 6VDC 4.60 4.18 3.96 3.53 RY-28 12VDC 4.60 4.18 3.96 3.53 TYPE MR14A AND MR14D 3PDT RY-30 6VAC 5.55 5.28 4.99 4.43 RY-31 24VDC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-33 12VDC 5.20 4.94 4.68 4.16 RY-35 14VDC 5.20 4.94 4.68 4.16	- #	VOLTS	Each	Each	Each	Each
RY-11 24VAC 3.65 3.47 3.28 2.92 RY-12 115VAC 3.65 3.47 3.28 2.92 RY-13 6VDC 3.35 3.18 3.02 2.69 RY-14 12VDC 3.35 3.18 3.02 2.69 TYPE MRSA AND MESD SPDT RY-16 6VAC 3.30 3.13 2.97 2.64 RY-17 24VAC 3.30 3.13 2.97 2.64 RY-17 24VAC 3.30 3.13 2.97 2.64 RY-18 15VAC 3.30 3.13 2.97 2.64 RY-18 15VAC 3.30 3.13 2.97 2.64 RY-19 230VAC 3.70 3.52 3.33 2.96 RY-20 6VDC 3.05 2.89 2.74 2.44 RY-21 12VDC 3.05 2.89 2.74 2.44 RY-22 24VDC 3.05 2.89 2.74 2.44 RY-22 24VAC 4.60 4.37 4.14 3.69 RY-24 24VAC 4.60 4.37 4.14 3.69 RY-25 115VAC 4.60 4.37 4.14 3.69 RY-26 230VAC 5.00 4.75 4.50 4.00 4.07 4.14 3.69 RY-27 24VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 TYPE MR14A AND MR14D 3PDT RY-30 6VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-33 4VOC 5.20 4.94 4.68 4.16	RY-10	I 6VAC	3.65	3.47	3.28	1 2.92
RY-12 115VAC 3.65 3.47 3.28 2.92 RY-13 6VDC 3.35 3.18 3.02 2.69 RY-14 12VDC 3.35 3.18 3.02 2.69 RY-15 24VDC 3.35 3.18 3.02 2.69 RY-16 6VAC 3.30 3.13 2.97 2.64 RY-17 24VAC 3.30 3.13 2.97 2.64 RY-18 115VAC 3.30 3.13 2.97 2.64 RY-19 230VAC 3.70 3.52 3.33 2.96 RY-20 6VDC 3.05 2.89 2.74 2.44 RY-21 12VDC 3.05 2.89 2.74 2.44 RY-21 12VDC 3.05 2.89 2.74 2.44 RY-21 12VDC 3.05 2.89 2.74 2.44 RY-22 24VDC 3.05 2.89 2.74 2.44 RY-22 12VDC 4.60 4.37 4.14 3.69 RY-27 6VDC 4.60 4.75 4.50 4.00 4.75 RY-28 12VDC 4.60 4.75 4.50 4.00 3.53 RY-28 12VDC 4.60 4.18 3.96 3.53 TYPE MR14A AND MR14D 3PDT RY-28 12VDC 4.60 4.18 3.96 3.53 TYPE MR14A AND MR14D 3PDT RY-30 6VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-33 20VAC 5.55 5.28 4.99 4.43 RY-33 20VAC 5.55 5.28 4.99 4.43 RY-33 20VAC 5.50 4.94 4.68 4.16 RY-35 14VDC 5.20 4.94 4.68 4.16	RY-11	24VAC	3.65	3.47	3.28	
RY-14 12VDC 3.35 3.18 3.02 2.69 RY-15 24VDC 3.35 3.18 3.02 2.69 TYPE MRSA AND MRSD SPDT RY-16 6VAC 3.30 3.13 2.97 2.64 RY-18 115VAC 3.30 3.13 2.97 2.64 RY-19 230VAC 3.70 3.52 3.33 2.96 2.74 2.44 RY-20 6VDC 3.05 2.89 2.74 2.44 RY-21 12VDC 3.05 2.89 2.74 2.44 RY-22 24VDC 3.05 2.89 2.74 2.44 RY-22 24VDC 4.60 4.37 4.14 3.69 RY-24 24VAC 4.60 4.37 4.14 3.69 RY-25 115VAC 4.60 4.37 4.14 3.69 RY-25 115VAC 4.60 4.37 4.14 3.69 RY-25 115VAC 4.60 4.37 4.14 3.69 RY-25 24VDC 4.40 4.18 3.96 3.53 RY-27 24VDC 4.40 4.18 3.96 3.53 RY-27 24VDC 4.40 4.18 3.96 3.53 RY-29 24VDC 4.60 4.18 3.96 3.53 RY-29 24VDC 4.50 4.18 3.96 3.53 RY-29 24VDC 4.50 4.18 3.96 3.53 RY-29 24VDC 4.50 4.18 3.96 3.53 RY-29 24VDC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-33 30VAC 5.95 5.65 5.35 5.35 4.76 RY-34 6VDC 5.20 4.94 4.68 4.16 4.16	RY-12	115VAC	3.65	3.47	3.28	2.92
RY-15 24VDC 3.35 3.18 3.02 2.69 TYPE MRSA AND MESD SPDT RY-16 6VAC 3.30 3.13 2.97 2.64 RY-17 24VAC 3.30 3.13 2.97 2.64 RY-18 115VAC 3.30 3.13 2.97 2.64 RY-19 230VAC 3.70 3.52 3.33 2.90 RY-20 6VDC 3.05 2.89 2.74 2.44 RY-21 12VDC 3.05 2.89 2.74 2.44 RY-21 12VDC 3.05 2.89 2.74 2.44 RY-22 24VDC 3.05 2.89 2.74 2.44 RY-22 24VDC 3.05 2.89 2.74 2.44 RY-23 6VAC 4.60 4.37 4.14 3.69 RY-24 24VAC 4.60 4.37 4.14 3.69 RY-25 115VAC 4.60 4.37 4.14 3.69 RY-26 230VAC 5.00 4.75 4.50 4.00 RY-27 6VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 TYPE MR14A AND MR14D 3PDT RY-30 6VAC 5.55 5.28 4.99 4.43 RY-31 13VAC 5.55 5.28 4.99 4.43 RY-32 13VAC 5.55 5.28 4.99 4.43 RY-33 230VAC 5.55 5.28 4.99 4.43 RY-33 13VAC 5.55 5.28 4.99 4.43 RY-34 6VDC 5.20 4.94 4.68 4.16	RY-13	6VDC	3.35	3.18	3.02	2.69
TYPE MR5A AND MESD 5PDT RY-16 6VAC 3.30 3.13 2.97 2.64 RY-18 115VAC 3.30 3.13 2.97 2.64 RY-18 115VAC 3.30 3.13 2.97 2.64 RY-18 115VAC 3.30 3.13 2.97 2.64 RY-19 230VAC 3.05 2.89 2.74 2.44 RY-20 6VDC 3.05 2.89 2.74 2.44 RY-21 12VDC 3.05 2.89 2.74 2.44 RY-22 24VDC 3.05 2.89 2.74 2.44 RY-22 12VDC 3.05 2.89 2.74 2.44 RY-23 6VAC 4.60 4.37 4.14 3.69 RY-24 24VAC 4.60 4.37 4.14 3.69 RY-25 115VAC 4.60 4.37 4.14 3.69 RY-26 230VAC 5.00 4.75 4.50 4.00 RY-27 6VDC 4.40 4.18 3.96 3.53 RY-27 6VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 RY-29 24VDC 4.50 5.55 5.28 4.99 4.43 RY-31 24VAC 5.55 5.28 4.99 4.43 RY-31 24VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-33 6VDC 5.20 4.94 4.68 4.16	RY-14	12VDC	3.35	3.18	3.02	2.69
RY-16 6VAC 3.30 3.13 2.97 2.64 RY-17 24VAC 3.30 3.13 2.97 2.64 RY-18 115VAC 3.30 3.13 2.97 2.64 RY-19 230VAC 3.70 3.52 3.33 2.96 RY-20 6VDC 3.05 2.89 2.74 2.44 RY-21 12VDC 3.05 2.89 2.74 2.44 RY-21 24VDC 3.05 2.89 2.74 2.44 RY-22 24VDC 3.05 2.89 2.74 2.44 RY-23 6VAC 4.60 4.37 4.14 3.69 RY-24 24VAC 4.60 4.37 4.14 3.69 RY-25 115VAC 4.60 4.37 4.14 3.69 RY-25 230VAC 5.00 4.75 4.50 4.00 RY-27 6VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 RY-29 24VDC 4.40 4.18 3.96 3.53 RY-29 115VAC 5.55 5.28 4.99 4.43 RY-30 6VAC 5.55 5.28 4.99 4.43 RY-31 15VAC 5.55 5.28 4.99 4.43 RY-31 15VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-33 230VAC 5.55 5.28 4.99 4.43 RY-33 14VDC 5.20 4.94 4.68 4.16	RY-15	24 VDC	3.35	3.18	3.02	2.69
RY-16 6VAC 3.30 3.13 2.97 2.64 RY-17 24VAC 3.30 3.13 2.97 2.64 RY-18 115VAC 3.30 3.13 2.97 2.64 RY-19 230VAC 3.70 3.52 3.33 2.96 RY-20 6VDC 3.05 2.89 2.74 2.44 RY-21 12VDC 3.05 2.89 2.74 2.44 RY-21 24VDC 3.05 2.89 2.74 2.44 RY-22 24VDC 3.05 2.89 2.74 2.44 RY-23 6VAC 4.60 4.37 4.14 3.69 RY-24 24VAC 4.60 4.37 4.14 3.69 RY-25 115VAC 4.60 4.37 4.14 3.69 RY-25 230VAC 5.00 4.75 4.50 4.00 RY-27 6VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 RY-29 24VDC 4.40 4.18 3.96 3.53 RY-29 115VAC 5.55 5.28 4.99 4.43 RY-30 6VAC 5.55 5.28 4.99 4.43 RY-31 15VAC 5.55 5.28 4.99 4.43 RY-31 15VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-33 230VAC 5.55 5.28 4.99 4.43 RY-33 14VDC 5.20 4.94 4.68 4.16		TYPE A	MESA AN	D MESD	SPDT	
RY-17 24VAC 3.30 3.13 2.97 2.64 RY-18 115VAC 3.30 3.13 2.97 2.64 RY-19 230VAC 3.70 3.52 3.33 2.96 RY-20 6VDC 3.05 2.89 2.74 2.44 RY-21 12VDC 3.05 2.89 2.74 2.44 RY-22 24VDC 3.05 2.89 2.74 2.44 RY-22 24VDC 3.05 2.89 2.74 2.44 RY-23 6VAC 4.60 4.37 4.14 3.69 RY-24 24VAC 4.60 4.37 4.14 3.69 RY-25 115VAC 4.60 4.37 4.14 3.69 RY-26 230VAC 5.00 4.75 4.50 4.00 RY-27 6VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 RY-29 24VDC 4.40 4.18 3.96 3.53 RY-29 24VDC 4.40 4.18 3.96 3.53 RY-29 24VDC 4.40 4.18 3.96 3.53 RY-29 115VAC 5.55 5.28 4.99 4.43 RY-31 24VAC 5.55 5.28 4.99 4.43 RY-31 12VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-33 6VOC 5.20 4.94 4.68 4.16	RY-16					1 2.64
RY-18 115VAC 3.30 3.13 2.97 2.64 RY-19 230VAC 3.70 3.52 3.33 2.96 RY-20 6VDC 3.05 2.89 2.74 2.44 RY-21 12VDC 3.05 2.89 2.74 2.44 RY-21 12VDC 3.05 2.89 2.74 2.44 RY-22 24VDC 3.05 2.89 2.74 2.44 RY-22 6VAC 4.60 4.37 4.14 3.69 RY-24 24VAC 4.60 4.37 4.14 3.69 RY-25 115VAC 4.60 4.37 4.14 3.69 RY-25 12VDC 4.60 4.37 4.14 3.69 RY-26 230VAC 5.00 4.75 4.50 4.00 RY-27 6VDC 4.60 4.18 3.96 3.53 RY-29 24VDC 4.40 4.18 3.96 3.53 RY-29 24VDC 4.40 4.18 3.96 3.53 RY-29 24VDC 4.60 4.18 3.96 3.53 RY-29 24VDC 4.60 4.18 3.96 3.53 RY-30 6VAC 5.55 5.28 4.99 4.43 RY-31 24VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-33 230VAC 5.95 5.65 5.35 4.76 RY-34 6VDC 5.20 4.94 4.68 4.16 4.68 4.16 4.68 4.16 4.68 4.16 4.68 4.16 4.68 4.16 4.68 4.16 4.68 4.16 4.68 4.16 4.68 4.16 4.68 4.16 4.68 4.16 4.68 4.16 4.68 4.16 4.68 4.16 4.68 4.16 4.68 4.16 4.68 4.16 4.68 4.16 4						
RY-19 230VAC 3.70 3.52 3.33 2.96 RY-20 6VDC 3.05 2.89 2.74 2.44 RY-21 12VDC 3.05 2.89 2.74 2.44 RY-22 24VDC 3.05 2.89 2.74 2.44 RY-23 6VAC 4.60 4.37 4.14 3.69 RY-24 24VAC 4.60 4.37 4.14 3.69 RY-25 115VAC 4.60 4.37 4.14 3.69 RY-26 230VAC 5.00 4.75 4.50 4.00 RY-27 6VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 RY-29 24VDC 4.40 4.18 3.96 3.53 RY-29 24VDC 4.40 4.18 3.96 3.53 RY-29 12VDC 4.40 4.18 3.96 3.53 RY-30 6VAC 5.55 5.28 4.99 4.43 RY-31 12VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-33 4 6VDC 5.20 4.94 4.68 4.16 RY-33 4 6VDC 5.20 4.94 4.68 4.16	RY-18	115VAC	3.30			
RY-20 6VDC 3.05 2.89 2.74 2.44 RY-21 12VDC 3.05 2.89 2.74 2.44 RY-21 12VDC 3.05 2.89 2.74 2.44 RY-22 24VDC 3.05 2.89 2.74 2.44 RY-22 12VDC 3.05 2.89 2.74 2.44 RY-23 15VAC 4.60 4.37 4.14 3.69 RY-24 24VAC 4.60 4.37 4.14 3.69 RY-25 15VAC 4.60 4.37 4.14 3.69 RY-26 230VAC 5.00 4.75 4.50 4.00 RY-27 6VDC 4.40 4.18 3.96 3.53 RY-27 24VDC 4.40 4.18 3.96 3.53 RY-27 24VDC 4.40 4.18 3.96 3.53 RY-29 24VDC 4.50 4.09 4.18 3.96 3.53 RY-29 24VDC 4.50 4.50 4.18 3.96 3.53 RY-29 24VDC 4.50 4.50 4.18 3.96 3.53 RY-29 24VDC 4.50 4.50 4.18 3.96 4.53 8.74 8.75 8.75 8.75 8.75 8.75 8.75 8.75 8.75	RY-19					
RY-21 12VDC 3.05 2.89 2.74 2.44 RY-22 24VDC 3.05 2.89 2.74 2.44 TYPE MR11A AND MR11D DPDT RY-23 6VAC 4.60 4.37 4.14 3.69 RY-25 115VAC 4.60 4.37 4.14 3.69 RY-25 115VAC 4.60 4.37 4.14 3.69 RY-25 120VAC 5.00 4.75 4.50 4.00 RY-27 6VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 TYPE MR14A AND MR14D 3PDT RY-30 6VAC 5.55 5.28 4.99 4.43 RY-31 13VAC 5.55 5.28 4.99 4.43 RY-31 13VAC 5.55 5.28 4.99 4.43 RY-31 13VAC 5.55 5.28 4.99 4.43 RY-32 13VAC 5.55 5.28 4.99 4.43 RY-32 13VAC 5.55 5.28 4.99 4.43 RY-32 13VAC 5.55 5.28 4.99 4.43 RY-33 46VDC 5.20 4.94 4.68 4.16	RY-20	6VDC	3.05	2.89	2.74	2.44
TYPE MR11A AND MR11D DPDT RY-23 6VAC 4.60 4.37 4.14 3.69 RY-24 24VAC 4.60 4.37 4.14 3.69 RY-25 115VAC 4.60 4.37 4.14 3.69 RY-25 115VAC 4.60 4.37 4.14 3.69 RY-27 6VDC 4.60 4.75 4.50 4.00 RY-27 6VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 TYPE MR14A AND MR14D 3PDT RY-30 6VAC 5.55 5.28 4.99 4.43 RY-31 24VAC 5.55 5.28 4.99 4.43 RY-31 115VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-33 230VAC 5.55 5.28 4.99 4.43 RY-33 230VAC 5.55 5.28 4.99 4.43 RY-34 6VDC 5.20 4.94 4.68 4.16	RY-21	12VDC	3.05	2.89		2.44
RY-23 6VAC 4.60 4.37 4.14 3.69 RY-25 115VAC 4.60 4.37 4.14 3.69 RY-27 6VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 TYPE MR14A AND MR14D 3PDT RY-30 6VAC 5.55 5.28 4.99 4.43 RY-31 24VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-33 46VDC 5.20 4.94 4.68 4.16 RY-33 46VDC 5.20 4.94 4.68 4.16	RY-22	24VDC	3.05	2.89	2.74	2.44
RY-24 24VAC 4.60 4.37 4.14 3.69 RY-25 115VAC 4.60 4.37 4.14 3.69 RY-25 115VAC 4.60 4.37 4.14 3.69 RY-27 6VDC 4.40 4.18 3.96 3.53 RY-29 24VDC 5.55 5.28 4.99 4.43 RY-31 24VAC 5.55 5.28 4.99 4.43 RY-31 15VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-32 14VAC 5.50 5.40 4.04 4.68 4.16 4.16 4.16 4.16		TYPE ME	TIA AN	D MRIID	DPDT	
RY-25 115VAC 4.00 4.75 4.14 3.69 RY-26 230VAC 5.00 4.75 4.50 4.00 4.75 4.50 4.00 RY-27 6VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 TYPE MR14A AND MR14D 3PDT RY-30 6VAC 5.55 5.28 4.99 4.43 RY-31 24VAC 5.55 5.28 4.99 4.43 RY-31 12VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-32 14VDC 5.20 4.94 4.68 4.16 4.16	RY-23	6VAC	4.60	4.37	4.14	3.69
RY-26 230VAC 5.00 4.75 4.50 4.00 RY-27 6VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 RY-29 24VDC 4.40 4.18 3.96 3.53 RY-29 24VDC 4.40 4.18 3.96 3.53 RY-30 6VAC 5.55 5.28 4.99 4.43 RY-31 24VAC 5.55 5.28 4.99 4.43 RY-32 11VAC 5.55 5.28 4.99 4.43 RY-32 11VAC 5.55 5.28 4.99 4.43 RY-32 11VAC 5.55 5.28 4.99 4.43 RY-32 4.40 6.55 5.28 4.99 4.43 RY-32 11VAC 5.55 5.28 4.99 4.43 RY-32 14VDC 5.20 4.94 4.68 4.16 4.16		24VAC	4.60	4.37	4.14	3.69
RY-27 6VDC 4.40 4.18 3.96 3.53 RY-28 12VDC 4.40 4.18 3.96 3.53 TYPE MR14A AND MR14D 3PDT RY-30 6VAC 5.55 5.28 4.99 4.43 RY-31 24VAC 5.55 5.28 4.99 4.43 RY-31 13VAC 5.55 5.28 4.99 4.43 RY-32 13VAC 5.55 5.28 4.99 4.43 RY-32 14VAC 5.50 4.94 4.68 4.16 4.16	RY-25	115VAC	4.60	4.37	4.14	3.69
RY-28 12VDC 4.40 4.18 3.96 3.53 RY-29 24VDC 4.40 4.18 3.96 3.53 TYPE MR14A AND MR14D 3PDT RY-30 6VAC 5.55 5.28 4.99 4.43 RY-31 13VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-33 230VAC 5.95 5.65 5.35 4.76 RY-34 6VDC 5.20 4.94 4.68 4.16 RY-35 14VDC 5.20 4.94 4.68 4.16		230VAC	5.00	4.75	4.50	4.00
RY-29 24VDC 4.40 4.18 3.96 3.53 TYPE MR14A AND MR14D 3PDT RY-30 6VAC 5.55 5.28 4.99 4.43 RY-31 24VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-33 230VAC 5.95 5.65 5.35 4.76 RY-34 6VDC 5.20 4.94 4.68 4.16 RY-35 14VDC 5.20 4.94 4.68 4.16			4.40	4.18	3.96	
RY-30 6VAC 5.55 5.28 4.99 4.43 RY-31 24VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-32 20VAC 5.95 5.65 5.35 4.76 RY-34 6VDC 5.20 4.94 4.68 4.16 RY-35 14VDC 5.20 4.94 4.68 4.16						3.53
RY-30 6VAC 5.55 5.28 4.99 4.43 RY-31 24VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-32 230VAC 5.95 5.65 5.35 4.76 RY-34 6VDC 5.20 4.94 4.68 4.16 RY-35 14VDC 5.20 4.94 4.68 4.16	RY-29	24VDC	4.40	4.18	3.96	3.53
RY-31 24VAC 5.55 5.28 4.99 4.43 RY-32 115VAC 5.55 5.28 4.99 4.43 RY-32 120VAC 5.95 5.65 5.35 4.76 RY-34 6VDC 5.20 4.94 4.68 4.16 RY-35 14VDC 5.20 4.94 4.68 4.16						
RY-32 115VAC 5.55 5.28 4.99 4.43 RY-33 230VAC 5.95 5.65 5.35 4.76 RY-34 6VDC 5.20 4.94 4.68 4.16 RY-35 14VDC 5.20 4.94 4.68 4.16						
RY-33 230VAC 5.93 5.65 5.35 4.76 RY-34 6VDC 5.20 4.94 4.68 4.16 RY-35 14VDC 5.20 4.94 4.68 4.16						
RY-34 6VDC 5.20 4.94 4.68 4.16 RY-35 14VDC 5.20 4.94 4.68 4.16						
RY-35 14VDC 5.20 4.94 4.68 4.16						
RY-30 24VDC 5.20 4.94 4.68 4.16						
	MY-36	24VDC	5.20	4.94	4.68	4.16



MP SERIES-Snop action SPDT reloys. MP SERIES—Shop action SPDY reloys. Ideal for starting split phase o.c. motors. Silver contacts rated at 15 amps. AC coils are far 60 cps. Mtgs 4-No. 6-32 tapped holes, % x %" on center. Size, 1% x 1% x 2-5/16". Av. Shpg. wt., 4 or.

		- 110 011	~		
STOCK #	VOLT5	1-24 Each	25-50 Each	51-74 Each	75-99 Each
RY-57	6VAC	5.70	5.42	5.13	4.56
RY-58	24VAC	5.70	5.42	5.13	4.56
RY-59	115VAC	5.70	5.42	5.13	4.56
RY-60	230VAC	5.95	5.65	5.35	4.76
RY-61	110VAC	6.50	6.18	5.85	5.20



PS SERIES—Extremely compact long life power relays. Solder type terminols. DPDT silver contacts rated at 10 amps. Mtg. 4-No. 6-32 tapped holes on 1/3" x 1-5/16" centers. Shpg. wt., 8 oz.

TYPE PSITA AND PSITE

STOCK #	VOLTS	1-24 Each	25-50 Eoch	51-74 Each	75-99 Each
RY-62 RY-63 RY-64 RY-65 RY-66	24VAC 115VAC	7.60 7.60 8.00	7.22 7.22 7.22 7.60 6.60	6.84 6.84 6.84 7.20 6.25	6.08 6.08 6.08 6.40 5.56



ABC SERIES-For small motars, industrial controls and other medium power uses.
DPDT silver contacts rated at 10 omps. With dust cover, snop on ond screw connectors. Mtg. 2-Na. 8-32" stands %" long. Size: 1-15/32 x 3 x 2-3/32". Shpg. wt., 12 oz.

TYPE ARCITAY AND ARCITO

STOCK	COIL	1-24 Each	25-50 Eoch	51-74 Each	75-99 Each
RY-67	6VAC	6.10	5.80	5.50	4.90
RY-68	24VAC		5.80	5.50	4.90
RY-69	115VAC	6.10	5.80	5.50	4.90
RY-70	230VAC	6.50	6.17	5.85	5.20
RY-71	110VDC	6.50	6.17	5.85	5.20

FEDERAL CONTACT PROTECTORS

For protection of relay contacts in Inductive circuits. Install across inductive element to suppress "inductive kick," orcing and RF transients. These units are made of selentum rectifier cells. For relays operating up to 40

23DC

25/64"x

5/8

Min. VIMA 852P52 52 200 15A2P52 130 200 8A5P55 130 400 15A5P55 78 200 27AC 105AC 105AC 25/64"x 3/4" 1.06 25/32"x15/16" 1.32 1/2"x15/16" 1.67 25/64"x 3/4" 2.08 15A2H51 44 500 8A3P52 66 250 37/64"x11/32" 2.86 25/64"x 3/4" 1.17 45DC 45DC

.99



PR SERIES - For heavy duty industrial PR DERIES — For heavy duty industrial control use. Silver controls to ded at 15 omps, except * at 20 amps. Power .7 to 10 v.o. + contacts normally open. A.C. coils for 60 cps. Mtg. 2-3/16" diom. on 1%" centers. Size, 2½ x 2½ x 3%". Av. Shpp. wt., 12 oz.

TYPE PRIAY AND PRID +5PST*

STOCK #	COIL VOLTS	1-24 Each	25-50 Eoch	51-74 Each	75-99
	TOLIS		EGEN	EGCH	Each
RY-37	6VAC	3.95	3.75	3.55	3.16
RY-38	24VAC	3.95	3.75	3,55	3.16
RY-39	115VAC	3.95	3.75	3.55	3.16
RY-40	230VAC	4.30	4.08	3.86	3.43
RY-41	110VDC	4.55	4.32	4.09	3.64
	TYPE F	RSAY AN	D PRSD	SPOT	,
	1				
RY-42	6VAC	4.15	3.94	3.73	3.32
RY-43	24VAC	4.15	3.94	3.73	3.32
RY-44	115VAC	4.15	3.94	3.73	3.32
RY-45	230VAC	4.55	4.32	4.09	3.64
RY-46	110VDC	4.75	4.51	4.27	3.80
	TYPE P	RTAY AN	D PR7D	DPST	
RY-47	I 6VAC	4.65	1 4.42	4.19	1 3.72
RY-48	24VAC	4.65	4.42	4.19	3.72
RY-49	115VAC	4.65	4.42	4.19	3.72
RY-50	230VAC	5.05	4.79	4.54	4.04
RY-51	HOVDC	5.25	4.98	4.72	
W1-31	TYPE PR		ND PRIIC		4.20
AV 44					
RY-52	6VAC	6.15	5.84	5.53	4.92
RY-53	24VAC	6.15	5.84	5.53	4.92
RY-54	115VAC	6.15	5.84	5.53	4.92
RY-55	230VAC	6.55	6.22	5.89	5.24
RY-56	1110VDC	6.75	6.41	6.07	5.40
-	Tv	pe CAJA-	-Small size	e. high o	ower re-



Type CA3A-Small size, high power relays. Solder terminals. SPST, normally open, double break contacts, rated of 10 amps. Mtgs 2-3/16" dlom. holes on 2-7/32" centers. Size, 1-11/16 x 11/4 x 23/8". Shpg. wt., 3 oz.

STOCK	COIL	1-24	25-50	51-74	75-99
	VOLTS	Each	Eoch	Each	Each
RY-72	24VAC	3.05	2.89	2.74	2.44
RY-73		3.05	2.89	2.74	2.44
RY-74		3.05	2.89	2.74	2.44



Type 5P11A-Medium duty shack proof relays, with bolanced aumoture far oil angle mounting. DPDT silver contacts rated at 5 amps, 115 v. AC. AC coils for 60 cps. Mig. 2-no. 6-32 tapped holes on 13/16" centers. Size 1-23/32 x 1½ x 2-7/16". Shops, wt., 10 az.

STOCK #	COIL	1-24	25-50	51-74	75-99
	VOLTS	Each	Epch	Each	Each
RY-76	6VAC 24VAC	6.50 6.50 6.50	6.17 6.17 6.17	5.85 5.85 5.85	5.20 5.20 5.20



AB SERIES—For oppliance and general purpose operations. Rugged and quiet DPDT silver contacts, rated of 10 amps. Atg. 2-No. 8-32 tapped holes on 1½" centers. Size, 1-29/32 x 1½ x 3". Av Shpg. wt., 8 oz.

TYPE ABITAY AND ABITO

STOCK	VOLTS	1-24 Each	25-50 Each	51-74 Eoch	75-99 Each
RY-78	6VAC	5.05	4.80	4.55	4.05
RY-79	24VAC	5.05	4.80	4.55	4.05
RY-80	115VAC	5.05	4.80	4.55	4.05
RY-81	230VAC	5.45	5.17	4.90	4.36
RY-82	110VDC	5.45	5.17	4.90	4.36



Type MB3D — Minioture dc contactors. Silver contacts rated at 60 amps; solder terminols. Mtg; 4-No. 3-48 holes on $\frac{3}{8}$ x $\frac{3}{8}$ centers. Size, 1-13/32 x 27/32 x 1-21/32". Shpg. wt., 10 oz.

н		3				
1	STOCK	COIL	1-24	25-50	51-74	175-99
ī	#	VOLT5	Each	Each	Each	Eoch
ı	RY-83	6VDC	5.15	4.89	4.79	4.13
ı	RY-84	12VDC	5.25	4.99	4.72	4.19
ı	RY-85	24VDC	5.25	4.99	4.72	4.19
ı	RY-86	110VDC	5.65	5.37	5.09	4.52

8A2P51

times per sec and drawing up to 600 ma at 150 volts, ac or dc. Negligible circuit loading and easy pigtall mounting. Shpg. wt., 6 oz.

	Туре		Mox.	Min. V.	Size	Net	
l	8H2H51 15A2P51		200 600	23DC 23DC	33/64"x11/32" 1/2"x 5/8"	2.60 1.23	
ľ	1641069	4.4	600	1500	1 19" 2 /4"	3 45	8

GENERAL PURPOSE RELAYS



KRP SERIES-Versotile multi-contact re-Days. Enclosed in polystyrene dust cover.

Std. octal-type plug 8 pin for KRP5's and
KRP1's, 11 pin for KRP14's. Silver contacts roted at 10 omps. Size, 2 x 1-13/32
x 1-13/32". Shpg. wt., 5 oz.

TYPE KRPSAG AND KRPSDG SPDT

STOCK	COIL VOLTS	1-24 Each	25-50 Each	51-74 Each	75-99 Each
RY-87	6VAC	5.30	5.03	4.77	4.24
RY-88	24VAC	5.30	5.03	4.77	4.24
RY-89	115VAC	5.30	5.03	4.77	4.24
RY-90	6VDC	5.25			
			4.99	4.73	4.21
RY-91	12VDC	5.25	4.99	4.73	4.21
RY-92	24VDC	5.25	4.99	4.73	4.21
RY-93	6VAC	5.95	1 5.66	5.36	4.75
	YPE KRPI	IAG ANI	KRPIID	G DPDT	
RY-94	24VAC	5.95	5.66	5.36	4.75
RY-95	115VAC	5.95	5.66	5.36	4.75
RY-96	6VDC	5.90	5.61	5.31	
RY-97					4.70
	12VDC	5.90	5.61	5.31	4.70
RY-98	24VDC	5.90	5.61	5.31	4.70
1	TYPE KRP	IAAG AN	D KRP14	DG 3PDT	
RY-99	6VAC	7.45	7.08	6.71	5.95
RY-100	24VAC	7.45	7.08	6.71	5.95

RY-100 24VAC RY-101 115VAC RY-102 6VDC RY-103 12VDC RY-104 24VDC 5.90 5.90 5.90 7.03 Amphenol 146-103 Sockets. For KRP relays except KRP14's. Borrier type octol sockets. Meets N.E.M.A. and Ut requirements. Mtg. centers 1-11/16". Ships. wt., 5 oz. Net 96c

Amphenol 77M1P11 Sockets. 11 pin socket for KRP14 relays. With retainer ring. Requires 11/6" hole. Shpg. wt., 2 oz. Net 13c



KA SERIES—For low power loads such as small maters, solenoids and general outomation work. Silver cantacts rated at 5 amps. Moisture and shack resistant. AC cell for 60 cps. Mtg. 1-Na. 6-32 stud and locating tob. Sizes 1% x 1-1/16 x 1-27/32". Shpg. wt., 6 az.

5.95

2.92 2.92 2.60

TYPE KASAY AND KASD SPDT

#	VOLT5	Each	Each	Each	Eoch
RY-105	6VAC	3.05	2.90	2.75	2.45
RY-106		3.05	2.90	2.75	2.45
RY-107	115VAC	3.05	2.90	2,75	2.45
RY-108		2.90	2.76	2.61	2.32
RY-109	12VDC	2.90	2.76	2.61	2.32
RY-110	24VDC	2.90	2.76	2.61	2.32
	TYPE KA	TIAY AF	ND KATTI	DPDT	9
BV 111	AVAC	1 7 45			0.00

RY-112 24VAC RY-113 115VAC RY-114 6VDC RY-115 12VDC RY-116 24VDC 3.65 3.25 3.25 3.09

	TYPE KA	14AY AN	ID KA14D	3PDT	
RY-117	6VAC	4.05	3.85	3.65	3.25
RY-118	24VAC	4.05	3.85	3.65	3.25
RY-119		4.05	3.85	3.65	3.25
RY-120		3.65	3.47	3.28	2.92
RY-121		3.65	3.47	3.28	2.92
RY-122	24VDC	3.65	3.47	3.28	2.92



GA SERIES-Multiple leaf, oil purpose can serves—Multiple leaf, oil purpose relays, permitting a wide range of contact combinations. Moisture and shock resistant. Silver plated contacts rated at 5 amps. AC coils for 60 cps. Atg. No. 8-32 topped core with locating bors. Sizer 25/32 x 1 x 1-11/16". Shpg. wt., 10 oz.

TYPE GAITA AND GAITD DPDT

#	VOLT5	Each	Each	Eoch	Each
RY-123 RY-124		3.20 3.20	3.04	2.87	2.56
RY-125	115VAC	3.20	3.04	2.87	2.56
RY-126 RY-127		3.20	3.04	2.87	2.56
RY-128		3.20	3.04	2.87	2.56
				4004	

3	RY-129	6VAC	4.60	1 4.37	4.13	3.70
	RY-130		4.60	4.37	4.13	3.70
	RY-131	115VAC	4.60	4.37	4.13	3.70
	RY-132		4.60	4.37	4.13	3.70
	RY-133	12VDC	4.60	4.37	4.13	3.70
3	RY-134	24VDC	4.60	4.37	4.13	3.70

44

250

POTTER AND BRUMFIELD RELAYS

PLATE CIRCUIT AND SENSITIVE RELAYS

KCP SERIES. Plate circuit relays, enclosed in polystyrene cases. Sensitivity 125 mw (single pole). Silver cantacts rated at 2 amps. Mtgs std octal plug-in type, 8 pin for all except KCP14's 11 plns. Size, 2 x 1 13/32 x 1 13/32". Shpg. wt., 5 oz. Specify coil.



	TYPE KCPS SPDT								
STOCK NO.	COIL	COIL MA.		25-50 Each	51-74 Each	75-99 Each			
RY-135 RY-136 RY-137	2500 5 000 10000	7.2 5.0 3.0	5.60 5.70 6.10	5.32 5.45 5.79	5.13				
	T	YPE KCI	11 D	PDT					
RY-138 RY-139 RY-140	2500 5000 10000		6.10	5.80	5.49				
TYPE KCP14 3PDT									
RY-141	2500	12.3	7.40	7.03	6.66	5.92			

		YPE KC				
RY-141	2500	12.3	7.401	7.031	6.661	5.92
RY-142	5000	8.7	7.50	7.13	6.75	6.00
RY-141 RY-142 RY-143	10000	6.1	7.90	7.51	7.11	6.32
Ampheno	1 146-1	03 sock	ets. Fol	KCP	relays	except
KCP14's.	Boiner ty	pe octol	sockets.	Meets'	N.E.M.	S. and
III reas	Iramante	A440	otore 1	11/14	" Ch	4

5 02. Net 964 Amphenol 77M1P11 sockets, 11 pin socket for KCP14's, With retainer ring, Requires 11/2" hale. Shpg. wt., 2 az. Net 13¢

> 1-24 2.35 2.55 2.70

TYPE LBS. Low cost, fast-acting units. Break-down 500 V. rms min. SPDT silver contacts rated at 5 amps. Mtg. 2-3/16" dio. on 2 7/32" centers. Size 1/4 x 11/4 x 2 21/32". For DC only. Shpg. wt., 5

Each 2.23

LM SERIES. High quality plote circuit relays with sensitivity of 100 mw. for single pole. Adjustable pull-in. Silver contacts rated at 5 amps, 115 v., 60 cps. Actions LM5's are SPDT; LM11's, DPDT. Mtg: 2-no. 6-32 tapped holes on 1 13/16" centers. Size, 2 9/16 x 2½ x 2 3/16". Shpg. wt., 9 oz.

COIL 1-24 25-50 51-74 75-99 MA. Each Each Each Each 6.3 3.70 3.52 3.33 2.96 4.5 3.90 3.70 3.50 3.11 3.2 4.20 3.99 3.78 3.36

TYPE LMS SPOT

TYPE LM11 DPDT
9.0	5.30	5.02
6.3	5.60	5.32
4.5	6.05	5.76

25-50 | 51-74 | 75-99

2.11

Each 1.88





		TYPE	PW5DS			
STOCK NO.	COIL V. ar Ma.	COIL	1-24 Each	25-50 Each	51-74 Each	75.99 Each
RY-153 RY-154 RY-155	12V	202 810 3240	10.25	9.75 9.75 9.75	9.23	8.21
		TYPE	PW5L5	-		
RY-156 RY-157			10.60	10.07	9.54	



RY-157

TYPE RSSD. Low cost, light weight, sen-TYPE RSSD. Low cost, light weight, sensitive reloys for radiosande, light dimmer and model uses. 60 mw sensitivity. SPDT bar pollodium contacts rated at 2 amps, 115 vo ac 728 vdc. Mtgs. 2-4-40 screws. Size, 29/32 x 1 x 1 5/32". Av. shpg.

STOCK NO.	COIL	COIL	1-24	25-50	51-74	75-99
	V. ar Mo.	OHM5	Each	Each	Each	Each
RY-158 RY-159 RY-160 RY-161	6V 5.0MA 3.5MA 2.5MA	335 2500 5000 10000		2.38 2.57 2.85	2.25 2.43 2.70	2.00 2.16 2.40



SM SERIES. Midget, sensitive, hermetically sealed relays, for computers, model oirplanes and similar uses. SPDT silver-rhodium contacts rated at ½ amp. Externely long life. Mtg. std 7-pin miniature tube sacket. Size, ½ dia x 1 11/16". "Current-actuated, plate circuit type. Av. shop wt 3 az. shpg. wt., 3 oz.

	1.7 37 37	1	TYPE :	M5D5		
	STOCK NO.	COIL V. or Ma.				75.99 Each
1	RY-162 RY-163	6VDC 24VDC	80 900		5.94 5.94	5.00
	RY-164 RY-165	3 8MA 2.7MA		M5L5	6.22	5.24 5.60



TYPE 555D. Ultro sensitive precision 1 mo relays ideal for all low energy circuits such as instruments and bridge balancing. such as instruments and bridge balancing. Dual series cails with balanced armature. Sensitivity, 10 mw. "Cail ohms, 10,000. Mtg: 2-no. 6-32 tapped hales an 23/32" centers. Size, 1 11/16 x 1 5/16 x 13/4". Shpg. wt., 8 az.

RY-166. 1-24, EA	12.00. 25-50, EA	11.40
51-74, EA	10.80. 75-99, EA	9.60

SPECIAL PURPOSE RELAYS

4.48



STOCK

NO. RY-144

RY-145

STOCK

NO. RY-147

5000

COIL

2500

5000

2500

10000

KM SERIES. Sub-Miniature Relays. Thy 3-pole relays weighing only % az. For multiple switching. Solder lug terminols. Mtg. no. 2-56 topped care and lacotling bars. Size, 53/64 x 35/64 x 1½". Shps. wt., 1 az.

TYPE KMSD SPDT								
STOCK	COIL	1-24	125-50	151-74	175-99			
NO.	VOLT5	Each	Each	Each	Each			
RY-185	6VDC	3.20	3.04	1 2.88	2.56			
RY-186	12VDC	3.20	3.04	2.88	2.56			
RY-187	24VDC	3.20	3.04	2.88	2.56			
	TYPE KM	110 D	PDT					
RY-188	6VDC	3.50	3.32	3.15	2.80			
RY-189	12VDC	3.50	3.32	3.15	2.80			
RY-190	24VDC	3.50	3.32	3.15	2.80			
	TYPE KM	14D 3	PDT					
RY-191	6VDC	4.05	3.84	3.64	3.24			
RY-192	12VDC	4.05	3.84	3.64	3.24			
RY-193	24VDC	4.05	3.84	3.64	3.24			



must be for the same valtage. One cail aperates relay to set latch and ather cail releases it. Operates an momentary impulse to either cail. 4PDI silver contacts roled at 10 amps. Mig. 2-5/32" hales on 1\(\frac{1}{2}\)" centers. Size; 2 3/32 x 1 25/32 x 2 15/16". Shpg. wt., 10 az. 60 cycle.

Juba. mt.,	IU OZ. OU CYCI	le.			
STOCK	COIL	1-24	25-50	151-74	75-99
NO.	VOLIS	Each	Each	Each	Each
RY-167	115VAC*	10.10	9.60	9.09	8.08
RY-168	24VAC*	10.10	9.60	9.09	8.08
RY-169	OVAC.	10.10	9.60	9.09	8.08
RY-170	HOVDC	10.40	9.88	9.36	8.32
RY-171	24VDC	9.20	8.74	8.28	7.36
RY-172	AVDC	9 20	8 74	8 20	7 24



LK SERIES. Hermetically seoled latching relays. 4PDT silver contacts rated at 5 amps. With solder terminal headers, Mtg: 3-no. 8-32 study on 21/2" x 1/2" centers. Shpg. wt., 81/2 azs.

STOCK NO.	P & B	COIL	Each	Each	Each	Each
	LK17AH LK17DH	115V 24V	19.00	18.05	17.10	15.20



KE SERIES. Subminiature Latching Rene skries. Subministure Latching Relays. Mechanical latch, electrical relaces. Operates an momentary impulse to either coil. For intermittent duty anly. Silver cantacts roted at 2 amps. Mtg. 2-5/32" dia hales an 1 1/16" centers. "Hermetically sealed, Mtg. requires 3-no. 6-32 studs. Size, 1 5/16 x 1% x 1%". Shpg. wt., 4 oz. (open); 6 az. (sealed).

ITP	E KEIZD AN	D KE 17	DM.	4PDT	-
STOCK	COIL	1-24	25-50	51-74	75-99
NO.	VOLTS	Each	Each	Each	Each
RY-173	6VDC	9.00	8.55	8.10	7.20
RY-174	12VDC	9.00	8.55	8.10	7.20
RY-175	24VDC	9.00	8.55	8.10	7.20
RY-176	QADC.	19.50	18.52	17.55	15.60
RY-177	12VDC*	19.50	18.52	17.55	15.60
RY-178	24VDC*	19.50	18.52	17.55	15.60
TY	PE KE23D A	NO KE 2	BDM*	SPDT	
RY-179	1 6VDC	11.50	10.92	10.35	9.20
RY-180	12VDC	11.50	10.92	10.35	9.20
RY-181	14VDC	11.50	10.92	10.35	9.20
RY-182	PADC.	25.00	23.75	22.50	20.00



CLOSES CIRCUIT AT 2 MILS

Extremely sensitive meter type relay. Normally open. Ideally suited far uses with model railroad, photoelectric relay circuit, baby-tenders, remate control boots, fire alarm, and many other practical applications. Precision-built meter movement provides virtually friction-free movement. Cantoct will close at 2 milliomps. Internal resistance 1500 ohms. Sensitivity: 2.5-6 mw. Internally adjustable. Relay is enclased entirely and transporent cover permits observation. Solder pins are placed externally for easy connections. Size: 13/4 x 13/6 x 13/4". Shpg. wt., 8 ozs.



GP SERIES—Extreme versatility is offorded by this series of separate AC, DC coils and DPDT or 4PDT switches. Combine to form 20 different relays. Ideal for lab and experimental work. Silver contacts. AC cails for 60 cps. Size of assembled relay, 25/32 x 1 x 1-11/76". Av. Shpg. wt., 4 oz.

	anpai and	- 01.			
	TYPE GP.	A AND	GPD		
STOCK	COIL	1-24	125-50	51.74	75-99
NO.	VOLTS	Each		Each	Each
RY-208	6VAC	1.55	1.47	1.39	1.24
RY-209	24VAC	1.55	1.47	1.39	1.24
RY-210	115VAC	1.55	1.47	1.39	1.24
RY-211	230VAC	2.00	1.90	1.80	1.60
RY-212	6VDC	2.00	1.90	1.80	
RY-213	12VDC	2.00	1,90	1.80	
RY-214	24VDC	2.00	1.90	1.80	
RY-215	110VDC	3.00	2.85	2.70	2.40
RY-216	2500 ohms	1.45		1.30	
RY-217	10K ohms	2.00		1.80	
	5WI	TCHES			
5TOCK	P & B	1-24	25-50	51-74	75.00
NO.	TYPE	Each	Eoch	Eoch	Each
RY-218	GP11-DPDT	1.60		1.44	1.28
RY-219	GP17-4DPDT	2.80	2.66	2.52	2.24
	10	2.00	2.00	4.54	4.44



KL SERIES—Compact, versatile multiple contact relays. Varied contact combina-tions and high dielectric phenolic insula-tion. 4PDT silver contacts rated at 5 amps. 115 valls, 60 cps. Mtg. 2-No. 6-32 tapped hales on 1-7/16" centers. Size, 1-15/16 x 1-23/32 x 2-1/32". Shpg. wt., 4 oz.

	TYPE KL17	A AND	KL17D		
STOCK	COIL I	1-24	25-50	151-74	75-99
NO.	VOLT5	Eoch	Each	Each	Each
RY-221	24VAC	6.00	5.70	5.40	4.80
RY-222	115VAC	6.00		5.40	
RY-223	24VDC	5.70	5.42	5.13	4.56



PC SERIES Latching Relays. Single coil impulse latching relays far on-off and current reversal switching on alternate pulses. Operates on 30 millisecond pulses to the coil. Gold-floshed silver codmium oxide contacts roted at 10 omps. Mtg. 2-5/32" dia. holes on 2%" x %" centers. Size, 2 5/64 x 2 1/16 x 2 31/32". Shpg. wt., 10 oz.

TYPE PCITA AND PCITO DPDT								
STOCK	COIL	1-24 25-50	151-74 75-9	9				
NO.	VOLTS	Each Each	Each Eac	h				
RY-200	6VAC	5.25 4.98	4.72 4.2	0				
RY-201	24VAC	5.25 4.98	4.72 4.2	0				
RY-202	115VAC	5.25 4.98	4.72 4.2	0				
RY-203	24VDC	5.10 4.84						
	TYPE PC17A A	ND PC17D 4F	DT					
RY-204	I 6VAC	7.251 6.88		0				
RY-205	24VAC	7.25 6.88						
RY-206	115VAC	7.25 6.88						
RY-207	24VDC	7.10 6.74						



KT11A AND KT11D. Antenna Switching Relay. For switching 300 ohm lines. Efficient operation. DPDT silver can-tacts rated at 5 amps. Mtg. 1-no. 6-32 stud. Size, 1 13/32 x 1½ x 1 15/16". Shpg. wt., 2 az.

STOCK NO.	VOLTS		25-50 Each	51-74 Each	
RY-194	6VAC	3.50	3.32	3.15	2.80
RY-195	115VAC	3.50	3.32	3.15	2.80
RY-196	6VDC	3.50	3.32	3.15	2.53
RY-107	12VDC	2 50	2.22	2 15	2 90

POTTER AND BRUMFIELD - KURMAN RELAYS

P&B RELAYS MICRO-MINIATURE RELAYS



SC SERIES. Micro-minioture hermetically scaled permonent magnet relays, weighing only % az. Single coil action. DPDT gald-floshed pollodlum cantocts rated at lamp. Coil voltage 24 v; coil resistance 1 omp. Coil voltage 24 v; coil resistance 550 ohms. Withstands 100g shock, 30g vibrotion to 2000 cps. Temp. ronge. —65 to +125° C. Size, 1 1/32 x ½ x 25/32°. Shpg. wt., 3 oz. Type SC11D for plug-in to printed circuits. Type SC11DA for 2. 3/32 x ½° holes on 1 1/16 centers. Type SC11DB for 4½° dia holes on 1 2/32 x 9/32° centers.

STOCK	P & B	1-24	25 50	51-74	75-99
NO.		Each	Each	Each	Each
RY-228	SCITID	15.75	14.96	14:17	12.60
RY-229	SCITIDA	15.75	14.96		12.60
RY-230	SCITUR	15.75	14.96		12.60



St SERIES, Dual coil, hermetically sealed. micra miniature magnetic latching relays weighing % oz. For law power, high shock/vibratian uses. Cails may be con-nected in series for polar operation. DPDT gold-floshed pollodium contacts rated at gold-floshed pollodium contacts rated at 1 amp. Coil vollage 24 v; coil resistance, 550 ohms. Withstands 100g shock, 30g vibration to 200 cps. Temp ronge, -65 to +125 C. Size, 1-1/32 · % × 25/32 · Shpp. wt , 3 or. Type \$1110 for plug-in to printed circuits. Type \$1110A for holes on 1-1/10 centers. Type \$1110B for s on 1-2/32 × 9/32 · centers.

" dia holes on 1.2/32 x 9/32" centers.

STOCK	TYPE NO.	1-24	25-50	51-74	75.99
NO.		Each	Each	Each	Each
RY-231 RY-232 RY-233	SLIID SLIIDA SLIIDB	17,25 17,25 17,25	16,39 16,39 16,39	15.52 15.52 15.52	13.80 13.80



MG SERIES-Subminioture telephone type relay for aircraft, computer, and other applications requiring good shack and/or applications requiring good shack and/or vibrotion characteristics. Silver cantacts rated at 2 amps. All ore enclosed types. Mtg: 4 tapped Na. 3-48 holes on $\frac{1}{2}$ 6" centers. Size: 1 7/32 x 1 11/16 x 1 3/32". Shpg. Wt., 6 oz.

TYPE MG110 OPOT

STOCK NO.	VOLTS	1-24 Each	25-30 Each	51-74 Each	75.99 Each
RY-245 RY-246 RY-247 RY-248	6VIIC 12VIN 24VIN 110VIII	4.95 4.95 4.95 5.40	4.70 4.70 4.70 5.13	4.45 4.45 4.45 4.59	3.96 3.96 3.96 4.32
RY-249 RY-250 RY-251 RY-252	6VDC 12VDC 24VDC 110VDC	6.60 6.60 6.60 7.05	6,27 6,27 6,27 6,27 6,69	5.94 5.94 5.94 6.34	5.28 5.28 5.28 5.28 5.64
	TYP	E MG170	P 4POT		
RY-253 RY-254 RY-255 RY-256	110Abs 51Abs 15Abs 4Abs.	11.00 11.00 11.00	10.45 10.45 10.45 11.02	9.90 9.90 9.90 10.44	8.80 8.80 8.80 9.28



MH SERIES—Miniature type. Silver contacts rated at 2 amps. All 4PDT except* DPDT † Sealed. Mfg: MH11L's—No. 6-32 tapped stud plus locating bars; all other models, 4-No. 3-48 holes an $\frac{7}{3}/6^{\circ}$ ctrs. 1-9/16 x 25/32 x 1 $\frac{1}{3}/6^{\circ}$ (open); 2 $\frac{7}{3}$ x 1-1/32 x 1-11/16" (seoled). 5 ar. (open) 6 oz. (seoled). MH17 Series 4.5MA

STOCK	V or MA	1-24	25-50	S1-74	75.99
NO.		Each	Each	Each	Each
RY-234	6VAC	6.75	6.41	6.08	5.40
RY-235	24VAC	6.75	6.41	6.08	5.40
RY-236	115VAC	6.75	6.41	6.08	5.40
RY-237	6VIIC	5.75	5.46	5.18	4.60
RY-238	24VIIC	8.75	5.46	5.18	4.60
	TYPE MNI	TAME!	AND MHIT	70M	
RY-239	24VAC	25.00	23.75	22.50	20.00
RY-240	115VAC	19.00	18.05	17.10	15.20
RY-241	6VDC	11.60	11.02	10.44	9.28
RY-242	24VIN	11.60	11.02	10.44	9.28
STOCK	TV95 00	1-24	25-50	51-74	75.99

MH111.0 5.75 5.46 5.18 4.60

RELAYS KURMAN



SERIES TOO2 - SUB-MINIATURE - High est quolity sensitive relay meeting both military and commercial DC requirements. Sensitivity—40 milli-wots—DPDT. Mounting 2 4-40 screws on ½7 centers. Size: 9.75 x 1 3/4". Shpg. wt., 9 oz.

SYOCK NO.	Ohms	Overating	1-10 Each	11-24 Each	25-50 Each	51-75 Each
RY-343	SHIRE	4.53IA	15.10	14.35	13.69	12.84
RY-344		2.83IA	16.25	15.44	14.63	13.81
RY-345		2.23IA	16.75	15.91	15.08	14.24



SERIES SIC-MIDGET - Smallest lightest SERIES 51C-MIDGET — Smallest lightest plate circuit relay offering self wiping contacts. DC only. Stondard adjustment—
10 Milliwalts. Adjustable 2 amp except?
1 omp. SPDT Screw Contacts Mounting 2
6.32 tapped hales an 0.437 centers. Operating Current; 51CA43D 1.24MA, 44D.
106MA. Sizer 1 1/32 x 1 3/6 x 15/16".
Shop. wt. 6 oz.

	0	pg, 0 0a					
STOCK NO.	Kurman Type	Resistance	1-10 Each	11-24 Each	25-50 Each	51-75 Each	ı
RY-346 RY-347	51CA430		5.50	5 22	4 95	4 67	



SERIES 5D1C — All standard aperating characteristics of Series 51C enclosed in Polysterene plug-in unit. Relay easily removable for adjustments. 8 pin octal plug-in. All 2 amps except 1 Amp. Operating current; 5D1CA37D.4 5MA, 40-2.3MA, 40-2.3MA 42D-1.4MA, 43D-1.2MA, 44D-.06MA.

STOCK	Kurman	Coil	1-10	11-24	25-50	51-74
NO.	Type	Resistance	Each	Each	Each	Each
RY-349 RY-350 RY-351	5010 A370 5010 A400 5010 A420 5040 A430 5040 B440	Sount ohnis	5.95 6.50	6.17	5.35 5.85	5.06



SERIES 23D-DUST COVERED MIDGET -Light weight (11/2 ozs.) sensitive relay, ideal for all circuits where space, ecanomy and current drain are critical. SPDT. AC or and current drain are critical. SPDT. AC or DC operation. Adjustments screw contacts and spring tension. Mounting: 2 6-32 topped holes on 0.437" centers. Enclosed in clear polystyrene case. Mounting: 8 In. actal plug-in. Size: 1½ x 2-1/16. Shpg. wt., 9 az.

TYPE 2309 0C Operating Current 23DB37-6-2 MA, 40-3,0 MA, 42-1,9 MA

		44-1.2	MA			
STOCK	Kurman	Coil	Each	11-24	25-50	51-75
NO.	Type	Resistance		Each	Each	Each
RY-353	280837	350 ohms	5.55	5.27	4.99	4.72
RY-354	230840	1500 ohms		5.27	4.99	4.72
RY-355	230842	4000 ohms		5.70	5.40	9.10
RY-356	230844	10000 ohms		5.85	5.54	5.27
		TYPE 230	AC			
STOCK	Kurman	Overating Voltage	1-10	11-24	25-50	51-74
NO.	Type		Each	Each	Each	Each
RY-357 RY-358 RY-359	23D83 23D86 23D86	6 12 24	5.85	5.56 5.56	5.27 5.27	4.98



SERIES 262C-263C—MEDIUM POWER
—The DPDT and 3PDT relays features self-wiping contacts, which will continuously handle 20 amp loods. Can be wired for double make or break operation. AC or DC coils. This high speed relay will hon-DC Coits. This high speed relay will hon-dle the majority of all power opplications. Standard operating power; 1 watt—DPDT; 1 ½ watts—3PDT. Mounting: 4 6.32 tap-ped holes an 13/16" x 1 3/16" centers. Shpg. wt., 6 ozs.

TY	PE	26	2C	0 P	DT

OLTS	AC	DC	Each	Each	Each	Each	ı
2 4 10 15	RY-362 RY-364 RY-367	RY-361 #Y-363 RY-365 RY-366	6,45 6.45 6.45 7.00 6.45	6.13 6.13 6.13 6.65 6.13	8.81 5.81 5.81 8.30 5.81	5.48 5.48 5.48 5.95 5.48	-
2011	RY-368		7.00 E 263C	6.65 3POT	6.30	5.95	ı
0 10 15	RY-369 RY-371 RY-373 RY-376 RY-377	AY-372	6.95 6.95 6.95 7.50 6.95 7.50	6.60 6.60 7.12 6.60 7.12	6.25 6.25 6.75 6.75 6.75	5.71 5.71 5.71 6.36 5.71 6.36	

"JEWEL" REMOTE CONTROL RELAYS



 The Mighty Mite of the R/C Field

Weighs less than 1/2 02.1

• Size: 3/4" H, 17/32" W, 1-1/16" L

A natural for remate control receivers, it is highly sensitive, and built to withstand severe crosses. The smallest commercial job available, it weighs less than ½ az. Factory adjusted to pull in at 1.4 MA. drap out at 1.2 MA D.C. Single pole, double throw. Used in outstanding R/C receivers. \$,000 ohm cail. IMPORTED TO SAVE YOU MONEY.

F-260-Relay

SERIES 26D - DUST COVER - In clear polystyrene enclosure. Available up to 3PDT with standard contacts rated at 10 amps. Mounting: 8 pin actal plug in for standard DPDT; 11 pin actal type plug in for 3PDT, 1 1/9 x 2 1/16. Shpg. wt., 8 az.

1 000		TY	€ 36010	SPOT		
VOLTS	STOCK	NO. DC	1-10 Each	11-24 Each	25-50 Each	81-74 Each
6 12 24	RY-316 RY-318 RY-320	RY-319	5.45 5.45 5.45	5.18 5.18 5.18	4.91 4.91 4.91	4.63 4.63
110		NY-322	5.45 6.15	5.65 5.18 5.65	5.35 4.91 5.54	5.06 4.63 5.23
		TYP			3,54	3,23
6 12 24	RY-325 RY-327 RY-329	RY-328	6.45 6.45	6.13	5.81 5.81	5.48 5.48 5.48
110 115 230	RY-332 RY-333	RY-331	7.00 6.45 8.00	6.65 6.13 7.60	6.30 5.81 7.20	5.95 5.48 6.80
		TYP			. 7.20	. 6.60
12 24 110 115	RY-341	RY-337 RY-339 RY-340	7.95 7.95 7.95 8.50 7.95	7.55 7.55 7.55 8.07 7.55	7.16 7.16 7.16 7.65 7.16	6.76 6.76 6.76 7.23 6.76
230	MY-342	-	8.50	8.07	7.65	7.23



SERIES KX1-MICRO MINIATURE Equipped with special DPDT 2 amp contacts roted to carry any load from dry circuit to full rating. 1/10" grid space header. Naminal aperating power 250 milliwatts. All solder conn. except plug in. Withstands 20G, 2000 cycle vibration and 50G shack immunity. Frictionless bearing assures long life. Case O plug in type. Case D flange mt. middle of coie. Case C stud M rear of case. Case E flange mt. frant of case. Size: .875 x .80 x .40. Shag, wt. 4 az. SERIES KX1-MICRO MINIATURE _

	TYPE KX	1920 - C	ASE STY	EO	
NO.	VOLTS	1-10 Each	11-25 Each	26-80 Each	51-75 Each
Y-304 Y-305 Y-306	6VDC 12VDC 24VDC	15.95 15.95 15.95	15.15	14.36 14.36 14.36	13.55
	TYPE KX.	1 N20 - C	ASE STYL	E 0	
Y-307 Y-308 Y-309	12VDC 24VDC	16.20 16.20 16.20	15.38 15.38 15.38	14.68	13.77 13.77 13.77
	TYPE KX:	1 N2C - C	ASE STYL	EC	
Y-310 1Y-311 1Y-312	12VDC 24VDC	16.20 16.20 16.20	15.38 15.38 15.38	14.68 14.68 14.68	13:77
	TYPE KX	1 N2E - C	ASE STYL	EE	
Y-313 Y-314 Y-315	6VDC 12VDC 24VDC	16.20 16.20 16.20	15.36	14.65	13.77



HERMETICALLY SEALED SMOO4E — MINIATURE TELEPHONE — This relay equipped with 4PDT contacts rated at 3 amp. Operating from a 26.5V DC maninal input source. Solder lug terminals. Hermetic enclosure makes the relay impervious to all detrimental conditions, including contaminating gases, dust, salt, etc. Mounting 3 6.32 studs an 15/16" x 1 3/16" centers. Shpg. wt., 1 lb.

NO.	Each	Each	26-50 Each	- 51-75 Each
RY-300	10.30	9.78	0.27	8.78



#26520 - HEAVY DUTY - Hermetically socied, equipped with heavy duty cen-struction, offering contacts roted at 25 amps. Relay operates at 115V AC nomi-nal, and offers a standard DPDT censtruc-tion. Can be externally wired far doublemake or break arrangements. Excellent for all industrial and attemption and other remote power controls. Mounting 4 6-32 studs an 1 1/4" x 1 1/8" centers. Shop, wt., 1 lb.

NO.	I-10	11-25	26-80	S1-78
	Each	Each	Each	Each
RY-301	14.80	14.08	13,32	12.88



#26501-MEDIUM POWER-Hermetically socied relay. DPDT centacts—rated at 10 amps. 115V AC nominal call operation. Equipped with actal plug-in. Small enclosures. Mountings 8 in actal plug-in

NO.	1-10 Each	Each	Each	B1-78
RY-302	12.88	12.21	11.67	10.92



SMOO4F - 400 CYCLE - Equipped with 5M004F — 400 CYCLE — Equipped with internol rectifiers. Nominal operation—110V AC, 400 cycle (this relay con be used an frequencies os law as 60 cps). 4PDT contacts rated at 3 amp. Excellent vibration and shock characteristics. Solder lay terminals. Mounting: 3 6-32 studs an 15/16" x 1 3/16" centers.

STOCK	1-10	11-28	26-50	\$1.78
NO.	Each	Each	Each	Each
RY-303			12 24	

Page 160

LAFAYETTE SHIPS IMMEDIATELY FROM COMPLETE STOCKS OF ELECTRONIC PARTS

LITTELFUSE AND BUSS FUSES AND MOUNTS

LITTELFUSE MOUNTINGS





TYPE 3AG STANDARD FUSES

Quirk acting for low time-lag applications such as amplifiers—auto-radios. U.L. appended, 14, "L. x 4," dam, All rated 250 wilk except 8 amp is 125V. Litterfluse 312000 series. For fluss, specify AGC up to 3 amps, abore specify MTH 5. Fuses per nive Shine.

Littel- Fuse =	Amps	Per Pkg.	Per	Littel- Fuse #	Amps	Per Pka	Per
312.062 312.125 312.150 312.175	1/16 1/8 .15	.59	9.80	312001. 31201.5 312002.	1 1/2	.25	3.92
312.187	3/16			312003.	3	.22	3,44
312.250 312.300 312.375 312.500	1/4 3/10 3/R -1/2	.39	6.37	312004. 312005. 312006.	4 5 6	.29	4.90
312,750	36	.39	6.37	312008.	B	.45	7.36

TYPE JAG SLOW BLOW FUSES

High lime-lag to withstand neary surges, blows quickly on shorts. Units through 5 amp are rated 125 volts and are 12 approved, above 5 amp rated 32 volt. Littelfuse 31300 series. For Buss, specify BDL. 5 fuses per pkg. 1½" L x ¼" dlam. Shog. wt., 6 oz.

313.250 1/1 313004. 1	Littel-	Per		Littel-		Per	Per
313.082 1/16 .79 13.24 31301.5 1½ .73 12.26 31302.5 1 1½ .73 12.26 31302.5 1 6/10 313.125 1/8 313.125 1/8 313.125 1/8 313.125 1/8 313.125 1/8 313.125 1/10 .79 13.24 313.02.5 2½ 31302.5 2½ 31302.5 2½ 31302.5 1/1 2.26 31302.5 2½ 31302.5 1/1 2.26 31302.5 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	313,010	1/100 1.07			1		
313.125 178 313.150 15/100 313.175 177 313.167 3/16 .79 13.24 313003. 2 2 313002. 2 2 31302.5 2 ½ 31303.3 3 313.200 2/10 313.250 1/1 .59 9.86	313.062 313.100	1/16 .79	13.24	31301.5	11/2	.73	12.26
313,187 3/16 .79 13.24 313003, 3 313.200 2/10 31303.2 3 2/10 .59 9.80 313,250 1/1 313004, 4	313,150	15/100		313002.	2		(-)
	313.187 313.200	3/16 .79	13.24	313003. 31303.2 313004.	3	.59	9,80
313.300 3/10 313.375 3/8 313.400 4/10 313.500 1/2 313.000 1/2 313.000 1/2	313.400	4/10	13.24	3136,25 313008, 313010,	8 10	.59	9.80
313,600 6/10 313,700 7/10 .79 13.24 313020, 20 313,750 3/4 313025, 27 .59 9.80 313,800 8/10 313030, 30	313.700 313.750	7/10 .79	13.24	313020. 313025.	20 25	.59	9.80

32 VOLT AUTO FUSES

| Medium acting fuses designed for auto use. Sizes to SAE specifications, length according to current rating to guard against over-fusing. Littelfuse 307000 series carept 745 auto 45 type 7AG 38007.5 used in new 12V cares. Fur luss, specify NFE. All 34" diam. 5 fuses per pkg. wt., 6 oz., Littels. | Per | Per | Littel. | Per | Per | Littel. | Per | Per | Littel. | Per | Per | Diss. 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg. | C | Fuse 2 | Amps | Pkg.

MEDIUM LAG FUSES

362000 Series Littelfuses — Medium log fuses designed to standard N.E.C. blowing specifications. This smaller fuse is used in situations where size is a factor because of space limitation or the need to differentiate physically between two fuses in close proximity. Approved by Underwriters' Laboratories. Shag. wt., 6 oz.

Fuse No.	Amps	Per Pkg.	Per	Fuse No.		Per Pkg.	Per
362.125 362.250 362.375 362.500 362.750	\$3,84°	.46 .28 .28 .28 .28	7:37 4:42 4:42 4:42 4:42	362001 36201.5 362002 362003 362005	1 1/2 2 3 5	.25 .25 .25 .25 .16	3.92 3.92 3.92 3.92 2.69

FUSETRON TYPE T DUAL-ELEMENT FUSES

Contain both a thermal cutout and fuse to withstand heavy starting surge currents yet protect on dangerous overloads or short circuits. For 125V. Four fuses per pkg. Shpg.

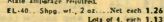
Buss	Rating	Per Pkg.	Buss =	Rating	Per Pkg.
T-20	20 15 augu	.27	T-25 T-30	25 amp	.27

MINI BREAKER

U.L. APPROVED—NOT A FUSE— A TRUE CIRCUIT BREAKER DON'T REPLACE—JUST RESET

Lifetime circuit protection—flis in standard cilison base fuse receptarled Trips instantly on Overload. Never needs replacing—just reset? Built in line log handles temporary starting leads and line surges, Available in 5-10 13-20 or 50 amps.

Nate amiparage required.





16. FUSEO PLUG, Uses 3AG fuse in each side to protect line. Fuses easily replaced. Supplied less fuses. EL-32... Shop, wt., 3 oz... Net .34 ea.



TYPE BAG INSTRUMENT FUSES

Designed for high-speed action to protect delirate electrical equipment. Littleffuse 361000 series—Huss AGX series. All Littleffuse rated at 250 volts, except 5 mmp rated 32 volt. Buss rated at 250 volt through 3 mmp, slove 34 mmp.

rated 125 soft. 5 fuses per pkg. 1" L x %" diam. 6 oz.									
Littel-	1 -	Per		Littel-	Laborator Co.	Per	Per		
Fuse =	Amps.	Pkg.	C	Fuse =	Amps	Pks.	_ C		
361,002	1/500	3.53	58.60	361,500	12.	.39	6.37		
361.005	1/200	1.48	24.50	361.750	74				
361.010	1/100	1.34	22.06						
361,031	1/32	1.19	19.60	361001.			-		
361.062	1/16	.79	13.24	36101.5	11/4		1		
361,125	1/8	.59	9.80	361002.	2	,29	4,90		
361.250	1/4	30	6,37	361003.	3	100	19.0		
361.375		.33	0,37	361005.	5	100			

3AG SLOW BLOW PIGTAIL FUSES

Widely used in TV receivers. Designed to withstand heavy surges and Instantaneous peaks yet quick acting under short circuit. Littelfuse 315000 series. For Russ, specify MIDV. All rated 125 Volt. UI, approved through 3.2 amp. 1½" L x ½" diam., plataits 1½" ±20 tinned copper wire. 5 fuses per pkg. Shep. wt., 6 oz.

Littel-	Amps	Per Pkg.		Litter-		Per Pkg.	Per
315.010 315.032		1.33	22.65	315.800		.99	16.66
315.062 315.100				315001.	1	-	(0)
315.150 315.187 315.200	15/100 3/16	.99	16.66	31501.5 31501.6 315002	1 1/4 1 1/2 1 6/10	.96	15,68
315,250 315,300 315,375	3/10	.99	16.66	31502.5 315003.	2 1/2		
315,400 315,500	4/10 1/2	.99	10.00	31503.2 315004.	3 2/10	.79	13.24.
315.600		- 100		315005.	5		

LIMITED CURRENT FUSES

Exact TV replacements. Fuses match bottlers for specific size ranges. Litterfuse series 332000. For Buss, specify type C. Rated 250 volt through 6 amps and 125 volt above 7 amps. 5 fuses per pkg. Shpg. wl., 6 oz.

Littel- Fuse #	Amps	Per Pks.	Per	Littel- Fuse #	Amps	Per Pkg.	Per
332.032 332.062 332.125	1/32 1/16 1/8	1.25 .63	20.58 10.29	3321.75 332002 33202.5	21/2	.27	4.41
332.187 332.250 332.300 332.375 332.500 332.750	3/16 1/4 3/10 3/8 1/2 3/4	.48	7.84	33203.5 33203.5 332004 332005 332006 332007	314	.35	5.88
332001 3321,25 33201.5	1 1 1/4 1 1/2	.27	4.41	332008 332010	8	.49	8.23 8.72



SNAP-ON FUSE HOLDER

For fast replacement of pignal fuses. One side of dual use. New fuse fits into other side, holder clips on to blown fuse MS-259. wt., 4 oz. .. EACH 8c... .10 for 70c



NEW! MINIATURE FUSE EXTRACTOR POST

Shortest 3AG fuse post. Test Prod. hole in knurled knob. Terminals dealgred for easy soldering. Shortest behind Panel length 1-11/32", Rated at 15 Ame 250 Volts.

LITTELFUSE NO. 342012 ... Shpg. wf., 3 oz... Net .29

EUROPEAN EQUIPMENT FUSES

Used in European Instruments, tape recorders, Radios, Hi-Fi equipment and Hickock test equipment, 25/32" L x 3/16" Dis. 3 fuses Per Package. Shpg. wt., 6 oz.

Littelfuse #	Amps	Per Package	Per C
271.500	1/2	.89	14.70
27101.5	1-2/2	.75	12.25

TYPE 3AB FUSES

Steatite enclosed, ARC-Quenching Powder filled fuses, Will not shatter against quick shorts, Medium time lag. types through 18 Amp UL approved, All 250 Volt except 30 amps 123 volt. 1-1/4" L x 1/4" Dia. Littlelhus earies 314000.

Fuse #	Amps	Per Pkg.	Per	Littel- Fuse #	Amps	Per Pkg.	Per
314001.	1			314010.	10		
314002.	2			314012.		-	8.33
314003.	3	.50	8.33	314015.		.50	8.33
314005.	5			314020.	20		
314008.	8			314030	30	.59	9.80

PHOSPHOR BRONZE FUSE CLIPS
Bright nickel plate with fuse stop ears. 10 ellps per package. Shop, wt., 4 oz.

Littelluse #	For Fuse Types	Per Pug.	Per C
101001	SFE, SAG, SAB, RAG	.15	1.22
103001	4AG, 4AB	.29	2.45
105001	5AG Hi Volt-Midget	.35	2.94
107001	N.E.C 30 Fuses	.47	3.92
109001	S anytand Idi. Valence	1 20	10 70

3AG STANDARD PIGTAIL FUSES

Designed for use in TV receivers and other applications where absolute economy in space is meessary. Littelluse 318000 series. For Buss, specify GJV. Rated at 250V. UL approved through 3 amps. 1½" 1, x ½" diam., pigtails 1½" #20 tinned copper wire. 5 fuses per pkg. 6 oz.

Littel-	Amps	Per Pks.	Per	Littel-	Amps	Per Pkg.	Per
318.062 318.125		.75	12.25	31801.5 318002.	11/2	.45	7.35
318.250		.59	9.80	318003.	3		
318.500 318.750	1/2		3.00	318004. 318005.	4 5	.48	7.84
318001		.45	7.35	318006.	6		

LITTELFUSE MOUNTINGS AND EXTRACTOR POSTS

Mounts and fuse holders for every application, "includes

ruse, Avg. shpg. wt., 3 oz										
Type	Fig.	For Fuses	Description Net	Ea						
341001	A	3AG, 3AB	Panel mount, screw slot	.29						
342001	18	3AG, 3AB	Panel mount, finger knob	,29						
371001	A	RAG	Itanel mount, screw slot	.29						
372001	B	MAG	Panel mount, finger knob	.29						
357001	C	3AG, 3AB	Single fuse, lux terminal	.12						
387001	C	RAG	Single fuse, lug terminal	.12						
356001	C	3AG, 3AB	Single fuse, screw term.	.25						
357002	1)	3AG, 3AB	Double fuse, lug term,	.24						
387002	D	8.A.G	Double fuse, lug term.	.24						
383002	E	RAG	Meter-hack mtg.	.21						
383001		8.1G	Below panel mtg.	.35						
353001	P.	SAG, SAB	Below panel intg.	.35						
155009°	G	SFE (9A)	Auto inline fuse retainer	. 29						
155014"	G	SFE (14A)	Auto inline fuse relainer	.29						
155020°	G	SFE (20A)	Auto inline fuse retainer	.29						
342003	H	3.AG	Minia, fuse extractor post.	.29						

BUSS FUSE MOUNTINGS

t'ouvenient methods for mounting fuses on equipment radin, TV, instruments, etc. Fuses easily replaced, 6 or

SLOW BLOW LIMITED CURRENT FUSES, act TV replacement, Fuse matched to fuseholder, Lit

Exact TV replacement, Fuse matched to fuscholder, Litter-fuse series 333000. For Buss, specify Type N. All rated 125 will except 6% and 7 amp rated 32 volt. 5 fuses per pkg. Shpg. wi., 6 oz.

Litter-	Amps	Per Pky.	Per		Amps	Per Pkg.	Per
333.010		1.19	19.60	333001		.84	13.72
333.032	1/32			3331.25	1 1/4	48.	-
333.062			1000	33301.6	1 6/10	.78	12.74
333.100		10.11		3331.75	1 3/4	1	
333.150		.84	13.72	333002	2		
333,200 333,250				33302.5	2 1/2		
				33302.8		.72	11.76
333.300		100		33303.2	3 2/10	-	
333.400		100	10.00	33303.5	3 1/2		
333.500		.84	13.72	333004	4		
333,600				333005	5	.72	11.76
333.750 333.800		27 1-1	5-225	3336.25 333007	6 1/4	100	CAPS
333,800	2/10			333007			

4AG SLOW BLOW FUSES
Designed to meet Aircraft Vibration test requirements. Units through 3-2/10 amp are rated at 250 volt. Above 3-t/10 amp rated at 32 volt. Littoffuse arefles 413000, 5 fuses per Package, 1-1/4" Lx 8/32" Dia. Shgg. wt., 6 oz.

Fuse #	Amps	Per Pkg.	C	Fuse #	Amps	Per Pkg.	Per
413.100 413.150 413.200 413.250 413.300	15/100 2/10 1/4	1.03	16.98	41302.8 413003. 41303.2 413004. 413005.	3 3-2/10 4	.79	13,24
413,400 413,500 413,600 413,750 413,800	1/2 6/10 3/4	1.03	16,98	4136.25 413008. 413010. 413015. 413020.	8 10 15	.79	13.24
413001. 4131.25 41301.6 413002.	1-1/4	2.03	16.98	413025. 413030. 413035. 413040.	30	.79	13.24

4AG STRAIGHT-ELEMENT FUSES

Medium lag fuses for applications where a larger size fuse is desirable and vibration is not a factor. All rated 32 volt except 1, 2, and 3 Amp rated 250 V. Littelfuse series 417000, 5 fuses per package. 1-1/4" L x 9/32" Dia. 6 oz.

Littel- Fuse #	Amps	Per Pkg.	Per	Fuse #	Amps	Per Pkg.	Per
417001. 417002. 417003.	2	.30	6.37	417020. 417025. 417030.		.32	5.39
417005. 417010. 417015.	10	.32	5.39	417035. 417040. 417050.	35 40 50	.38	4.37

SAG STRAIGHT-ELEMENT FUSES

Specifications same as 4AG straight-element fuse except alze which is 1-1/2" L x 13/32" Dia. Litteifuse series \$12,000. 5 fuses per Package. Shpq. wt., 6 oz.

Diroco, Dianes per ractage. Shpg. Wt., 0 oz.								
	Littel- Fuse #	Amps	Per Pkg.	Per	Littel- Fuse #	Amps	Per Phg.	Per
	\$17001. 517002. 517003.	2	.47	7.84	517010. 517015. 517020.		.44	7.35
	517004.		44	7 15	517025.	25	.44	7.35

Dialco Pilot Light Assemblies



NEON INDICATOR LIGHTS
New also available with new High Eriphtness NE-SIM Neon Glew Lamp. Mave Patented Built-In Resister.

Two Types Available: Series 954088 enclosed neon indicator light has 56,000-ohm, 1/2-water resister built in for use with the regucuit. Series 9540881 has 56,000-ohm, 1/2-water resister built in for use with the regucuit. Series 9540811 has built-in resistor of Right Series 9540811 has built-in resistor of Right Series 9540811 has built-in resistor of Right Series 1/2-water built-in resistor of Right Series 1/2-water built-in moded bakelite. Plastic head gives 180° light spread. Lens holder and mounting bushing are white nickel plated. Comes with steel hea nut; and internal tooth lock-washer with Iridite protective coating over cadmium plate. Solder terminals. Size, 21/4° long. 1/2° O.D.; nounts in 1/2° hole in panels up to 3/2° thick. U/L and CSA listed. Shpg. Wi., 3 oz. Less lamp. Fer High Brightness version, add sufflis H to steek number (Example, 9548841-31). Disice No. 95489-313—Red. 976 Net Each No. 95489-313—Char. Net Each 876 Replatement Plastic Cap for 93408

In lots of 10—anst. Net Each 87c Replatement Plastic Cap for 95408 Olaico No. 95—Specify color . Net Ea. 15c 10 or More, Each 13c

DIALCO NEON SERIES 31914



DIALCO NEON SERIES 31914
Enclosed assemblies for use with
NE-45 neon glow
lamps with candelabra screw
hole for 105-125
voit circuits.
Replaceable from front of panel. Convex
lens in choice of colors has friction-fit lens
bolder of polished chrome finish. Nickel
plated mounting bushing. Iridite coated,
cadmium plated steel hex mounting nut
and split lockwasher. Binding screw terminals. Size. 24' long. 14' O.D.: mounts
in I's hole. U/L and CSA listed. Shpg. Wt.,
4 os. Less lamp.
Jisteo No. 11314-111—Red. Net.
Dialco No. 11314-111—Red. Net.
Net Each
Net Each
Net 11314-113—Opal. Net. 1.03

Net Each \$1.03 Dialco Na; 31914-135—Opal, Net. 1.03 Dialco No, 31914-117—Clear, Net. 1.03

In lots of 10—asst. Net Each 93c Replacement Jewel Cap for 31914 Dialon No. 31—Specify color Net Ea. 42c 10 or More, Each 38c

DIALCO HALF-INCH SERIES 81410



For use with T-3½ bulb, ministure bayonet, for 2-52 voit circuits. Replaceable
from front of panel,
encased in moided bakelite. Smooth face
jewels in ½ orass lens holder. Holder and
mounting bushing are white nickel plated.
Iridite costed, eadmium plated steel hes
nut and internal-tooth lockwasher suppiled. Solder terminals. Size, 2½ long,
¼ D. j. mounts in "½ hole in panels up
to ¼' hick. U'L and CSA listed. Shu.
Wt., 3 oz. Less lamp. Uses types 44, 47
lamps.
Disice No. \$1411-112. Dec. No. 276

Dialco No. 81418-111—Red. Net. 970 Dialco No. 81418-112—Green. Net. 870 Dialco No. 81418-113—Amber. Net. 870 Dialco No. 81418-113—White. Net. 870

In lots of 10—annt. Net Each 87c Replacement Jewel Cap for 81410 Diales No. 81—Specify color Net Ea. 16c 10 or Mora, Each 14c

HALF INCH OPEN SERIES 8578



Nhik. wt., 3 oz.

Diato No. 8578-431—Red Net 44c
Diato No. 8578-433—Amber Net 44c
Diato No. 8578-434—Blue Net 44c
Diato No. 8578-432—Green Net 44c
In fora of 10 Net Ea, 40c

You will find the complete listing of bulbs and lamps to fit these assem-bles on another page of this catalog. See Index.

NEW SUBMINIATURE SERIES

NEW SUBMINIATURE SERIES
Extra compact assemblies for use with
T-1% bulbs for 1.3-28 volts. Caps unseres
for bulb replacement from front of panel,
Military grade phenoile assures permanent
isolation from ground; all connections,
lamp and sochet fully insulated from bushing and panel. Rugged brass structure finished in black nicket, Lockwasher and nut
supplied. Size, 1% long, % O.D. Shpg.
Wt., 2 oz., avg. Less lamp.





Net Each 1-12

Saries 161-5030 Front Mounting

TWO-TERMINAL PLASTIC DOME TYPES Series 101-5030 Front Mount and Series 101-3830 Back Mount: Front mounting units mount in ""4" hole; back mounting Units, in 15/22 hole; Solder terminals, Usea types 327, 328 lamps.

Front Mig. No. 101-5030-951 101-5030-952 101-5030-973 101-5030-975	Red Green Amber White	Back Mig. No. 101-3130-351 101-3130-352 101-3830-973 101-3830-975

In lots of 10-anst. DIALCO

TWO-TERMINAL NON-DIMMING

Stries 111-3830 Rugded, general purpose with glass lens in metal holders; unserew for easy lamp replacement. Frosted lens except as otherwise noted, internal tooth lockwasher and nut, solder terminals thise, 114, long, 140, D.D.; mounts in "A hole. high, which washer and the control of the 1 1/2 oz. Less lamp. Uses types 327, 328

Dialco No.	Lons Celer	Not Each
111-1616-111	Red	31.58
111-3630-112 111-3630-113	Green Amber	1.56
111-3830-135	White*	20
111-3030-117	Clear	1.56

Translucent unfrosted lens.



DIALCO 1-TERMINAL NON-DIMMING TYPES

With Binding Screwer Sodder Ferminal For grounded circuits; met applicable Mill specs. Frosted lens unless otherwise noted. Size, 19% long, 56° O.D.; mounts in 19% 100e. Shop, Wt., 115 or. Lens Lamp. Uses types 327, 328 lamps.

Any Model-No		Net Each 1.12
Ro. 8-1838-111 8-1838-112 8-1838-113 8-1838-135 8-1838-137 8-1838-137	Red Green Amber White Clear	Ne. -1910-111 6-1930-113 6-1930-135 6-1930-137

DIALCO LIGHT SHIELD UNITS



For grounded circuits, Size opening % s % for light on panels, Size, 1 % long, % O.D.; mounts in 1 % hole, Shpg. Wt., 11/2 nz. Less lamp, Uses types 327, 328

Berew terminal, Net Each. Diako No. 4-1930 - Solder Terminal. Net Each 1.59 Net Each 1.43



FOR PLASTIC PLATE EDGE-LIGHTING

Subminiature units for MILP-7788 plastic plate panels on qualified products list QPL-7806 per mil. drawing M825010-1A to 8A. Size, 114 long, 114 O.D.; mounts in "4" hole. Shog. Wt., 2 oz. Less lamp. Any Model—Uses types 327, 328 lamps. Net Each 67

In lots of 10-	Net Each 60c	
Terminal No. TT-61 TT-61-B7	Fittor Red Clear	Torminal No. TT-62 TT-62-87
TT-61-R1 TT-61-C7	Red* Clear*	TT-62-R1 TT-62-C7

DIALCO DATALITES*

DIALCO DATALITES

Uttra-Miniature Indicator Lights for Computers, Data Processing Equipment, Automation, etc. Meunt in % hole. "Datalites" are made in two basic styles: With Dialco's lamp cartridges, which are replaceable; and with built-in neon lamps which are permanent, not replaceable.

SINGLE LAMP HOLDER

WOLDER with Dilate's lamp cartridge, removable from front. Size, 11% O.D., 12% O.D., 1

Complete Dialce

plus-

Lens is t	ens is transparent.			
No.	Color	One	20 Lot	
38-931 38-933 38-935 38-937	Red Yellow White Clear	\$1.40 1.40 1.40	\$0.90 .90	

INCANDESCENT LAMP CARTRIDGES

Wt., I oz. Lens is translucent.		
Blaice Number	Lens Celer	Not Each
39-6-1471 39-6-1472 39-6-1473 39-6-1474	Red Green Yellow Blue	2.04 2.04 3.04
39-6-1475	White	3 04 1 34

HOT STAMPED LEGENDS



and the last of th	2 O.D.; 2 Os.		
Dialco Lons Number Color		Wet Each	
249-7841-931 249-7841-933 249-7841-935 249-7841-937	Red Yellow White Clear	52 18	133

OIL-TIGHT ASSEMBLIES

Heavy Duty Industrial Application 1" SERIES



Belosed rugged design gasketed with ollproof gasketed with ollproof gaskets impervious to oil, water and object of the control
FOR 456 INCANDESCENT LAMPS

Terpede Faceted Lans

For Screw Base	Lons	For Bayonet Base	
103-3101-1331	Red	103-1502-1331	
163-3101-1332	Amber	103-3502-1332	
163-3101-1334	Blue	103-3502-1334	
103-3101-1335	White*	103-3502-1335	
103-3101-1337	Clear	103-3502-1337	

DOME TYPE LENS (PROSTED BACK)

103-3101-1211	Red	103-3502-1211
103-3101-1212	Green	103-3502-1212
103-3101-1213	Ambez	103 3502-1213
103-3101-1214	Blue	103 3502-1214
103-3101-	White	103 3502-1235
103-3101-1216	Yellow	103 3502-1216
103-3101-1217	Clear	103 3502-1217

Translucent unfrosted.

FOR NEON GLOW LAMPS

For use with NE-45 candelabra screw base lamps. Resistor built into lamp base. Size, 2'24' long. 1'4' O.D. Fits I' clearance hole. Shpg. Wt., 3 oz. Less lamp.

Dialce Number	Lens Celer
103-3114-1231	Red
103-3114-1233 103-3114-1216	Amber
103-3114-1237	Yellow
103-3114-1217	Clear*

Frosted back.
Any Model—Net Each.... \$220

In lots of 10-annt. MODEL 1316-L ADAPTER SET

2 oz. Dialco No. 1316-L-Net Each . .

OIL 71GHT 11/16" SERIES
Stevenber Lenney
Flutted or Flain
With built-in restator, bise, 21",
long, "42" O. D.
Mount in "42"
hole, Shog, Wt.,
2 oz. Less lamp,
Any Medel Net Each
In lots et 10 Net Each 1.
FOR NE-51 NEON GLOW LAMP

Fluted Lens	Color	Plain Lens
125-408-1191	Red	125-408-1131
125-408-1193 125-408-1196	Yellow	125-408-1133
125-406-1197	Clear	125-408-1137
	Clear*	125-408-1117

FOR LOW-VOLTAGE T-3 14-MINIATURE BATONET BASE LAMP

types 14, 47

Fluted Lens	Color	Frested Back
125-410-1191	Red	F182513555
125-410-1192	Green	125-410-1112
125-410-1193	Amber	125-410-1113
125-410-1194	Blue	125-410-1114
125-410-1196	Yellow	125-410-1116
125-410-1197	Clear	125-410-1117
Translucent un	fronted	

RECEPTACLES FOR NEON AND ARGON LAMPS



A			c		0	
TOCK	Ave	i. shpg. w	t., 3 oz.	Net	ea lot	
NO. F	IG.	Descriptio	n		of 10	
EL-60	A	Edlson b.	BNP-	.14	.12	
		Cleat Mt.				
EL-61	A	Miniature	Screw.	.10	.09	

700	AND	-	GOW PWWL2		
	STOCK			Net	es lot
	NO.	FIG.	Description	**	of 10
	EL-62	^	Candelabra Screw- Cleat Mt.	.10	.09
	EL-63		Candelabra Sérew- Recessed Mt.	.43	.30
	EL-64	C	Double Contact- Bay, Cand.	.30	.27
	EL-65	D	Double Contact- Bay, Cand.	.75	.68
	EL-66	D	Single Contact- Bay. Cand.	.49	.62

EVERYTHING IN ELECTRONICS FROM ONE DEPENDABLE SOURCE



Candelabra base,

Candelabra base, 115 voit pilot 115 voit 115 voi

In lots of 10—asst. . . Net Replacement Jewel Cap for 75 Dialco No. 31-43—Specify color.

Net Ea. 35c 10 or More, Each 31c

DIALCO SERIES 31-18-16 ONE-INCH REMOVABLE JEWEL



ONE-INCH REMOVABLE JEWEL
Candelabra base,
115 volt pitot light
assembly with facet of 15 vet 1 in
highly pollished
chrome plated
brown plated
to panel to be plated
to panel by separate bushings into which
title leas holder are triction fit, permit
the leas holder are triction fit, permit
the leas holder are triction fit, permit
title leas holder are triction fit.

Dialec Ne. 31-18-16-432—Green. Net 83c
Usice Ne. 31-18-16-432—Amber.
Net Each 73c



DIALCO SERIES 910 ONE INCH OPEN TYPE

Popular series for electronic equipment, Lamp replaced from front, 1" mtg. hole, 1-1/2" long, Less lamp, Shpg, wt., 3 os.

COLOR	MIN SCREW BASE	
RED	910M-431 910M-432	
AMBER	910M-433	

DIALCO SERIES 810 HALF-INCH REMOVABLE JEWEL



For operation with low volt, ministure bayonet and ministure. The ministure bayonet and ministure bayonet and ministure bayonet
MINIATURE BAYONET BASE

minute one on the order	
Dialco No. 8188-431-Red.	32°
Dialco No. 8168-432-Green. Net	
Dieles No. \$188-431-Amber Net.	326

MINIATURE SCREW BASE

-		
	819M-431-Red.	32°
Net Each.		
Dialce No.	610M-432-Green, Net.	320
	818M-433-Amber, Net	
In lots of \$	O Net Es	ich 29c

PILOT BULB REMOVER



The assemblies listed are only a few of the more popular types. Olaice manufactures every type of assembly for any purpose and we can supply the complete line. Write for information on any types not listed.

DIALCO SERIES 510-610-710 ANGLE BRACKET ASSEMBLY

Economical space saver. For low voit operation of incandeacent miniature lamps. With soider terminals. Writtenickel finish. Mounting hole 1/6" diameter. Effective lens diameter 1/6" Angle bracket units are secured to the panel by the threaded shank of the lens holder and lamps are accessible only from back of panel. Convex lens. Less bulb. Shpg. wt., 2 oz.

9. WI., 2 OE.

Dialco No.	\$10-121-Red.	210
Net Each.	\$10-121—Red.	.41
Gialco No.	510-122—Green. Net 510-123—Amber. Net.	216
	10-asst Net E	

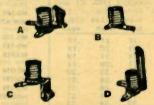
SERIES 610 CANDELABRA

Olaico No. 610-121—Red ... Net Each 31c Dialco No. 610-122—Green ... Net 21c Dialco No. 610-123—Amber ... Net 21c Lots of 10—anst. ... Net Each 19c

SERIES 710 MINIATURE BAYONET

Otalce No. 710-121—Red. 21°C Net Each Otalce No. 710-122—Green Net. 21°C Otalce No. 710-123—Amber. Net. 21°C Lots of 10-asst. Net Each 190

BRACKET MOUNTED SOCKETS



Cadmium plated brackets with tinned brass lugs. Bayonet type furnished with coll spring construction for positive con-tact. Highest grade insulated washers. Available for miniature serew or bayonet types and for candelabra base, Average Shipping Weight, 2 os.

MINIATURE SCREW TYPE

Olaice No.	Type Fig.	Not Each	18 For	166 For
501	A	45	85¢	\$5.75
584	C	7°	85c	8.75

MINIATURE RAYONET TYPE

Distos	Type	Not	10	100
No.	Fig.	Each	For	For
761 707 764 705	A B C D	9c 9c 9c	74c 74c 74c 74c	6.60 6.60

CANDELABRA TYPE 115 VOLT

Dialce No.	Type Fig.	Not Each	18 For	100 For
681	A B C	12c	\$1.00	\$9.10
684	B C	12c	1:88	8:18

LENSES IN THREADED HOLDERS FOR PANEL MOUNTING

For use with separately mounted lamp sockets. All-purpose smooth jewels in polished nickel-plated brass holders for up to \$/32# panels. §*. §* and "!\$" diameters requiring "!\$" \$\$" and "\$\$" holes, respectively, for mounting. Shpg. Wt., 2 os.



Dialco	Size	Color	Net	Lots
No.	in.		Singly	of 10
23006-111	3.4	Red	39c	35c
10006-621	1/2		14c	13c
5006-621	11/32		20c	18c
25005-112	3/4	Green	39c	35c
10004-623	1/2		14c	13c
5006-622	11/32		20c	16c
25006-113	3/4	Amber	39c	35c
10006-623	1/2		14c	13c

LAFAYETTE SPECIAL

.39

ENCLOSED ASSEMBLIES DIALCO ONE-INCH SERIES 314001



Beries for use with 8-6 incandescent bulbs with candelabra screw base for 6-125 voit circuits. Lamp replaceable from front of panel. Faceted lens in choice of colors with friction-fit lens holder of polished chrome; white nichel plated mounting bushing. Iridite coated, cadmium plated steel hex nut and split lockwasher. Solder terminals, Size, 21/4 long, 11/4 O.D.; mounts in 1' hole. U/L and CSA listed. Shop. Wt., 4 oz. Less lamp. Dialoz Res. 11408-431—Red. Net. 203 Dialoz Res. 11408-431—Red. Net. 203 Dialoz Res. 11408-431—Amber. 31-03 Dialoz Res. 13408-437—Clear. Net. 203 Dialoz Res. 11408-437—Clear. Net. 204 Dialoz Res. 11408-437—C

in lots of 10 Net Each 93c Replacement Jewel Cap for 314003 Dialce No. 31-43—Specify color. Net Ea. 35c 10 or More, Each 31c

1 INCH ENCLOSED TYPE SERIES 312901 WITH LEADS



312901 WITH LEADS

U.L. approved brans assembly with 6" wire leads for candelabra lamps. Chrome, friction—fit cap. 1" mg. hole. Lean lamp. Shg. wt., 5 oz.
Diaico No. 312901-111—Red Net Each 1.13
Diaico No. 312901-113—Green . Net 1.13
Diaico No. 312901-113—Amber . Net 4.13
Lots of 10 Net Ea. 1.02
Replacement Jewel Caps for 312901
Diaico No. 31:11—Specify color.
Net Ea. 35c
10 or More, Each 31c

DRAKE NEON INDICATOR LIGHTS



POSTLITE

Type 105 POSTLITE. Moided neon panel light for AC or DC with built-in resistor. Now mag. hole. With mig. nut. 2½% long. 2 oz. EACH .38—10, EACH .35.
Type 110 FLUSMLITE. Translucent unit with built-in neon lamp and resistor. For 110-125 v AC-DC. Nyw x 1½% x 9/16% with 1½% mig. centers. UL approved. 2 ox. EACH .45—10, EACH .37.

E. F. JOHNSON PANEL LIGHT



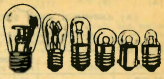
For front-of-panel lilumination. Polished nickel-plated hood is easily removable for lamp replacement; can be rotated to any position. Fits 1, mounting hole. Two models, for T3% or G3% bulbs. Shop. wl., 2 or. No. 147-123—Miniature bayonet base. Net Each



DASH LAMP ASSEMBLY

For dashboard, panel, etc. mounting. Simple contact miniature bayonet socket. Mounts in Mer hole. With 12" lead, nut and washer. Easy installation. Leas lamp and switch. Shpg. wt. 2 os. Accepts No. 55 bulb 51 or 5 MS-314

GENERAL PURPOSE



For radio and television pilot lights, panela, flash lights, appliances, coin machines, etc. ABBREVIATIONS: C.P. means candle power; Base Types—(A) Single contact Flanged, (B) Serew, (C) Bayonet, (D) Special, (E) Single Contact Midget Flanged, Shpt. wt. 1 lamp 2 ox; box of 10, 5 oz, When ordering 100 or more lamps of one type, deduct 10% from the "10 For" price column.

			BASE	NET	10
	VOLTS		AAPE	EACH .20	FOR 1.33
PR2	3.6	0.50	A	.20	1.33
PR4			A	.20	1.33
PR6	2.3	0.27	Â	.20	1.33
PRIZ			Â	.20	1.33
PRI		0.50	Ä	.20	1.33
13	3.7	0.30	8	.17	1.14
1,4	2.5	0.30	В	.17	1.14
27	4.9	0.30	В	.17	1.14
40	6.3	0.15	B	.17	1.14
41	2.5	0.50	B	.15	1.00
42	3.2	0.35	В	.20	1.33
43	2.5	0.50	Č	.15	1.00
44	6.3	0.25	C	.15	1.00
45	3.2	0.35	C	.15	1,00
46	6.3	0.25	B	.15	1.00
47	6.3	0.15	C	.15	1.00
48	2.0	0.06	B	.15	1.00
49	2.0	0.06	C	.15	1.00
50	6.3	1 cp	B	.15	1.00
51	6.3	1 cp	C	.15	1.00
53	14.4	0.12	C	.15	1.00
55	6.3	2 ep	C	.15	1.00
112	1.2	0.22	В	.17	1.14
123	1.25	0.30	B	.17	1.14
222	2.2	0.25	B	.17	1.14
224	2.15	0.22	D	.17	1.14
233	2.2	0.27	B	.17	1.14
291	2.9	0.17	C	.49	3.33
292	2.9	0.17	В	.49	3.33
313	28.0	0.17	C	.35	2.33
327	28.0	0.04	E	.90	6.00
328	6.0	0.20	E	.70	4.67
502	5.1	0.15	В	.17	1.14
1458	20.0	0.25	C	.17	1.14
1815	12-16	0.20	C	.20	1.33
1891	14.0	0.23	C	.15	1.00
1892	14.0	0.12		.20	1.33

AC-DC PILOT LIGHTS

Rated at 105-125 v. 1500 hours average use. Base types: A—Candelabra Screw; B— Double contact Bayonet Candelabra. Shpg. wt., 3 os. each. Std. pkg. has 12 per pkg. ekcept * has 10.

Type	Shape	Watt		Sing	In Pkg.
356	Globe	3	A	.36	.310
856	Globe	6	A	.22	.20
656DC	Globe	6		.30	.27*
7C7-Clear	Cone	7	A.	.22	.20
7C7-White	Cone	7	A	.22	.20
10C7-DC	Cone	10		.28	.250
MS313	Tube	4	A	.39	.35*

NEON GLOW LAMPS

NEON GLOW LAMPS

For 103-1-25 v AC operation except • for 210-250 v AC. Screw types have resistor in base for 103-1-25 v; others require external resistor. AC starting voltage shown; DC starting voltage 40 v higher. Base Types: A—Wire Terminals: B—Single Contact Bay. Min.; C—Cand. Screw; D—Double Contact Bay. Cand.; E—Edison; F—Skirted Cand. Screw; G—Skirted Double Contact Bay. Cand.; H—Single Contact Bay. Cand.; H—Single Contact Bay. Cand.; H—Single Contact Bay. Cand.; H—Single Contact Bay. Cand. Sppg. wt., 2 oz.

					10 or
		AC	BASI	ENET	MORE
TYPE	WATTS	VOLT	STYP	ELEACH	EACH
NE-2	11/25	65	A	.10	.08
NE-2H	1/4	-	A	.12	.10
NE-7	1/4	5.5	A	.72	.56
NE-17	1/4	5.5	D	.88	.71
NE-21	1/4	55	H	.93	.71
NE - 30	1.7	60	E	1.18	.93
	1	60	F	2.92	2.62
NE-31				1.18	.93
NE-32	1	60	D		
NE-34	2	60	E	1.81	1.53
NE-36	2	60	G	2.35	1.69
NE-40	3	60	Ε	2.65	2.10
NE-42	3	60	G	2.60	2.04
NE-45	1/4	65	C	.83	.66
NE-48	11/4	65	0	.69	.54
NE-51	1/25	65	8	.21	.17
NE-51		-	8	.23	.19
NE-56		60	E	1.22	.98
			č	.97	.76
NE-57	174	5.5	č		
NE-58	#11/2	65	C	.93	.71

Page 163







PLUGS, SOCKETS, CONNECTO

(A) AMPHENOL "MIP"

Molded high dielectric black bokelite, with molded-in plote for 1½" mounting centers. Firmly held—won't rottle or work loose. 1½" mounting hole except 1½" mtg. hole, 1½2" mtg. hole, Ayg. shpg. wt., 5 az.

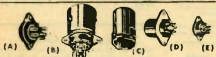
TYPE	PRONGS	1-99	100-249 each	250-up each
77-MIP-4	4	.09	.078	.07
77-MIP-S	5	.10	.086	.077
77-MIP-6	6	.11	.099	.087
77-MIP-71	7 large	.12	.106	.094
77-MIP-75	7 small	.12	.107	.096
77-MIP-8	Octol	.10	.085	.077
88-8*	Octol	.11	.095	.085
88-8X°	Locktal	.14	.118	.106
77-MIP-9	9	1.12	.10	.09
77-MIP11	11	1.13	.11	.099

(B) AMPHENOL "RS" SOCKETS
Removoble steel adopter plate with retainer ring ollows replacement af most socket types. For mounting ctrs. from 11/5" to 11/6". Molded high dielectric bakelite. Mounts in 11/4" hole. Avg. shpg. wt., 5 oz.
78.854

/8-K34	4	1.11	.098	.088
78-R55	5	.12	.105	.095
78-R56	6	.13	.113	.101
78-R57L	7 lorge	.18	.155	.14
78-R575	7 smoll	.14	.118	.106
78-R58	Octol	.13	.11	.099
78-R58L	Locktal	.17	.148	.133
78-R59	9	.13	.115	.104
78-RS11	11	1.16	.14	.126

(C) AMPHENOL "S" SOCKETS
For new work. Single hole mounting. 111/4" dio except
787L which requires 121/4". Firmly held by tempered
steel retoiner ring. 9 and 11 prong sockets for Amphenol
connectors. 78-57L fits small and large base tubes. Molded
high dielectric bakelite. † mounts in standard 111/4"
socket hole. Hos miniature socket in center. Ayg. wt., 5.02.

78-54	1 4	1.08	.07	.063
78-55	5	.09	.078	.07
78-56	6	.10	.085	.077
78-57L	7 lorge	.14	.123	.11
78-575	7 smoll	.10	.09	.081
78-58	Octol	.10	.085	.077
78-58L	Locktal	.14	.118	.106
78-59	9	.11	.098	.088
78-511	11	.13	.11	.099
78-A7P	7 for miniatures	.22	.185	.167
78-A9P	9 for miniatures	.27	.225	.203



AMPHENOL MINIATURE 7 & 9 PIN SOCKETS

Amphenol sackets for TV, FM, auto radios, etc. 147-series mounts on $\frac{1}{2}$ % chassis hole with $\frac{1}{2}$ 6" mtg. ctrs., $\frac{1}{2}$ 6" screw holes. $\frac{59\text{-series}}{2}$ 9 mounts in $\frac{3}{4}$ 4" hole with $\frac{1}{2}$ 6" mtg. ctrs., .095" rivet holes.

*Steatite. | Stack Bakelite. | Mica-filled bakelite. Avg. 5 oz. BOTTOM MOUNTING TYPE - FIG. (A)

		1-99	100-249	250-up
TYPE	No. CONTACTS	each	each	each
147-500	7	1.15	.125	.113
147-501*	7	.24	.185	.205
147-505	7	.15	.125	.113
59-409	9	.20	.17	.153
59-410	9	1.20	.17	.153
TOP	MOUNTING TY	PE —	FIG. (B	1
Socket with	tube shield base to	fit shi	leids lister	d below
147-905	7	1.21	.18	.162
147-925*	7	.26	.225	.203
147-913	7	.22	.188	.169
59-407	9	.27	.24	.216
59-406	9	1.24	.21	.189
	TUBE SHIELDS -	FIG.	(C)	
For 7-Contac	t Boses.			
5-401	1 13/6"	.08	.074	.066
5-402	13/4"	.09	.078	.069
For 9-Cantac	Bases.			
5-405	1 11/2"	.09	.075	.068
5-408	11/2"	.10	.09	.081
5-409	23/8"	1.11	.099	.089

ETHYLON-A HIGH "Q" SOCKETS

7- and 9-pin miniatures of law-lass, resilient Ethylan-A.
Max. amblent temperature 125°C. *requires 27/32" hale;
† 15/16" hale. Avg. shpg. wt., 5 az.

1 /10	80	OTTOM MOUN	ITING	_	
	LESS	TUBE SHIELD			
59-357		7	.15	.125	.113
59-359		9	.20	.17	.153
		TOP MOUNTI	NG -		
	WITH	TUBE SHIELD	BASI	E (E)	
59-367	1	7	1.21	.18	.162
50.3A0		0	34	31	27

An autstanding line of 7- and 9-pin minioture tube sockets and shields made in accordance with JAN 5-28A and JAN 5-28A-1 specs. Miniature socket contacts are silver-ploted phosphar-bronze; shields are nickel-plated brass with phosphor-bronze springs; shield bases are cadmium ploted brass. All are highest quality components. Avg. shpg. wt., 4 oz.

STOCK NO.	JAN 5-28A	NO. 5-28A-1	DESCRIPTION	1-9 each	10-49 each	50-99 each	100-up
MS-495	TSE7T101	T5102P01	Sacket, mica filled, 7-pin shield base	.20	.18	.17	.14
M5-496	TSE9T101	T\$103P01	Socket, mice filled, 9-pin shield bose	.22	.20	.18	.15
M5-497	TSB8T101	T\$101P01	Socket, mica filled, saddle octal	.26	.24	.22	.19
MS-498	TSF0T101	TS102U01	Tube shield, 7-pin, 13/4"	.12	.11	.10	.08
MS-499	TSFOT102	TS102U02	Tubo shield, 7-pin, 13/4"	.12	.11	.10	.08
M5-500	TSFOT103	T\$102U03	Tube shield, 7-pin, 21/4"	.14	.13	.12	.10
M5-501	TSFOT104	TS103U01	Tube shield, 9-pin, 11/2"	.14	.13	.12	.10
MS-502	TSF0T105	TS103U02	Tube shield, 9-pin, 115/14"	.14	.13	.12	.10
MS-503	TSFOT106	TS103U03	Tube shield, 9-pin, 23/a"	.18	.16	.15	.13







II.

AMPHENOL

MINIATURE SHIELDED CONNECTORS

Miniature shielded cable-type and chasis cannectors; molded bokelite in cad. plated brass shells; for cables up to \(\frac{1}{2} \), diam. Mole and female cable types [FIGS. A and B) \(\frac{1}{1} \), \(\frac{1}{2} \),

TYPE NO.	FIG.	1-49 each	50-149 each	150-up each
91-MPM3L	A	.24	.21	.19
91-MPM35	A	.23	.20	.18
91-MPM4L	A	.24	.21	.19
91-MPM45	A	.23	.20	.18
91-MPMSL	A	.26	.23	.20
91-MPM6L	A	.27	.24	.21
91-MPF3L	В	.27	.24	.21
91-MPF35	В	.27	.24	.21
91-MPF4L	В	.29	.24	.23
91-MPF45	В	.27	.24	.21
78-PCG3	C	.16	.135	.122
78-PCG4	C	.16	.135	.122
78-PCG5	C	.18	.155	.14
78-PCG6	Č	.19	.16	.144

MINIATURE PLUGS & SOCKETS

Usoble with 91-MPM, 91-MPF and 78-PCG minioture connectors. Supplied with push-an retainer rings. Excellent forspeaker connections. Need 3/8" hate. Avg. shpg. wt., 4 az.

SOCKET TYPE NO.	CONT.	1-99 each	00-249 each	250-up each
78-535	3	.07	.063	.056
78-545	4	.07	.063	.056
78-555	5	.10	.09	.81
78-565	6	.11	.095	.086
78-7P	7	.14	.12	.108

PLUG		1-99 100-249 250-0			
TYPE NO.	CONT.	each	ooch	each	
71-35	3	.065	,055	.05	
71-45	4	.08	.07	.063	
71-55	5	.09	.075	.068	
71-65	6	.10	.085	.077	

CABLE CON

Shielded cap a opening. Consi sackets and "C

NECTORS		
ind rubber grammet-end ist of "S" type tube "P" plugs with hoods.	但罪	
programme models		

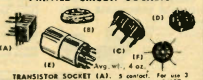
TYPE NO.	Avg. shpg. wt., 6 oz.	1-99 each	100-249 each	250-up each
78-PF4	4	.17	,145	.13
78-PF5	5	,18	.153	.137
78-PF6	6	.19	.16	.144
78-PF75	75	.20	.165	.149
78-PF8	8	.19	.16	.144
78-PF9	9	.21	.173	.155
78-PF11	11	.22	.185	.167
MALE		1-99	100-249	250-up

MALE TYPE NO.	CONT.	1-99 '	00-249 each	250-up
86-PM4	4	.21	.175	.158
86-PM5	5	.21	.175	.158
86-PM6	6	.22	.185	.167
86-PM75	75	.23	.19	.171
86-PM8	8	.22	.185	.162
86-PM9	9	.22	.185	.167
86-PM11	11	.23	.195	.176

AMPHENOL TYPE 79-CC4. Cable-clomp used with above

Type 79-CC4	Lots	of	150,	eoch	.036
				each	
	Sino	lw.	anch		05

PRINTED CIRCUIT SOCKETS



contact in line types. CK-722, 2N107 etc.	1 3/3	2" =
17/64" x 1/2".	h1-4	22
MS-149		
MINIATURE TUBE SOCKET (B). General phenolic socket. Rapid mount. Snep action	or pe	iarts.
MS-150 7 pin.		
MS-151 9 pin	Net	20
WAFER SOCKET (C), For rapid assembly	, Cor	HOCH
MS-396 7 pin	Net	.08
M5-397 9 pin.	Nat	.10
MS-398 octal		
MOLDED TYPE (D). Mounting tam for Indivinsersion. Tube Inserts from either and of s		
MS-399 7 pin		
M5-400 9 pin.		
MS-401 octal		
SHIELDED TYPE (E). Wafer socket with metal tube shield.	collati	SIDIE
MS-402 7 pin	Net	.26
MS-403 9 pin		
TOP MOUNTING TYPE (F). Molded-wit	100	101

top board mounting. MS-404 7 pin. Not . 10 MS-405 9 pln Net .12 MS-406 octal

UNIVERSAL TRANSISTOR SOCKET

Latest transistor socket takes transistors with 3 contacts in line, 3 contacts in hime, 3 contacts in hime, 3 contacts in himestal, 4 contacts in diamond shape (Tetrade). Made of mice filled phenolic. Contacts are beryllium copper, gold flashed aver silver plate. Complete with mounting ring.

MS-395 Shrg. wt., 59. 02. Net ea. 25
Net ea. in lots of 10. .22

TRANSISTOR SOCKETS







YOUR TRANSISTORSI Transisters may be domograd by the heat of soldering. The utilization of these specially developed transistrockets prolongs the life of your transister, Molded from mice-filled low loss bakelite. Siter plated beryllium capper contacts. For printed circuits, Size is overall.

Stock Agy, shpg. wit., 4 oz.

No. Type Cont. Size Net

15/32"x11/32"x7/32" 15/32"x11/32"x7/32" 1/4" x 3/16"x3/8" 1/4" x 3/16"x 3/8" MS-275 .19



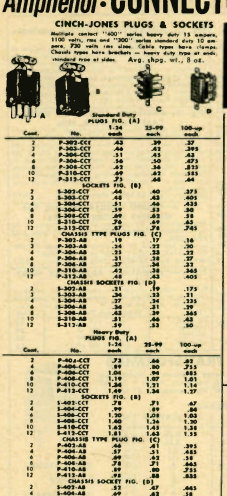


SUBMINIATURE SOCKETS

Used in all subminiature rodios, hearing oids and electronic devices that require subminiasure tubes. Micafilled low-less bakelite. Silver-plated beryllism capper contacts, Shpg. wt. 2 oz. Size is overall.

Stock No.	Type	Cent.	Size	Net
MS-253	A	15	15/32"=11/32"=7/32"	.19
MS-254	A	6	13 32" 17/32" 19/32"	.19
MS-255	A	7	31/64"=7/32"=5/32"	.22
MS-256	B	8	13/32"47/16"	.39

Amphenol-CONNECTORS & TERMINAL STRIPS-cinch-Jones



.84 (D) .47 .42 .74 .88 1.03 1.17 AMPHENOL 126-SERIES MINIATURE HEXAGON CONNECTORS

.445 .58 .715 .835 .975 1.10

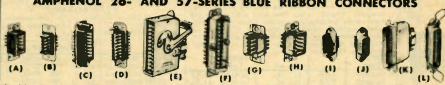
P-412-AB CHASSIS S-402-AB S-404-AB S-404-AB S-404-AB S-410-AB S-412-AB

(C) Far interconnection of miniature electronic equipment. Have superior Amphenol dially! phtholate dielectric; rated at 2000 voits rms 60 cps, 7½, amps. For # 20 or # 22 wire connections. Silver plated, gold finished contacts. Hex nut type (Fig. A) has threaded body for direct panel mounting, lacking-clip type (Fig. B) has same body but provides locking connection. Hood and cable-clamp type (Fig. C) also mater with the other types. Overall diam. hex nut type ¾". Ay, shpg. wt., 4 az.

FIG. (A) HEX NUT TYPES

-		-,		
Con-	Туре		1-9	10-49
tests	He	Description	egch	each
5	126-010	Mole	.76	.58
5	126-011	Femole	1.20	.90
7	126-191	Mole	1.14	.85
7	124 192	femole	1.71	1.28
7 7 9	124-012	Mole	.98	.73
9	126 913	Female	2.07	1,55
	FIG. (8)			
4	126- 214	Male	.96	.72
5	126-216	Mole	.82	.62
5	126-218	Female	1.26	.95
7	124- 197	Mole	.98	.73
7	126- 198	Female	1.73	1.30
9	126- 219	Male	1.04	.78
9	126- 221	Femole	2.12	1,59
	FIG. (C) HO		LAMP TYPE	
4	124- 215	Female	1.57	1,18
		(Hood Only)		
5	126 217	Mole	1.38	1.04
5	126-223	Female	1.79	1,34
7	126- 195	Male	1.52	1.15
7	126- 196	Female	2.29	1.72
9	126- 220	Male	1.59	
9	126- 222			1.20
	120- 222	Female	2.65	1.99

BLUE RIBBON CONNECTORS



Precision heavy-duty self-polarizing connectors originally developed far military applications. Provides long ribban spring wiping contacts with no possibility of mis-mating, bent springs or contacts. Excellent far use in "blind" areas, on rack-panel installations, etc. Silver-plated and gold-finished contacts provide extremely low resistance and will accommodate up to #16 stranded conductors. Rated at 5 amps, 700-800 volts 0.C., the 37-Series Micro-Ribban connectors are smaller in size than the 26-Series and provide up to 50 contacts. 26-4300 Series have end able opening: 26-4500 Series have side rapids opening: 26-4500 Series have side contacts. cable opening; 26-4500 Series have side cable opening. Avg. shop, wt., 8 oz.

26- SERIES. BARRIER POLARIZATION. WITHOUT SHELLS

(on-	(A) Male	1.9	10-49	(B) Female	1-4	19-49
tects	Types	each	ough	Types	each	each
8	182	1.02	.76	T83	1,64	1,22
8	4100-8P	.96	.72	4200-85	1.57	1.18
16	4100-16P	1.78	1.34	4200-165	2.25	1.70
24	4100-24P	2.13	1.60	4200-245	2.71	2.04
32	4100-32P	2.51	1.88	4200-325	3.20	2.40
	26-SER	IES. E	ARRIE	R POLARIZ	ATIO	N
				E KEYED S		
				inserts; "S"	fema	ie)
(on-	(E) Plug	1.9	10-49	(F) Mating	1-9	10-49
tects	Types	ench	each.	Receptacles	each	each
8	4301-85	5.44	4.09	4401-8P	2.92	2.19
8	4501-8P	4.83	3.63	4401-85	3.53	2.65
16	4301-165	6.53	4.90	4401-16P	3.86	2.89
16	4501-16P	6,06	4.55	4401-165	4.33	3.25

F).	AMPHENOL	126-SERIES
1	AMPHENOL PLUGS &	SOCKETS

4401-32P 4401-325

11, 15 and 20 gold-flashed centoct connectors for use rack and panel mountings or, with shells, as cable conectors. Eyelets are inserted in the mounting holes f added strength. Holes are provided for wiring on the ma contacts; interlocking barriers to prevent accidental should be added to the strength of the strength ing. Rated at 900 valts. "insert only — all others w shell. Avg. shog. wt., 10 az.

Tetal	No. 16		Mfe's Type	Oescrip-	1-9 each	10-49 each
11	2	9	126-805*	Female	.82	.62
11	2	9	126- 504*	Male	1.04	.78
-11	2	9	126-808	Female	1.41	1,06
11	2	9	126-809	Mole	1.65	1.23
15	3	-12	126-150	Female	.87	.66
15	3	12	126-151	Male	1.26	.95
15	3	12	126-153	Female	1.52	1.15
15	3	12	126-152	Mole	1.91	1.43
20	4	16	126-807*	Female	1.47	1.11
20	4	16	126-806*	Mole	1.79	1.34
20	20		126-812	Female	1.47	1.11
20	20		126-813*	Male	2.62	1.96
20	4	16	126-810	Femole	2.23	1.68
20	4	16	126-811	Mole	2.56	1.92

-		Madela				ES BARRI				
000		termin	-	Dreven'		over and	she			
						wt. 5 o.		minale	1	
						cing over				en e
			25-99	186-			1.		25-99	180-
			NO. TO		- 1		-	1-74	33-74	200
2-140		.14	.13	.12	-1	8-140				
3-140					- 1	9-140				
4-140	4	.24	.23	.21	- 1	10-140				
5-140						11-140	ш	.41	.35	.52
6-140					- 1	12-140	12	.66	.40	.56
7-140										
-		141.	1/6	wide,	. 42	high, T	or mi	nois e	M 1/10	
CB	n ren	1; %			91 10	acing ever	-	relite*		
		12.54	25-09	186-	- 1		10.1		25-99	
			MAC)		- 1		100		13-44	
3-141					- 1	8-141				
3-141				.21		9-141				
4-141	4	.31	.28	.27		10-141				
5-141	5	38	35	33	- 1	11-141				
5-141 6-141	6	.44	.40	.34	-1	12-141			74	
7-141	7	1.52	.47	.43			1			
11	PE	142.	1410"	wide,	%"	high, Torn	inol	-	nted e	in the

7	PE	142.	Y) . "	wide.	%" hi motal	gh, Torm	ing	ts mou	nted e	pen .
			25-99 mch		1	No.	61	mach	25:99 each	nach.
3-142 3-142 4-142 5-142 6-142	3 4 5	.30 .38 .46	.28 .34 .42	.26 .33 .39		9-142 10-142 17-142 17-142	10	.78 .87 .95	.71 .78 .84	.48 .75 .42

26-SERIES. PIN POLARIZATION. WITHOUT SHELLS 10-49 (A) Male g (8) Female 159-24 159-32

26-SERIES. BARRIER POLARIZATION.

		KE.	YED SI	HELLS		
Con-	(6) Male	1-9	10-49	(H) Fomale	1-9	10-49
tects	Plags		each		each	each
8	4101-EP	1.88	1.41	4201-85	2.16	1.62
16	4101-167	2.82	2.12	4201-165	2.94	2.20
24	4101-24P	3.25	2.45	4201-245	3.51	2.63
32	4101-32P	3.74	2.81	4201-325	4.10	3.07

S7-SERIES. MICRO-RIBBON RACK & PANEL

COMMECIONS								
Con-	(I) Male	1.9	10-49	(J) Famule	1.9	10-49		
tects	Types	each	each	Types	each	- such		
14	10140	1.68	1.23	20140	1.72	1.29		
24	10240	2.22	1.67	20240	2.24	1.69		
36	10340	2.55	1.92	20360	2.57	1.93		
50	10500	3.26	2.45	20500	3.33	2.50		

S7-SERIES MICRO-RIBBON

CABLE-TO-CHASSIS CONNECTORS									
(on-	(K) Male	1-9	10-49	(L) Female	1-9	10-49			
tocts	Plugs	ouch	each	Recentacies	each	aach			
14	30140	2.76	2.07	40140	2.07	1.55			
24	30240	3.09	2.31	40240	2.48	1.84			
36	30360	3.37	2.53	40360	2.64	1.99			
50	30500	4.16	3.12	40500	3.44	2.58			

AMPHENOL 83-SERIES RF CABLE CONNECTORS

101

1.62 .22 .27 .94 .62 .60 .81 2.16

.55 .45 1.38

	410	1-1		Avg. shpq. wt., 10 oz.		
on i	Mfr. No	Mil. Type f	ig.		1-9	
for	B3-1AC			Cap & Chain	.55	
ale	83-1AP	UG-646/U	8	90° odapter	1.66	
ort-	83-1BC			Cap & Chain	.72	
ith	83-1F	UG-363/U		Bulk. adapter	1.94	
	83-1H	UG-106/U	A	Hood	.26	
49	83-1HP	UG-327/U	A	Hood	.32	
ch	83-11	PL-258		St. odapter	1.13	
62	83-1R	50-239		Receptacle	.73	
78	83-1SP	PL-259	C	Plug	.72	
06	83-15PN	PL-259A	C	Plug	.98	
23	83-17	M-358		Tee adapter	2.59	
66	83-2J	PL-305		St. adapter	2.64	
95	83-28	50-265	D	Receptacle	2.35	
15	83-21SP	UG-358/U	C	Plug	3.46	
43	83-22AP*	UG-104/U		90° adapter	2.44	
11	83-22F*	PL-275	-	Bulk, adapter	2,85	
34	83-2210	UG-105/U		St. odapter	1.80	
11	83-22R*	UG-103/U	D	Receptocle	.98	

83-28	20.592	D	Receptacle	2.33	1.74
83-21SP	UG-358/U	C	Plug	3.44	2.88
83-22AP*	UG-104/U		90° adapter	2.44	2.03
83-22F*	PL-275		Bulk, adapter	2,85	2.37
83-221*	UG-105/U		St. odapter	1.80	1.51
83-228*	UG-103/U	D	Receptocle	.98	.81
83-22SP*	UG-102/U		Plug	1.20	1.00
83-22T*	UG-196/U		Tee adapter	3.89	3.24
83-58	M-359A			2.11	1.75
83-168	UG-176/U		Reducing adapt.	.20	.17
83-185	UG-175/U		Reducing adapt.	.20	.17
83-750	UG-111/U	C		.98	.81
83-756	PL-259A		Plug	1.39	1.14
83-765	UG-177/U		Hood	.30	.25
83-776	UG-203/		Plug	1.12	.92
83-786		A	Hood & nut	.59	.49
83-787			Plug	2.87	2.39
83-798		_	Recept, Teffon	1.78	1.49
83-821*			Plug Teffon	2.16	1.79
83-822		C	Plug Teflon	1,24	1.03
83-850			Solderless plug	1.35	1.13
83-851			Solderless plug	1.18	.98

CINCELIONES "7000" TERMINAL STEIPS
Compact and sturdy bakelite junction ferminal strip.
Compact and sturdy bakelite junction ferminal strip, and case placed and strip strip strip. art. Cade placed steel brackets. Terminals spaced on \$\text{\chi_0}\$" case \$\text{\chi_0}\$ \text{\chi_0}\$. \$\text{\chi_0}\$ \text{\chi_0}\$.

Small Twin Contact Connectors

No.	Torm.	Mtg. Ctre.	1-24, Eu.	Lors of 25, Er
2002	2	1"	.04	,055
2003	3	1-5/16"	.07	.063
2004	4	1 1/8"	.04	.07
2005	6	1-15/16"	.09	.06
2006	6	23/4"	.10	.09
2007	7	2-9/16"	.17	.10
2008	8	2 1/8"	.11	.10
2009	9	3-3/16"	.12	.11
2010	10	31/2"	.13	.12
2011	11	3-18/16"	.14	.13
2012	12	42/4"	.15	.14
2013	13	4-7/18"	.10	.15

MEISSNER AND NATIONAL COILS

MEISSNER COILS -

Fig. A—"PLASTIC" I.F. TRANSFORMERS
Trimmer base and coil farm are moulded in one piece.
Trimmers "floated" way from base with an air gap
between the bottom plate and the plastic base. Wide
range frequency adjustable either side of pre-set frequency, double-luned. Metal shield can and Litz wire.
Unoffected by temperature or bumidity. Size: 1½"
square by 2½" high. Shpg. wt., 4 az.
INPUT

	Type		Set	at	Type	
ľ	16-6649	1.47	175	KC	16-6651	1.76
	16-6652	1.76	262	KC	16-6654	1.76
	16-6658	1.76	456	KC	16-6660	1.76
	HI-Q	IRON	CORE	"PLA	STIC" I.F.'S	
	TVDH					and the late of the late of

Fig. B-STANDARD ANTENNA AND R.F.

COILS Designed to cover the broadcast band from 545 to 1580 KC (190-550 meters) with a 365 mmfd. tuning condenser. High Impedance primaries, wound with Litz wire. Shielded coils are in black crackle finish, non magnetic con. 1½" in diameter, 2½" high. Shop. wt., 4 oz. UNSHIELDEO

Antenna call type 14-1010	
SHIELDED	
Antenno coil type 14-1004	1.26

Fig. C-"UNIVERSAL ADJUSTABLE"

FERME

G DESCI

H-040

UNSMIELDED COILS

Replace Broadcast band coils in most receivers, accurately frack ahere coils when adjusted. Motches Inductance of burned out coil with screwdriver adjustment. Oscillator coil adjustable from 175 to 520 kilocycles, far use with either cut plate or podding condenser circumstance.

	cuite. Shp	g. wt.	. 6 oz.	 	
П			14-1026-Ant.	 1	.76
			14-1027-R. F	1	
	Meissner	type	14-1028-Osc.	 3	.62

Fig. D-OSCILLATOR COILS FOR 190-55D METER BC BAND

Used with 365 mmfd, cond. IF, RF, and Antenna coils. Shielded type. 13/4" x 13/5". All without padders except " with padder. Shap, wt., 4 oz.

Melssner	Type	Freq.	Require	ed Podder	Price
14-4034		175 456 175 456 456	900 350 900 350 350	mmfd. mmfd. mmfd. mmfd. mmfd.	1.06 1.41 1.15 1.38 1.18

Fig. E-3/4" PERMEABILITY TUNED I.F. COILS Tuned tap and bottom, powdered iron cores. Silvered mica condensers, molded plastic bases, etched oluminum cans. $\frac{3}{4}$ " x $\frac{3}{4}$ " x 2". With mounting clip and plate. *Spade balt mig. with leads. Shpg. wt., 4 az.

Type	Function					
16-6758	455 KC Input and Output	1.47				
16-6770	455 KC Output, with diade filter					
	condenser	1.53				
16-6752	262 KC Input for auto receivers	1.76				
16-6754	262 KC Output for auto receivers.					
	diode condenser	1.76				
16-3487	10.7 MC FM Input and Output	1.91				
16-6678*	455 KC AC-DC type Input or Output	2.06				

Fig. F-MINIATURE ADJUSTABLE BROADCAST OSCILLATOR COIL For Bottery and 3-Way Portables

Small physical size. 1" x 3/6" and wide range of inductance adjustment. Ideal as replacement unit in most battery and 3-way portables. Inductance range gllows use with gang condenser capacities of 108 to 180 mmfd. Allows accurate adjustment of Inductance for proper calibration and tracking. Shpg. wt., 4 az.

Melssner Type 14-1074.

Fig. G-MINIATURE BROADCAST ANTENNA

Fig. G-MINIATURE BRUADCAST ANTENNA AND R.F. COILS.

The small physical size, 1½" by ½" and the feature of having adjustable inductance makes these coils ideally suited to replacement in compact circuits or where mounting or original coil is difficult to duplicate. Designed to cover the broadcast band with gong condensers having effertive capacities of 280 to 420 mmfd.

Meissner Type 14-1071—Antenna wt., 8 oz. 1.18

Meissner Type 14-1072—RF. Shpg. wt. 8 oz. 1.18

Fig. H-MINIATURE ADJUSTABLE BROAD-

CAST OSCILLATOR COIL
With 100 mmid. Capocity Interwinding. For use with
65A7, 125A7, 68E6, 128E6, 7Q7, and 1Q7 tubes in
receivers having 455 KC Intermediate Frequency and
with effective gong condenser capocities of 108 to 180
mmid. in unpadded circuits, and 365 to 420 mmid. in
padded circuits. Adjustable iron care permits accurate
adjustment for proper tracking and collibration. Its
small size of 1" by 3/6" permits in use in the most comport circuits. pact circuits.

Meissner Type 14-1073...Shpg. wt. 8 az.

Fig. I-PHONO OSCILLATOR COIL FOR

WIRELESS RECORD PLAYERS
Knob adjustment for selection of clear frequency in BC
band. Meissner Type17-9373-17/4" sq. x37/2" high. 2.22 BFO COIL

Fig. J-"MINIATURE" ADJUSTABLE VIDEO

PEAKING COILS

Permit "exact" screwariver adjustment at trequency response in video amplifier stages by use of powdered from cares. Mtg. by leads. 1" x 1/2" Shap. wt., 4 az.

Туре	I Inductance Range	l Ne
19-1920 19-1921 19-1922 19-1923	65 — 115 uh 115 — 195 uh 195 — 325 uh 325 — 500 uh	.81 .81 .88

POPULAR R.F. CHOKES FOR EVERY PURPOSE



Long-standing favorites with the amateur, the engineer and the serviceman, these National and Meisaner R. F. chokes offer exceptional service in transmitters, receivers, test equipment, etc. National R-33 chokes are 2-section, R-50 chokes are 3 and 4 section. National R-175 is especially satisfactory in transmitters with plate supply up to 3,000 voits modulated or 4,000 voits usemodulated. "U" following National type number indicates removable atandoff insulator at one end. Meisaner chokes are wound on specially treated dowels. National chokes use isolartite forms. Average shpg. wt., 2 oz.

NATIONAL RF CHOKES

Туре	Mh+	Ma	Ohms	Net	Туре	Mh+	Ma	Ohms	Net
R-100	2.5	125	50	.39	R-3005T	2.5	300	1 10	.45
R-100	5	125	50	.39	R-33	10.	75	1.0	.39
R-100	10	125	50	.39	R-33	50*	75	4.0	.39
R-300	1	300	10	.43	R-33	100*	75	5.5	.39
R-100U	2.5	125	50	.47	R-33	1.	850	.06	.39
R-100U	5	125	50	.47	R-33	750°	75	17	.39
R-100U	10	150	50	.47	R-50	2.5	50	41.5	.39
R-300U	1	300	10	.47	R-50	.5	100	16.2	.39
R-1005	2.5	125	50	.47	R-50	1	100	22	.39
R-1005	5	125	50	.47	R-50-I	10	100	30	.60
R-1005	10	125	50	.47	R-60	2.	500		.39
R-3005	1	300	10	.47	R-154	1	600	6	1.97
R-1005T	2.5	125	50	.45	R-154U	1	600	6	1.58
R-1005T	10	125	50	.45	R-175A	.225	800	6	3.49
*Microhe	nrins	+ Mil	libenties						

MEISSNER RF CHOKES

Туре	Mh+	Ma	Ohms	Net	Туре	Mh+	Ma	Ohms	Net
19-5584**	5.5	20	62	1.18		_	-		-
19-5588**	8.0	30	77	1.18	19-2330	30.0	20	1160	.88
19-5592**	30.0	20	165	1.18	19-3247	60.0	20	258	1.18
19-5594**	60.0	16	318	1.76	19-2709	80.0	16	372	1,18
19-5596**	80.0	16	342	1.76	19-6834++	2.5	20	22	.88
19-1994	2.5	20	40	.88	19-6840++	10.0	20	50	1.03
19-4551	5.5	20	58	.88	19-6842++	30.0	20	114	1.18
19-2078	8.0	20	75	.88	19-6844++	60.0	12.5	247.5	1.47
19-8770	10.0	20	83	1.18	19-6846++	80.0	15	258	1.76
19-1995	16.0	20	108	.88	19-6848++	125.0	75	330	1.91

+ Millihenries

**Shielded

MEISSNER IF TRANSFORMERS

Permeability tuned, lug mounted miniature IF transformers. All have 455 KC intermediate frequency, except * 262
All units 1/2" square and 5/8" high, except † 3/4" high.

Shpg. wt., 4 az.						
TYPE	PRI	SEC	APPLICATION	NET		
16-9001*+	20000	600	AJS	3.53		
16-9002+	25000	600	AJS	2.06		
16-9003	10000	500	AJ	3.23		
16-9004	10000	1500	S	3.23		
16-9007	80000	25	A	3.23		
16-9008	30000	25	J	3.23		
16-9009	30000	1000	S	3.23		
16-9012	25000	250	A	3.23		
16-9013	20000	150	J -	3.53		
16-9014	20000	1000	<	204		



J-INTERSTAGE

S-OUTPUT

MEISSNER FERRITE ANTENNA COILS FR

Ferrite antenna cails far braadcast frequencies, having high Q far maximum signal pickup and energy transfer to transistar. Type 14-9015 is adjustable, wr., 4 az.

TYPE	FIG.	CAP. UUF	INDUCT.	SIZE	NET
14-9001	FF	98	880	5/32" x 3/4" x 2-5/8"	1.77
14-9003	FR	365	240	1/2" dio. x 7" L	1.77
14-9005	FF	123	667	5/32" x 3/4" x 3-1/8"	1.62
14-9009	FR	165	506	3/8" dio. x 7" L	2.94
14-9011	FR	73	1125	3/8" dio. x 5" L	2.35
14-9013	FR	123	667	3/8" dio. x 5" L	1.76
14-9015	IF.	100-365	200-900	3/8" dio * 2" 1	1.29

MEISSNER **OSCILLATOR**







Papular broadcast frequency oscillator cails for replacement, habby and experimental purposes.

Shop, wt., 4 oz.

TUNING INDUCT

TYPE	FIG.	CAP. wuF		SIZE	NET
14-9004	B C B A B	365	140	11/16" dio. x 7/8" h	1.62
14-9006		78	248	1/2" x 1/2" x 5/8" h	3.23
14-9010		82	262	9/16" dio. x 1-1/8" h	1.47
14-9012		59	346	1/2" dio. x 3/4" h	1.76
14-9014		98	207	11/16" dio. x 7/8" h	1.47

+ + Iron care type

Coils-Coil Forms and Trimmers



-VIDEO PEAKING

FILAMENT CHOKE COILS
Video peaking coils designed to provide proper bandwidth and wave shape for rivideo signals. Colls without shunt wound on plastic forms, shunt type wound over resistor farms. No. 6175 is filament choke, isolates filament choken ment to reduce feedback, stray coupling, etc. 9/32 x 1/6" long. Pecking sells 3/16 x 3/1" long. Avg. shop wt. 2 or

	Type Uh Shunt Net Type Uh Shunt Net						
Type	Uh	Shunt	Net	Type	Uh	Shunt	Net
4175	0.8	None	.50	6179	180	39K	.50
4152	20	None	.50	6180	180	None	.50
6176	36	None	.50	6154	200	None	.50
6172	73	None		6173		22K	.50
6177	93	None	.50	4181	250	None	.50
4178		22K	.50	4155	300	None	.50
4153	120	None	50	6174	500	None	50

Fig. 8-44 MC MINIATURE PICTURE I.F.'S Permobility funed. For intercorrier receivers of lafer design. Small physical size for use where space is locking. Mounts with spring clip. Adopter plate furnished for use with tube socket hole. No. 6233 and 6234 have trap windings. 34 x 27. AVp. shpp. wt., 5 oz.

Туре	1 Item	I Net
4230	Converter I.F.	1.62
6231	44 MC Ist I.F.	1.62
6232	42.5 MC 2nd 1.F.	1.41
6233	45.5 MC 3rd 1.F.	1.71
6234	1 44 MC 4th L.F.	1 1.32

Fig. C-21.25 MC TV SOUND I.F.

TRANSFORMERS

Permeability tuned. For use in TV receivers using separate sound and picture I.F., channels. All double tuned, top and bottom. High gain and adequate bondwidth for high fidelity sound. Discriminator is Foster-Seeley type. 6190 and 6191 are 7/8 x 7/8 x 21/4". 6192 and 6184

Туре	i item	Net
6190	1st Sound L.F.	1.62
6191	2nd Sound L.F.	1.62
6192	Discriminator	1.94
4184	Ratio Detector	2.26

Fig. D-SYNC. STABILIZER COIL (Ringing Coil) Wound on a 2" long bokelite form and unshielded.
Mtg. clip fits a 7/16" hole. Adjustable within a range
centaining the horizontal sweep frequency. May be used
as stabilizer in a mutti-vibrator circuit. Overall 3/4" x 21/4". No. 6210, 16-42 MH.... Shpg. wt., 2 oz., Eo. 1.47

Fig. E-WIDTH LINEARITY CONTROL

with A.G.C. WINDING
For use in width circuit where it is desired to odd A.G.C.
Width coil 5-40 MH. A.G.C. winding 2.5-7MH, 3/4 x 21/4".
6316 Shpp. wt., 5 oz. Net 1.62 ATTA

Fig. F—4.5 MC INTERCARRIER SOUND I.F. COMPONENTS

For the popular Intercorrier sound TV receivers. Iron core tuning and MI-Q no drift capacitors are used throughout. Aluminum shields. Top and bottom tuning. Mounting by 6/32 spade botts, 1469 and 1470 are unshielded. Discriminator is Foster-Seeley types 1469 is used to remove 4.5 MC signal from output of sound detector or plate of video amp. 1470 may be inserted in any part of circult where a 4.5 MC signal must be attenuated. Av. shpg. wt., 5 az.

Type	[Item [Net
1466	Input or Interstage	1.76
1467	Discriminator	2.06
1468	Ratio Detector	2.20
1469	Sound Pick-Off	.88
1470	Sound Trop	.88
1470-A	Sound Trop Shielded 3/4" = 2"	1.12

4.5 MC MINIATURE I.F.
Similar to obove but only 1/4" square by 2" high. With mounting clip and adapter plate for use in standard

TUDE SOCRE	A COLUMN TO SERVICE A SERV	
Type	[Item	Net
6203	Input or Interstage	1.94
6204	Discriminator	2.20
6205	Ratio Detector	2 20

Fig. G—HORIZONTAL OSC. AND SYNC.
CONTROL COILS
Permeability funed—for use in horizontal osc. and
A.F.C. circults. Encased in oluminum. No. 6194 hos
twe coupled windings. One, topped, for use in harizontal osc. circuit; the second, center topped, for phase
distrimination. No. 6182 has a tapped osc. cail for use
in a horizontal blacking asc. and as sync. control. No.
6183 is the same as 6182 except it has additional
winding for sync. stabilization. Av. shap. wt., 5 oz.
No. 6194—Horizontal Osc. & Dicrominator. 1.82
No. 6182—Horizontal Osc. & Sync. Control. 1.47
No. 6183—Horizontal Osc. & Sync. Stabilizet. 1.91

Fig. H-"40 MC" TV PICTURE I.F.'S Fig. H—"40 MC" TV PICTURE 1.F.'S
Currently used in RCA madels having picture 1.F. corrier 45.75 MC, sound 1.F. corrier at 41.25 and intercorrier 1.F. at 4.5 MC. All are in aluminum shields except 6219 which is unshielded. For use in subsequent
slopes. Ronge 41.75 to 45.75 MC. No. 6216, 6217
and 6218 have trap windings. "9" x "/" x " z "/" x " z "."
cept 6219 "/z" O.D. x 11/4". Avg. shpg. wt., 5 az.

Typen 2. Type 2. Type 2. Type 2. Type 3. Type

Туре	1 Item	Net
6215	Converter I.F.	1.62
6216	1st Piz I.F. Grid	1.94
6217	1st Piz 1.F. Plote	1.94
6218	2nd Pix I.F. Grid	1.82
6219	3rd, 4th and 5th Pix I.F.	.88

Fig. I-HORIZONTAL LINEARITY AND WIDTH

Iran core variable inductance casts for linearity and width adjustment. Wound on a bakelite form 1/4" in diameter. Mus. cip fits 5/10" hote. 6300's-phenolic form. Av. shpg. wt., 4 az.

Type	1	Millihen	ies	Net
6195	.185	1.000	10-75	.88
6196	.054	- 0.245		.73
6176-A	.054	.50	Tapped	.85
6197	.550	2.300	Topped	.85
4178	.170	- 0.610		.73
6199-A	1.300	- 4,100	Topped	.91
6179-B	.500	_ 1,700		.88
6313	.50	- 5.0		1.18
4314	2.0	- 18		1.12
6315	4.0	- 30		1.18
6316	4.0	- 30	With AGE	1.61
6317	3.2	- 9.0	With AGE	1.47
6318	.20	- 3.0		1.00
6319	15	- 60		1.47
6320	.20	- 3.0	Topped	1.03
6321	1.0	- 5.0	Topped	1.18
6322	1.5	- 10		1.12
6323	.50	- 5.0	Topped	1.03
6324	60	_130	Topped	1.47

Fig. J-20 MC RANGE TV PICTURE I.F.'S Unshielded except for types 6231 and 6252. Types 6245 to 6248 are single wound. 6249 to 6254 are biflior wound. Mtg. clip to fit 5/16" chassis hale, 3/4" O.D. x 216"

Type	I I.F. Mc	1 Trop Mc	Net
6245	25.5 1st 1.F.	27.25	1.67
6246	22.0 2nd I.F.	21.2	1.67
6247	21.25		1.67
6248	24.5		1.03
6249	21-25	The same of	1.03
6250	25.29	CARREST I	1.03
6251	21.25 Shielded	POST DE LA COLONIA	1.47
6252	25-29 Shielded	The same of the sa	1.47
6253	21-30	20.23	1.91
6254	22.32	24-29	1.91

Fig. K-CONVERTER AND PICTURE CHANNEL

I.F. TRANSFORMERS

Permeability funed. Used to couple plote of mixer to first video I.F. interstage coupling. Have slug-tuned traps for response curve shaping and sound or odjacent channel rejection. Type 6185 has top on trap for sound take-off to sound 1.1 channel at 21.25 mc. 1/2 x 1/2 x 21/4" high, Shpg. wt. 5 at

Type	I.F. Mc	Trop Mc	1 Net
4185	21.8	21.25	1.82
4186	25.3	27.25	1.82
6187	22.3	19.75	1.47

MILLER TRANSISTOR I.F. TRANSFORMERS

These transformers have been designed for use with the Raytheon Transistor type CK760. They feature a tapped primary having an Impedance near 25,000

mary having an Impedance near 25,000 ohms, and a secondary winding having an impedance near 600 ohms. 455 kc. Pri. 25 K Sec. 600. Size: ½" Ne. 2041

CAMBRIDGE THERMIONIC CORPORATION

SLUG-TUNED COILS



are ceramic. 153 has larger stug and breather bandpass. LS4 for larger inductance and Q Slugs tunable from either end. Locking feo-ture. Sizes: LSM, 27/32 x 1/4" dio.; LS3, 11/6 x 3/6" dio.; LS4, 2 x 1/3" dio.; LS3, 1-1/16" x 3/6" dio.; LS6, 27/32 x 1/4" dio.

For TV traps, broadband RF amplifiers, general MF circuits, etc. Call bodies of LSM, LS3 and LS4 are MF paper base phenolic; LS5 and LS6

Type	Description	Net Rach
LS3	Call Form	,48
LS3	1 Mc Coil	.74
LS3	5 Mc Cull	.70
LS3	10 Mr Coll	.67
LS3	30 Mc Coil	.66
L53	60 Me Coil	.66
LSM	Cull Form	.48
LSM	1 Mc Coil	.74
LSM	5 Mc Coil	.70
LSM	10 Mc Coil	.67
LSM	30 Mc Coil	.66
LSM	60 Mc Coil	.66
LS4	Coil Form	.64
LSS	Coil Form	.57
LS6	Coil Form	.52

CAMBRIDGE THERMIONIC PRINTED CIRCUIT COIL FORMS



An internally threaded phenolic tube with callors and solder lugs, with pawdered iron core that is adjustable from either end of the form. A simple vertical mounting by punching two to four holes in board. Winding oreo on form is 11/16" long. Types SPC1 have 5/16" core. Types SPC2 have 3/6" core. Avg. shpg. wt., 2 oz.

	IOBE		RUMBER	
TYPE NO.	DIAM.	0.0.	OF LUGS	NET
SPC1-A-2L	.219"	.356"	2	.21
SPC1-A-3L	.219"	.356"	3	.21
SPC1-A-4L	.219"	.356"	4	.21
SPC2-B-2L	.285"	.426"	2	.21
SPC2-B-3L	.285"	.426"	3	.21
SPC2-B-4L	.285"	.426"	4	.21

MILLER TRANSISTOR LOOP ANTENNA



A fixed inductance toop with a large pickup field to Insure adequate signal to the first stage. Inductor is topped to motch an input impedence of 600 ohms. Frequency range 540-1650 kc when used with a variable capacitar having a maximum capacity of 365 mmfd. Size: 1½" x 9½". Shpg. wt., 3 az. No. 2000 Loop Antenno

MILLER TRANSISTOR

MICA TRIMMERS AND PADDERS

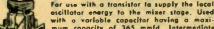
Base of low-lass ceramic. 1-7/32" x ¾" x ¾" in size. 1-7/32" mtg. ctrs. Capacity ranges derived from 3 turns open to tight setting. Av. shpg. wt., 2 az.

STOCK NO.	MMF	EACH	EACH 10-49	EACH 50 MB	2
C-731 C-732 C-733	2-30 4-80 9-180	.24	.21 .23 .26	.18 .20 .23	
C-734 C-735 C-736 C-737	25-280 45-380 70-480 100-580	12	.29 .31 .34 .40	.26 .28 .31	100

AMPHENOL COIL FORMS

High quality call forms for the amateur, experimenter and builder. Outstanding experimenter and builder. Ourstanding performance in receivers and law power transmitters in the RF and UHF range. All plug in type except type 24 which mounts by 6-32 screw mtg. hale in base. Shpg. wt., 1 az.

Description	Size	EACH	EACH	EACH
4-Prong Std.	21/4 x 11/4"	.24	.20	.18
	21/4 x 11/4"	.24	.20	.18
	21/4 x 11/4"	.24	.20	.18
	1-9/16 x 13/4"	.24	.20	.18
	1-9/16 x 13/4"	.24	.20	.18
		.09	.075	.07
	4-Prong Std. 5-Prong Std. 6-Prong Std. 5-Prong Min. 6-Prong Min.	4-Prong Std. 2½ x 1½" 5-Prong Std. 2½ x 1½" 6-Prong Std. 2½ x 1½"	4-Prong Std. 2½ x 1½" .24 5-Prong Std. 2½ x 1½" .24 6-Prong Std. 2½ x 1½" .24 6-Prong Min. 1-9/16 x 1¾" .24 6-Prong Min. 1-9/16 x 1¾" .24	4-Prong Std. 2½ x 1½" .24 .20 5-Prong Std. 2½ x 1¼" .24 .20 6-Prong Std. 2½ x 1½" .24 .20 5-Prong Min. 1-9/16 x 1¾" .24 .20 6-Prong Min. 1-9/16 x 1¾" .24 .20



For use with a transistor to supply the local ascillator energy to the mixer stage. Used with a variable capacitor having a maximum capacity of 365 mmfd. Intermediate frequency 455 kc. Broadcast band 540-1650 kc. Padder .0004 mmfd. Mounting clip fits into a 5/16" diameter hale, Size: ½" x 1½" high. Shag. wt., 3 az. No. 2020 Net 1.47

OSCILLATOR COIL

LAFAYETTE SUPPLIES EVERYTHING FOR THE RADIO-TV SERVICEMAN

MINIATURE EARPHONES AND ACCESSORIES



NEW! SUPER POWER DYNAMIC EARPHONE FOR TRANSISTOR CIRCUITS

THREE TIMES THE OUTPUT OF OTHER EARPHONES

This super-power dynamic earphone is not to be confused with run-of-the mill earphones. Extra efficient construction and a powerful magnet provides up to three times the valume of other dynamic earphones. Lafayette brings you this ideal solution to the problem of low output Inherent in transistor circuits. You'll be amazed at the difference in volume when you use this dynamic earphone, as well as at its quality of reproduction. We have leated this item on volume when you use this dynamic earphone, or well of art is quality or reproduction. We nove rested this term on all kinds of transistorized circults, and this remarkably efficient earphone functioned so well that in many cases the program was distinctly heard with the earphone over 2 feet away from the earl It is of cause, not limited in use to low powered devices — It will give superior performance wherever a high Impedance dynamic eorphane is required. AC impedance 7000 ohms, DC resistance 1500 ohms. Snop on eorpiece readily removed for cleaning. Complete with 3 ft. detachable plug-in cord. Shpg. wt., 4 oz.

DYNAMIC EARPHONE

- NEW PATENTED FEATURES DETACHABLE PLUG-IN CORD
- FLEXIBLE PLASTIC SUPPORT TRANSPARENT CASE AND CORD . EXCELLENT SOUND REPRODUCTION

Here is a sensitive dynamic earphone of exceptionally fine quality. This lightweight miniature eorphone is convenient and comfertable to wear. A flexible polyethylene support holds the receiver securely in place for either eor. The practically invisible transporent cord is connected to the transporent cosed eorplece by means of a special plug. Provides clear reproduction of multi-awalls and the property of the production of multi-awalls and the production of multi-awalls. of music as well as speech — with a pleasing tone quality. Complete with 3 ft. cord. A superior earphone which must be seen and heard to be appreciated! Shpg. wt., 5 az.

6 ohm impedance with phone tip plug. AR-51 3000 ohm impedance with phone tip plug. Nat 1.59 AR-50 6 ohm impedance with subminiature phone plug and

AR-47
3000 ohm Impedance with subministure plug and matching phone jock. Not 1.79 AR-AA



EXTENSION CABLE WITH MINIATURE PHONE PLUG & ADAPTER

Perfect for extending earphone from transistar and portable radios. Extension up to 10 feet. Complete with miniature phone plug and adapter. Cable comes in attractive light pink color. Shop, wt., 2 oz. Net .39



NEW! HIGH OUTPUT CRYSTAL EARPHONE

With Interchangeable Earpiece

And Mouthpiece for Use As Crystal Mike!

High output crystal earphone with sonitary plastic ear-insert and 3½ flesh-colored flexible cord and phone plug. Also mokes an excellent crystal microphone—simply unscrew any place, screw on mouthplece. Makes a highly sensitive high impodance mike with outstanding speech intelligibility. Recommended for all applications where a high impodance unit is required. Avg. shop. wt., 8 oz.

Crystal Earphone complete with phone tips and mouthpiece M5-439. MS-111. Crystal Eorphone with phone tips. Net .89

NEW! "WHISPER" BONE-CONDUCTION PILLOW SPEAKER Unusual New "Sonic Transducer" Cannot Be Heard At A Distancel

SOUND IS ACTUALLY CONDUCTED THROUGH YOUR PILLOW AND BONE TO THE INNER EAR

Not just another "pitlow speaker", this patented new device produces sound vibrations which are heard best when conducted to the inner ear by a solid pathway, rather than air. No danger of disturbing others—even husband ar wife osteep in the same bedl 2½" diameter round livery plastic case, anly ½" thick for comfortable placement under pitlaw. Squore metal "transducer" surfaces chrome plated with mirror-like finish for cleanliness and pieosing appearance. Connecting coble has light ivary insulation to be almost unnoticeable, 6' long and terminotes in a miniature phone plug. Incorporates 3.2-4 ohm vaice coil drive; supplied complete with jack and may be cannected across any 3-4 ohm speaker voice coil or ocrass any 3-4 ohm autput transformer secondary In place of the speaker, Jack permits easy plugging into ar remaving from radio or phanagraph or TV set. Excellent tone quality. Shipping weight 1/2 "Ib

F-328_"Whisper" Pillow Speaker Not 2.25



2.25



ECONOMY ALL-PURPOSE DYNAMIC EARPHONES.

FOR TRANSISTOR AND SUBMINIATURE RECEIVERS FOR SILENT RADIO AND TV LISTENING.

A sensitive oil-purpose earphone designed with both your listening pleasure and pocketbook in mind. Extensive range and excellent tone combine, to provide excellent reproduction. Lightweight, equipped with a practically invisible ear support, that slips comfortably over either ear, from which the earphone can't slip out or fall. Ideal for use with TV and radio sets, amplifiers, miniature and transistor receivers, etc. Attractive unit with shiny chrome finish. Complete with a 3 ft. cord. A super value at this price. Shpg. wt., 5 oz.

AS LOW 6 ohm impedance with subminiature phone plug. MS-591. Net

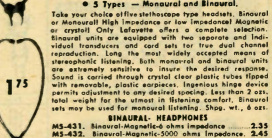
6 ohm impedance, with phone tip plugs. Not . 98 2000 ohm Impedance, with phone tip plugs.

2000 ohm impedance with subminiature phone plu M5-368 Not 1.05



NEW! **Dynamic** Stereophonic Headphones

- True Bingurgi Reproduction.
- Frequency Response 40-16,000 cps.
- Matched Magnetic and Crystal Transducers.
- · Exceptionally Lightweight.
- 5 Types Monaural and Binaural.



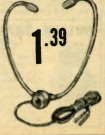
MONAURAL-MAGNETIC HEADPHONES

MS-429 Monoural-Magnetic-6 ohms impedance..... MS-430 Monaural-Magnetic-5000 ohms impedance.



This new lightweight, under-the-chin crystal headset provides the utmost in listening comfort wherever a headset is used. This unit is characterized by a high sensitivity and is ideal for all applications where a very high impedance unit is required. This headset offers fine reproduction and comfartable listening in a lightweight design. Complete with 3 ft. cord and standard phone tips. Shop. wt., 5 oz.

M5.369



EARPHONES • HEADSETS • ACCESSORIES

REMOTE CONTROL FOR SILENT TV VIEWING

- . SIMPLE TO ATTACH TO ANY TY SET OR RADIO
- SEE AND HEAR-NOISELESSLY-CONVENIENTLY
- . LOOK AT THESE FEATURES!

FOR LATE LISTEMERS: One ar two people can both see and hear the program with the loudspeaker cut off. laps for enjoying the late-late show without disturbing the rest of the

household or the neighbors.

2. FOR MARD-OF-HEARING: They can see and hear without turning the set volume so high that others can't stand the noise. They can listen either with the loudspeaker cut off or, if the rest of the family want to hear, with the speaker on.

3. FOR NOISY PROGRAMS: Don't let the kids' "Wild Western's" bother you. "Wild Western's" bother you.

Let them view and listen with the speaker cut off, 4. FOR NORMAL OPERATION: Does not affect your regular use of the T.Y. set. Does not have to be disconnected from set

Model BA-205. For lab and other critical uses. Response

100 to 10,000 cps with low distartion. Impedance, 75,000

Model BA-205B. As above but wired for binaural use.

Model BA-206B. As above but wired for binaural use. Impedance, 100,000 ohms. Shpg. wt., 2 lbs. ME-16. Net 21.56

BRUSH

CRYSTAL

Headphones

ME-12

HEADPHONES

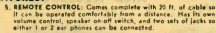
dband. Shpg. wt., 2 lbs.

Hi-Fi Double Headphones

ohms, Shpg. wt., 2 lbs.

Impedance 150,000 ohms. ME-14

General Purpose



6. DYNAMIC EAR PHONE: Set is supplied with one of AR-GONNE exclusive HI-Fi dynamic miniature earphone. Highly sensitive and efficient. Phone is complete with 3 ft, cord and tips, ready to insert in control box.

7. CONVENIENT: Size only 31/6"x2"x11/4". Complete with 1 earphone and 20 ft, cable. Completely wired with instructions. Shpg. wt. 3 lbs. NET 6.50 MODEL MS-125

EXTRA EARPHONE

MS-591 Shpg. wt., 10' extension cord for		Net .	79
M5-590 Shpg. wt.,	4 az.	Net .	.39

BRITISH INDUSTRIES



ME-20	Type K-52 ohmsNet 28.	95
ME-21	Type K-600 ahmsNet 34.	50
ME-22	Type K 15,000 ahmsNet 36.	50



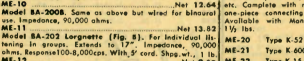
HEADPHONE CUSHIONS FOR ALL PHONES

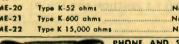
headphones, Shpg. wt. 1 lb. MS-34.....Pair .73 5 Pairs for 3.35 MS-34

HEADPHONES

Type K HI-Fi Dynamic Headphones

MONAURAL . RINAURAL





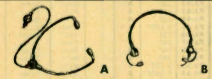


Made of soft rubber for comfartable listening and far earphone protection. Fit all types of

TELEX HEADPHONES AND ACCESSORIES

Net 20.58

Net 21.56



TELEX MONOSET (Fig. A)

Under-the-chin lightweight headset far individual listen-ing. Reduces head fatigue. Removable white plastic ear plugs far easy cleaning, Magnetic type, Weighs 1.2 oz. Complete with 5 ft. cord and standard phone plug.

ME-51	18184-2000 ohms Net 7.	
ME-52	18185—128 ohm with volume control	
ME-53	18186—2000 ohm with volume control	• •
	Not 12.4	40

TELEX TWINSET (Fig. B)

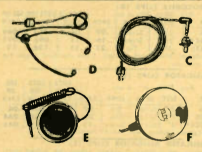
Banishes headachy ear pressure. Band rests on head and receivers set gently at temples; tubular sound arms pipe signal to ears. Only 1.6 oz. C.A.A. approved for pilots. Camplete with 5 ft. cord and standard phane plug. Shpg. wt., 10 az.

3791-64 ohms ME-54 3775-1000 ohm for pilot use (CAATC3R2-1)

TELEX CORD SETS (Fig. C)

All are 5 ft. cords without volume controls. All fit Mono-set, twinset, and magnetic pillow speaker except "fits dynamic pillow speaker. Shpg. wt. 9 oz.

	Plug Type	Net
ME-56	3280-Standard Phone Plus	2.06
ME-57	9200-90° miniature phone plug	1.85
ME-58	9225-Stroight min, phone plug	2.06
ME-59		2.06
ME-60	4230°-Stondard phone plug	2.06



TELEX HI-FI DYNASET (Fig.D)

Sensitive HI-Fi under-the-chin dynamic headset. 50:8000 cycle response to 25 MW. Midget 3/ 6-ohm speaker built right into the plug. Light gray finish. Shpg. wt., 6 az. ME-a1 6701-P-6 ohms—Camplete List 14:75 Net-8.67

TELEX DYNAMIC PILLOW SPEAKER (Fig. E)

New dynamic miniature pillow speaker gives ultimate in tonal quality without distortion. For individual and insti-tutional use. Stainless steel, moisture proof housing. Size: 3¾" dia., 1½" max. thickness. With 5 ft. cord and tutional

3½" dia., 1½" max. thickness. With 5 ft. card and standard phone plug. Shap. wt., 8 az.

ME-62 8110—3.0 ohm List 10.20... Net e.00

ME-63 8130—10,000 ahmList 12.10....Net 7.11

TELEX MAGNETIC PILLOW SPEAKER (Fig. F)

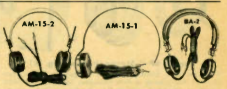
Only 21/4" diameter and only 5/4" thick! Ideal for comfortable radio or television listening through a pillow in bed or in a chair without disturbing others. Maroon waterproof plastic. Complete with 5 ft. cord and standard

	4500-125 ohms		10.70Net 6.61	1
ME-65	4530-2000 ohms	List	10.70 Net 6,61	1



- LAFAYETTE SPECIAL -4.000 Ohm Head Set Double Magnet

Quality double headset with adjustable headband for comfortable listening. 4000 ohms d.c. resistance. Has durable permanent magnets, removable ear piece and 3½ ft. of extension card, covered with waven cotton braid and terminated with standard head phone tips. Extremely light weight and efficient. Shap, wt., 12 oz.



"CANNON-BALL" DOUBLE HEADSET

Low-priced,	lightweight, with powerful Alnica V mognets
and double	calls. Adjustable steel headband. 41/2 ft. cord.
	AM-15-2-2000 ahms D.C
	AM-15-3-3000 ohms D.C
ME-32	AM-15-5-5000 ohms D.C

Single,	efficient phone with spring steel headband. 472
ft. cord.	Shop, wt. 1 lb.
ME-33	AM-15-1-1000 ohms D.C. 1.18
ME-34	AM-15-1500-1500 ohms DC

BRANDES "ADMIRAL" HEADPHONES

"CANNON-BALL" SINGLE HEADSET

		er, Large diaphrayms, Dou	
chrome s	teel magnets.	Adjustable steel headbone	1. 41/5 ft.
cord, She	g. wt. 2 lbs.		
ME-35	BA-2-2000	ohms	2.44
ME-36	8A-3-3000	ohms	2.73
ME-37	8A-5-5000	ohms	3.53

BRANDES "SUPERIOR" HEADPHONES

"Matched-tone" headset of same general construction as the "Admiral" but with terminals on the autside.

65-2-2000 ahms HEARING AID FOR RADIO Headphone hearing device increases en-

joyment for persons having difficulty earing radia pragrams praperly. cellent for private listening. Connects to radio in a few minutes. With switch for listening to phones only, speaker only, or to both. Phones match loud-speaker call.

ME-39 DC-2 Shpg. wt. 2 lbs...4.70

peoker call, IE-39 DC-2 Shpg. wt. 2 lbs...4.70 IE-40 SP-1—Same but with single phone Shpg. wt. 1 lb...3.38 IE-41 K-4—3-wy switch anly 1.85 Shpg. wt. 8 az.

TELEX MINIATURE PHONE PLUG AND JACK



V₃ the size of pre-vious small plugs and jacks, yet

diameter. Jack can be maunted on any panel up to V_8'' thick.

PJ-39 TELEX NO. 9231—PLUG. Shpg. wt. 4 oz.35
PJ-40 TELEX NO. 9245—JACK (Closed Circuit). 4 oz. .24
PJ-41 TELEX NO. 12102—JACK (Open Circuit). 4 oz. .24

TELEX DYNAMIC



MINI-MIKE

High Sensitivity · Light Weight

0 1 x 1 x 3/4"

Truly an outstanding addition to the famous Telex line of minioture electronic equipment and parts. This tiny unit, housed in case only 1 x 1 x ½", contains a dynomic speaker and mike. Ideal in any application requiring a minioture electro-acoustic transducer, such as dictaling machines, transceivers etc. Impedance, 10 ahm. Sensitivity: 52 db below 1 v/dyne/sq.cm (mike with transformer); 124 db with 10 mw input (speaker). Weighs only 1½ az. Taugh thermosetting plastic and steel case.

lugs, Jacks, Clips, Posts



Model SP-3 Stereophones (Fig. A)

The Kass SP-3 Stereaphones are a specially constructed headset that provide a wide frequency range at 30-15000 cycles by means of unusual 3½ dynamic reproducers in carparated into each earphone. They are extremely cam fartable to wear, light and rugged. Ideal for Sterea, they can also be used for manaural sound. Since they have an impedance of 4 ahms, they can be connected directly to amplifier autputs or across speaker vaice cail leads. Shipweight 2 lbs. G-600

MODEL T-7 JUNCTION BOX (Fig. B)

This Junction Box is made to plug directly into any portable phanagraph or tope recorder having 2 plug-in side wing speakers such as Matarola, Webcar, Emerson, etc. Equipped with 2 phone type autput Jacks and standard phone plugs. Shipping Weight 1 lb.

MODEL T-8 Some as above except equipped with RCA Phona Jacks.

Shipping Weight 1 lb. Net 5.95 G-605

MODEL A-122D AMPLIFIER (Fig. C)

An Amplifier especially designed for use with the Stereo-phones. Can be cannected directly to a Stereo ceramic cartridge or to the outputs of the pre-amps of a stereo recorder or tuner. Equipped with 2 Phana Jacks, a gain control for each channel, and 2 Phone Jacks. Attractively made and campact, this unit lends itself to a wide variety of uses. Three tubes plus rectifier. Transformer powered Shipping Weight 4 lbs. G-603

MODEL T-1
Contains matching transformers for manitaring 600 to 10,000 ahm autputs to autput Jacks for Stereophanes and a terminal board is provided for connection to various types of equipment. Shipping weight 1½ lbs. G-604

MODEL T-5 JUNCTION BOX (Fig. D)

Junction Box for connecting stereaphones to existing sterea or monoural system. Impedance 4-16 ahms. Contains 2 Valume contrals for changing the Valume of each side of the headset independently. Mas 2 autput jacks far sterea or manaural use. Equipped with speaker an-off switch far personalized listening. Shipping weight 1½ lbs. GENERAL RADIO TYPE 274MB INSULATED DOUBLE PLUG Attractively designed. Molded-Styrene

Attractively assigned, dauble plug assembly far rapid and can-venient connections in the laboratory. Jack top permits stacking per multiple connections. Low capacitance, low stacking per multiple connections. Low capacitance, low lasses, completely insulated for hand protection, polarity indication malded in. A cross hale in the center provides strain relief for attached cobles up to 0.2° Dia. Shipping

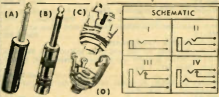
General Radio Type 274MB

SWITCHCRAFT PLUGS AND JACKS

MIL TYPE PLUGS AND EXTENSION JACK

TYPE PLUGS AND EXTENSION. Plugs are industrial and milliary requirements. Plugs are MIL-P-642A Specs. The extension Jack type 820 Rost auality material and warkmeets MIL-J-641A specs. Best quality material and wark-manship assure positive internal interlack. Parts will not shift in position. Black plastic handle, Extension Jack fits type 430 Littel plug. All have screw terminals. Average Shipping Weight 5 oz.

LITTEL-PLUGS AND JACK					Net	Each
Туре	Cond.	5.C. Na.	Jan Type	1-49	50- 99	100 & up
430 440 480 820	2 2 3 2	PL-54 PL-55 PL-68 JK-26	PJ-054B PJ-055B PJ-068 JJ-026	.82 .82 2.12 1.18	.69 .69 1.76 .98	.63 .63 1.62 .90



"LITTLE-PLUGS" PHONE PLUGS — Campact quality plugs. Fits standard V_4 " phone jacks except: with .206 diam, sleeve and t with shart sleeve for Revero recarders. In plastic handle ar with brass nickel plated shells for shielding. Salder terminal has built-in cable clamp, Handle 1-11 16" lang, V_7 " diam. Av. shpg. wt.,

STOCK						
NO.	TYPE	FIG.	COND.	HANDLE	TERMINALS	NET
PJ-42	240	A	2	Black	Screw	.44
PJ-43	245	Α	2	Red	Screw	.44
PJ-44	250	A	2	Black	Salder	.41
PJ-45	5-250	A	2	Block	Salder	.44
PJ-46	255	A	2	Red	Solder	.41
PJ-47	260	A	3	Black	Screw	.71
PJ-48	267	A	3	Block	Salder	.62
PJ-49	280	B	2	Metal	Salder	.59
PJ-50	5-280	В	2	Metol	Salder	.59
PJ-51	R-2801	8	2	Metal	Solder	.73
PJ-52	297	В	3	Metal	Salder	.76

"LITTLE-JAX" PHONE JACKS (Fig. C) Accept standard 1/4" phono plugs, except with .210" J.D. sleeve and † mates with 480 Mil type "Little-Plug." Abbrs. SCC-single clased ckt; OC-apen ckt. 3/4" dia., 1.9 32" overali; 3/6" dia. threaded shank, 9/32" lang. Av. Shpa. wt.

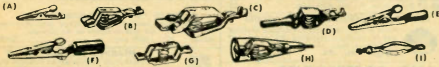
NO.	-		CONO	t fur	A LAN TWO	I NET
NU.	TIPE 30	HEMATIC	COND.	CKT.	JAN TYPE	NEI
PJ-53	11		2	oc		.24
PJ-54	C-11	1	2	OC	JJ-034	.35
PJ-55		1	2	OC		.26
PJ-56	12A	- 11	2	SCC		.26
	C-12A	- 11	2	SCC	JJ-089	.44
PJ-58		HII	3	OC		.32
	C-128+	[]]	3	OC	11-033	.41
PJ-60	138	IV .	3	SCC		.44

'TINI-PLUGS" SUBMINIATURE PHONE PLUGS. 2-con ductor phone plug for use with "Tini-Jax. Only 15/e" i length. In plastic or metal shielded handles. Wt., 2 az.

NO.	TYPE	FIG.	HANDLE	TERMINALS	NET
PJ-61	740	A	Black	Screw	.44
PJ-62	745	A	Red	Screw	.44
PJ-63	750	A	Black	Solder	.41
PJ-64	755	A	Red	Salder	.41
PJ-65	770	В	Metal	Screw	.62
PJ-66	780	В	Metal	Solder	.59
CATABAL A.	WILL CARD DA	INII A TIER	E BHONE	SAPHE IE'-	D1 2

"TINI-JAX" SUBMINIATURE PHONE JACKS (Fig. D) 2 canductor jacks for "Tini-Plugs." Only 21 32" lang. Abbrs: OC—aben Ckt; CC—clased Ckt. Av. Shpg. wt., 2 az STOCK NO. TYPE | SCHEMATIC | CKT. NET 474

MUELLER UNIVERSAL CLIPS AND INSULATORS



Positive contact. Standard package of 10 contains 5 clip is shown in charts. Insulators not included in price + and 5 unmarked. No. of Insulator to fit each

MINI-GATOR CLIP (A)
Smallest made steel, cadmium ploted alligator jows
open 3/16". Length 1-1/16". Solder connection. For
#20 or smaller wire. Uses No. 32 Insulator, Avg. Shpg. LOTS 10 500 UP LOTS 100

EACH .07 .036

TEST CLIPS WITH MESH TEETH (8)
All steel, cadmium ploted except * is solid capper.
branze. ‡ has insulation piercing needle in jow.
All Shaps. Wt. 4 azs. is solid copper. † is

P.O.			FO12 10	FO12 100	300 01	
NO.	AMP.	SIZE	EACH	EACH	EACH	EACH
45	5	1 1/2"	.07	.05	.042	.04
45C*	10	11/5"	.13	.09	.078	.072
488	10	2"	.10	.07	.06	.056
48C*	10	2"	.14	.098	.084	.08
50C†‡	10	21/4"	,26	.18	,16	.15

A Far reference only, insulator not supplied.

BATTERY CLIPS STEEL AND COPPER (B)

	lid copper	, oll at	hers are	lead pl	lated, Av	g. Shpg
W1. 4 02	15.			LOTS 10	LOTS 100	500 UP
NO.	AMP.	SIZE	EACH	EACH	EACH	EACH
24A	25	21/6"	.22	.15	.13	.12
21A	50	4"	.40	.28	.24	.23
11A	100	6"	.98	.69	.59	.56
24C*	50	21/4"	.33	.24	.20	.19
21C*	100	41/2"	.91	.64	.55	.52
110*	200	6"	1.67	1.17	1.00	.95

3 SIDED MESH TEETH CLIPS (C)

Salid capper, others cad. plated steel. Avg. Shpg. 4 azs LOTS 10 LOTS 100 500 UP SIZE EACH EACH EACH EACH 2-7/16" .13 20 40 00 8.0 07

PHOSPHOR-BRONZE WEE-PEE-WEE CLIPS (1) Non-ferrous R.F. test clip, Length 1-11/16". Jaws open

.12 .14

5/32".	Uses 93 insu	lator, Avg.	3hpg. Wt. 4	OZS.
NO.	EACH	LOTS 10 EACH	EACH	S00 UP
88	.22	.15	.13	,124

CROCODILE CLIPS (D)

Avg. Shpg. Wt. 4 azs.						
NO.	SIZE	CONN.	EACH	EACH	EACH	EACH
85	21/6"	Screw	.09	.06	.052	.049
85C*	2%"		.16	.11		
85T†	24"				.126	
" capper.	, others	cad. pla	ted. t	has stan	dard pha	ne tip

in one jaw

ALLIGATOR CLIPS (E)

Avg. Shpg. Wt. 4 azs.						100			
NO.	SIZE	OPEN	CONN.	EACH		EACH			
		5/16"							
605	2"	5/16"	Std.	.08	.058	.048	.044		
60C5*	2"	5/16"	Screw	.12	.084	.072	.068		
· Cappe	* Capper, others steel. All fit banana plugs.								

INSULATED ALLIGATOR CLIPS (F)

EACH

22

	Shpg. Wt. 4			LOTS		
NO.	SIZE	CONN.	EACH	EACH	EACH	EACH
60H5 60CH5*	2-11/32" 2-11/32"	Std. Screw	.12	.084	.072	.068

TWIN CLIPS (G) both ends operate independently, Cod. ploted Jaws at both ends open steel 2" long, jaws open Avg. Shpg. W LOTS 100 LOTS 10 500 UP EACH EACH

.08

EACH

DAR

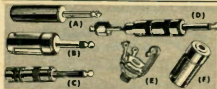
064

112.	LIBLE INSU	ILATO	R5 (H) A	lvg.Shpg. W	Vt. 4 azs.	
	OF 10 CON					
INS.	FITS CLIP	NET	LOTS 10	LOTS 100	LOTS 500	
NO.	SERIES	EA.	EACH	EACH	EACH	
13	11	.85	.59	.51	.48	
23	21	.46	.32	.27	.26	
26	24	.23	.16	.137	.13	
29	27	.15	.10	.088	.084	
32	30	.06	.04	.035	.033	
47	45	.06	.044	.038	.036	
49	48 & 50	.09	.065	.054	.052	
62	60	.06	.04	.035	.033	
87	85	.06	.044	.038	.036	
93	88	12	0.8	.07	067	

Page 170

LAFAYETTE CARRIES COMPLETE LINES OF ELECTRONIC COMPONENTS AND EQUIPMENT

Plugs, Jacks, Clips, Posts



LAFAYETTE SPECIAL 2-CONDUCTOR PHONE PLUGS STANDARD 2-CONDUCTOR PHONE PLUGS

Phone plugs for a wide variety of applications with choice of handle sizes and materials. All sleeves fit standard ½" phone jacks. Avg. shpps. vt., 8 az. FIG. A. SLIM PHONE PLUG Smooth bakelite handle. Solder terminals with coble clamp.

MS-453 Net .25 ea. — 1D for 2.15 FIG. B. BARREL PHONE PLUG Ribbed plastic barrel handle.

handle, Screw terminals. MS-455 Net -22 eo. — 1D for 1.90
FIG. C. SHIELDED SLIM PLUG Ribbed chromed metal

Solder terminal with cable clamp.

Not .29 ea. — 10 for 2.50 MS-443
FIG D. PHONE TO PHONO PLUG ADAPTER Adopts from standard phone plug to RCA type phono plug. Overall length 2½" x ½" diam.

MS-444
Net .39 eo. — 10 for 3.25

STANDARD PHONE JACKS FOR 1/4" PLUGS

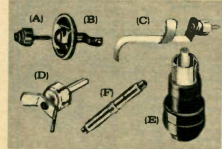
FIG. E. OPEN CIRCUIT JACK Standard open circuit phone jack, %" bushing, 1/3" long. Complete with mounting hardware.

MS-441 8 oz. Net .19 eo. — 10 for 1.75 FIG. E. CLOSED CIRCUIT JACK Same as above but closed circuit phone jack.

MS-454 Net :19 eo. — 1D for 1.75
FIG. E. OPEN CIRCUIT JACK Open circuit jock for _ 1D for 1.75

3 conductors MS-318 Shpg. wt., 8 az. FIG. F. EXTENSION CABLE JACK Fit standard 1/4" phone plug. Screw terminals. Barrel plastic handle matches MS-455 Barrel plug.

phone plug. Screw lotting. matches MS-455 Borrel plug. 15. 443 Shaq. wt., 10 oz... Net .22 eo. — 10 for 1.90 MS-442 Shpg. wt., 10 oz ..



PHONO PLUGS AND JACKS

(A) Single Prong Shielded Plug — RCA type, used extensively for mike, phono, etc.

MS-167 - 10 for 35c Shpg. wt. 4 oz..... singly, ea. 4c (B) Phono Jack - Accepts RCA type phono plug. Mounts

in reor of ponel. MS-168 - 10 for 50c Shpg. wt., 4 az. ... singly, ea. 6c

(C) Solderless Phano Plug — For phono, coax cables. Pin contacts center conductor, tab wraps around shield. MS-373 — Lots of 10, ea. 35c Wt., 4 az. singly, ea. 38c

(D) Finger grip plug - Phono plug with hondy finger

MS-471 - 10 for 50c Shpg. wt., 4 az.singly, ea. 6c

(E) Semi-Solderless Phono Plugs — Fits std RCA type phono lacks. Needs only spot solder at tip. Plastic shell with finger grip. In black, sed, yellow, green, white, blue;

M5-472 - 5 for 1.70 Shpg. wt., 4 oz. ..singly, eq. 38c (F) Feed Thru - Accepts male phono plug at both ends. MS-96 Shpg. wt., 4 oz.



RCA type female Input jack. Mounts securely In single 4" hole by means of locknut on jack. Scrows, nuts washers unnecessory. MS-566 Shpg. wt., 4 oz.10 for 1.3 Singly es. . 18

SUBMINIATURE PHONE PLUG AND JACK

Another Lafayette First



Latest and tiniest phone plug and jack available. Only 1" long x ½," diameter, overall. Highest quality styling and construction. Excellent for transistor and subministure applications. Plug has removad on panel store to the period of the control
MS-370 Plug and Jack Set. Net .25

MINIATURE PLUG AND JACK Two-conductor precision ormy type. Needs no screws; molded plostic case cements tagether. Ideal for hearing oids, speaker extensions, etc. Shpg. wt., 4 oz.



FLAT PLUG

STANDARD PHONE TIPS

PHONE PLUG TO PHONO JACK ADAPTER

Brass, nickel-plated adapter. Has standard phone jack on ane end to take regular phone plug, and RCA-type phono plug an other end. Has threaded bushing with nut and washer so can be panel mounted if desired. Shap, wt.,

HEAVY SHIELDED PHONE PLUGS AND JACKS



screw terminal connections. Threaded insulated cable out-

Net eq. .55 10 for 4.95

NEW! ALL SHIELDED PHONO PLUG AND JACK

Removable Shell for easy soldering of wires. Positive ground connection through unique ground lug reduces hum to a minimum. Extra long handle makes removal from omplifier a snop. Completely shielded in bright nickel plate on bross body and shelf. Fits all RCA type jocks. 1-5/16" long. Shpg. wt., 4 oz.

Extension Cable Jack for use with MS-593 or any other type of phono plug. Shpg. wt., 4 oz. Net .19

JUMPER LEAD KIT



10 handy 14" leads with miniature insulated alligator clips attached to each end. Clips and leads color coded. 5 pairs each a different color. Ideal for servor experimenter. Shpg. wt. 8 oz.

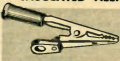


KIT OF 20 INSULATED **ALLIGATOR**

Two kits of insulated alligator clips. Kit A consists of 20 large size clips, kit B consists of 20 small size clips. All have sturdy nickel-plated jows with strong spring and hard bite. Each kit contains 10 red and 10 block atligator clips, carded and bagged. Shag, wt., 8 oz.

MS-569 Kit B (11/1") M5-570 Kit A (21/1") Net .89 Net 1.39

INSULATED ALLIGATOR CLIP



20 for 1.17

Sturdy nickel-ploted bross jows with plostic insuloted thumb rest and insuloted barrel. Strong spring with hard bite. Solder lug connection. Overall length 2½". Shpg. wt., 4 az. Supplied in Red and Block.

MS-451-Red Alligator Clip MS-452-Block Alligator Clip

Net Eq. .D7 Net Ea. .07 20 for 1.17

CROCODILE CLIPS

Nickel ploted bross type for low resistance. Quality springs maintain positive action. Pro-vided with rubber insulation. Shpg. wt., 2 az.





MS-583

INSULATED **ALLIGATOR** TEST CLIPS WITH 6 FT. LEAD

10 for .99

Hondy for quick connections. Plated bross alligator clip with insulated handles and 6 ft. of No. 22 stranded wire attached. Clip is 1½" averall, Shap, wt., 8 az.

MS-536 Red 50 for 3.25 10 for .72

MS-537 Black SINGLY, EACH .08

LAFAYETTE JUMBO 5-WAY BINDING POST

METAL BINDING POST 50 for 6.00

Mode of bross, heavily nickel plated overall.
With screw and lock washer. Shag. wt., 8 az.
PJ-38 Net Eo. 15¢



KIT OF 10 5-WAY **BINDING POSTS**

- FOR BANANA PLUG
- FOR PHONE TIP PLUG . FOR SPADE LUG
- FOR ALLIGATOR CLIP • FOR STRAND OF WIRE

For panels 1/16" to ¼" thick. Assortment of 10 pieces, S Red and 5 Block. Shpg. wt., 8 az. MS-566 Binding Post Kit

PLUGS-JACKS-TEST LEADS-LEAD WIRE



Insulated Phone Tip and Banana Plug and Jacks are available in Red. Black, Yellow, Green and Blue.

	IN	ISU	ATE	D P	LUGS	
ig.	A.	Ins	ulated	d Tip	Plug.	Heavy
uty.	So	Ider	type.	. 1"	hondle.	21/4"
vern	II.	Spe	cify o	calor.		

PJ-10 ..Net ea. ..15 10 for 1.35 Fig. C. Insulated Salderless Tip Plug. handle, 2" length overall. Specify

Fig. D. Insulated Short Tip Plug. Solder type. 1" handle. 1-17/32" overall length. PJ-12 Net eq. .12 10 for 1.08 100 for 9.72

Fig. E. Insulated Banana Plug. Spring e. Internal set screw for soldering. handle. 1-15/16" length overall. Phosphorbranze. Specify color.

Net ea. .21100 far 17.01 PJ-13 10 for 1.89... Fig. F. Solderless Insulated Bonana Plug. Spring type, 1" handle. 1-11/16" averall. Specify calor.

PJ-14 Net eo . . 18 10 for 1.62 100 for 14.60 PJ-14 Fig. G. Solderless Insulated Banano Plug. Split type. 1" handle. 1-9/16" overall. Specify color.

PJ-15 Net eq. .18 10 for 1.62 100 for 14.60

Fig. H. Insulated Banana Plug. Spring type. 1" handle. 13/4" aver-all. Solder type. Specify color.

Fig. 1. Malded Meter Banana Plug. Specify Red or Black. PJ-17

PJ-17 Net ea. .36 10 for 3.24 100 for 29.16 Fig. J. Malded Meter Tip Plug. Specify Red or Black. Net eq. .27 100 for 21.87 10 for 2.43

Avg. shpg. wt., 2 oz.

Fig. K. Insulated Spade Lug. 1/4" handle. 11/4" length overall. Specify Red or Black.

.Net ea. .11 .100 for B.91

INSULATED JACKS

Fig. L. Phone Tip or Banana Plug. Mounts in 5/16" hale. Specify colar. PJ-20 PJ-20 Net ea. .15 10 for 1.35 100 for 12.15

Fig. N. 5-Way Binding Post. Takes phone tips, banana plugs, spade lugs, allegator clip, wire. All insulated type. Specify Red or Black.

PJ-21 Net eq. .27 10 for 2.43 100 for 21.87

Fig. O. Nylon All Insulated Tip Jack.

1" averall. Mounts in 1/6" hale.

Specify calor. PJ-22

10 for 1.62 100 for 14.6 Fig. P. Insulated Tip Jack. 1-1/64" overall length. Mounts in 5/16" hale. Specify Color.

PJ-23 10 for 1.17 Not eq. .13

Fig. Q. Nylon Insulated Tip Jock. With nylon wosher. 1" averall length. Mounts in 5/16" hale. Specify color. PJ-24 Net ea. .18 10 for 1.62 100 for 14.60

Fig. R. Insulated Banana Jock. 21/32" averall length. Mounts in 5/16" hale. Specify calar.

Fig. S. Instrument Bonono Jack. 27/32" overall length. Mounts in

Mounts in 5/16" hole. Specify calor. Net ea. .15 .100 for 12.15

Fig. T. Nylon Insulated Banana Jock. With nylon washer. Overall length 53/64". Mounts in 5/16" hale. Specify color. PJ-27......Net eo. .18 10 for 1.62......100 for 14.60

METAL JACKS

Fig. U. Metal Tip Jock. Mounts in V4" hole. PJ-28 10 for .90 ...Net eo. .10 ...100 for 8,10 Fig. V. Metal Banano Jock. Mounts in 14" hale hole. PJ-29 Net ea. .10 10 for .90 100 for 8,10 Fig. W. Metal Banana Jock, Mounts in 1/4" hale.

PJ-30 10 for .90 ..Net ea. ..10 ..100 for 8.10 NON-INSULATED PLUGS

Fig. X. Solderless Phone Tip, Sr. 15% long. PJ-31 Net ea. .10 ...100 for 8.10 10 for .90 Fig. Y. Solderless Phane Tip, Jr. 1-3/16" lang. PJ-32

Net ea. .10 100 for 8.10 Fig. Z. Banana Plug. Spring type. 13%" overall. 6-32 x 1/2" stud.Net ea. .15 10 far 1.35

Fig. AA, Banana Plug. Spring type. Screw in head. 1-1/32" averall. PJ-34. Net ea. .15 10 for 1,35

Fig. BB. Banona Plug. Spring 11/4" averall. 6-32 x 3/4" stud. Spring type. PJ-35 Net ea. .15 10 far 1.35 100 for 12.15

Fig. CC. Bonono Plug. Split type. stud. PJ-36 Net eal .14 100 for11.34 10 for 1.26

HE-O-LITE G-C NE-O-LITE A simple, safe, electrical circuit tester for

voltages from 60 volts AC to 550 volts AC

Used for radio, electrical and automotive testing. Molded plostic. Shpg. wt., 2 MS-257....Net, eo. .45

Lots of 10, eo. 41

BELDEN TEST PROD WIRE

Extremely flexible, limp rubber covered hivoltoge lead. No. 18 stronded, tinned, cotton wrop. 8899 for 5000 working volts. 8898 for 10,000 working volts. Specify red or block. Shpg. wt., 2 oz.

10 ft. 25 ft 100 ft. Belden 8899 Belden 8898 .41 2.25 1.15

G-C MASTER TEST LEADS

Heavy duty test leads, 50" lang, Sal-derless type. Extra flexible leads run through the handles and are fastened under the knurled collar an the tips. Shpg. wt. 6 azs.

P-296 Test Leads with solderless type stroight tips.

P-297 -Test Leads with angle

type tips. Net per pair.

STRETCH LEADS

Self colling—kink proof—retracts to 900 colls. Extends to 6 feet. Saves clutter. Never tangles or knots. Shpg. wt. 6 azs. P-298Net per pair 2.91

HIGH VOLTAGE LEADS

For hi-valt testing in TV sets. Extro heavy duty. Special finger guards. High tension wire. 22,000 volts breakdown. 48" long. Shpg. wt. 6 OZS.

MS-538 -with phone tips... ...Net per pair 1.94

M 5-539 -with spade lugs.... ...Net per pair 1.94 MS. 540 -with alli-

gotor clips.....Net per poir 2.35

THIN TYPE-50"

for hard to reach places. Extra slim plastic handles with long, slim, insulated prods attached. 50°, 6000 v. test wire. Angle type phane tips. Shpg. wt. 4 azs.

Net per pair.....

G-C KLIPZON TEST LEADS

Maximum time soving, conven-ience, safety. Clips an la wires, lugs, terminals far firm contact of test points. Frees both hands " super flexible leads. With phone tip terminals. Shpg. wt

P-299 Net per pair 1.62

G-C KLIPZON ADAPTERS

Convert aid test points to self holding prods. fits over standard phane tips ar needle type.



BUDGET UNIVERSAL TEST LEAD KIT IN PLASTIC CASE

calor coded 4%" long x 3%" dio. red and block plastic handle pin prads with heavy duty 37" kinkless rubber leads with 5000 v breakdown insulation terminating in

coded 2"

" long x plostic grip banana plugs. 3 sets of plostic grip banana plugs. They all 78 010. plastic grip banana plugs. 3 sets of inter-changeable terminals are included. They all slip di-rectly on to the banana plugs. They are spade lugs ter-minals, phone tips and red and black insulated alligator clips. These items have their own handsome and handy comportmentalized flexible plastic case which snaps shut. Shop. wt., 1/2 lbs. F-373



Net . 77

Standard test leads furnish-

ed with plastic prods and pin plugs which withstands chipping or breaking. Extro ffexible kinkless vinyl covered 60" red and black leads. Prods are red and block. 4" long x 3/4" diameter. Supplied in pair of one red and one black. Available with either pin or banana plugs.

Shpg. wt., 8 az. F-344 Test Leads With Banana Plugs Net .39

F-345 Test Leads With Pin Plugs . Net .39

LAFAYETTE SPECIAL ELECTRICAL ACCESSORIES VEW! Minneapolis-Honeywell TAP-LITE NEW! Electrostrip

- - COMPLETE COLOR VERSATILITY . SUPER SMOOTH ALMOST SOUNDLESS . SCREWLESS TERMINALS



completely new concept in wall switch design. Trim, ivory button and concave plexiglass flush plote. Clear wall plate permits using ony colar or motorial to match or contrast with any wall colar. Connects in less time than old fashioned wall switches through use of unique, screwless terminals. Can be installed in a few seconds by anyone. No extra wiring needed. A feather-light touch actuates

the switch. Tap—It's an, Tap—It's off.
Free calar inserts with each switch—can be used as is—

HANDY 8 in 1 **OUTLET**



THE MULTI-PLUG OF A HUNDRED USES-SAFE AND CONVENIENT TO USE

A must for use in areas having a limited number of aut-lets—Permits the use of as many as 8 different appliances at one time. Easy to install or use unmounted. Rated at 1000 watts. Ivory colored tough plastic 12" long by 1" square. Four foot heavy cord and plug. Shop. wt., 1 % Ibs.

EL-11-Same as above but 2' long

ordomatic HANDY LITE NEW LOW PRICE



Portable light and power Locks of any length of 20 ft.
 Retracts automatically

Provides light and power up to 20 feet from installation. Swiv-els 180° when wall maunted— 360° rotation when ceiling

mounted, Detaches easily to change location. Simply hang it up and plug it in. Eliminates the inconvenience and hazards of tangled cords, U.L. opproved, Shpg. wt., 5 lbs.

CORDOMATIC EXTENSION CABLE. Similar to obove, except terminates with a 3-way power tap instead of high fixture. Extremely versatile—use induors or aut. U.L. approved. Shpg. wt., 41/2 lbs. Net 5.84

PROTECTO-CORD



EL-58 3' length (for Standard doorways) EL-59 6' length (can be cut to any length) Net 2.35

50 ft. TROUBLE LAMP

EL-41



• 2 Side Outlet Tool All rubber sheath—all cop-per wirel Flip-Lok cage eliminates removing from handle to re-lamp. Uses any standard lamp. Heavy rubber plug-push switchrugged rubber hondle. Fifty feet of husky, rugged con-venience. Light and power where you want it. A necgarage—car. Shpg. wt.,

.....Net 1.80

OUTLET SYSTEM



PIRI · Every Inch on Outlet! Mounts anywhere quickly- easily!

No breaking into walls! · Add eutlets-move outlets- at will!

The most notable wiring development in years. Intended for use in commercial, institutional, industrial, affice and residential occupancies. Quick-easy installation anywhere. On baseboord, workbench, walls, counters—conducting or non-conducting surfaces. Hand farms to corners and irregularities. Eliminates extension cord dangers. No need are guitarities. Eliminates extension cord dangers. No need for outlet planning—the outlets move as you choose. Permanent or temporary installations. Becames o neat, attactive part of room decor—can be pointed. Electrical connections where you wont them—when you wont them—along its entire length. Maximum sofety combined with accessibility. Will not support combustion. The four ft. kit includes four ft., of strip, 3 receptocles, 2 end cops, 12" feed in cord set and mounting screws. The 15 ft. kit includes 15 ft. of strip, feed in (outlet type) 4 receptocles, 2 end caps, 2 wire connectors and mtg. screws.
All are U.L. oppraved. 15 Amps 125 V. AC.
EL-67 4 ft. kit—Shpg. wt., 1½ lbs. Net 2.29
EL-68 15 ft. kit—Shpg. wt., 3½ lbs. Net 7.80
EL-69 Extre receptacle. Shpg. wt., 3 exs. Net .35

Net 2.29

"TAPESWITCH" MATS AND STRIPS



Tapeswitch mats close an electrical circuit whenever any none — EVEN A SMALL CHILD — sleps on them. Actuated by less than 5 lbs. weight! Ideal as door mot annunciators in stores, affices, etc.; used to control automatic door appeners in toad and department stores; con be used to openers in toda and department stores; can be used to turn an lighth, ring bells, actuate electric counters, etc. Perfect for alarm systems in hames, stores, and industry. These units are only 3/32" thick, can be placed under rugs without bulging. Finished In brown, textured Vinyl, with 6 ft. cannecting cord. So durable, these mots will octually withstand hommer blows without domage.

Model SW-28 - 16" x 23" mat for normal use on flaars, under rugs, etc. Lots of 6, ea. 7.50, Singly ea. 8.33 Model SW-29 — 6" x 24" mat specially designed for Lots of 6, ea. 2.65, Singly ea. 2.94 use on stairs. Lors of 6, each 2.48. Singly each 2.75

5W-31 ¼ x 2' lats of 6, each 2.48. Singly each 2.75 5W-32 ¼ x 5' lats of 6, each 4.28. Singly each 4.75

Accessories
10 valt transformer for bell or chime. Net 1.70 Single note chime. EL-53 Net 1.95

VINYL PLASTIC ELECTRICAL TAPE

. GUARANTEED FIRST GRADE

● 60 FT. x ¾

.008 in. THICK . 10,900 V. BREAKDOWN

First quality, pressure sensitive polyvinyl chloride tape Extremely high dielectric strength of 10,900V breakdown. Insulation resistance of one millian megohms. Over 150% elongation at break. Excellent resistance against acids, alkolis, oils, solt water, etc. Tensile strength of 15 lbs. per In. High conformability: Forms light, smooth pro-tective wrap. Shpg. wt., 6 oz.

HD-216-Plastic electrical tope: 1-5 Net each 70¢ 6-23 Net each 604 24-over Net each 544



Colored Vinyl Plastic Tape Kit

 10 Rolls-10 Calors
 1 Million Megohms insulation resistance
 33 ft. x 3/4" 10 Kolls of Polyvinyl chloride tape colored Red, White, Sky Blue, Blue, Grey, Yellow, Brown, Green, Block and Orange. Dielectric strength 10,900V. Insulation resistance

1 millian megahms. Resists acids, tars and oils, 15 lbs. tensile strength, .008 in. thick, 33" per rall, Shpg. Wt., HD-478 Net Each 3.29

"TAPE-ALL" PLASTIC INSULATING KIT

Finest Quality high conforming plastic tape.

Perfect for Color Coding Cobles, making splices, identifying tools. Six colored rolls in each kit packed in a reusable plastic container. Colors are Red, Vellow, Blue, Green, Black and transparent. 7" x 15". Shpg. Wt., 14 lb.

544

ea.

IN LOTS

OF 24



PERMA-PLUG . 4 SAFE OUTLETS IN ONE . EASILY INSTALLED . U.L. APPROVED

Eliminates bothersome "plug switching". Now you can plug in up to four appliances in the space which formerly occommodated only two. Perma-Plug is quickly and easily installed. First ony standard 125 VAC double autlet. 15 AMP capacity. Shap. Wt., 6 oz.

EL-72 Brawn

EL-73 White

Net each .60



NEW! "CORD-MOUNT" ELECTRICAL SAFETY DEVICE

HOLDS ELECTRIC CORDS SAFELY AND NEATLY OUT OF THE WAY
 QUICK, EASY INSTALLATION

Here is a safety device which is worth many times its price. Not only does it eliminate the wire tripping hazard and protect children from dangetous electric shock, but also does away forever with the "Spaghetli dike" langled cord mess. Now your appliances wiring can hove a neat, compact orderly appearance. Can be installed in a few minutes.

EL-74 Brown

Net each .79



5. CURRENT TAP. Bake socket with 2 plug outlets. EL-22 Shpg. wt., 4 oz 15

Bakelite. Straight

.10 for 1.17

%". EL-14—Package of 100. . 10 for 1.62 16. JIFFY PUSH PULL PLUG. Attaches
in 5 seconds without any tools. Spring
prangs. Black.
EL-57 each 10c ... 10 for 89c

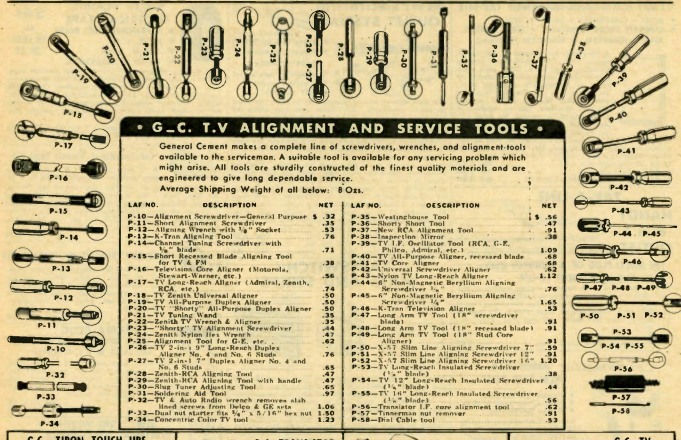
17. RUBBER CORD CONNECTOR. With pull handle for extension cords, 114" diameter. 15A, at 125V.

EL-33 WHEN ORDERING ALWAYS USE LAFAYETTE STOCK NUMBERS IF SHOWN

Page 173

...... Net .27 ea.

LAFAYETTE BARGAINS FOR SERVICEMEN



G.C.-TIPON TOUCH UPS



Gives Scrotches the Brush-off Repairs scratches on T.V. Cabinets, Rodios, op-pliances, furniture, etc. A professional touch up job in a matter of minutes. Brush won't harden, tube cantents never dry out. Shipping weight, 3 oz.

STOCK #	TOUCH UP COLOR	NET
P-59	Wolnut Furniture	1.77
P-60	Mahagany Furniture	.77
P-61	Stande Furniture	.77
P-62	Gold All Purpose	.77
P-63	Appliance White	.77
P-64	Black All Purpose	.77

G.C. RADIO PHONO CHASSIS REPAIR CRADLE 4.85



G.C. "Quick-Rig" mokes rodio repoir work quick and easy. Complete 360° ro-totion permits you to lack the chossis of the best working angle, clamps chassis securely and eliminates make shift setups. All metal, sturdy construction. Adjustable width for different sizes of turntables, etc. Shpg. wt., 5 lbs.

Net 4.85



G-C TUBE AND PARTS .97 EXTRACTOR

Handy prang tool far extracting tubes and up parts. Rubber cushions on picking 9. wt., 8 oz. Tube Extractor rongs. Sheg. P-66 Not . 97



G.C. TRANSISTOR SILICONE COMPOUND

Essential for preventing overheating of translators. Canducts heat fram translator to chossis. Apply to chossis and transistor transistor replacements made. Shpg. wt.,10 oz.

P-67 Net 1.47

G.C. CONTROL GUN KIT

Cleans and lubricates naisy valume contrals. All aluminum construction—will not rust. Kit Includes No. 9280 Gun and one ec. No. 9282 Adapter for extra long shanks, 9281 auto cantrol adapter far 1/2-28 thread, and 9283 auto-dapter for 7/16-28 thread. Shpg. wt., 6 oz.

P-68

G.C. FLEX-SOL SPRAY CAN EXTENSION

.87

Adapts spray cans to any use—puts the spray where you want it. Naw you can reach and clean controls and tuners without removing them from the chossis. Won't short. Universal nazzle design fits ALL spray cans. Shop. wt., 1 lb. P-69



G.C. ILLUMINATED MIRROR

Bottery powered, hinge mounted, inspect-Bottery powered, hinge mounted, inspect-ing tool with insulated shoft; perfect for Inspecting in aut-of-the way places. Lock-ing switch for on-off and one-hand opera-tion. Comes with bulb but less batteries (2 standard penlight cells), 12½ lang.

P-70 Illumine Shpg. wt., 1 lb. Illuminated Inspection Mirror Net 1.97



G.C. **FURNITURE** KIT 1.74

2.23

Fomous G.C. Creme-O-Wax furniture polish far all wood finishes. Alsa Wal-nut, Light Wood and Mahagony Scratch Stiks and a free battle of Kleer Lens glass cleaner. Shpg. wt., 2 lbs.

P-79 Net 1.74



Made of polished nickel-plated spring steel. Handy in shop or laboratory for starting nuts and screws, holding wires, clamping cemented items, installing dial cords, etc. Shop. wt., 4 oz.

P-71 — Self-Closing Type, 61/2"

long, with blunt points.

1 heavy-Duty Type. 61/2"

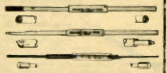
1 long, with slide lock and blunt points. .76 P-73 - Precision Type. 41/1" L. P-74 -All 3 above in leatherette



G.C. TY ALIGNMENT TOOL KIT

hondy, oll-purpose TV kit put up in o convenient plostic container. Kit contains four basic essential tools that will service the majarity of TV sets. Shpg. wt., 1 lb.

GENERAL CEMENT TELL-A-TURN ALIGNMENT TOOLS



General Cement brings you the most sen-sational alignment tool ever developed. It outomotically counts the turns right ar left. Just insert the tool in screw head ar slug, line up calibratar sleeve in center scale, and while holding sleeve steady in one hand rotate tool in either direction as required, read the number of turns on calibrator sleeve and use as a reference. Tools ore mode of taugh, durable, palyester fiberglass with clear plastic colibration sleeve. Shpg. wt., 2 az.

IF Aligner, double ended. One end fits o #4 stud, the other end fits a #6 stud. P-76 Tel-a-Turn Tool Net .97

An alignment screw driver with standard metal tip at one end. The other end has very thin 7/64" metal blade for small con openings.

P-77 Tel-o-Turn Tool A double-ended Hex oligner that turns both top and bottom slugs. One .100" hex, other is .125" hex. One end has

Tel-a-Turn Tool P.78

General Cement - Radio & T.V. Hardware and Chemicals



	FIG. 1 - ROUN	D HEAD	SCREWS	
		35	PRGS. OF	
SIZE	STOCK #	QTT.	STOCK #	NET
4-36 x 1/4" 4-36 x 1/5" 4-36 x 8/4" 6-32 x 1/4"	P-80	40 35	P-170	.48
4-36 x %	P.43	35	P-82 P-84	.51
6.32 x 1/4"	P-85	30	P-86	.52
6-32 x %"	P-69	30	P-90	.72
6-32 x 1 1"	P-91	30	P-92 P-94	.01
8-32 x 3/4" 8-32 x 86"	P-05	30	P-96	73
8-32 x 1/2	P-99	25	P-100	.79
8-32 H 44	P-101	25	P-102 P-104	1.04
10-32 x 1/5"	P-105	20	P-106 P-108	1.10
10-32 x 34"	P-109	20 17	P-112	1.22
ALC: UNITED BY	16. 2 - BINDI	NG HEAD	SCREWS .	
ASST'D	P-111	35		7.0
5-36 x 1/4" 6-32 x 1/4"	P-112 P-114	35	P-113 P-115	.52
6-32 E 1/4" 7-32 E 46"	P-116	30	P-117	1,53
FI	G. 3 - OVAL H	EAD RAC	K SCREWS	
6-32 x 3/4"	P-110	30	P-110 P-121	.72
10-32 m %4"	P-122	20	P-123	1.10
FIG	. 4 - ORNAME	NTAL HE	AD SCREWS	
ASST'D	P-124	20 25	P-120	1.05
6-32 x 8/4"	P-127	20	P-128	1.15
6-32 x 11/4"	P-129	12	P-130	1.57
	FIG. 5 - V		EWS	
ASST'D	P-131	25	P-132	1.11
6 = 13	122 I	=	P-133 P-134	1.25
	FIG. 6 - SPADI	BOLT 44		-
ASST'D	P-135	25	- HOLE	00-1
6-32 x 1/5"			P-130	1.07
	FIG. 7 - SELF	TAPPING	SCREWS	
ASST'D	2-137	23		7.
6 X 4/4	P-138 P-140	35	P-141	.95
	P-142	25	P-143 P-145	1.05
8 x 1/5" 10 x 1/2"	P-146	15	P-147	1.71
	FIG. 8 - EN	DE SET S	CREWS	
ASST'D	P-148	15	-	_

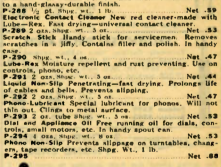
FIG.	7 - PHONO N	EEDLE S	ET SCREWS	
SIZE	STOCK #	QTT.	PKGS. OF STOCK #	100 NET
ASST'D 2-56 x 9/10" 1-72 x 29/32"	P-140 P-150 P-152	12 12 5	F:151	1.65
FIG. 9	- PHONO CAR	TRIDGE I		117
A331 D	FIG. 10 -			
ASST'D 4-36 x 1/4" 6-32 x 1/4"	P-155 P-156 P-156	30	P-157	.69
6.32 x 5/16"	P-160	30 30 30	P-161 P-163	.72 .72
8-32 m 11/32* 10-32 m %	P-164	30	P-165 P-167	.72 .94
ASST'D	FIG. 11 - MO	12	HUTS —	1
Voc. Cont, Toggle Sw. Ring Nut	P-171 P-172	15 10 8	Ξ	" E
	FIG. 12 -		ĮΤ	5554
ASST'D	FIG. 12 - /	SO	TS -	1201
ASST'D	P-174	10	-	-
6.32	FIG. 13 -1	10	P-176 P-178	3.24
8-32 10-32	FIG. 14 - ME	TAL WAS	P-180	2.68
ASST'D NO. 6	F:181	80	P-183	.27
NO. 8	FIG. 15 - LC	80	P-165	.28
NO. 6 NO. 8	P-186	50	P-187	:45
NO. 10	6. 16 - SPLIT	LOCK W	ASHERS	.49
NO. 5 NO. 8 NO. 10	=	=	P-192 P-193 P-194	.48 .37
NO. 10	FIG. 17 -	UP WASH		
NO. 6 NO. 8 NO. 10	P-105 P-107 P-109	45 45 35	P-198 P-200	.30 .41
10. 10	FIG. 18 -	Li Li Li		
ASST'D	P-201	25	The state of the s	

	BAU	TI BALL IV		1.00
SIZE	STOCK #	QTY.	STOCK #	NET
ASST'D	P-202	35	-	_
	20 - EXTEND		WASHERS	
ASST'D	P-204	30 20	P-205	.07
	FIG. 21 - 1			
26-	P-206	8	P-207	2.10
12	P-210	6 5	P-211	3.03
17	P-214	5	P-215	4.66
	FIG. 22 - VE	HT HOLE	PLUG P-217	7.94
W1100	FIG. 23 - SNAI	LIN TOIN		,,,,,,
ASST'D	P-304		-	-
	FIG. 24 - 1	OLDER L	ugs	
NO. BA	P-218	25	P-210 P-221	1.17
NO. 8C NO. 8D	P-222 P-224	25 25	P-223	1.01
NO. 10D	P-226	25	P-227	1.45
14-3/16"	FIG. 25 - CI	BLE CLAI	NPS P-229	.94
3/16-1/4" 5/16-1/3"	P-230	20	P-231 P-233	1.09
	FIG. 26 - TEN			1.24
ASST'D LARGE		10	i –	-
	G. 27 - COMP		SPRINGS	
ASST'D SMALL ASST'D LARGE	1 P-236	15	_	-
ASSI'D LARGE	FIG. 28 - RU	RRED CL	DMETS	
	MTG. HOLE			
\$716-	P-238	16	P-239	1.10
36.	P-242 P-244	12	P-243 P-245	1.66
46-	P-246	8	P-247	2.83
ASST'L	. 29 - RUBBE	R CHASSI	S MOUNTS	
	FIG. 30 -		EET	
ASST'D	P-249 P-250	8 8	P-251	.00
BE O.D.	P-252	8	P-253	2.18
	6. 31 - RUBBI	ER TACK		-
	IG. 32 - CORD		P-255	1.81
FOR POST	P-256	5	P-257	8.16
W				
Creme-O-Wax I			dio cabinets.	Dries
D 200 III	7 -uuimble iiii		\$1	

FIG. 19 - FLAT FIRRE WASHERS

De-Ox-id Cleans and prevents oxidation on sensit	lun ala
uit contacts. Used in radios, switchboards, rela	yn, etc.
-263 Shpg, wt., 4 oz	iet .94
Coment Thinner Thins radio and service coment. I	Conens
ement on apeaker covers, etc.	
264 2 Ozs. Shpg. wt., 5 oz.	let .44
2-265 4 oza, Shpg. wt., 8 oz.	
-266 N ozs, Shpg. wt., 1 lb	
sequer Thinner Thins all types of lacquer, enamel	- 1-1-
bequer think all types of inculer, ename	m, tere-
hone black and gray, etc.	
-267 2 ozs, Shipg, wt., 8 oz.	
-268 4 ozs. Shpg. wt., 1 lb	iet .65
Service Coment For repairing speakers and genera	al radio
work. Vibration-proof, water-proof-fast drying.	
2-269 2 ozs. Shipe, wt., 5 oz Ne	1 .44
-270 4 ozs. Shpg. wt., 8 oz Ne	
-271 8 ozs, Shpg. wt., 1 tb. Ne	1 1 1 2
service Solvent Dissolves cement on apeaker	
voice coils, etc. Also thins radio and plastic ceme	cones,
orce cons, etc. Also thins radio and plastic ceme	nt.
-272 2 Ozz, Shpg. wt., 3 oz.	et .44
273 4 ozs. Shog. wt., 8 oz.	let .71
2-274 8 ozs, Shpg. wt., 1 lb.	
Bakelite Coment The only practical cement for b.	akelite.
ements bakelite to bakelite and other materials,	
	et .44
Plastic Coment Works on all types of plastic. Fa	

— POPULAR G.C. CHEMIC	ALS -	-
ing-waterproof-strong bond.		
P-276 2 ozs, Shpg. wt., 5 oz.		
Rubber Coment Fast drying-waterproof. Co	ements ru	D-
ber to metal, wood, glass, etc.	130000	
P-277 2 028, Shpg. wt., 5 oz.		
P-278 4 ozs, Shpg. wt., N oz.	Net	12
Cabinet Give Well known wood give for cab	inets, Turi	11-
ture, chairs, etc.	N	
P-279 2 Ozs. Shipg. wt., 8 oz.		
P-280 4 ozs, Shog, wt., 1 (b.	. 39K	/ 1
Pil-O-Bond Coment Sticks anything to any rapidly-waterproof-very high strength.	thing, Dri	en
P-281 2 ozs, Shpg. wt., 3 oz.	Nan .	44
Red-X Corona Dope Prevents corona shorts		
age circuits. Flexible—fast drying.	in 111-40	11-
P-282 2 ozs. Shpg. wt., 5 oz.	Not .	7.0
O Done		_
P-283 Ships. wt., 6 oz.	Not 4	44
Magic Scratch Remover Dark shade, Most us		
Covers scratches-renews appearance.	Total	
P-284 2 ozs. Shpg. wt., 5 oz	Net .	41
P-265 1/2 pt. Shpg. wt., 1 lb.		
Magic Scratch Remover Light shade. Remov-	es scratch	es
on blonde-maple-and all light woods.		
P-286 2 Ozs. Shpg. wt., 5 oz.	Net .	41
P-267 1/2 pt. Shpg. wt., i th	Net .	59





1.62

SCRATCH REMOVER KIT



DELUXE CABINET REPAIR KIT 5.73

Comes in handy metal box. Contains ten shades of shellac sticks, battles of light and dark all stain, battles of metal shading varnish, palish, General Scratch Stik, alcahol lamp (with alcahol), spatula, small brushes, steel wool,

shading varnish, palish, General Scrotch Silk, alcahol lamp (with alcahoi), spatula, small brushes, steel wool, sandpaper, and wiping clath. No special skill required. Directions. Shpg. wt., 3 lbs.



RETMA COLOR CODING KIT

Complete kit of all standard RETMA calors. Black, brown, red, orange, yellow, green, blue, purple, gray and white. Brilliant — durable colors. Camplete with brushes and RETMA calor cade chart. Shap, wt., 2 lbs.



LUMINOUS LIGHT COAT KIT 3.17

Lang-life, non-pairanous coating absorbs light in the day time and glows in dark. Hundreds of uses in lab, hame, office, factory. Contains luminous powder — thinner — Do Koot and brushes. Shpg. wt., 2 lbs.

Not 3.17



CONTACT CLEANER HYPODERMIC ELECTRONIC NEEDLE INJECTOR

.47

Here's a handy applicator made on the hypodermic principle to inject cleaners and ails into shafts, controls and tight places. It's a tool every service man should have to save time. Applicator is supplied with a 2-az, bettle so you can use G-C Cleaner with this handy applicator. P-262 Shpp. wt., 5 az. Net 47

NEW G-C STICKLEBABY



Handy tool for the habbylst engineer or serviceman. Combination drift, saw, and rasp. Saws rapidly, cuts straight lines, circles, savares, etc. For use an wood, plaster, plyboard, plastic and masonite. Shpg. wt., 10 az.

P-302 Net.96

FOR FASTEST SERVICE USE LAFAYETTE'S CONVENIENT ORDER BLANK

Page 175

WIRE - Belden - Alpha - Consolidated - WIRE

ALPHA THERMOPLASTIC HOOK-UP MIL-W-76A

Supersedes BRIE (JAN -76) 80° C. hook-up wire. Thermopiastic insulation is impervious to oils, moisture, cetds, fame, 1000 V, insulation rating, Nom, 0.16 insulation, Rold only in 1000' and 100' lengths.

Av. abg. wt. 100'. 14/2 bts. 1000', 7 ibs.

100 . 174 108.1 1000 . 1 108.					
MW	(MEDIUM	W	(11)	STRAN	DED
Aleha		Cond.	Stand	Stock.	
No.	MIL-W-76A	Size	Phe.	Colors	NET.
110.	BITE-W-76A	0120		Colors	WEI
1550	MW-C 24(7)U	24	1000	1 thru 22	6.90
1850	MW-C 24(7)U	24	100	1 thru 22	.99
1551	MW-C 22(7)U	22	1000	1 thru 30	7.95
1551	MW-C 22(7)U	22	100'	1 thru 30	1.09
1553	MW-C 20(10)U	20	1000'	1 thru 30	10.45
1553	MW-C 20(10)D	20	100	1 thru 30	1.34
1555	MW-C 18(10)U	18	1000	1 thru 22	14.75
1555	MW-C 18(16)U	18	100'	1 thru 22	1.78
1557	MW-C 16(26)U		1000	1 thru 22	21.85
1557	MW-C 16(26) U	16	100'	1 thru 22	2.49
1550	MW-C 14(41)U	14	1000	1 thru 22	32.92
1559	MW-C 14(41)U	14	100	1 thru 22	3.58
1560	MW-C 12(65)U	12	1000	1 4hru 22	55.08
1540	MW-C 12(65)U	12	100	1 thru 22	5.89

MW	/ AS	ABO	VE	EXCE	PT SOL	ID
1561	MW-C	22(1)U			1 thru 22	
1561	MMC	22(1)U			1 thru 22	.93
1563	MW-C	20(1)U			I thru 22	8.63
1563	MW-C	20(1)U	20	100'	1 thru 22	1.17
		18(1)U			1 thru 10	12.35
1565	MW-C	18(1)U	18	100'	1 thru 10	1.53

*Not pricas shown above are for solid colors 1-13. For tracer colors 14-30 add 1.13 to 1000 ft. price and 70 to 100 ft. price.

STOCK COLORS

	SIOCK	COLORS
(1)	white	(16) white/green
(2)	black	(17) white/yellow
(3)	red	(18) white/blue
(4)	green	(19) white/brown
(5)	vellow	(20) white/orange
(6)	light blue	(21) white/gray
	brown	(22) white/violet
(8)	orange	(23) white/black/red
	gray (slate)	(24) white/black/green
	violet (purple)	(25) white/black/vellow
(11)		(26) white/black/blue
	pink	(27) white/black/brown
	dark blue	(29) white/black/orange
	white/black	(29) white/black/gray
	white/red	(30) white/black/violet

MINIATURE PARALLEL CABLE

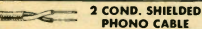
Multi purpose minioture zip card. 2 conductor, 24 gauge stronded. Extremely flexible. For Hi-fic installations, oulo speakers, low voltage con-trol, etc. Available in white, brown, gray, tan. Please specify color. Shpg. wt., 2 lbs. per

				50 ft. Net	100 ft. Net
Alpha	No.	1944	.55	.99	1.35

BELDEN TEST PROD WIRE

Extremely flexible, timp rubber covered hi-voltage lead. No. 18 stranded tinned, cation wrap, 8899 far 5000 working valts. 8898 far 10,000 working valts. Society red or black. Shap wt., 100 ft., 2 lbs.

Shipy wit, it		25 ft. Net	100 ft. Net
Belden 889	.41	.73	2.25
Belden 889	.56	1.15	3,38



For wiring phono orm from cartridge to amplifier. 2 cond. no. 24 stronded, tinned capper. Caded black and red. shield averall. Shop, wt., 4 azs.

,	3111411	3 0		auba.	w.,,	4 UZS.		
Ala	ha 1'	202	25 6				N	1 20

STEREO PHONO PICKUP ARM WIRE

Stereo wire for all stereo cartridges (ceramic, magnetic, crystal) and tone arma. Extremely flexible light-weight, 2, 3 and 4 conductor, twisted, miniature, color-coded cables, Designed for extremely low hum and noise pickup for best stereo performance. Tops for stereo conversion of monaural arms. Shpg. wt., 10°, 3 os.

Alpha		NET PRICE			
No.	Description	00	10	28'	50'
1100	2 cond	.047"	.44	.87	1.67
1101	3 cond	.053"	.56	1.19	2.28
1102	4 eond	.061"	.71	1.53	2.97
1105	2 cond, shield o/a	.035*	.66	1.41	2.76
1106	3 cond, shield o/a	.061"	.74	1.62	3.15
1107	4 cond. shield o/a	.068#	.84	1.88	3.68
1110	2 cond, individually	.063"	.78	1.71	3.36

BELDEN ACETATE HOOK-UP WIRE

in the second of the second

Excellent quality hook-up wire 1000 V. AC insulation breakdown ratins. Tinned copper conductor, heavy cellulose acclate yarn wrap and cellulose yarn braid. Lacquer coaled for fungus and flame resistance. DC insulation resistance is 200 negs minimum, Colores \$928 and \$942 in red and black only. Others in red, black, blue, green and yellow, Specify color when ordering, Available only in lengths listed below. Av. shop, wt., 12 oz. per 100 ft.

Belden Type	Conductor No. and Type	0.D.	25 ft.	100 ft.	1000 ft. Net
8941	20-solid	.072"	.63	1.62	12.00
8943 8945	20-stranded 18-solld	"a70.	.63	1.65	12.75
2947	18-stranded	.097"	.63	1.88	15.90
8942 8938	16-stranded 14-stranded	.115#		2.20	18.75

BELDEN SHIELDED INTERCOM CABLES

Quality shielded cable for minimum interference pickup.

Av. shp	CONE	OO' 2	OR Ib.		15 ft.	50 ft.	100 ft.
TYPE	QUANT.	AW	G. TYPE	O.D.	Net	Net	Net
8735	3	22	Stranded Stranded	0.195"	.85	2.25	4.21
8758	2	20	Stronded	0.165"	-	_	2.84

BELDEN PAIRED VINYL-COVERED CABLE

Color-coded vinyl insulated cables for telephone and inter-com wiring. Size 22 solid tinned copper conductors are cabled in twisted pairs. Chrome vinyl outer covering.

Mir's Type	Con-	0.D.	Shpg. Wt.	PER FOOT	PER 100'
8740	2	.134"	1% lbs.	.025	1.76
8741	4	.185"	2 1/4 1bs.	.035	2.89
8742	6	.220~	314 lbs.	.05	3.82
8743	12	,265"	4% Ibs.	.07	5.88
8744	18	.320"	61/2 lhs.	.10	7.79

FLEXIBLE PUSHBACK HOOK-UP WIRE 25FEET

PUSH BACK WIRE

No stripping necessary, Just push back double cutton covered paraffin damp-proufed braid and wire is exposed. No. 20 gauge stranded or solid. In red, green, black, blue or yellow. Specify color. Shpg. wt., 100 ft. 1 lb.

WR-110	25 ft.	stranded Net .35
WR-III	100 ft.	strandedNet .35 strandedNet 1.26
WR-112 WR-113		solidNet .34

POT AND POSJ AC ZIP CORD

U.L. approved, 2 cond., No. 18 zip cord. For lamp cord, speaker extensions, etc. POT is plastic Insulation. POSJ is rubber insulation. Shpg. wt., 3 lbs. per 100 ft.

WR-35-PC	001 TC	ft.	Net	1.88
WR-47-PC	OT 250	ft.		4.50
WR-34-PC	OSJ 100	ft.	Net	2.40
WR-48PC	OSJ 250	ft.	 Net	5.35

INTERCOM WIRE

2 conductor plastic insul	Twisted: Flexible, totion. Shpg. wt.,	inned coppe	er with
WR-12 100	ft. coil	Net	1.19
WR-13 250	ft. spool	Net	2.50
	twisted: Shpg. wt.,		
WR-14 100	ft. coil	Net	1.50
WR-15 250	ft. spool	Net	3.50
	twisted with plas	tic sheath:	Shpg.
wt., 3 lbs. [
WR-16 100	ft. coil	Net	1.95
WR-17 250	ft, speel	Net	4.50

LITZ WIRE

Copper Celenomei insulated nylon wrop. 5 x 44 stranded O-D-008. For rewinding RF coils, antenna primaries, etc. 100' spool. Shop. wt., 4 az.

Belden 8817 100' spool

PHONO PICKUP ARM CABLE Flexible, stranded, twisted pair. Coded red and black. Small dia meter. Shpg. wt., 4 oz.

Belden 8430 25 ft. ... Net

BELDEN MICROPHONE CABLES SINGLE CONDUCTOR

Durable single conductor cables. No. 25 tinned stranded wire; 3x33 capper and 4x33 capper-coated steel. Concentral coverings include; cellulose acetate yarn braid, polyethylene, tinned capper shield, and chrome colored plastic outer jacket. "Rubber insulation and silver-gray rubber jacket. Available only in lengths listed below.

Belden Type	0.D.	Wt. 100 ft.		25 ft. Net		
8401 8410° 8411	.200″ .245″ .144″	4 1bs.	.85 1.32 .70	1.18 2.06 .99	2.30 3.82 1.71	4.21 7.20 3.14
_ T	WO-C	ONDU	CTOR	CA	BLE	

Belden type 8428 two conductor cable is No, 18 stranded (41x34) cotton wrap, with silver gray rubber jacket. Type 8412 is No, 20 stranded (28x34) cotton wrap rubber insulation, silver gray rubber jacket, No, 8422 is No, 22 stranded (18x34) tinned copper with pulyethylene insulation and chrume plastic outer jacket, Available only in length listed below.

Belden Type	O.D.	Wt.	15 ft. Net	25 ft. Nat	50 ft. Net	100 ft. Net
8428 8412 6422	.295# .268# .231#	7 lbs. 5 1/2 lbs. 4 lbs.	1,42	2.30	4.21	10.29 8.08

SHIELDED PHONO PICKUP CABLE

THE REPORT OF THE PERSON AND THE PER

Belden Type 8431. Extremely limp and flexible. No. 24 stranded (18339) tinned copper, bubber covered, tinned copper shell, brown cotton outer Jacket. Only in lengths listed below. Ships. set. 100 ft. 2 hm.

Belden Type 8431 15 ft. coll EACH .99

Belden Type 8431 25 ft. coll EACH .99

Belden Type 8431 100 ft coll EACH .99

WEATHERPROOF EXTENSION SPEAKER

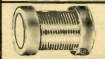
Beiden Type 8205. Unshielded 2-conductor cable for extension speaker hastallations, intercome etc. Will withstand server weather conditions. No. 22 stranded (7230) rubber insulation, covered with black cotton braid.

Sing. wt., 100 ft., 4 lbs.
Beiden Type 8205 25 ft. coil. EACH .81
Beiden Type 8205 190 ft. coil. EACH 2.45

BELDEN VINYL COVERED CABLE

For intercom, telephone and speaker wiring, color collecting plastic insulation. Conductors are timed copper stranded wire. All conductors are no. 22 except 'no. 18.

Mer. ConType ductors 0.0. In lbs. For 100 'or More 2.45 2.58 3.26 5.88 5.93 8443 8444 .035 8445



MAGNET

Finest quality, Available in plain enamel or heavy FORMVAR insulation.

PLAIN ENAMELED									
BAS	FT. LB.	NO.	SPOOL	1/2 LB.	SPOOL				
16	125	WR-70	.38	WR-71	.67				
18	202	WR-72	.38	WR-73	.67				
20	319	WR-74	.38	WR-75	.67				
22	506	WR-76	.40	WR-77	.71				
24	804	WR-78	.42	WR-79	.73				
26	1280	WR-80	.44	WR-81	.78				
28	2030	WR-82	.46	WR-83	.82				
30	3220	WR-84	.50	WR-85	.91				
32	5100	WR-86	.52	WR-87	.93				
32	8080	WR-88	.55	WR-89	,99				
36	12,800	WR-90	.67	WR-91	1.19				
38	20.300	WR-92	.85	WR-93	1.62				

HEAVY FORMVAR IN 1 LB. SPOOLS

STOCK No.	BAS	FEET	NET
WR-96	14	78	1.22
WR-97	16	124	1.23
WR-98	18	198	1.26
WR-99	20	313	1.32
WR-100	22	501	1.38
WR-101	24	798	1.46
WR-102	26	1200	1.58
WR-103	28	1999	1.73
WR-104	30	3200	1.93
WR-105	32	3900	1.97
WR-106	34	7950	2.28
WR-107	36	12,800	2.59
WR-108	38	20,000	3.20
WR-109	40	31,700	4.75

TELEVISION AND INDUSTRIAL WIRE



LOW LOSS COAXIAL CABLE

COPPER

AERIAL

WIRE

Net .75 Net .96

Net .65

1.90

4.50

8.50

Finest grade high tensile strength capper

for all ontenno requirements. Avg. Shpg.

WR-68-100 ft. 12 solid enamel Net 2.28

WR-69-100 ft. 14 solid enome! Net 1.62

LO-LOSS OPEN LINE

transmission line for long runs. Molded, slip proof polystyrene spacers on 12" centers. 0.35 db loss per 100" at 100 MC. Shpg. wt., 2½ lbs. per 100".

HEAVY DUTY 300-OHM LINE

and thicker Insulation. Shpg. wt., 21/2 lbs.

quality. Heavier gouge wire

for all ontenno requirement wt., 1 lb. WR-64- 75 ft. 7/22 bore WR-65-100 ft. 7/24 bore WR-65- 75 ft. 7/24 bore WR-66-100 ft. 7/24 bore WR-66-100 ft. 7/24 bore WR-67-100 ft. 7/26 bore WR-67-100 ft. 7/26 bore

For RF applications. Meets all rigid military and com-mercial specifications. Impervious to weather, ocids, atkalis, oil and gasoline.

Amphenol	RG				Net Per 100'				
No.		Imp.	MMF		5hpg. Wt.		100-	500-	
	Type	Ohms	Per Ft.	O.D.	per 100	1.99	499	999	
21-001	5/U	52.5	28.5	.332"	9	.143	.131	.118	
21-003	7/U	97	12.5	.370"	81/2	.134	.123	.111	
21-004	8/U	52	29.5	.405"	12	.132	.121		
21-290	8A/U	52	29.5	.405"	12	.159	.145	_	
21-005	9/U	52	30	.420"	121/2	.314	.286	.258	
21-231	9A/U	51	30	.420"				1	
21-332	98/U	51	30	.420"	1 4 72	.383	.351	.316	
21-007	11/0	75	20.5	.405"	121/2	.407	.372	.335	
21-296	11A/U	75	20.5		12	.126	.116	-	
21-010	14/0	52		.405"	12	.144	.131	-	
_			29.5	.545"	21	.330	.302	.272	
21-013	17/U	52	29.5	.870"	47	.624	.571	.514	
21-298	17A/U	52	29.5	.870"	47	.651	.596	.537	
21-015	19/U	52	29.5	1.120"	75	1.094	1.002	.902	
21-017	21/0	53	29	.332"	81/2	.285	.261	.235	
21-083	22/U	95	16	.405"	12	.170			
21-018	29/U	53.5	28.5	.184"	3		.155	1.40	
21-022	54A/U	58	26.5	.250"		.065	.059	.053	
21-023	55/U	53.5	28.5	.206"	41/2	.094	.084	.078	
21-024	58/U	53.5	28.5	.195"	31/2	.101	.092	-	
21-199	58A/U	50	28.5	.195"	3	.056	.051	-	
21-316	58C/U				_	.057	:052	-	
21-025	59/U	50	28.5	.195"	3	.065	.059	-	
21-291		73	21	.242"	41/2	.060	.055	-	
21-026	59A/U	73	21	.242"	41/2	.071	.065	_	
21-318	62/U	93	13.5	.242"	41/2	.065	.060	-	
	62A/U	93	13.5	.242"	41/2	.072	.066	_	
21-027	63/U	125	10	.405"	12	.139	.127		
21-029	71/0	93	13.5	.250"	41/2	.109	.099	_	
21-723	71A/U	93	14.5	.245"	41/2	.118	.108	.097	
21-440	114/U	185	6.5	.405"	12	.152	.138	.09/	
21-441	122/U	50	29.3	.160"	21/2	.062	.057	051	
-					- 72	.032	.037	.051	

FEDERAL "SILVERLINE"



2.25 Per 100

• Finest Quality

• Extreme Durability

Heavy duty 300 ahm lead-in. Insulated with "silver" palyethylene. This new with "silver" palyethylene. This new Federal development pravides unchanging electrical and physical characteristics and remarkable durability. Blends with home color schemes and assures long, trouble-free service. Shpg. wt., 4 lbs. per 100 ft. WR-23-.03 per ft. 100 ft. 2.25

4 CONDUCTOR ROTOR CABLE



Four flexible standed copper conductors -tough plostic insulation. Shpg. wt., 3 lbs. per 100 ft.

WR-24-per ft. .03 per 100 ft. 2.39

SPECIAL TUBULAR AIR-SPACED TWIN LEAD



2.50 per 100 ft.

UHF-VHE

Extreme Low Loss

300 ohm oirspaced tubular lead with copperweld conductors. Shpg. wt., 3 lbs. per 100 ft.

WR-46-per 100 ft. NEW UHF/VHF 300

OHM OPEN WIRE

TOOL

Lowest possible line toss-perfect impedance match. May interchangeably with tubular or 300 ahm be used intercongeobly with tubulor or 300 ohm Hot without mismotching! Attenuation overages only 1.9 db over entire UHF bond. No. 18 copporated wire—pure polyethylene isoprofess spaced at 6". Spaced only 1/1" between conductors—may be used with standard stand-off insulators. 5hpg wt., 2% lbs. per 100 ft.

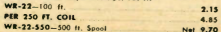
WR-125-100 ft.

WR-126-250 ft.

WR-127-500 ft

WR-26-Per #

2.50 Per 100 ft.





RG COAXIAL CABLES

All branded with standard type numbers and meet requirements of RG cables on Qualified Products List of U.S. Gavernment, Available anly in lengths indicated

TYPE	STOCK	100	STOCK	500	STOCK	1000	SHPG. WT.
NO.	NO.	FT.	NO.	FT.	NO.	FT.	
RG-8/U RG-11/U RG-58/U RG-59/U	WR-131 WR-134 WR-136 WR-139	9.38	WR-132WX WR-135WX WR-137WX WR-140WX	20.09	WR-14-2WX	85.26	100 lbs.

ALPHA LACING CORD AND TAPE . LACING FOR ANY TYING JOB

Explantion of types; GE; cover with a synthetic rubber like resin for easier handling and better knot retention abilities. MW; A micro crystalline wax with a melting point of 130°F. Meets Specs MIL-T-713A. TF; a teflan resin used only an glass lacing topes. Very high temperature exposure (up to 500° F). All types available block ar white;

NYLON ROUND LACING CORD Alpha No. Yds. Dia. Net LC-103 LC-115 LC-114 LC-111 LC-111 10 lbs. 32 lbs. 48 lbs. 48 lbs. 70 lbs. GE MW MW GE MW 3,050 .017 5.25 5.09 5.06 5.06 5.04 11 oz. 590 .030 035 .035 FLAT NYLON - DACRON - TEFLON LACING TAPE

	The carety pocion and I tende-notediate							
Alpha No.	Tensile Strength		Yds.	Width	Thick-	Shpg.		White
LC-134 LC-136 LC-137 LC-162* LC-171†		MM.	500 200 500	1/16" 3,32" 1/1" 3/32" 3/32"	.014"	2 lbs. 2 lbs. 2 lbs.	8.67 6.20 8.67	5.16 8.05 5.95 8.05 13.15

ASSORTED SPAGHETTI

24 piece assartment, 8" lengths. Various colors lengths. Various colors and diameters. Shpg. wt. Not . 27

10.95

BROWN 300 OHM TWIN - LEAD



1.39 COPPER CONDUCTORS per 100 ft. LO-LOSS POLYETHYLENE High quality, low-lass lead-in for all TV and FM installations. Polyethylene, di-

electric-standard copper leads. Shpg. wt., 2 lbs. per 100 ft. Stock No. WR-25-100 ft. 1.39 500 ft. 5.75

CLEAR 300 OHM TWIN LEAD Some as above but clear for a better blend with the base boards.

1,000 ft.

WR-128	100"	1.64
WR-129	500'	
WR-130	10007	11.05
	1000	11.73



(A) 214-056 300 ohm flat twin lead Low loss 56 mll virgin polyethylene di-electric. No. 20 stronded (7x28) copper conductors. Withstands weather. Shpg. wt., 2 lbs. per 100 ft.

	.,		
2	14-056-50 - 50 ft. Coll	. Net	1.26
2	14-056-75 - 75 ft. Coil	Net	1.73
2	14-056-100-100 ft. Coil	Net	2.12
2	14-056-Over 100 ft.		
	per 100 ft.		2 12

(B) 214-271 300 ohm oir spoced tubular. Low loss on long leads—ideal for UHF. Shpg. wt., 3 lbs. per 100 ft. NEW!



4.50 4.35 4.32 4.32 4.30

BELDEN PERMOHM 300 OHM LEAD IN

- · ENCAPSULATED: LESS LOSS
- . CONSTANT IMPEDANCE
- . IMPERVIOUS TO WEATHER

The lotest development in 300 OHM twin Encopsulated in low loss cellular polythylene. Delivers a strong signal on all channels VHF or UHF. A must for color T.V. 2 Conductor =22 (7X30) stronded copper weld conductors. Shpg. wt., 4 lbs. per 100'.

Belden 8285 per foot .07

per foot .07

BELDEN TWIN LEAD 8225

For TV and FM antennas, Low-loss polyethylene insulation. One lead tinned, one bare. Stronded No. 20 (7x28).

Shpg. Wt. 100 ft. 2 lbs. 8225-50 - 50 ft. Coil Net 1.16 8225-75 - 75 ft. Coil Not 1.56 8225-100-100 ft, Coil Net 1.92 8225-Over 100 ft.-per 100 ft. 1.92

BELDEN 8230

"Weldohm" copper coated steel wire. Polyethylene insulation. Almost twice as strong os plain copper. Perfect for long runs. Stronded No. 20 (7x28). 5hpg. Wt. 100 ft. 2 lbs.

8230-50 - 50 ft. Coil Net 1.23 8230-75 - 75 ft. Coil Net 1.70 8230-100-100 ft. Coil Net .13 8230-Over 100 ft.-per 100 ft. 213

Type 8235. Low-loss 300-ohm line for UHF or VHF TV ontennos. Resists oxidation and sun; made with 100% virgin polyethylene web. 20 gauge (7x28) polyethylene web. 20 gauge (7x28) stronded Weldohm wire; copper with steet core for maximum strength. Shpg. wt., 100 ft., 5 lbs.

8235-100 ft. Coil Net 4.40 8235-Over 100 ft.-per 100 ft. 4.80

Page 177

214-271-Minimum 100 ft. Net 3.41 LAFAYETTE IS HEADQUARTERS FOR THE RADIO-TV SERVICEMAN AND DEALER

SPECIAL VALUES FOR SERVICEMEN AND EXPERIMENTERS



PERFECT ON-OFF INDICATOR

CAN BE USED IN HI-FI EQUIPMENT, TV. AROUND THE HAM SHACK, INDUSTRIAL EQUIPMENT-ANYWHERE MOUNTS IN AN INSTANT

OPERATES ON 80-160 VOLTS

Pilot light mounts through any 1/5" hole quickly ond simply. Electrical installation is easy and nan-technical. Jiffi-Lile comes complete with two 41/5" insulated leads speed-nut mount and is housed in durable plastic case. wt. 4 ozs.

M5.696 Amber

Net .46

OCTAL STEATITE SOCKET



Ultra-low-loss steatite sacket for standard 8-pin (octal) tubes. Nickel-plated steel saddle-type mounting plote with universal stated holes for 1½" to 1½" centers. With retainer ring. Shpg.

SP-145

WESTINGHOUSE 417A KLYSTRON

Covers frequency range of 2650 to 3330 mc/sec. Can take up to 75 watts input with forced air caoling. Frequency adjustable by means of screw (coarse) and knob (fine). Ratings: Beam V = 1000 at 40 ms. R.F. Power = 400, Filement is 6.3 v, at 3 amp. Reflector voltage=250.

Shog, Wt. 3 lbs SP-13-In lots of 3, each Singly, each

NET 1.75 NET 1.95



A kit of the most popular mica capacitars for service-men. Contains 50 popular sizes. A handy assartment for any service shop or experimenter, Shpg. wt. 2 lbs.

1.19 ea.

SPLICER WITH

WAIST-TYPE SPLICE QUANTITY LIMITED! .98 Over 70% Off!

SOCKET KIT

KIT OF 20

A highly usable kit of popular types. Selected to give you o fine value. Shpg. wt. 2 lbs.

KI-48 Net 854

Here's a terrific voluel The famous RCA Autosplicer cuts a diagonal flap joint in the tope and trims the splicing tape and tape edges with an indented trim cut. The slight "waists" formed prevent adhesive from contactina reformed prevent adhesive from contacting recorder mechanism and prevent layer-to-layer adhesion. No more "wow", "flutter", or erratic performance due to adhesive deposited on tape guides, etc. Consists of o tape alignment guide with self-adhesive back for fastening to any surface, cutting unit with diagonal cutter on one side and waist-type cutters on other, and pratective cover for

Shpg. wt., 6 oz.

. 8 oz.

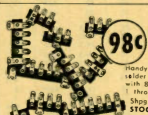
MS-394

SERVICEMAN'S HARDWARE KIT Quantity

Limited

OVER .79 600 PIECES!

Don't confuse this kit with the typical pile of unusable junk found in most hordware kits. Over 600 pieces of selected hardware used every day including large asst. of screws of every type. Packed in a handsome hinged plastic case 4\%" x 3\%" x 1". Shpg. wt., 1\% lbs.



KIT OF **48 SOLDER** LUG STRIPS

assortment of 48 solder lug terminal strips with 8 of each type from 1 through 6 lugs.

STOCK NO. KI-18

A fine assortment of rotary switches—for the set builders,

amateurs and experimenters, Ideal for many circuit at rongements, Shpg. wt. 2 lbs. Net .99

10. FAHNESTOCK CLIPS

Brass clips that assure good electrical contact without injury to wire, %" wide except which are \$/16". Shpg. wt. 4 oz.

Stock No.	Fig.	Length	Max. Wire	Mtg. Hole	10 for	100
M5-248	В	1"	No. 10	No. 8	.11	1.00
M5-249	C	11/6"	No. 10	No. 8	.18	1.60
M5-250	A	1 3/6 "	No. 10	No. 8	.84	7.50
M5-251	В	3/4"	No. 14	No. 6	.10	.90

CERAMICON KIT ASSORTED STOCK NO. KI-13

Net 2.75

VIBRATOR TEST ADAPTER USE WITH ANY TUBE TESTER TESTS 3 AND 4 PRONG, 6 OR 12V VIBRATORS

Quick, simple check for all standard 6 and 12 volt vibrators. Shows instantly if

vibrator is working or defective. Indicates open or sticking contacts and starting voltage. Sturdy metallic body, 3%" H x 1-9/16" W x 1-9/16" D. Shipping sticking contacts and starting

TTAW-17

Stock Na KI-11

SPECIAL!

INSULATED RESISTOR KIT

100 Pieces RMA Color Coded Regular List Price 15.80

Do not confuse with non-insulated foreign makes, etc., offered by others. Contains a carefully selected assortment of 100 insulated resistors. Standard RMA color code. Included are 70-1/2 watt: 20-1 watt and 10-2 watt resistors. Shpg. Wt. 3 lbs. KI-11 Net 1.59



K1-35-21/2 1b. kit-500 ft.

455 KC UNIVERSAL I.F. TRANSFORMER Only 3/4" Square

The most popular replacement I.F. at half the regular price! Exceptionally high gain powdered iron core, compression tuned, 455 KC midget I.F. — only 3/4" square by 11/4" high. For both input and out circuits. Supplied with mounting clip and adopter plate to replace both midget and lorger size cons. Shpg. wt., 4 ozs. Stack No. M5-22, singly, eo.

Lots of 10, ec

HOOK-UP WIRE

Low cost, high quality hook up wire. Shpg. wt., 1 lb. per 100 ft. WR-41-100 ft. coil Net .59 Net .59 Net .79 K1-38--Kit of 6 25 ft. coils K1-39--Kit of 5 100 ft. coils KI-39-Kit of 5 100 ft. coils Net 2.25
KITS OF CUT LENGTHS: 5 lbs., over 1000 ft. Net 2.25 Lengths up to 3 ft. Shpg. wt., 6 lbs. Net 1.95





LONG SHAFT CONTROL WITH SWITCH

VC-10, 1 Meg. AUDIO TAPER

Shog, Wt. 4 oz. .39 STOCK UP ON THIS

50 PIECE T.V. KNOB KIT

. LESS THAN 4¢ EACH

Just a few of these knobs are worth more than the price of the entire kit! Selection contains 50 assorted TV knobs including such types as channel selector, fine tuning, volume, etc. Useful and attractive, Many with gold lettering or gold inserts. Shpg. Wt. 3 lbs.

. A GREAT VALUE

TERRIFIC CONDENSER VALUE!
Kit of 10 oluminum con, 1 wist prong, plug-in ond screw neck electrolytics — Contains single, dual ond triple section units in ossorted values and valtages. Regular value \$15.00. All 10 cost you less than the normal price of just two if bought regularly. Quantification is the section of the property of the suggest you stock up now, as of this remarkably low price they will go fast.

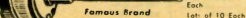
KI-15 1500 Value for only

QUANTITY LIMITED

• Guaranteed

· Brand New





CALL ON LAFAYETTE FOR YOUR INDUSTRIAL ELECTRONIC NEEDS

fayette SPECIAL HI-FI AUDIO METERS



5.45

STEREO AUDIO ANALYST SINGLE NEEDLE-DUAL CHANNEL VU BALANCE METER

ONE OF THE MOST VERSATILE INSTRUMENTS EVER OFFFRED THE

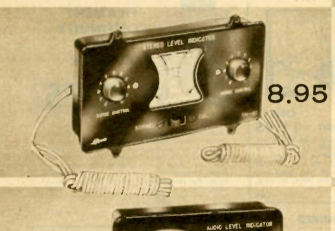
. UNIQUE TWO COIL GALVANOMETER TYPE PRECISION METER MOVEMENT . SEVEN RANGES OF METER SENSITIVITY . EFFORT. LESS BALANCING OF STEREO SYSTEMS . PROVISION FOR USE AS VU METER AND TAPE RECORDER LEVEL INDICATOR . MAXIMUM METER SENSITIVITY 120 ug

The TM-66 provides the solution to all stereo balancing problems. This unique precision meter movement utilizes 2 separate coils set in a single magnetic field. Each stereo channel feeds a separate coil through a full wave bridge channel feeds a separate coil through a full wave bridge restifier. When both signals are equal and balanced the resultant deflection on the scale will measure 0. Unlike conventional stereo indicators havings two unrelated movements, colibration of one meter against the other (channel A vs. channel B) is unnecessary. Since the two separate coils interact within a single magnetic field, the single needle movement acts upon channel A and channel B simultaneously, automatically maintaining the unit in constant calibration. Individual channels may be measured by means of the two slide switches. An extremely stable

meter action and protection from peak voltages is provided by special damping networks. Since the unit is in con-tinuous calibration the need for Individual range controls tinuous calibration the need for Individual range controls are allminoted. The single seven step range control serves for both channels and facilitates tha use of the meter with all amplifier power levels. By properly positioning this control the movements may be used as VU meters when terminoted across the 600-0-mm load. The scales are calibrated in "Valume Units". Sensitivity is 1.2 volts, for 0 vu or 100 percent indication. The metal case is finished in a rich sotin gold. Overall size is $4\frac{4}{3}\text{m} \times 5\frac{1}{2}\text{m} \text{ M} \times 4-3/16\text{m} \text{ W. Shpe. wt.}, 3\frac{1}{2}\text{ lbs.}$

TM-66 Audio Analyst

.Net 11.95



STEREO VU BALANCE METER

- BALANCES STEREO SYSTEMS TWO METERS IN ONE
- ACCURATE TAPE RECORDER LEVEL INDICATOR

Forever ends the problem of adequately balancing your stereo system. Two precisely damped loudness meters mounted at opposite ends of the meter assembly provide a continuous com-parison of speaker levels. The scales are calibrated in "Yolume Units" and percent. 1.2 volts input sensitivity for 0 VU or 100 percent indication. Instead of continuously maning back and input sensitivity for 0 VU or 100 percent indication. Instead of continuously running back and forth between listening position and volume control, you can balance the entire system in one step. The special calibrating switch and 20 db attenuation controls permit exact motching of channels. But there are many more uses far this meter. It is the ideal recording level indicator for inexpensive stereo tape recorders, replacing the travallesome "magic eyes" or non bulbs, and giving more accurate, more reliable readings. Safeguarded against burning out by two internal DC blacking capaciters. Greater than 8,000 ohm impedance permits connecting to output circuits without loading. The entire unit is housed in an attractive phastic case 3" x 1½" x 5%". Shops. wt., 2½ labs.

TM-40 STEREO BALANCE METER

No. 8.95



NEW! AUDIO OUTPUT VU LEVEL METER

A level meter for monoural systems, this unit is calibrated in

A level mater for monoural systems, this unit is calibrated in Volume Units and percentages in accordance with standard VU meter practice. Precise damping enables quick and accurate indication of the average level of all non-sinusoidal 20 db attenuation control. This meter has countless uses, its 83,00 ahm impedance being high enough not to load most circuits. It can be used for accurate level control of home hirli systems, especially where the amplifier feeds a remate laudspeaker. It is ideal as a consistently accurate recording level indicator to relace the clumsy "magic-eyes" and nean bulbs of tape recorders, it indicates proper level in PA, paging and commercial music distribution systems. Housed in a compact plastic case 4" x 2-3/16" x 1-3/8". Shpg. wt., 2 lbs.

TM-20-AUDIO OUTPUT LEVEL METER

Net 5.95



. EXTREMELY COMPACT, MEASURES ONLY 37/8" x 21/8" x 1". WEIGHS 5 OZS. • 1,000 OHMS PER VOLT SENSITIVITY . COMPLETELY WIRED (NOT A KIT) . 1% PRECISION RE-SISTORS . READS 0-1000 VOLTS AC-DC 0-100K^Ω, 0-150 MA

Here's the best test equipment buy in America. Lafayette's new, packet multitester features on un-beatable combination of small physical size, and a beatable combination of small physical size, and a wide selection of useful ranges. It can be used for trouble-shooting any type of electronic circuits or electrical appliances such as irons, lamps, radios, television, hi-fi equipment etc. It is also useful for testing complex electrical circuits, such as those found in automobiles, and around the ham shack. Extreme portability allows unlimited usage either at home or in the field.

1000 ohms per volt sensitivity, and 1% preci-

sion resistor components assure accurate, precise readings. Operation is extremely easy, simply plug readings. Operation is extremely easy, simply plug the leads finto the desired scale, and you are ready to go, no switching or fidgeting required. Ranges Volts; 0-15-150-1000 AC and DC. Ohms; 0-1000 KMA; 0-150. The VOM comes campletely wired and tested, and is enclosed in durable plastic case. All accessories including battery and rubber insulated, color coded, flexible test leads are supplied. Shpg. wt., 1 lb.

TE-13 AC POCKET VOM

Not 5.45

HIGH QUALITY Jafayette TEST EQUIPMENT



NEW MINIATURE HIGH SENSITIVITY MULTITESTER

- 23 RANGES 38 µA MOVEMENT
- . COMPLETELY WIRED
- 20.000 Ω/V DC SENSITIVITY

WEIGHS ONLY 10 oz.

. 1% RESISTORS

10,000 11/V AC SENSITIVITY

A terrific bargain in an all-round extra sensitive multi-meter. Here is the ideal off-purpose multitester for trauble-shooting anything electrical or electronic — can be used for repairing automobile wiring, checking ordinary household appliances, such as irons, healers, and motors; troubleshooting complex electronic equipment in the home, in the shap or in the field, Ideal for TV sets, home radios, high-fidellty sets, amateur gear, commercial comhome, in the shop or in the field, Ideal for TV sets, home radios, high-fidellty sets, amotiver geor, commercial communications equipment — wherever a truly portable unit is required. This is a completely wired precision instrument, NOT A KIT. Uses a sensitive, rugged 38 microampere basic meter, a d'Arsonvol movement with lewelled bearings praviding easy, accurate read-off from lis large, clear scales, 2½" meter face. 1% precision resistors guarantee top-notch occuracy. This unit welphs only 10 az, measures only 4½" x 2½" x 1½"— fits into packet without bulgling, without weighing down. The entire front is protected by a thick, clear sheet of plastic, preventing scrotching by a thick, clear sheet of plastic, preventing scratching

and eradicating of switch markings, protecting your meter and preserving its appearance. Single selector switch with positive detents and clearly marked positions permits ane-handed operation. Recessed, break-proof sere-ohms knob permits easy adjustment, yet cannot be broken even under rough hondling.

Has 23 ranges at the unusually high sensitivities of 20,000 ahms per volt DC, 10,000 ahms per volt AC: DC Volts, 0-5-25-100-500-1000; AC Volts, 0-5-25-100-500-1000; OHMS; 0-6K-600K-6 Meg-6D Meg: DC MILLIAMPERES, D-.05 [50 microamps] -5-50-500; DECIBELS, -20 to +64 in 5 ranges in 5 ranges.

Truly a superb instrument for any application. Camplete with 1.5 valt and 15 valt batteries, and vinyl insulated Rezible test leads. Shpg. wt. 1 lb

AR-660 MINIATURE POCKET VOM Net 17.50

20,000 OHM PER VOLT MULTITESTER SEMI-KIT



THE DIFFICULT WORK IS ALREADY DONE



. 20,000 OHMS PER VOLT DC

. 40 MICROAMPERE 3" D'ARSONVAL METER MOVEMENT

ONLY

The semi-kit is a new concept in test equipment kits. All important or difficult parts are already mounted. All t remains to be done is to mount and wire in a few small parts — a job so simple you'll finish before you realize it, and best of all, you'll have one of the finest high sensitivity multitesters on the morket. When used in a circuit, the high input resistance on all DC and AC ranges does away with the highly inaccurate readings

common to low resistance testers which load the circuit. Ranges: DC Valts, 0-10-50-250-500-1000; AC Valts, 0-10-50-250-500-1000; AC Valts, 0-10-50-250-500-1000; DC CURRENT, 0-500 up, 0-10-250 mp; OHMS, 0-10K-100K-1 meg; DECIBELS, -20 to +36. PLUS 0-5000 henries and 250 mml, to .02 mfd. Black case 51/m x 33/m x 11/m". Complete with test leads, all parts, and instructions as heaten. and instructions and battery Shop, wt. 3 lbs. TK-10 KIT

FILAMENT CONTINUITY TUBE CHECKER

Small and compact as cigarette baxes. Quickly checks filament continuity in a matter of seconds, Ideal for the servicemon or the technician working in the field. Tests filaments of radia, TV pic-

A LAFAYETTE SPECIAL

. MOST ADVANCED ENGINEERING TO FIT SERVICEMAN'S



COMPLETELY WIRED

NOT A KIT

A new streamlined tube tester with a realistic approach to the problem of quickly testing the ever increasing number of tube types. It incorporates new and advanced engineering features and all at a price of about half of even the most ordinary tube tester. Read these Specifications.

tube tester. Read these Specifications.

'FREE POINT' ELEMENT SELECTOR SWITCHING: Newly designed, it reduces possibility of obsolescence to a minimum because any pin may be used as a filament pin and voltage applied between it and any other pin, or even the "top cap". Tubes with tapped filaments or with filaments terminating in more than I pin are truly tested.

MULTIPURPOSE TUBES: Special isolating circuit allow each section of multi-purpose tubes to be tested individually as If it were in a separate envelope.

SHORTS AND LEAKAGES: Supersensitive method checks shorts and leakages up to 5 megchm between any and ALL elements; continuity between various sections individually indicated.

SIMPLICITY: Fast simple operation. The 4 position fast action snap switches are all numbered in exact accord with RMA stendards. Thus when testing element terminating in pin No. 7 of a tube —you use button No. 7. You cen't insert a tube in the wrong socket—there's one for each type of tube base.

TUSE TYPES: Tests all octal, loctal, 7 pin minia-tures, 9 pin miniatures as well as the new noval and Sub-Minar types. Old type sockets used for testing obsolete types—that you rerely see any-more—have been eliminated.

SIZE: A practical size to carry with you as well as for use in the shop—only 8½ z 6½ x 2½" deep. Shop, Wt. S lbs.

MODEL 70-55—complete with

carrying case and instructions.

26.95

CORNELL-DUBILIER "HANDICHECK"



"IN-THE-CIRCUIT" CAPACITOR CHECKER MODEL BF-90

An instrument designed to provide the TV and Radio servicemen a means to determine the condition of capo-citors rapidly and conveniently without removing them from a circuit. Checks open, short, or intermittent con-dition by circuits incorporating an electron-ray indicator tube. Capacitors from 30 mmfd to 2000 mfd may be checked. A recessed handle is provided. Size: 5½ x 7 x 10". Shap, wt., 8 tbs.

TE-628 5.00 Down . Net 37.95

TEST-O-MATIC TUBE and H. V. TESTER

Complete filament, continuity and high valtage tester. Battery operated, has self contained flashlight, 7 and 9 pin minioture pin straighteners, plus facilities for continuity tests of actal, 7 and 9 pin tubes, bulbs, fuses, picture tubes, and external equipment. High valtage tester. Only 6" high, 3%" wide. Shpg. wt., 1 lb. TE-629. .Net 6.95



SENSATIONAL VALUES IN MULTITESTERS

NEW! 10,000 OHMS PER VOLT MULTITESTER

Outperforms Instruments Many Times its Size

- EXTRA LARGE 31/2" METER FACE
- · COMPLETELY WIRED (NOT A KIT)
- ALL ACCESSORIES INCLUDED

FULL SCALE RANGES

DC VOLTS: 0-6; 0-30; 0-120; 0-600; 0-1200; AC VOLTS: 0-6; 0-30; 0-120; 0-600; 0-1200; DC CURRENT: 0-120 µA; 0-3M; 0-3D0M RESISTANCE: 0-30K; 0-3 MEG DECIBELS -20 to +63 in 5 scoles; Copacity 50 µµF to .01 µF; and .001 µF te .15U; OUTPUT RANGES 0-6; 0-30; 0-120; 0-600; 0-1200.

Unbelievable Bargaio. Lafqyotte's new multilester is a complete factory wired and tested instrument (not a kit). It can be conveniently corried in the packet, and features unusually sensitive 10,000 ahms-per-volt AC-DC meter, 1% precision resistors, and the largest meter ever placed

on on instrument of this size. Single easy-to-use ronge selector switch can be appreciated by the novice and the engineer clike. Cose and panel are made of duroble bake lite. First capacity ronge requires 120 volts AC, second ronge requires 6 volts AC. Probes and flexible leads are plastic coated and color coded. Size 4½ x 3½ x 1½. Complete with leads and haltery. plete with leads and battery. Shpg. wt., 11/2 lbs.

Pig skin carrying case for TE-10. Shpg. wt., 8 azs. TE-14 Net 1.95





NEW! 20,000 OHMS PER VOLT MULTITESTER

350

- 20,000 OHMS PER VOLT DC-10,000 OHMS PER VOLT AC
- 40 MICROAMPERE 3" D'ARSONVAL METER MOVEMENT
- HIGH INPUT RESISTANCE ON ALL DC AND AC RANGES

A new multitester with extro-luxury features, at a downto-earth price. Uses a large 3" meter with two color scales for easy visibility. The 40 micro-ampere meter movement permits a high input resistance on all ranges: 20,000 ahms per volt on DC; 10,000 ohms per volt on AC. This permits the measuring of voltages without unduly loading the circuit, thus preserving accuracy of readings. 1% tolerance resistors further help in this respect. A single knob selector switch greatly simplifies operation

Besides the extreme sensitivity and superior versatility of Besides the extreme sensitivity and superior versatility of this instrument, it feedures ranges not found on other, com-petitively priced VOM's. Measures 0.10.50.250.500.1000 DC volts, 0.10.50.250.500.1000 AC volts, 0.10K.100K.1 meg ohms, 0.500 microomperes, 0.10.250 miltiamperes, -20 to +36 decibels, PLUS two special ranges 0.5000 henrys inductante and 250 mml to .02 mid capacity. A real bargoint Size 3½" x 5½" x 1½". Shpg. wt., 3 lbs.

MODEL RW-60 Multimeter

Net 13.50

NEW HIGH SENSITIVITY MULTITESTER

A new high-quality, low-priced multilester. Its light weight makes it a perfect partable instrument for techniclars, servicemen, etc. Rugged design withstands hard use. Features large easy-to-read meter and sensitive 40 microamp meter movement. 1% toleronce resistors provide extreme occuracy of measurements. Housed in rugged bakelite case. Single knob selector and clearly marked positions permit easy operation. Recessed zero-ahms knob adjustment provided.

odjustment provided.

Features sensitivity of 20,000 ohms/volt DC, and 10,000 ohms/volt AC. Ranges—DC volts: 0.0.6, 0.4, 0.30, 0.120, 0.600, 0.1200, 0.3600, 0.600, 0.1200, 0.3600, 0.600 volts. AC volts: 0.6, 0.30, 0.120, 0.400, 0.1200 volts. Resistance: RXI, RX100, DC surrent: 0.0.06, 0.6, 0.60, 0.600 ma. RXIK, RXIOK, DC surrent: 0.0.06, 0.6, 0.60, 0.600 ma. Decibels: -20 ta + 17 (0 db - 0.774 V). Copacity: 0.601-01, 0.05.-20 mdc Output ranges: 0.6, 0.30, 0.120, 0.600, 0.1200 volts.

Complete with color:coded heavy duty test probes and bottery. Size: 6 x 3% x 1½". Shpg. Wt., 1½ lbs. Net 17.95

- . 20,000 OHMS PER VOLT DC
- 10,000 OHMS PER VOLT AC
- RESISTANCE RANGE 0-60 MEGOHMS
- 40 MA MOVEMENT
- 1 % RESISTORS





afayette QUALITY PANEL METERS

SQUARE

- ACCURACY 2% OF FULL SCALE
- 3%" SQ., ONLY 1-5/16" OVERALL BEHIND PANEL . BAKELITE CASES . JEWELLED BEARINGS

Migh quality, precision built meters with better than 2% of full scale occuracy, 31% square, 2-5/16" x 13% dial foces, 1-11/16" overall depth, 1-5/16" behind panel including terminals. Require 2-9/16" diameter mounting hole. 1/4" screw terminals plus solder lugs, 4 threaded mounting studs in corners. Zero adjust screw. Shpg. wt., 1.16.

ILLUMINATED SCALE VU METER

ILLUMINATED SCALE VU METER

CLEAR PLASTIC FRONT METER — Stondord 3900 ohm

"B" scole volume indicator colibrated and domped in accordance with standard VU meter practice. Upper scale reads 0-100% modulation, lower scale reads - 20 to +3 VU (0 VU corresponds to 100%) Accurate to 4-0.2 VU from 35-1000 cps. 9-0.5 VU from 30-15,000 cps. With suddenly applied sine wave signal, meter will reach 99% of correct reading within 0.3 seconds; overshoot beyond correct reading is 1 to 1½% & root-mean-square instrument with full wave bridge rectifier. Includes built-in 6-8 volt built- Complete with instructions. volt hulb. Complete with instructions.

TM-80

0-50 DC MICROAMMETER 0-50 DC MICROAMMETER — Highly domped, sensitive movement, calibrated in 50 one-microamp linear scale divisions. Cushioned ceromic bumpers protect pointer against overtrovel and domage with moderate overloads.

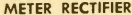
Red pointer.

0-1 DC MILLIAMETER

0-1 DC MILLIAMMETER — Sensitive, quick-octing basic movement. Linear calibrations in .02 ma. divisions. Black scale, red pointer.

Net 3.95

0-150 AC VOLTMETER — Full-wove bridge rectifier type. 1000 ohms per valt. With precision carbon-film multiplier resistor. 5 valts per division, linear scale.



A brand new economical meter rectifier at exceptionally linear characteristics. This full wave rectifier is specially designed as a universal replacement for all modern multimelers, such as Lafayette's miniature V.O.M.'s. Simple to install, mounts with single screw. Long terminals facilitate easy connection.

Miniature

- D'ARSONVAL MOVEMENTS
- BAKELITE CASES . JEWELLED BEARINGS
- ONLY 1-9/16" SQ. FACES, 114" OVERALL BEHIND PANEL ACCURACY 2% OF FULL SCALE

UNUSUALLY LOW PRICED FOR SUCH EXCELLENT QUAL UNUSUALLY LOW PRICED FOR SUCH EXCELLENT QUALITY! Ruggedly built minioture ponel meters, with excellent occurocy. 1½" diol foces, with silvered diols and black numerols and pointners. Accuracy 2% of full scale. 1-9/16" square fronts, 1½" overall front-to-bock, with 1½" behind ponet including ½" terminals. Require 1½" diameter round hole in ponel; 4 carner holes for mounting, with 1½" centers. Terminal polarity on DC models clearly marked. Screw terminals. Zero adjustment screw on front forces. of ponel. Clear optical alass fronts. Shpg. wt , 8 oz

VU METER

VU METER — Volume level Indicator, colibrated in stano-ord — 20 to † 3 VU and 0-100% ranges. Uses precision carbon film multiplier resistor and full wave rectifier. Damped in accordance with standard VU meter require-ments. Reference level 1 mw in 600 ohm line. 10,000 ohms internal resistance. "O' VU is 1.225 valls sine wave AC across meter connected to 600 ohm source with 600 ohm load. May be used with T-pod ottenuator. 0-100% scale used to indicate percent use of transmitter autput.

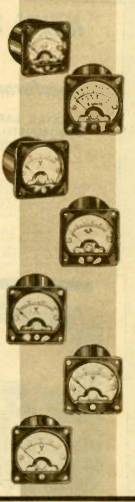
"S" METER

"S" METER — Standard "hom" signal strength indicator. Colibrated in "S" units from 0-9, with the scale terminating in +10 and +30 db colibrations. Additional full scale colibrations of 0-5 and 0-10 in tinear scale divisions. A "must" for radio amateurs for conversion of any communications receiver with AVC action to give colibrated signal strength indications. Use of "S" meter fully described in 1958 "Radio Amotour's Handbook" (Logoyette stack No. 8K-1000), pages 106-107.

Net 3.95

	DC MILL	IAMMETER5		
TM-400	0-1 DC	MILLIAMPERES	Net	3.75
TM-401	0.5 DC	MILLIAMPERES	Net	3.75
TM-402	0.50 DC	MILLIAMPERES	Net	3.75
TM-403	0-100 DC	MILLIAMPERES	Net	3.75
	OC MICE	OAMMETER		
TM-200	0-50 DC	MICHOAMPERES	Net	4.95
	AM	METERS		
TM-510	50-0-50 DC	AMPERES	Net	3.95
TM-511	0-10 DC	AMPERES	Net	3.95
	R. F.	AMMETER		
TM-500	0-5 RF	AMPERES	Net	3.95
1111-300		LIMETERS		

TM-101 TM-300 0-200 DC 0-150 AC 0-300 AC



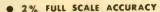


EDGE-WISE PANEL METERS



0-150 AC

0-1 DC



- PRECISION D'ARSONVAL MOVEMENTS
- FRONT PANEL AREA ONLY 31/4 x 1"

Far use where panel space is limited. Requires about 1/3 the panel area of conventional 21/1" meters. Light weight; only 10 azs. Has precision D'Arsanvol meters with 2% on better full scole occuracy. Front ponel dimension is 3½ x 1". Overall depth is 3½" behind panel including terminals. Has stud-type solder terminals and zero adjustment screw. Shaps. Wt., ½ lbs.

VU METER

VU METER-Colibrated and damped in accordance with

0-150 AC VOLTMETER

0-150 AC VOLTMETER-full-wave bridge rectifier type. 1000 ohms per volt. 5 volts per division, linear scale.

0-1 DC MILLIAMMETER

0-1 DC MILLIAMMETER-CALIBRATED from 0-1 mg ip 0.02 divisions. Black scale, red pointer, Net 5.69

MINIATURE FM & AM TUNING METER

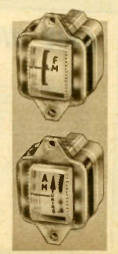
- GALVANOMETER MOVEMENT
- 50 µA SENSITIVITY
- FRONT PANEL AREA ONLY % x %"

Miniature FM and AM tuning meters can be easily in-Miniature FM and AM tuning meters can be easily Installed on any tuners. The remarkable sensitivity enables you to tune in stations with surgrising ease. Galvanometer movement of the indicator assures complete occurred. Despite Its miniature size, the tuning meter is ruggedly built, Current sensitivity ±50 microamps DC. Internal resistance about 430 ohms, insulation resistance between case and terminals: 20 megahms/500 V. Solder lugs are provided of the back. Plastic case cover. Complete with instruction sheets. Sixe: ½ x ½ x 1". Shpg. Wt., 4 oxs.

FM TUNING METER

AM TUNING METER

AM TUNING METER. Can be connected into the second IF stage of AM or transistor radia, Graduated scale with maximum deflection of pointer indicating station being tuned in. TM-12 Net 2.95





LAFAYETTE'S MONEY BACK GUARANTEE IS YOUR ASSURANCE OF SATISFACTION

PANEL METERS TESTERS AND METER RECTIFIERS





GLASS FRONT CLEAR PLASTIC Type 850 Type 950

GLASS FRONT

SHURITE PANEL METERS

Economy model ponel meters with fast response, excellent torque-to-weight ratio, long scales, and accuracy well within standard 5%. AC are doubte-vone repulsion type with leweled bearing. DC are polarized-vone solenoid type or moving magnet construction. Require a 2-5/32" hole. "H" indicates high resistance. Average Shpo. wt., 2 lbs. CLEAR PLASTIC: Attractive plastic meters with 2-17/32" W x 2-5/16" M crystal polystyrene front for exceptional visibility and protection. Frosted finish Interior. GLASS-FRONT: Sturdy metal case, glass-front meters. Round model is clamp-mounted; square madel is flonge-mounted.

ATTENTION INDUSTRIAL USERS!

Special Quantity Discounts on Shurite Meters on This Page 10-24 DEDUCT 10% 25-49 DEDUCT 15%

GLASS FRONT LESS ZERO ADJUST				ASS FRONT ZERO ADJI	JST	PLAST	IC FROI	TYPE 8	50	
			1				Less	1	With	173
	Туре	Туре		Type	Type		Zero		Zero	
Range	550	950	Net	550	950	Net	Adjust	Net	Adjust	Net
	100 100 10	11111111		DC MILLI	AMMETERS	1			A	10 69
0-1		1000		MT-100	MT-114	3.43			MT-128	3.63
0-3L		200		MT-101	MT-115	3.09			MT-129	3.28
0.3	MT-102	MT-116	2.55	MT-293	MT-305	2.90				0.20
0-5	MT-103	MT-117	2.30	MT-294	MT-306	2.65	MT-130	2.50	MT-317	2.85
0-10	MT-104	MT-118	2.16	MT-295	MT-307	2.51	MT-131	2.35	MT-318	2.70
0-15	MT-105	MT-119	1.86	MT-296	MT-308	2.21	MT-132	2.06	MT-319	2.41
0-25	MT-106	MT-120	1.81	MT-297	MT-309	2.16	MT-133	2.01	MT-320	2.36
0-50	MT-107	MT-121	1.81	MT-298	MT-310	2,16	MT-134	2.01	MT-321	2.36
0-100	MT-108	MT-122	1.81	MT-299	MT-311	2.16	MT-135	2.01	MT-322	2.36
0-150	MT-109	MT-123	1,81	MT-300	MT-312	2.16	MT-136	2.01	MT-323	2.36
0-200	MT-110	MT-124	1.81	MT-301	MT-313	2.16	MT-137	2.01	MT-324	2.36
0-300	MT-111	MT-125	1.81	MT-302	MT-314	2.16	MT-138	2.01	MT-325	2.36
0-400	MT-112	MT-126	1.81	MT-303	MT-315	2.16	MT-139	2.01	MT-326	2.36
0-500	MT-113	MT-127	1.81	MT-304	MT-316	2.16	MT-140	2.01	MT-327	2,36
				05 44	METERS					
0-1	MT-141	MT-156	1.81		METERS -	2 14				
0-3	MT-142	MT-150	1.81	MT-328 MT-329	MT-343 MT-344	2.16	MT-171	2.01	MT 350	2.36
0-5	MT-143	MT-157	1.81	MT-330	MT-345	2.16	MT-171	2.01	MT-358 MT-359	2.36
0-8	MT-144	MT-159	1.81	MT-331	MT-346	2.16	MI-172	2.01	WI-224	2.30
0-10	MT-145	MT-160	1.81	MT-332	MT-347	2.16	MT-173	2.01	MT-360	2.36
0-15	MT-146	MT-161	1.81	MT-333	MT-348	2.16	MT-174	2.01	MT-361	2.36
0-25	MT-147	MT-162	2.25	MT-334	MT-349	2.60	MT-175	2.45	MT-362	2.80
0-50	MT-148	MT-163	2.45	MT-335	MT-350	2.80	MT-176	2.65	MT-363	3.00
3-0-3	MT-149	MT-164	2.01	MT-336	MT-351	2.36	W1-1/0	2.05	M1-303	3.00
5-0-5	MT-150	MT-165								
6.0-6	MT-150	MT-166	2.01	MT-337 MT-338	MT-352	2.36		100		
10-0-10	MT-152	MT-167	2.25	MT-339	MT-353 MT-354	2.36	MT-177	0.45		
20-0-20	MT-153	MT-168	2.30	MT-340	MT-355	2.65	MT-178	2.45	MT-364	2.80
30-0-30	MT-154	MT-169	2.45	MT-341	MT-356	2.80	MI-1/8	2.50	MT-365	2.85
50-0-50	MT-155	MT-170	2.55	MT-342	MT-357	2.90				
30-0-30	W1-133	M1-170	2.33			2.90				
			-		TMETERS -					
0-1	MT-179	MT-200	1.81	MT-366	MT-387	2.16				
0-3	MT-180	MT-201	1,81	MT-367	MT-388	2.16	MT-221	2.01	MT-409	2.36
3-0-3	MT-181	MT-202	1.81	MT-368	MT-389	2.16		13 110	THE PERSON	
045	MT-182	MT-203	1.81	MT-369	MT-390	2.16	MT-222	2.01	MT-410	2.36
0-6	MT-183	MT-204	1.81	MT-370	MT-391	2.16	212			
0-8	MT-184	MT-205	1.81	MT-371	MT-392	2.16	MT-223	2.01	MT-411	2.36
0-10 0-15	MT-185	MT-206 MT-207	1.81	MT-372	MT-393	2.16	MT-224	2.01	MT-412	2.36
0-15	MT-186	MT-207	1.81	MT-373 MT-374	MT-394	2.16	MT-225	2.01	MT-413	2.36
0-25	MT-187		1.86		MT-395	2.21		0.00		
0-25 0-25H	MT-189	MT-209	2.11	MT-375	MT-396	2.46	MT-226	2.30	MT-414	2.65
0-50	MT-190	MT-210 MT-211	2.70	MT-376 MT-377	MT-397	3.05	MT-227	2.45	MT 415	
0-50H	MT-191	MT-211	2.89	MT-377	MT-400	3.24	MI-227	2.45	MT-415	2.80
0-75	MT-192	MT-213	2.25	MT-378	MT-401	2.60				
0-100	MT-193	MT-214	2.25	MT-380	MT-401	2.60				
0-100H	MT-194	MT-215	2.94	MT-381	MT-403	3.29				
0-150	MT-195	MT-216	2.30	MT-382	MT-404	2.65	MT-228	2.50	MT-416	2.85
0-150H	MT-196	MT-217	3.04	MT-383 -	MT-405	3.39	M1-228	2.30	WI-410	4.03
0-300H	MT-197	MT-218	3.14	MT-384	MT-406	3.49	40000			
0-500H	MT-198	MT-219	3.38	MT-385	MT-407	3.73				
0-750H	MT-199	MT-220	3.97	MT-386	MT-408	4.32	THE PARTY OF	100		
0-1-3011		141-220	3.77			4.32				
10 000 -h	MT 000	MT 025	0.46		CE METERS					
10,000 ahms ME-447 FLAN	MT-229	MT-230	2.40	MT-417	MT-418	2.75	MT-231	2.60	MT-419	2.95
BER-SAF PIAN	COL ADAPTE	PING FOR	KOHND	METERS_24	Black Fini	e la				18c



SHURITE BATTERY TESTERS

Pocket testers with bright plated cases, metal dials, and prods. Sturdity built. Test batteries with-out load. Ideal for testing batteries used in transitor circuits, model railroads, hearing aids, portable radios, etc. Shpg. wt., 8 azs.

HEARING AID BATTERY TESTER-Ideat for checking 1.5, 15, 22.5, 30, 33, and 45 rolt batteries,

MT-446

	DC VOLTMETERS	
TYPE	RANGE	NET
MT-435	0-5	2.25
MT-436	0-7	2.25
MT-437	0-50	2.70
MT-438	0-2-50	2.89
MT-439	0.5.50	2.89
MT-440	0.7.5-90	3.04
MT-441	0-2-6	3.68
MT-442	0-2-150	3.77
	DC AMMETERS	
TYPE	RANGE	NET
MT-443	0.3	2.25
MT-444	0.15	2.30
MT-445	0-40	2.89

EBY POCKET TESTER



Measures only 3" x 4" x 1", yet this amazing unit is 8 instruments in 1. Measures AC-DC volts from 0-1000 on law range, and 50KV on high. It's a signal tracer, condenser tester, audio oscillator. AGC substitution voltage supply, visual out-put meter and continuity tester. An outstanding value. Shpg. Wt. 3 lbs. TE-626 Net 5.95

PLUG-IN LINE VOLTAGE TESTER

. JUST PLUG IN AND READ! . 90° SWIVEL

Accurate Valtage Tester gives instanteneous readings right at the receptacle—no wires, no assembly. Just plugs into AC receptacle. Reads O-150% AC. 10° swivel at the prongs for easy reading from any position. Accurecy 5%. Steel case. Demped movement. Shpg. wt 1/4. Its

TF-627 Net 2.94



ONLY 2.94



CONANT METER RECTIFIERS

METER RECTIFIER

A full wave, economical meter rectifier of exceptionally linear characteristics. Universal replacement for all multimeters, such as Lafay-ete's miniature V.O.M.'s. Single screw maunt. Long terminals, Saz. RF-22 ...Net .45

leav		SHU Glass Front s Zera Adju		C METERS	Plasti	c Frant e 850	
Ronge	Type 550	Type 950	Net	Less Zero Adjust	Net	With Zero Adjust	Net
			AC MILLI	AMMETERS			
0-10 0-25 0-50 0-100 0-250 0-500 0-3 0-3 0-5 0-10 0-15 0-15	MT-232 MT-233 MT-234 MT-235 MT-236 MT-237 MT-248 MT-249 MT-250 MT-251 MT-252 MT-253	MT-238 MT-240 MT-241 MT-242 MT-243 MT-258 MT-256 MT-259 MT-259 MT-259 MT-259 MT-259	3.23 2.94 2.94 2.94 2.94 AC AM 2.89 2.89 2.89 2.89 2.89	MT-244 MT-245 MT-246 MT-247 METERS MT-262 MT-263 MT-264 MT-265 MT-265	3.14 3.14 3.14 3.14 3.09 3.09 3.09 3.09 3.33	MT-420 MT-421 MT-422 MT-423 MT-425 MT-425 MT-426 MT-427 MT-427	3,49 3.49 3.49 3.49 3.44 3.44 3.44 3.68
0-50	MT-254	MT-261	3.33	MT-267	3.53	MT-429	3.56
0-4 0-6 0-10 0-15 0-25	MT-268 MT-269 MT-270 MT-271 MT-272	MT-278 MT-279 MT-280 MT-281 MT-282	2.94 2.94 2.94 2.94 2.94	MT-288	3.14	MT-430 MT-431	3.49

INTERNAL CIRCUITS Quarter Green Body Series 1600

Copper oxide rectifiers for meters and relay circuits. Max. AC input 5 Volts. DC reverse valtage 2.25 Frequency response: Series 500 0-1 MC, others 0-75 MC. Mounting: series 500 6/32 stud, series 180 = 2 Screw, series 180C fuse clip. All with 3" leads. Av. shpg. wt.,

Stock No.	Conc Type S	Int. Circ.		Forward DC MA		Net Ea.	
RE-28	M	500	1	4	100	50	2.06
RE-29	HS	500	2	3	100	50	1.53
RE-30	T	500	3	3	100	50	1.50
RE-31	н	500	4	2	100	50	1.18
RE-32	В	160	1	4	10	5	2.06
RE-33	BH5	160	2	3	10	5	1.50
RE-34	BT	160	3	3	10	5	1.50
RE-35	BH	160	4	2	10	5	1.18
RE-36	8C	160-C	1	4	10	5	2.06
RE-37	BHS-C	160-C	2	3	10	5	1.50

LAFAYETTE SHIPS IMMEDIATELY FROM COMPLETE STOCKS OF ELECTRONIC PARTS

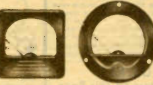
TRIPLETT PANEL METERS

METER SPECIFICATIONS

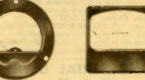
METER SPECIFICATIONS
The panel meter with the quality of distinction. Accurate to within 2.75 of full scale. Di meters employ D'Ausunval muving coil movements; At types use double-trun repulson movements. Finest alloy-steel personal steel alloy pivota for dependence across protect pointer against bumpers protect pointer against Overtravel. Ensysto-read black scales on white enamel metal dial faces. Molded black bakelite case. Av. shpg. wt., 13 g lbs. LAFAYETTE CAN SUPPLY THE COMPLETE LINE OF TRIPLETT METERS.
See chart at buttom of page for meter dimensions.

GLASS-FRONT PANEL METERS

212", 3"



21/2", 3"



412"

ATTENTION—INDUSTRIAL BUYERS! SPECIAL QUANTITY DISCOUNTS ON TRIPLETT METERS LOTS OF 10-24 DEDUCT 10% LOTS OF 25-49 DEDUCT 15%

DC MICROAMMETERS												
Range	221T 21/2" Rnd	2271 21/2"Ruci	1to9		327T 3"Rect	Ito9 Each	420 442"Rect	1to9 Each				
0-50 0-100 0-200 0-500		MT-476 MT-481 MT-486 MT-491 MT-496 MT-501 MT-506	14.60 12.74 10.88 10.39 10.74 10.88	MT-482 MT-487 MT-492 MT-497 MT-502 MT-507	MT-478 MT-488 MT-498 MT-498 MT-503 MT-508	15.09 13.23 11.47 10.88 13.23 11.47	MT-479 MT-484 MT-489 MT-494 MT-504 MT-509	16.17 14.31 12.54 11.96 14.31 12.54				
500-0-500	m1-510	MT-511	9.70	MT-512	MT-513	10.29	MT-514	11.37				

Range	221T	2271 21/2"Rec		3217 31/2" Rnd	327T 3"Rect	Ito9 Each	420 442"Rect	1to9 Each
0-20 0-50 0-100 0-200 0-500 50-0-50	MT-475 MT-480 MT-485 MT-490 MT-495 MT-500	MT-476 MT-481 MT-486 MT-491 MT-496 MT-501	17.25 14.60 12.74 10.88 10.39 10.74	MT-477 MT-482 MT-487 MT-492 MT-497 MT-502	MT-478 MT-483 MT-488 MT-493 MT-498 MT-503	17.84 15.09 13.23 11.47 10.88 13.23	MT-479 MT-484 MT-489 MT-494 MT-499 MT-504	18.91 16.17 14.31 12.54 11.96 14.31
100-0-100 500-0-500		MT-506 MT-511		MT-507 MT-512	MT-508 MT-513		MT-509 MT-514	

AC MILLIAMMETERS												
0	2315	2375	1to9	3315	3375	1109	430	1109				
Range	21/2" Rnd		$\overline{}$	31/2" Rnd	3"Rect	Each	41/2"Rect					
0-10	MT-755	MT-756	9.70	MY-757	MT-758		MT-759					
0-15	MT-760	MT-761	9.70	MT-762	MT-763		MT-764	11.37				
0-25	MT-765	MT-766	9.70	MT-767	MT-768		MT-769	11.37				
0-50	MT-770	MT-771	9.70	MT-772	MT-773		MT-774					
0-100	MT-775	MT-776	9.70	MT-777	MT-778		MT-779					
0-290	MT-780	MT-781	9.70	MT-782	MT-783		MT-784	11.37				
0-250	MT-785	MT-786	9.70	MT-787	MT-788		MT-789	11.37				
0-500	MT-790	MT-791	9.70	MT-792	MT-793	10.29	MT-794	11.37				

DC MILLIAMMETERS											
Range	221T 21/2" Rnd	227T 21/2"Rect	1to9	3217 31/2" Rnd	327T 3"Rect	1to9	420 41/2"Rect	1to9 Each			
0-1.5 0-3.5 0-5 0-10 0-15 0-25 0-50 0-75	MT-515 MT-520 MT-525 MT-530 MT-535 MT-540 MT-550 MT-550 MT-556	MT-551 MT-556 MT-561	9.70 9.70 9.70 9.70 9.70 9.70 10.09 10.09 10.09	MT-517 MT-522 MT-527 MT-537 MT-537 MT-542 MT-547 MT-552 MT-552 MT-557	MT-518 MT-523 MT-528 MT-533 MT-538 MT-543 MT-548 MT-553 MT-553 MT-563	10.29 10.29 10.29 10.29 10.29 10.68 10.68 10.68	MT-519 MT-524 MT-529 MT-539 MT-539 MT-844 MT-849 MT-559 MT-559	11.37 11.37 11.37 11.37 11.37 11.37 11.76 11.76 11.76			
0-150 0-200 0-250 0-300 0-400 0-500 0-750 0-1000	MT-565 MT-570 MT-570 MT-580 MT-585 MT-590 MT-595 MT-600	MT-586 MT-591 MT-596	10.09 10.09 10.09	MT-567 MT-572 MT-577 MT-587 MT-587 MT-592 MT-597 MT-602	MT-568 MT-573 MT-578 MT-583 MT-588 MT-593 MT-598 MT-603	10.68 10.68 10.68 10.68 10.68 10.68 10.68	MT-574 MT-579 MT-584 MT-589 MT-594	11.76 11.76 11.76 11.76 11.76 11.76 11.76 11.76			

			AC .	AMMETER	5			
Range	2315 21/2" Rnd		1to9	3315 31/2" Rnd	3375 3"Rect	1to9 Each	430 41/2"Rect	1to9 Each
0-1	MT-795	MT-796	9.70	MT-797	MT-798	10.29		11.37
0-2	MT-800	MT-801	9.70	MT-802	MT-803	10.29	MT-804	11.37
0-5	MT-810 MT-815	MT-811 MT-816	9.70	MT-812 MT-817	MT-813 MT-818	10.29	MT-814	11.37
0-15	MT-820	MT-821	9.70	MT-822	MT-823	10.29	MT.819 MT-824	11.37
0-25	MT-825	MT-826 MT-831	9.70	MT-827 MT-832	MT-828	10.29	MT-829 MT-834	11.37
0-50	MT-835	MT-836	9.70	MT-837 MT-842	MT-838 MT-843	10.29	MT-839 MT-844	11.37
0.73			100	MITTONE	W1-043	11.00	MI1.044	12.54
		- Total - 1	AC V	OLTMETER	RS			
Range	2315 21/2" Rnd	2375 21/2"Rect	1109	3315 31/2" Rnd	3375 3"Rect	1to9	430 442"Rect	1to9
0-1.5	MT-845	MT-846	9.70		MT-848	10.29	MT-849	
0-3	MT-850	MT-851	9.70	MT-852	MT-853	10.29	MT-854	

			DC .	AMMETER	5			
SELF-CO	INTAINED U	P TO AND	INCLI	DING 50	AMPERES	METE	RS FOR 7	5 AM.
PERES	(50 MILLIV	OLTS) AND	HIGH	IER HAVE	SWITCHB	OARD C	R CURVE	-TYPE
				HUNTS.				
	221T	227T	1109	321T	327T	1to9	420	1109
Range	2 1/2" Rnd	21/2"Rect	Each	34/2" Rnd	3"Roct	Each	41/2"Ract	Each
0-1	MT-605	MT-606	9.70	MT-607	MT-608	10.29	MT-609	11.37
0-3	MT-610	MT-611	9.70	MT-612	MT-613	10.29	MT-614	11.37

	221T	227T			327T	Ito9	420	1to9
Range	2 1/2" Rnd	21/2"Rect	Each	34/2" Rnd	3"Rock	Each	41/2"Ract	Each
0-1	MT-605	MT-606	9.70	MT-607	MT-608	10.29	MT-609	11.37
0-3	MT-610	MT-611	9.70	MT-612	MT-613	10.29	MT-614	11.37
0-5	MT-615	MT-616	10.49	MT-617	MT-618	10.98	MT-619	12.05
0-10	MT-620	MT-621		MT-622	MT-623	10.98	MT-624	12.05
0-15	MT-625	MT-626		MT-627	MT-628	10.98	MT-629	12.05
0-25	MT-630	MT-631		MT-632	MT-633	10.98	MT-634	12.05
0-30	MT-635	MT-636		MT-637	MT-638		MT-639	12.05
0-50	MT-640	MT-641	10.49	MT-642	MT-643	10.98	MT-644	12.05

the same of	2313	23/3	1103		2312	7103	430	7103
Range	21/2" Rnd	21/2"Rect	Each	31/2" Rnd	3"Rect	Each	443"Rect	Each
0-1.5	MT-845	MT-846	9.70	MT-847	MT-848	10.29	MT-849	11.37
0-3	MT-850	MT-851	9.70	MT-852	MT-853	10.29	MT-854	11.37
0-5	MT-855	MT-856	9.70	MT-857	MT-858	10.29	MT-859	11.37
0-10	MT-860	MT-861	9.70	MT-862	MT-863	10.29	MT-864	11.37
0-15	MT-865	MT-866	9.70	MT-867	MT-868	10.29	MT-869	11.37
0.25	MT-870	MT-871	9.70	MT-872	MT-973	10.29	MT-874	11.37
0-50	MT-875	MT-876	9.70	MT-877	MT-878	10.29	MT-879	11.37
0-100	MT-880	MT-861	9.70	MT-882	MT-683	10.29	MT-884	11.37
0-150	MT-885	MT-886	10.68	MT-887	MT-888	11.17	MT-889	12.25
0-250	MT-890	MT-891	11.17	MT-892	MT-893	11.76	MT,894	12.84
0-300	MT-895	MT-896	11.76	MT-897	MT-898	12.25	MT-899	13.33
0-500	MT-900	MT-901	15.39	MT-902	MT-903	15.97	MT-904	17.05
22.10		-			100			
			20.11			_		_
			00 1	COLTACTE	0.0			

_						_
7-641	10.49	MT-642	MT-643	10.98	MT-644	1.
	10.49	MT-637	MT-638		MT-639	1.
F-631	10.49	MT-632	MT-633	10.98	MT-634	1.
T-626	10.49	MT-627	MT-628	10.98	MT-629	1
T-621	10.49	MT-622	MT-623	10.98	MT-624	1.
T-616	10.49	MT-617	MT-618	10.98	MT-619	1

				0011111	****				
	100 OHMS	PER VOLT.	WITH	CARBON.	FILM-TY	PE RES	ISTERS	S.	
+HAVE	EXTERNAL I	RESISTORS.			"WITH	WIREWO	DUND	RESIST	ORS.
Range	221T 21/2" Red	227T 21/2 "Rect	1to9 Each	321T 31/2" Rnd	327T	t Eech	44	420 "Rect	1to9 Each

* Hluminated,			
327T	1 to 9	420	1 to 9
3" RECT	EACH	41/2" RECT	EACH
MT-905	18.72	MT-906*	23.52
MT-907*	20.48	MT-908*	26.75

VOLUME UNIT METERS

Internal impedance 3900 ohms, 1 mw, ref, level, For 600 ohm line.

	221T	227T	1to9	321T	327T	1to9	420	1to9
Range	21/2" Rnd	21/2"Rec	t Each	31/2" Rnd	3"Rect	Each	41/2" Rect	Each
0-1"	MT-645	MT-646	10.49	MT-647	MT-648	10.98	MT-649	12.05
0.30	MT-650	MT-651	10.49	MT-652	MT-653	10.98	MT-654	12.05
0.5.	MT-655	MT-656	10.49	MT-657	MT-658	10.98	MT-659	12.05
0-10	MT-660	MT-661	10.49	MT-662	MT-663	10.98	MT-664	12.05
0-15	MT-665	MT-666	10.49	MT-667	MT-668	10.98	MT-669	12.05
0-25	MT-670	MT-671	10.49	MT-672	MT-673	10.98	MT-674	12.05
0-50	MT-675	MT-676		MT-677	MT-678	10.98	MT-679	12.05
0-100	MT-680	MT-681		MT-682	MT-683	10.98	MT-684	12.05
0-150	MT-685	MT-686		MT-687		10.98	MT-689	12.05
0-200	MT-690	MT-691		MT-692	MT-693		MT-694	
0-250	MT-695	MT-696		MT-697		10.98	MT-699	
0-300	MT-700-	MT-701	10.49	MT-702		10.98	MT-704	12.05
0-500	MT-705	MT-706		MT-707	MT-708		MT-709	12.64
0-750	MT-710	MT-711		MT-712	MT-713		MT-714	12.64
0-1000+	MT-715	MT-716	13.03	MT-717	MT-718		MT-719	
0-2000+	MT-720	MT-721	13.03	MT-722		13.62	MT-724	14.70
0-3000+	MT-725	MT-726	13.03	MT-727		13.62	MT-729	14.70
0-4000+		MT-731	13.03	MT-732		13.62	MT-734	14.70
0-5000+	MT-735	MT-736	13.03	MT-737	MT-738	13.62	MT-739	14.70

-	201	0.00	L M	CYC	20
-	EC	1914	4		K 3

UPS down 10 D.B. For 500 ohm line, 6 mw ref. level. Zero D.R. = 1.78V. Internal

321-T	1 to 9	327-T	1 to 9	420	1 to 9
31/2" ROUND	EACH	3" RECT.	EACH	41/2" RECT.	EACH
MT-909	14.99	MT-910	14.99	MT-911	16.76
MT-912*	16.95	MT-9134	16.95	MT-914+	

DC MILLIVOLTMETERS								
Range	221T 21/2" Rnd	227† 21/2"Rect	1to9 Eech	321T 34," Rnd	327T 3"Rect	1to9 Eech	420 41/2"Rect	1to9 Each
0-50 0-100 0-150	MT-745	MT-741 MT-746 MT-751	9.70	MT-747	MT.748	10.29	MT-749	11.37



JBT MODEL 31-EX ELAPSED TIME METER

Records operating time of AC equipment. Registers in 1/10th hour steps to 9.999.9 hours, then outomatically resets. Highly occurate, even where voltage or temperatures vary widely. Flonge 3½", mounts in 2-11/16" hole, overall depth 3-1/64". For 110-120v., 60 cycle AC. Shpg. wt., 1½ lbs.

MT-950

Net 15.63

JBT AC FREQUENCY METERS

Registers in Vibroting reed meters for measuring frequency of AC bower sources ' in 5-cycle steps; † In 1-cycle steps. ± 0.3% at 77 F. Flonge 31/5", mounts in 2 11/16" hole, overoll depth 3-1/64". For 100-130 volts. Shpg. wt., 2 oz. MT-951. Model 34-Fx. 56-64 cycles† Net 26.70 MT-952. Model 33-Fx. 380-420 cycles* Net 33.42

METER DIMENSIONS

ROUND FLUSH MOUNTING

Mod.	Flange	Dia.	* Depth	Scale
321-T		2-7/32" 2-7/32" 2-3/4" 2-3/4"	1-5/6" 1-13/16" 1-5/8" 1-13/16"	1.76" 1.58" 2.49"

RECTANGULAR FLUSH MOUNTING

Mod.	Flange	Body Dia.	*Depth	Scale
237-5 327-T 337-5	2-4/8x2-3/8" 3x3"	2-5/32" 2-3/4" 2-3/4"	1-11/16"	1.5 5"
430	4-5/8x4-3/16" RALL DEPTH IN	2-3/4"	1-5/8"	3.6"

SIMPSON AND TRIPLETT PANEL METERS

SIMPSON WIDE-VUE PANEL METERS



New design, featuring extra large meter face for easy visibility from all angles. Next appearance is further enhanced by newly designed scales, making this meter ideal for new, modern equipment, as well as replacement of older meters. All DC meters listed (except 0.25 and 0.50 DC microammeters) have the Simpson self-shielded Core Magnet. This special movement is not influenced by steel panels or proximity to magnetic fields. Accuracy 2%, except VU meters 5%. Shop. wt., 1½ ibs. State range and model no, on all orders.

AC VOLTMETERS

PANGE	RESISTANCE	1257 21 2"	1 to 9 EACH	1357	1 to 9	1359	I to 9 EACH
0-10 0-150 0-300	133 25.000 50.000	MU-78 MU-78 MU-81	10.00 11.17 11.17	MU-76 MU-79 MU-82	10.73 11.91 11.91	MU-80 MU-83	12.35 12.94 12.94

AC AMMETERS - SELF-CONTAINED

58 MU-87 12.49 MU-89 12.49 IB MU-91 12.49 IB MU-93 12.04 MU-95 15.14

DC GALVANOMETER

SCALE	MICHOAMPS	1227	I to 9	1357	1 to 9
30-0-50	500-0-500	MU-96	10.58	MU-97	11.17

DECIBEL METER REFERRED TO 6 MW 500 OHM LINE

Туре	Resistance	31/2"	1 to 9	1349	EACH
General Purpose	5000 onms	MU-98	19.17	M1U-99	17.64
2411					

VU METERS REFERRED TO 1 MW, 600 OHM LINE

Туре		1 3147	1 to 9
A Scale	- 20 + 3 VU on top are	MU-166	19.40
8 Scale	- 20 + 3 VU on bot. are	MU-101	

DC VOLTMETERS

		21/2"	EACH	31/2"	EACH	1329	1 to 9 EACH
0·10 0·15 0·25 0·30 0·50 0·100 0·150 0·300 0·500	1000 voit	MU-102 MU-105 MU-108 MU-111 MU-114 MU-114 MU-1120 MU-123 MU-123	11.32 11.32 11.32 11.32 11.32 11.32 11.32 11.32 11.32	MU-103 MU-106 MU-109 MU-112 MU-113 MU-118 MU-121 MU-124 MU-127	11.76 11.76 11.76 11.76 11.76 11.76 11.76 11.70 11.76 12.35	MU-104 MU-107 MU-110 MU-113 MU-116 MU-119 MU-129 MU-125 MU-128	12.94 12.94 12.94 12.94 12.94 12.94 12.94 13.38

DC AMMETERS - SELF CONTAINED SHUNTS

0-1 0-2 0-3 0-5 0-10 0-15 0-25	.050 .025 .0164 .010 .005 .003 .003	MU-135 MU-138	10.73	MU-129 MU-131 MU-133 MU-136 MU-139 MU-141 MU-143	11.17 11.17 11.17 11.17 11.17 11.17 11.17	MU-130 MU-132 MU-134 MU-137 MU-140 MU-140 MU-144 MU-144 MU-144	12.35 12.35 12.35 12.35 12.35 12.35 12.35
--	---	------------------	-------	--	---	--	---

DC MICROAMMETERS

RANGE	RESISTANCE	212"	I to 9 EACH	1357	1 to 9 EACH	1359	1 to 9
0.25 0.50 0.100 0.200 0.500 50-0-50	2200 2000 2000 1000 200 200	MU-147 MU-150 MU-153 MU-159 MU-159 MU-162	17.49 14.99 13.52 11.47 11.02 13.67	MU-148 MU-151 MU-154 MU-157 MU-160 MU-163	18.23 15.43 14.11 12.20 11.61 14.26	MU-140 MU-152 MU-155 MU-156 MU-161 MU-164	20.29 16.76 15.73 13.52 12.94 18.68

DC MILLIAMMETER

0-5 23 MU-168 10-168 10-169 10	10.58 MU.169 10.58 MU.172 10.58 MU.175 10.58 MU.175 10.58 MU.181 10.59 MU.181 10.59 MU.184 10.59 MU.182 10.59 MU.189 10.59 MU.195	11.02 MU-170 11.02 MU-173 11.32 MU-176 11.32 MU-178 11.32 MU-185 11.32 MU-185 11.32 MU-190 11.32 MU-191 11.32 MU-190	11.76 11.76 12.35 12.35 12.35 12.35 12.35 12.35 12.35 12.35
--	--	--	--

DC MILLIVOLTMETER
197 10.73 MU-198 11.17 MU-199 12.35 0.50

SIMPSON NEW EDGEWISE PANEL METERS

New modern design saves space and weight - perfect where panel design cells for making every square inch count - these meters require only 1/3 the panel area required by a conventional meter. Features DC accuracy of an white scale. Panel size 1/4" has a dustproof, molded lucille case, black numbers an entire scale Panel size 1/4" high, 21/3" wide. Depth 31/3" a verall height [behind]. It is solven the same panel 11/4". Shipping wt., 1 is 500 range and model number on all orders.

DC AOFIL	METERS MOD	EL 1502	DC MILLIA	MMETERS MO	DEL 1502
WOLTS	STOCK NO.	I to 9	MILLIAMPS	STOCK NO.	1 to 9 EACH
0-50 0-150 0-500	MU-200 MU-201 MU-202	12.35 12.35 12.49	0·1 0·10 0·100 0·500	MU-203 MU-204 MU-205 MU-206	12.79 12.79 :2.79 :2.79
DC AMM	ETERS MODE	L 1502			1507
RANGE AMPERES	STOCK NO.	1 to 9	RANGE	STOCK NO.	1 to 9
0-5 0-10	MU-207 MU-206	13.08 13.08	A scale (-20 - top afc.) B scale (-20 -	30 MU-210	22.64
DC MICROA	MMETERS MO	OFF 1502	bet. arc.)		
RANGE MICROAMPERE	1 STOCK	1 to 9	AC VO	TMETERS-REC	TIFIER
0-50 0-100	MU-211 MU-212	17.79	0-150	NO	18.46
			0-300	MU-214	16.46



TRIPLETT TYPE PL PLASTIC-FRONT METERS

New, offractive panel meters with unbreakable plastic fronts featuring extro scale length, greatly improved visibility and maximum protection of meter face. Accuracy within 2% of full scale. DC types employ sensitive D'Arsanvol movements; AC types use double-iron repulsion movements. Can withstond severe vibration. Avs. shop. wt., 1½ lbs. Include range and model no. when ordering.



0.50

THIS IS A PARTIAL LISTING. PL PANEL METERS ARE AVAILABLE IN ALL GLASS-FRONT PANEL METER RANGES.

SPECIAL QUANTITY PRICES LOTS OF 10-24 DEDUCT 10% LOTS OF 25-49 DEDUCT 15%

DC MICROAMMETERS

RANGE	221-PL 21/2" ROUND	227-PL 21/5" RECT.	1 to 9 EACH	321-PL 31/2" ROUND	327-PL 3" RECT.	1 to 9 EACH	420-PL 415" RECT.	1 to 9 EACH
0-50	MT-915	MT-916	15.00	MT-917	MT-918	15.58	MT-919	16.17
0-100	MT-920	MT-921	13.23	MT-922	MT-923	13.72	MT-924	14.31
0-200	MT-925	MT-926	11.37	MT-927	MT-928	11.96	MT-929	12.54

DC MILLIAMMETERS

0-25 M 0-50 M 0-100 M 0-150 M 0-200 M 0-300 M	7-930 MT-931 7-935 MT-939 7-940 MT-941 7-945 MT-946 7-955 MT-956 7-960 MT-961 7-970 MT-971	10.19 M7.932 10.58 M7.937 10.58 M7.942 10.58 M7.947 10.98 M7.947 10.98 M7.992 10.58 M7.992 10.58 M7.992	M7-933 10.78 M7-938 11.17 M7-943 11.17 M7-948 11.17 M7-958 11.17 M7-968 11.17 M7-968 11.17	MT-949 MT-949 MT-949 MT-959 MT-969	11.37 11.76 11.76 11.76 11.76 11.76 11.76
--	--	--	--	--	---

DC AMMETERS

0-10	MT 980	MT-981	10.98	MT-977 MT-982 MT-967 MT-992	MT-983	11.47	MT-984	12.05 12.05 12.05
------	--------	--------	-------	--------------------------------------	--------	-------	--------	-------------------------

DC VOLTMETERS

1000 ohms per volt - Film-Type Multiplier Resistors

MT-994	MT-995	10.98	MT-996	MT-997	11.47	MT-998	12.05

AC MILLIAMMETERS

RANGE	231-PL 21'3" ROUNO	237-PL 215" RECT.	1 to 9 EACH	331-PL 31-2" ROUNO	337-PL 31/2" RECT.	1 to 5 EACH	430-PL 41-2" RECT.	1 to 9 EACH
0-100	MT-995	Mu-10	10.19	MU-11	MU-12	10.78	MU-13	11.37

DC AMMETERS

0-5	MU-14	MU-15	10 19	MU-16	MU-17	10.78	MU-18	11.37
0-10	MU-19	MU-20	10 19	MU-21	MU-22	10.78	MU-23	11.37
0-25	MU-24	MU-25	10 15	MU-26	MU-27	10.78	MU-28	11.37
0-50	MU-29	MU-30	10 19	MU-31	MU-32	10.78	MU-33	11.37
								100

AC VOLTMETERS

0-50	MU-34	MU-35	10-19	MU-36	MU-37	10.78	MU-38	11.37
0-150	MU-39	MU-40	11-17	MU-41	MU-42	11.66	MU-43	12.25
0-300	MU-44	MU-45	12-25	MU-46	MU-47	12.74	MU-48	13.33
			10000					

Volume Unit Meters 3900 OHMS IMPEDANCE, 1 MILLIWATT, REF, LEVEL FOR 600 OHM LINE

321-PL	1 to 9	420-PL	Ito 9	
31/3" ROUNO	EACH	443" RECT.	EACH	
MU-49	19.31	MU-SO	23,52	

Decibel Meters

6 MILLIWATTS, 52D ACCURACY, HAS INTERNAL RESISTANCE OF 5000 OHMS, 1.73 VOLTS AT ZERO DB.

321-PL	1 to 9	420-PL	1 to 9
31-y PROUND	EACH	41/2" RECT.	EACH
∠MU-51	15.68	MU-52	18.76

PL METER DIMENSIONS

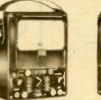
Mod.	Flange	Body Dia.	Depth	Scale
221-PL*	2-11/16"	2-13/64"	1"	2.197"
227-PL+	2-19/32×234"	2-5/32"	1-3/32"	2.197"
231-PL*	2-11/16"	2-13/64"	1"	1.92"
237 -PL+	2-19/32x23 "	2-5/32"	1-3/32"	1.92"
321-PL*	31 2"	23,"	1"	3.11"
327-PL+	33 ax3-1/16"	2 () **	1-3/32"	3.11"
331-PL*	312"	20,00	1"	2.65"
337-PL+	334x3-1/16"	27,"	1-3/32"	2.65"
420-PL+	45 8 X 4-3 / 16"	234"	1-1/16"	4.14"

EIGO KITS AND WIRED TEST EQUIPMENT FEIGO











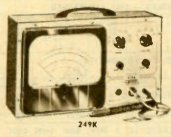














NEW! MODEL 666K DYNAMIC CONDUCTANCE TUBE AND TRANSISTOR TESTER

An ideal tube tester for color and manachrame TV servic-An ideal tube tester for color and management is servicing. Tests all receiving tubes, including 4, 5, 6, 7-pin, octal, loctal, miniature 7 and 9-pin, sub-miniature, 5, 6, 7-pin (in-line base) and 8-pin (circular base) receiving 7-pin (in-line base) and 8-pin (circular base) receiving tubes, transmitting and special-purpose tubes, VR, cold-cathode rectifiers, magic eye and ballast tubes. Tests calar and black-and-white TV picture tubes with accessary adaptor. Measures transistor collector current and shows current amplification factor. Individual test of multi-section tubes. Measures Gp, Gm and also leakage in ohms. 4½" 200 µp D'Arsonval meter movement, in clear tucite case; For 105-130 valts, AC 50/60 cps. 12" x 15" x 4½". Shop, wt., 18 lbs.

TE-151WX Kit ...7.00 DOWN Net 64
Model 666. As obove, but factory wired and tested
TE-152WX 11.00 DOWN Net 104 Net 69.95 Net 109.95

MODEL 625K TUBE TESTER

Cathode Conductance type of tube tester features 10 individual level-action switches for testing each tube element. Tests all std. tubes including 9-pin miniature, element. Tests all std. tubes including 9-pin miniature, VR, magic eye and pilot bulbs. Provides knock-out for addition of new socket. Illuminated rall chart gives instant test setting. Provides 2 grid-cap connections. Tests shorts and open elements. Protective over-laad bulb also acts as tuse. 4/y" meter. All components and instruction manual supplied complete. Far 115V 60 cycles. 12½ x 9½ x 4½", Shop. wt., 12 lbs.

TE-153 Kit ... 5.00 DOWN Net 34.95 TE-154 Net 49.95 Model 1-1 Lid (cover) for 625K or 625 Shpg. wt., 3 lbs.
TE-155
Net 3,98 TE-155 Net 3.98 Model 625CK. Same as 625K but with Caunter Display Case Shpp. wt . 17 lbs.
TE-156 5.00 DOWN. Net 44.95 Model 625C. As above, but factory wired and tested.
TE-157 .6.00 DOWN. Net 59.95

MODEL 630K CATHODE RAY TUBE CHECKER KIT

Engineered far fast, easy, dependable testing of all sizes TV picture and oscillascope type CR tubes right in the set or carton. Balanced bridge measurement of peak beam current (proportional to screen brightness) using nean lamp as sensitive balance indicator. Also Indicates sharted or open elements. Two test sackets for dua-decal (12-pin) and di-heptat (14-pin) tubes are supplied, each with $2\frac{1}{2}$ ft. af cable. All campanents and instructions supplied. For 105-125 v. 50-60 cycles. Size: $6\frac{1}{2}$ x $9\frac{1}{2}$ x Shpg. wt., 6 lbs.

TE-158 Model 630. As above, but factory wired and tested. TE-159 Net 18.95

MODEL CRA PICTURE TUBE ADAPTER
Madel CRA. Adapts #625 and #666 or similar Tube
Testers for checking all sizes of TV picture tubes. Measures cathade emission; tests for filament continuity;
shorts between elements. Complete with standard 12-pin
sacket, actal*plug-in connector and 4-ft, cable to permit
testing tube without remaval from set. Shop. wt., 2 lbs.
Net 4.50

Net 4.50

TE-175—Same as CRA except for 110° deflection TV
ture tubes (wired only) Shop. wt., 2 lbs.
Net 3.50 MODEL CRA PICTURE TUBE ADAPTER

MODEL 565K MULTIMETER

Large $4\frac{1}{2}$ " meter features sensitivity: DC—20K ahms/V.; AC — 1Kahm/v. Tatals 31 ranges — AC/DC valts: 0-2.5-10-50-250-100-5000. DC current: 0-100 μ a. 0-10-100-500 m.a. and 0-10 amp. Ohms: 0-2K-200K-20 meg. DB: —12 to +55 in 5 ranges. All components and instructions provided. $6\frac{1}{2}$ 4 x $5\frac{1}{2}$ 4 x 3". Shpg. wt., 4 lbs.

TE-161 Kit5.00 DOWN Net 24.95
Model 565. As above, but factory wired and tested.
TE-162 5.00 DOWN Net 29.95
Model 555K. Same as 565K but with 1% resistors.
TE-163 5.00 DOWN Net 29.95
Model 555. As above, but factory wired and tested.
TE-164 5.00 DOWN Net 34.95

MODEL 566K MULTIMETER

Large 41/2" meter features: AC/DC sensitivity of 1K ohm/v. totals 38 ranges AC/DC/2. Large 4½: meter teatures: AC/DC sensitivity of 1K ohm/v. totals 38 ranges: AC/DC/volty: 0.1.5-10.100-500-5000 AC/DC, Current: 0.1-10 m.a. 0.0.1-1 amps, Ohms: 0.5K-100K-1 meg. D8: —20 to +69 in 6 ranges. All components and Instructions supplied, 6½ x 5½ x 3". Shpg. wt., 4 lbs.

Model 566. As above, but factory wired and tested. TE-166 Net 18.95 Model 556K. Same as 566K but with 1% resistors.

Madel 556. As above, but factory wired and tested Net 23.50

MODEL 536K MULTIMETER

Outstanding value, 3" meter features AC/DC sensitivity of Outstanding value, 3" meter features AC/DC sensitivity of 11K ohm/v. 31 ranges — AC/DC volts: 0.1-5.10.50-100-500-500-5000, AC/DC current 0.1-10 \cdot ma., 0.0.1-1 amp. Ohms: 0.5K-100K-1 meg. D8 — 20 to \pm 69 in 6 ranges. All components and instructions supplied. 6½ x $3\frac{3}{4}$ x $2\frac{3}{4}$ ". Shpg. wt., 2 lbs.

TE-169 Kit Madel 536. As above, but factory wired and tested. Model 526K. Some as 536, but with 1% resistors. TE-171 Nat 13.90

Model 526. As above, but factory wired and tested Net 16.90

NEW! MODEL 540K UTILITY TESTER

An all-in-ane Multi-Range oc/dc valtmeter, ammeter, ahmmeter, wattmeter and leakage checker, Indispensable in home reaairs of electrical appliances, and in automative trouble-shooting of botteries, generators, distributors, etc. 3½: meter, ranges: Volts: AC/DC 0.7.5-15-150-300. AC/DC current: 0.15 amps. Ohms 0-100 ahms. Capacitat leakage test. All components and instructions supplied. 3¾, x 6½; x 3½: Shpg. 4; , 3 lbs.

Model 540. As above, but factory wired and tested TE-174

Net 3.95

MODEL 232K PEAK-TO-PEAK VACUUM TUBE VOLTMETER

A precision unit with advanced engineering features. 11 Mn input impedance. 1% precision ceramic multiplier resistors used. Measures directly peak-to-peak voltage: 0-4, 14, 42, 140, 420, 1400, 4200. DC/RMS sine volts: 0-1.5, 5, 15, 50, 150, 500, 1500 (up to 30,000 volts with MVP probe, and 250 mc with PRF probe). Ohms: 0.2 ahms to 1000 megs in 7 ranges. Easy calibration. 4½ meter, can't-burn-out circuit. Zera center. With new AC/DC can't-burn-out circuit. Leta center, with new Action Uni-Probe—half turn to select DC or AC/ahms, Exceptional stability and accuracy. All components and instructions supplied. For operation of 105-125 50/60 cps AC. Size: 8½ x 5 x 5". Shpg. wt., 7 lbs.

TE-176 Kit 5.00 DOWN Net
Model 232: As above, but factory wired and tested.
TE-177: 5.00 DOWN Net Net 29.95 Net 49 95

MODEL 249K DELUXE P-P VTVM

Same as Model 232 except it uses 71/2" meter. 81/2 x 13 x Shpg. wt., 9 lbs.

5.00 DOWN TE-178 Kit Net 39.95 Model 249. As above, but factory wired and tested.
TE-179 6.00 DOWN Net 59.95

MODEL 221K VTVM

A precision VTVM far fast operation and lifetime dependable service. 4½" meter, can't burn out circuit. New zero center, Totals 15 ranges— AC/DC valts; 0.5.10-100.500.1000 v. (30,000 valts and 200 MC with MY-1 and P.75 probes). Ohms: 0-1K ohms, 0-1-10-100.1000 megahm, D8: —20 to +55 in 5 ranges. New stable doubte triode balanced bridge circuit —25 megs DC input impedance. 115v., 60 cycle. 9-1/16 x 6 x 5". Includes all aor's and tubes and instructions. Shpg. wt.. 10 lbs

TE-180 Kit 5.00 DOWN Net
Madel 221. As above, but factory wired and tested
TE-181 5.00 DOWN Net Net 25.95 Net 39.95

MODEL 214K DELUXE VTVM KIT

Same as model 221 except it uses 71/2" meter. 131/4 x 9 x

TE-182 Kit 5.00 DOWN Net 34,95 Madel 214. As above, but factory wired and tested fE-183 5.50 DOWN Net

VTVM PROBE KITS

For 11 meachm VTVM: For 11 megahm VIVM: TE-184, PTP11K, pp probe kit TE-185, PTP11. As abave, but factory wired TE-186, PRF11K, RF probe kit TE-187, PRF11. As abave, but factory wired For 25 megahm VIVM: Net 4.95 Net 6.95 Net 3.75 TE-188. PTP25K, p-p probe kit TE-189. PTP25 As above, but factory wired TE-190. PRF25K. RF probe kit TE-191. PRF25. As above, but factory wired Net 6.95 Net 3.75 Net 4.95

TE-192 HVP2. High Valtage Probe, reads up to 30,000 wired and tested. Specify VTVM model number to be used with

Average Shop, wt. for the above units-1 lb.

Page 186

EICO KITS AND WIRED TEST EQUIPMENT SEICO



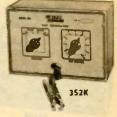






















MODEL 460K NEW WIDE BAND SCOPE

Excellent Lab precision scope featuring Push-pull direct coupled vertical amplifier with high sensitivity: 25 my/ in. Response flat fram DC to 4.5 mc, useful to 10 MC, ideal for reproduction of 3.58 mc color TV sync, burst, 4 step freq.-campensated attenuator in both AC, DC posi-4 step free, compensated attenuator in both AC, DC posi-tions. Also internal voltage calibration. Automatic syne limiter and amplifier. 2X-full screen horizantal position-ing. Sweep-freq: 10 to 100 Kcps with external copacitor for fo-freq. sweeps. Pre-set TV V & H sweep positions (30 and 7875 cps). Variably lit graphed 5" screen. Very hi-input Impedance. Complete with oil components and instructions for easy assembly. 13 x 8/y, x 16". For 105-125 yes. 50.00 certes. Sheep. 13 20.14. 125 vac, 50-60 cycles. Shop, wt., 30 lbs.

TE-222WX Kit ...8.00 Dawn Net 79.95

MODEL 1020K TRANSISTORIZED POWER & BIAS SUPPLY

Highly versatile, stable and reliable. A completely transistorized, very law ripple, portable DC power and blas supply providing cantinuously variable autput voltage. 2N256 power transistors in the transformer-operated circuit permit output voltage up to 30 valts. Max. permis-sible lood current varies from 150 ma to 300 ma. Max. ripple (120 cps) at full laad is only 1/200 at 1%. A uni-versal power supply for aperating transistor radios, hearing aids, preamps, Instruments, etc. Shpg. wt., 41/2" lbs

.....5,00 Dawn .Net 19.95 Model 1020. As above, but factory wired and tested
TE-225 5.00 Dawn NetNel 27.95

MODEL 425K 5" OSCILLOSCOPE

New, pratessional oscilloscape kit, for precise servicing of TV, FM and AM. Push-pull deflection and .05 to .1 Rms volt/inch sensitivity. Response, flat from 5 cps to 500 kc, useful to 2.5 mc. Wide range sweep from 15 to 75,000 cps. External sync input Direct cannection to 73,000 cps. Externol sync input Direct connection to CRT plates. 6.3V line fest signal output. 1 meg Input impedance. Intensity modulation. Tubes: 3-65N7, 2-65, 2-573, 58P1 CRT. For 110-120V, 60 cycles AC. All components supplied with portable steel case, schematic and pictorial diagrams. Size 8½ x 17 x 13°. Shpg. wt., 29 lbs.

TE-226WX Kit 5.00 Down Net 4
Model 425. As above, but factory wired and tested.
TE-227WX 8.00 Down Net 7 Net 79.95

SCOPE ACCESSORY PROBES

Features: fully shielded rugged terminal board maunting of all parts. Shack-maunted floating construction, with swivel action and color-coded far easy identification. Shpg. wt., 5 az.

TE-228 P5D-KDemodulatar Prabe KitNet	3.75
TE-229 PSDAs above, but factory wired. Net	5.75
TE-230 PD-K. —Direct Probe Kit	2.75
TE-231 PDAs above, but factory wiredNet	3.95
TE-232 PLC-KLow Capacity Probe KitNet	3.75
TE-232 PLC-K. —Low Capacity Probe Kit	5.75

NEW! MODEL 368K TV-FM SWEEP GENERATOR AND MARKER

An excellent unit of its type; it features on all electranic sweep. 5 ranges, from 3 mc to 216 mc. Output Impedances 50 ahms. Variable Frequency Morker: 2 ranges 5-75 mc in Fundamentals, to 225 mc in Harmanics. Flxed Frequency Marker. Crystal oscillator using 4.5 mc crystal included with kit. External marker can be used. Sweep width is variable from 0-30 mc. Also cantinuously variable attenuator and retrace blanking. AGC circuit gives extremely flat RF output. Edge-lit hairlines give exceptional tuning accuracy. All components and instructions tianal tuning accuracy. All camponents and instructions provided. Far 105-125 valts AC, 50/60 cps. Size 83/4 x 131/2 x 71/4". Shpg. wt., 16 lbs.

TE-234 WX Kit .. 7.00 Dawn Not 119.95

MODEL 495K VOLTAGE CALIBRATOR

Enables your scape to measure P-P voltage by comparison method. Semi-Square wave 60 cps output. Decade attenuator using 1% resistars. Ranges: 0-1-1-10-100 volt p.p., each of which is accurate ± 5% af full scale. Output variable from 0 to 100 volts. Regulated power supply. Size 5 x 73% x 4". Shpg. wt., 4 lbs.

TE-236 Kit Not 12.95 Model 495. As above, but factory wired and tested TE-237 Nat 1

MODEL 320K SIGNAL GENERATOR

Highly stable Hartley ascillator has range of 150 kc to rightly stable natively acciliator has range at 150 kc to 102 mc with fundamentals to 34 mc. 400-cycle AM modulation bands. Vernier tuning condenser complete with all companents and instructions for easy assembly. Size: $10 \times 8 \times 4\%$ ". For 110-120V. 60 cycles AC. Shpg. wt., 10 lbs.

TE-238 Kit .5.00 Dawn Model 320. As above, but factory wired and tested.

TE-239 S.00 Dawn Net 29.95
Model 322K. Similar kit to Model 320K except with individual calibration of each of the 5 bands.

TE-240 Net 23.95

Model 322. As abave, but factory wired and tested.
TE-241 5.00 Dawn Net 34.95

MODEL 324K RF SIGNAL GENERATOR

Far IF-RF alignment, signal tracing and trauble-shooting for IF-RF alignment, signal tracing and trauble-shooting of TV, FM, AM sets all an fundamentals; marker generator far alignment of new h-f and alder 1-f TV IF's. Range: 150 kc.145 mc on fundamental: 111-435 mc on calibrated harmanics — ± 1.5% frequency accuracy. Internal 400 cps sine-wave modulation variable from 0-50%. Calpits oscillator. Variable gain external modulation amplifier; Turret-mounted, slug-tuned cails. RF autput 100,000 microvalts. AF autput up to 10 valts. Output Impedance is 50 ohms. For 105-125V, AC 50/60 cps, Size: 8 π 10 π 43/6". Shop, wt., 10 lbs.

TE-242 Kir ..5.00 Down Net 26.95 TE-243

MODEL 352K BAR GENERATOR

Reliable, accurate, portable, easy-to-use; a wonderful time-sover! Operates on channels 3, 4, 5, when cannected to the antenna terminals. It produces 16 vertical bars to check HOR linearity. 12 harizontal bars to check YERT linearity. Shows picture size and V & H sync circult stability. Output: 100,000 µx. Very useful for TV service work when all stations are off the air. Size: 7½ x 5 x 4½". Shops. wt., 6 lbs.

Not 14.95

MODEL 360K TV-FM SWEEP SIGNAL GENERATOR

Camplete, accurate alignment of VHF-UHF TV and FM receivers. Frequency Range: 500K to 228 MC on fundamentals. Sweep width variable from 0.30 mc. Crystal marker oscillator with variable amplitude. Pravision for external marker. Phasing cantrol included. 8½° vernier dial calibrated in frequencies. TV channels marked an front panel. Tubes: 1-eXSGT, 1-12AUT, 2-6C4. For 110-120V., 60 cycles AC. Size: 10 x 8 x 6½° Camplete with tubes; steel case, etched panel, parts, schematic and pictorial diagrams. Less crytal. Shap. wt., 12 (bs. TE-246 Kt).

TE-246 Kit .5.00 Down Model 360. As above, but factory wired and tested.
TE-247 5.00 Dawn Net TE-247

MODEL 315K DELUXE SIGNAL GENERATOR

Range 75 kc to 150 mc on 7 calibrated bands. Accuracy better than 1%, stabilized by VR power supply circuit. Provision for external modulation at internal 400 cycle sine-wave modulation. Output 100,000 µv. Attenuator provided. Bandspread vernier tuning. Tubes: 6C4, 7F7, 6X5, VR-150. For 105-130V 60 cycles. Size: 12 x 13 x 7". All components and instructions supplied. Shpg. wt. 20 lbs. rt., 20 lbs.

TE-248WX Kit 5.00 Dawn Not 39.95 Model 315, As above, but factory wired and tested TE-249WX 6.00 Dawn Net .Net 59.95

MODEL 377K AUDIO GENERATOR

Wien Bridge-type oscillator praviding both sine and square wise of the serious and 4-gang candenser used. Frequency range: Sine wave, 20-200,000 cps; square wave, 60.50,000 cps. Response ± 1.5 db, 60-150,000 cps. Distortion less than 1%. Hum less than 0.4%. Accuracy ± 3%. K-fallower output of 10V across 1000 ahms rated load (100mw). Size: 71% x 11 1% x 71%". Shpg. wt., 14 lbs.

TE-250 Kit 5.00 Dawn
Model 377. As above, but factory wired and tested.
TE-251 5.00 Dawn Net 49.95

5MC AND 4.5 MC CRYSTALS

Precision crystals, fit std. socket (including EICO #360). Shpg. wt., 5 oz.

TE-252 C-5, SMC Crystal TE-253 C-4.5, 4.5 Mc crystal Net 3.95

TEST EQUIPMENT IS AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302

FICOS KITS AND WIRED TEST EQUIPMENT SICO







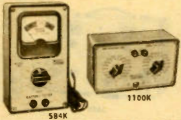




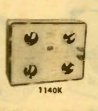
















MODEL 1060 K "EXTRA-FILTERED" BATTERY ELIMINATOR & CHARGER

This versatile, rugged unit incorporates an extra low-ripple filter circult. Ideal for letest all-transistor é or 12 volt equipments and any conventional ones using vacuum tubes. Selection of voltage range automatically provides appropriate current range. Fused transformers provides appropriate current range. Fused transformers perimary. Continuous valtage adjustment with Variac. 2 DC ranges and dual-range ammeter for accurate readings. Ronges; high range = 0-16V, 1.5% ripple at 2 amps, 2% at 6 amps; 6 amps continuous, 12 amps Intermittent; low range = 0.8v, 0.3% ripple at 2 amps, 1.5% at 10 amps, 10 amps continuous, 20 amps intermittent. For 105-125 valts 50/60 cycle a.c. All companents and instructions included. 8½ x 10½ x 7¾°. Shpp. wt., 19 lbs. .5,00 Down TE-193 KW .Net 38.95

Not 47.95 MODEL 1050K 6-12 VOLT BATTERY ELIMINATOR & CHARGER

Provides dependable 6-12 valt source where AC ripple camponent is talerable. 2 DC ranges: 0-16 v, 6 amp con-tinuous 12 amps intermittent; 0-8v 10 amps continuous 20 amps intermittent. Continuous valtage adjustment with Voriac. Meters; valtmeter, 0-20 v., ammeter, 0-20 amps. All components and instructions included. For 105-125 valts a.c. 50/60 cycle. 8½ x 10½ x 7¾. Shpg. wt., TE-195 Kir

.5.00 Dawn Model 1050. As above, but factory wired and tested.

TE-196 5.00 Dawn Net 38.95
Model 1055K—An L-C filter gives additional filtering for \$1050K or similar unit. Size 5 x 4 x 5½", Shpg.

MODEL 584K BATTERY TESTER KIT

Model 584. As above, but factory wired and tested Net 12.95

MODEL 944K FLYBACK TRANSFORMER & YOKE TESTER

Pasitive check of all type flybacks and yakes, in ar out of set — in just seconds! Operates on the extremely sensitive grid-dip principle — shows up even I sharted turn! Ex-clusive separate calibration for air care and iron care clusive separate calibration for air care and iran care flybacks for occurate testing of oil types. Checks only inductance when impedance is not too low. Large 4½" meter. 3 separate colored scales. Tests continulty of yokes, colls, speakers, switches, etc. New compact sizes for extraceasy partability — Kit cames complete with instructions. Tube camplement 1 – 6K6. Size 7 x 5 x 4". For 105-125 valts AC 50/60 cps. Shap. wt., 5 lbs.

TE-202 Kit — 5.00 Dawn — Net 23.95 Madel 944. As above, but factory wired and tested.
TE-203 — 5.00 Dawn — Net 34.95

MODEL 1171K RESISTANCE DECADE

Ideal for general design and development work. Ex-ceptionally accurate wide-range versallie instrument. 0-99,999 ohms in 1-ohm steps with 5 decades. Comparator position permits instant substitution of actual equivalent position permits instant substitution of actual equivalent component of the resistance value indicated on the box. Att ½% occurate 1 watt resistors. Quality switches. Rugged, trauble-free constructions. Smart professional styling — satin finish deep-etched aluminum panel, grey wrinkled steel case. Size 12" L, 3½" W, 3" D. Shpg. wt., 2 to.

TE-204 Kit 5.00 Down Net 19.95
Model 1171, As above, but factory wired and tested.
TE-205 5.00 Down Net 24.94

MODEL 488K ELECTRONIC SWITCH

Simultaneous observation of 2 patterns on a single scape screen. Amplitudes of the 2 patterns are individually adjustable. Control for variable phase relation between the 2 patterns, Switching rate: continuously variable 10-2000 cps. Freq. resp. 0-30,000 cps usable to 300,000 cps. All components and instructions supplied. For 105-125 V 50-60 cycles. 6 x 8 x 6". Shpg. wt., 7 lbs.

TE-206 Kit . .5.00 Dawn Not 23.95 Model 488. As above, but factory wired and tested.
TE-207 5.00 Down Net .Net 39.95

MODEL 1100K RETMA RESISTANCE SUBSTITUTION BOX

A time-saving instrument with wide variety of applications, ideal for general design or development, also service work. Enables rapid substitution of wide range of RETMA resistance values from 15 ohms to 10 megohms in decade multiples of 15, 22, 33, 47, 68, 100 ohms. Uses standard 1 wort, ± 10%, RETMA resistancs. Handy 5-way jack-top binding posts. Satin aluminum front panel. Size: 33/4 x 61/5 x 31/5". Shape, Wt., 2 lbs.

TE-208 Kie

Net 5.95

Wodel 1100. As above, but factory wired and tested.

Net 9,95

MODEL 145AK SIGNAL TRACER

A compact instrument with complete facilities. Essentially same as #147A with eye tube and wattmeter omitted. same as #1874 with eye tube and warmer's omittee.
Features high gain RF and low gain audio channels.
Shielded RF crystal demodulator and direct probes provided. Also valuable noise locator circuit. Output for VTVM or scope. May be connected as substitute speaker,

odel 145A. As above, but factory wired and tested.

MODEL 1140K SERIES/PARALLEL R-C COMBINATIONS BOX

An extremely valuable combination of the model 1100K Resistance Box and the Model 1120K capacitance Box with Resistance box and the Model 1120k capacitance out with additional switching facilities that permit selection of any resistance alone, any capacitance olone, or any combination of resistance and capacitance in either series or parallel. Also open circuit and shart circuit positions. Same specs as #1100 and #1120. With convenient jacktop binding posts. Shpg. wt., 4 lbs.

MODEL 950K R.C.

BRIDGE & R-C-L COMPARATOR

Lotest bridge-type professional instrument featuring the valuable Comparator Range for measuring unknown capacitance, resistance and inductance with a complementary component as a standard. Transformer aperated assures safe operation. Direct scale on panel reads 0.5 ohms — 500 megs resistance (4 ranges), 10 mm/d — 5000 mf/d capacitance (4 ranges), and power factor. Kit Includes precision calibrating resistor. Unique comparator range has ratio fram 0.05 to 20 (400 to 1). Leakage testing of all capacitors at rated dc working voltage with internal (variable) 0.500 vdc source. Electron-ray tube as both bridge balance and capacitor indicator. Attractive, durable case, neat easy-to-read characters. Size: 8" x 10" x 43/4".

Shpg. wt,, 8 lbs.

.5.00 Down

MODEL 147AK DELUXE SIGNAL TRACER

A deluxe instrument with unsurpossed testing facilities, engineered far high sensitivity as well as good audio quality. Features high gain RF and low gain audio channels. Both visual and aural monitors. With shielded RF crystal demodulatar, valuable noise locator circuit, built in calibrated wattmeter, substitute test speaker, amplifier and autput transformer. Output for VTVM or scope. Triade input circuit for extreme low noise, Num free operation Camplete with olf components and instructions with probes, Far 105-125 vac 50/60 cycles. 8 x 10 x 4½° Shg. wt., 11 lbs.

5.00 Down TE-216 Kit Net 24.95 Model 147A. As above, but factory wired and tested.
TE-217 5.00 Down Net 39.95

MODEL 1120K RETMA CAPACITANCE SUBSTITUTION BOX

Ideal equipment for development, designing, servicing work. Enables rapid substitution of wide range of RETMA capacitance values from 0.0001 to 0.22 MFD in an operaling circuit to determine value needed for best performance and to find value of bodly damaged or illegible capacitors. Minimum occuracy \pm 10%. Uses silver-mica and molded plastic (or sealed in plastic) capacitors, rated approx. 600 volts. Size: 3¾ x 6½ x 3½". Shpg. wt.,

Model 1120. As above, but factory wired and tested. TE-219 Net 5.95

MODEL 1180K CAPACITANCE DECADE

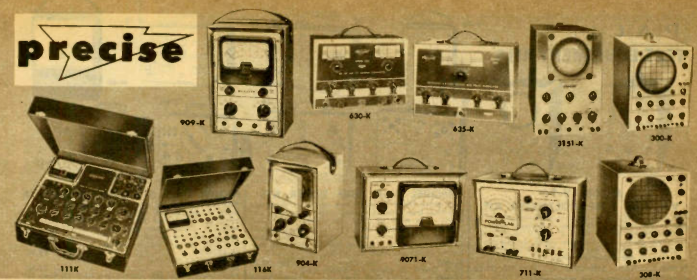
CAPACITANCE DECADE

Ideal for general design and development work. Precision silver-mico capacitars (± 1% occuracy, roted 350 VDC cantinuous, 500 VDC intermittent, 1000 VDC test) arranged in 3 decades for extremely wide range at 100 MMF to 0.111 MF in steps of 100 MMF. With all switches at zera, approximately 7 uuf. Insulation resistance of capacitars used, nane under 50,000 megahms, most well over 250,000 megahms. Satin-finish deep-etched aluminum pamel, groy wrinkled steel case. Size: 9° t, 3½° W, 3½° 0. Shog. wt., 3 lbs.

TE-220 KH. Net 14.95

TE-220 KitNet 19.95

EICO TEST EQUIPMENT IS AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302



111-K TUBE TESTER KIT

A truly outstanding engineering achievement in a tube tester kill The specialized tube gets tested for its specially as well as generally. Latest type anti-backlash roll chart indicates the most important single test for normal applications. Tests all receiving and cathode ray tubes for both cations, Tests all receiving and cathode ray tubes for both emission and mutual conductance. Filloment current and tube bias of conventional and series filoment tubes are measured directly on the meter. Features rotary type switches to cover all tube elements, gas check, and ultra-convenient single switch short check. Hos spare switch for future tube types. Rugged steel cabinet with deeply etched aluminum ponel. 3-color, step-by-step instruction manual. For 110-120V, 60 cycle AC. 14" x 16" x 6". Shpg. wt., 25 lbs.

TE-415	WX	8.00	Down	Net	79.95
Model	111W. As	obove, but	factory w	ired:	
TE-416	WX	14.00	Down	Net 1	39.95
TE-417	PTA-K CRT	ADAPTER I	(IT)	Ib Ne	2.95
TE-418	PTA-W CR	T ADAPTER	WIRED	1 lb Ne	4.25

116-K TUBE AND TRANSISTOR TESTER KIT

Model 116 makes tube testing foolproof by checking mutual canductance, emission, gas and element shorting mutual canductance, emission, gas and element shorting with incemparable speed and accuracy. Actually checks 5 similar tubes in 20 seconds — 4 seconds per tubel Function switch facilitates checking individual sections of multisection tubes. By testing a power tube for emission and an IF tube for mutual canductance, etc., you get a true indication of how good the tube will be in the jab it will normally have to perform. Only 3 basic knobs. Cover chart lists all tubes including new 600 mo, seriesting types. Checks P-N-P & N-P-N transistors. Attractive, rugged maleskin covered wood carrying case, etched panel with easy, step-by-step instructions. 7½ x 16½ x 14½ x. For 110-120 voils, 60 cycles AE. Shpg. wt., 20 lbs. Madel 116 makes tube testing foolproof by checking For 110-120 volts, 60 cycles AC. Shog. wt., 20 lbs.

IE-SIYWA	/.00	Down	07.73
Model 116W. As a	bove, but	factory wired.	
TE-420WX			110.05
71-710 tr A			

MODEL 630-KA RF-AF-TV MARKER GENERATOR KIT

Features coverage to 110 Mc on fundamentals, 330 Mc on harmonics. With Factory assembled and celibrated RF Mead. Wien Bridge AF ascillator with 20-20,000 cps ronge. Has extornal modulation provisions, speech amplirange. Has extraordal modularian provisions, speech amplifier, crystal marker, constant autous impedance, stepping attenuator, vernier funing, individually tuned calls, complete shielding. Etched panel, steet cabinet, genuine leather handle. For 110-120 volts, 60 cycle AC. 8"x11" x 5". Shpg. wt., 11 lbs.

TE-421	5.00	Down .	 Net	38.95
TE-422. Model (
factory assembles				33.95
Model 630-W.				
TE-423	5.40	Down	Net	53 95

PRECISE PRORES

Model 999 HV PROBE. Changeable tops. Shock-proof, multi-insulation, swivelmount.
TE-430 Shop. wt., 2 lbs
Model 960 - 10 to 1 CAPACITY ATTENUATOR PROBE.
Thru 100 mc; less thon 7 mmfd, input,
TE-431 Shpg. wt., 2 lbs
250 Mc. For Amphenol-type connector.
TE-432 Net 4.25
TE-433 912 P. As above, for phono plug can, 1 lb. 4.25
TE-434 912 T. As obove, for phono tip con. 1 lb. 4.25

3151-K OSCILLOSCOPE KIT

An economical scope kit with vertical amplifier response beyond nine megacycles and flat to 3 megacycles, ideal for color television and other high frequency uses. Features push-pull autput stages in both vertical and horizontal amplifiers. Vertical sensitivity 10 millivalts per centimeter, (apprax 25 mv/inch). SCPI Cathode ray tube with pastacceleration. Frequency compensated stepping attenuators for both vertical and harizontal amplifier response is to 500kc within 60 Cathode follower assures linear trace. Harizontal sensitivity is 40 mv per CM. Mas Facus, Intensity and Astigmatism controls, calibration valtage on ponel. Erched panel, steel cabinet. Shpg. wt., 30 lbs.

TE-424WX		6.00	Down	N	of 59.95
Model 315	1-W AL	obove,	but fact	lory wired.	
TE-425WX	*************	11.00	Down .	Ne1	109.95

MODEL 9071-K VTVM KIT

MODEL 9071-K VTVM KIT

Rugged, industrial type VTVM with oversize 71/3" meter
for better visibility and greater occuracy. Features voltage
regulation and 1% ceramic resistors for autstanding stability and accuracy. Mas burn-out proof cfreuit. Special zero
center scale for alignment of FM detectors. Separate 5 volt
AC scale for accuracy on low voltages. Ranges-Volts AC
and DCi 0-5-25-250-300-1000 with 23 megahm input impedance on DC. Measures both positive and negative DC
voltages. Ohms: RXI, RXIO, RXIK, RXIOK, RXI megahm,
covering .2 ohms to 1000 megahms. D8: from —20 to
+35. Deeply efched panel, with raised numerals, steel
cobinet. Complete with test leads, internal battery and
specially prepared 3 color instruction book that explains
each step and gives its purpose. 110-120 volts AC. Size:
12" x 8½" x 3". Shap, wt., 11 lbs.

5.00 Down TE-426 Net 35.95 Model 9071-W. As above, but factory wired. TE-427 5.00 Down Not 49.95

MODEL 909-K VTVM Kit

Features special true zero alignment scale for FM & TV distriminators. Has burn-out proof circuit. Provides 4½" meter. Ceramic precision resistors of 1% or better are used. Frequency renge to 250 megacycles with PRECISE Model 912 Probe. Voltage ranges: ±DC: 0-5-25-25-250-500-1000 V. Ohms range to 1 megohm. D8 from —20 to +55. 25 megohm input impedance on DC. Complete with test leads and internal battery, and specially prepared 3-color SPEED Instruction books. For 105-120 V., 50/60 cycles, AC. Size: 9½ x 6 x 5" Shape. with 105 to 5". Shpg. wt., 10 lbs.

16-443	*********	J.	OO DOMI			23.73
Medel	909W.	As obev	e but fo	clory	wired.	
					Net	37.50

MODEL 635-K AF GENERATOR KIT

Universal audie frequency generator for sine waves; square waves or pulses. Uses 3 tubes plus 656 variable resistance bulb for a realty efficient circuit. A full wave restrictiones but for a reality emicient circuit. A full wave transformer type power supply with multi-filtering supplies DC operating veltage. All colibration circuit resistors are 1½ televance ceramic types, Renges: 20-40 cps, 40-200 cps, 200-200, cos, 2000-200, cos, 20,000-200,000 cps. Negligible overshoot and rounded an squere waves and pulses to 50,000 cps, Truly a rugged instrument.

A Wien bridge sine wave generator with variable resist-once stabilization feeds the signal lints an amplifier, fat-lewed by three steges of clipping. Two cathode followers are used to provide a variable output signal, and to complotely isolate the escillator. Shop. wt., 15 lbs.

TE-428 5.00 Down
Model 635-W. As above, but factory wired.
TE-429 5.25 Down .. Net 33.50 Net 52.50

Size: 91/3" x 6" x 5". Shop. vt., 10 lbs.

YE-435 5.00 Down Net 34.95

Model 904-W. At above, but factory wired.

YE-436 5.00 Down Net 49.95

300-K 7" SCOPE KIT
FOR COLOR A WLACK A WHITE

An expertly engineered 7" scape kit. Vertical amplifier

flot ± 3 db through 5 megacycles with tensitivity of 3.94

millivoits per centimeter. Frequency compensated vertical
and harizantal stepping attenuators. Vertical amplifiers

push-pull Includes builti-in modulation amplifier for

push-pull Includes builti-in modulation amplifier for

cycle internal synchronization. Sweep rate to 80 KC. Elec
tranic magnifier magnifies any part of a signal up to 10X.

Square wave colibrater. Has 5 autouts an front panel plus

Cate. Sawtooth, 60 cycle phasing. Nigh auality low-loss

components throughout. Aluminum panel, 11" x 14" x 17"

state cabinet, edge illuminated screen. Cemplee with all

parts and instruction manual. For 110-120 volts, 60 cycles parts and instruction manual, Far 110-120 volts, 60 cycles AC. Shpg. wt., 35 lbs. TE-437 WX

TE-437 WX 10.00 Down Net 99.95
Model 300-W. As obove, but foctory wired.
TE-438 WX 20.00 Down Net 199.50

308-K 8 ½" SCOPE KIT

Tom color a BLACK A WHITE

A super scope kit with mony special features: Magnifier permits extra detailed waveform analysis, vertical bandwidth from DC to 5 MC ± 1½ db, sensitivity 10 millivolts, return trace eliminator, push-pull input for internal mixing. Marizantal sweep from 1 cycle to 80 ke, savore wave colibrator, edge Illuminated scale and areen filtered screen, includes internal blanking circuits. I modulation through internal amplifier. Special low-loss components. Steel cabinet with deeply etched panel, 11" x 14" x 19". Comolete with instruction manual and all parts, Shop, wt., 36 lbs. 36 lbs.

TE-439 WX 12.95 Down Model 308-W. As above, but factory wired. TE-440 WX 22.95 Down N Net 229.50

TE-440 WX 22.95 Down Net 229.50

T11-K POWER-LAB KIT

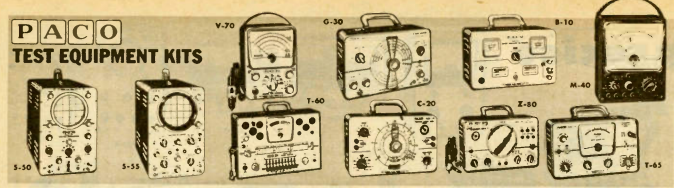
Combination AC-DC power supply, AC line watereter, ammeter and voltmeter. AC line isolation transformer and Varies for TV and partable radio checking. DC high voltage supply prevides 170-180 v., 075 amp continuous, 1 amp. 100 wats continuous and tow voltage provides 0.30 volts up to 100 amps. continuous. AC law voltage supply prevides 0.30 volts up to 100 amps. continuous. AC law voltage supply of volts up to 100 amps. continuous. AC law voltage supply of volts up to 100 amps. continuous. AC law voltage supply prevides 0.30 volts up to 100 amps. continuous. AC law voltage supply prevides 0.30 volts up to 100 amps. continuous. AC law voltage supply prevides 0.30 volts up to 100 amps. Syl," Fer 110-120 volts, 60 cycle AC. Shpg. vt., 72 lbm. TE-441 5.00 Down Net 49.95 Model 711-W. As above, but foctory wired.

TE-442 WX. Shpg. vt., 15 lbs. 6.30 Down Net 64.95 Model 713-W. Same as above, but factory wired.

TE-444WX. Shpg. vt., 15 lbs. 6.30 Down Net 79.95 Model 713-W. Same as above, but factory wired.

TE-444WX. 8.00 Down Net 79.95 Page 189

TEST EQUIPMENT KITS ARE AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302



MODEL V-70 VACUUM TUBE VOLTMETER KIT

7 DC and RMS AC voltage ranges to 1500 volts. 7 peak-to-peak voltage ranges to 4000 Volts. 7 ohmmeter ranges to 1000 megahms. Special PACE 5" acrylic cased meter. Attractive, easy-reading two color ponel. Rugged ripple-finished steel cabinet, size 7½ x 5½ x 4½". Complete with all ports and instructions. Shop. wt. 6 lbs.

with on potts did thereetons, oneg, wil, o ibs.
TE-455 5.00 DownNet 31.50
Model V-70W, as above, but factory wired.
TE-456 Shpg. wt., 8 lbs. 5.00 DownNet 47.50
TE-457. AV-1 HF Crystol Probe for obove 1 lbNet 5.95
AV-2 High Voltage Safety Probe. Permits reading up to
60,000 V. Shpg. wt., 1 lb.
TE-458 Net 5.95

MODEL C-20 RESISTANCE-CAPACITY-RATIO BRIDGE KIT

Capacity Ranges from 10 mmfd to 2000 mfd. Resistance Ranges from .5 ohms to 200 megahms. Radio test ranges from .05 to 20. Tests leakage of mica, paper, and electrolytic capacitors. In attractive, ripple finished steel cabinet ond easy-reading 2 color ponel, Dimensions: 7 x 11½ x 5". Complete with all ports and step-by-step instructions. Shpg. wt., 9 lbs.

TE-459	20.95
Model C-20W. As above, but factory wired,	
TE-460 5.00 Down	31.50

MODEL T-65 TRANSISTOR TESTER KIT

A must for the madern electronic lob. Provides comprehensive tests on all transistors including the new tetrade transistors, and diades. 5½", 100 µ amp meter. Direct reading of labo in 5 ranges. Collector supply, 0.5 to 100 VDC in 17 steps. Also reads gain with 5 separate injection currents; leokage tests. Provision far future semi-conductor relectes. In handsome steel cobinet. Complete with all parts and instruction manual far easy assembly. 7 x 11½ x 5". For 110-120 v, 50/60 cps. Shpg. wt., 8 lbs. TE-461 5.00 Down Net 39.95

Net 59.50

MODEL B-10 BATTERY **ELIMINATOR KIT**

Special Low-Ripple output designed to power modern transistor circuits and automobile "hybrid" receivers transitor circuits and automobile "hybrid" receivers flube and transistor]. Both 6 and 12 volt outputs. Automatic overload protection. Continuously varioble valtege output. Doubles as ideal battery changer, in heavy-duty lauvred steel cabinet and two color panel. Dimensions: 7 x 11½ x 6%". Complete with easy step-by-step instructions. Check 21.14 tions. Shop. wt., 21 lbs.

TE-463WX 5.00 Down Madel 8-10W. As chove, but factory wired.
TE-464WX 5.00 Down Net 49.50



SECO MODEL GCT-8 **GRID CIRCUIT** TUBE TESTER

Here's the perfect companion unit to use with any tube tester. Quickly spots grid errors and leakage—checks critical "cantrol grid" condition of the vacuum tube foster than any other tester. As many as 11 simultaneous checks
—automatically. Eliminates guessing, substitution checking and costly coll-backs. Electron-eye tube indicates
following faults at a glance: Control Grid Emission, Gridto-cathode shorts, gaseous condition, cathode-to-heater shorts, grid-to-plate shorts, plate-to-heater shorts, grid-to-plate shorts, plate-to-heater shorts, grid-to-screen shorts, screen-to-heater shorts, etc. Mos 12AU7 cascode amplifier, 6AF6G indicator, filament selector switch for 2V to 12V tubes, 10 prewired sockets. Portoble Size 6½" x 2½" x 6½". Operates 105-115 V AC, 60 cetal Show and 4 his TE-496 Wired 5.00 Down Nat 29 35

MODEL T-60 TUBE TESTER KIT

Tests all AM-FM-TV Tubes including new series string type free-point lever element selector system. Extra-large 4½" ocrylic cased meter by PACE. Illuminated, high speed, brass-geared, 3 column rall chart. In rugged attractively finished cobinet. Two colar panel with contrasting knobs. Size 10½x15½x4½". Complete with all parts, and step-by-step instructions. Shap. wt., 11 lbs.

TE-465 5.00 Down	38.75
Model T-60W. As above, but factory wired.	
TE-466	54.40
ACCESSORIES FOR MODEL T-60	

TE-467. AT-1 Pix Tube Adapter Cable 2 lbs....Net 4.50 TE-468. AT-2 110° Pix Tube Adapter 2 lbs....Net 4.50 TE-469. AT-3 Portable Case Cover Kit .3 lbs. ... Net 3.95

MODEL G-30 RF SIGNAL GENERATOR KIT

A deluxe unit in every respect but price. Canservative engineering and the use of high quality camponents throughout assure stable and accurate performance. Ideal for all TV, FM, AM, audio testing and servicing work. Frequency range: 180 kc to 240 mc in 8 bonds, to 120 mc in fundamentals. Outputs—Over 100,000 gw RF; Up to 15 v. 400 cps audia; Madulated RF. Front panel contral for variable modulation. 2-step attenuator Supplied with for variable modulation. 2-step altenuator. Supplied with camplete instruction manual far easy assembly. In attractive steel cabinet. Size 7 x 11½ x 5%. Far 117 v, 50/60 Shog. wt. 9 lbs. CDS. Sho

5.00 Down Net 28.50 Model G-30W. As above, but factory wired. TE-471 5.00 Down .. Net 39.95

Model G-30-PC. Some as obove, but with the entire "frant end" tuned circuit pre-calibrated and pre-wired. TE-472 5.00 Down Net 35.50

MODEL Z-80 RF-AF SIGNAL TRACER KIT

Here is a most unusual and versatile signal tracer kit of exceptional value. Designed for use with AM, FM, TV exceptional value. Designed for use with AM, FM, TV and audia circuitry, its extro-high gain enables direct tracing of the actual signal at the receiver antenna input terminals. Has both visual and aural indicatars plus output terminals for use with VTVM or scope. Other features include: noise test circuit; wattmeter circuit; test amplifier; substitute speaker and output transformer; fine and coarse attenuators; also 2-way AF-RF shielded probe with bullin selector switch. Complete with detailed instruction manual for easy assembly. In attractive steel cabinet. Size: 11½ x 7 x 5% for 117 v, 50/60 cps.

TE-473 Shag., wt., 10 lbs. 5.00 Down...Net 29.50

Shpg., wt., 10 lbs. TE-473 5.00 Down....Net 29.50

Model Z-80W. As above, but factory wired. TE-474Shpg. wt., 12 lbs. 5.00 Down ...Net 42.50



SPRAGUE TELOHMIKE TO-5 CAPACITOR ANALYZER

moderately priced instrument for complete analysis all types of capacitors at a guaranteed occuracy af \pm 3% for values to 200 mfd and \pm 5% from 200 mfd up. Capacitance bridge measures capacity in five ranges from 1 mmf to 2000 mfd, with pushbuttan range selection. Lorge meter directly indicates insulation resistance up to 20,000 megahms for paper, ceramic and mico capacitors. Wien bridge measures power factor of electrolytic capaci-tors from 0 to 55% in three ranges. Leokage current of rom U to 35% in three ranges. Leakage current of electrolytic capacitors measured directly on meter, with continuously variable test valtage up to 600 volts. Pushbuttons are calar caded. Upan release of all buttons, capacitor is automatically discharged. In addition, this unit measures turns ratio of transformers. Two tone finish, 8½ x 14½ x 4½ x 6½. Shg. wt., 18 ths. with monual and test leads for 115 V AC/50-60 cycles.

TE-490WX 8.39 Down .Net 83.90 TO-5X, for I15-230VAC/25-60 cycles.
TE-491WX Shpg. wt., 18 lbs. 8.99 Down ... Net 89,90
TO-5RM, some os TO-5, for rock mounts.
TE-492WX Shpg. wt., 18 lbs. 9.39 Down ... Net 93,90

MODEL S-50 5" OSCILLOSCOPE KIT

Push-Pull vertical and horizontal amplifiers. High-sensi-tivity, 1 MC vertical amplifier, ultra-modern printed-circuit amplifier design. Built-in 1 valt peak-to-peak self-

TE-47/WX 3.0 Down Wired.
TE-476WX 8.45 Down Net 84.50
AS-1 Scope Probe Set. Include (1) 10/1 LO-Cap, (2) TE-476WX crystal demodulator, [3] shielded direct probes. Shpg. wt., TE-477 Net 14.95

MODEL S-55 WIDE BAND OSCILLOSCOPE KIT

A deluxe, laboratory-type instrument, ideal scope far color TV. Cavers the entire range between DC and 5 megacycles with outstanding sensitivity and stability. The printed circuit sub-assemblies make this instrument an eary job to build and use. Vertical channel: Sensitivity 70mv/in for DC and 25 mv RmS/in far AC. Frequency response within 3 db to 4.5 Mc far DC and AC. Input impedance is 1.5 megahms shunted by 23 mmfd. Rise time better than 0.8 msc. With 4 step vertilantly attenuators and electric .08 msec, With 4 step vert, Input attenuator and palarity reversal switch, Horizontal Channel: Sensitivity: 0.6 V RMS/in. Fequency response within 3 db to 400 KC. Input impedance 5 megohms shunted by 23 mmfd. Cathode-follower horizontal input circuit. Other features include linear time base, automatic positive and negative sync., built in peak 16 peak valtage calibrator. In lauvred steel cobinet with two-calons every earlier acred. built in peak tof peak vallage calibrator. In lauvred steel cobinet with two-calor easy reading ponet. Far 117 V., 50/60 cps. Size: 13% x 8% x 17%". Shpg. wt, 30 lbs. TE-478WX 8.75 Down Net 87.50 Model 5-55W. As above, but factory wired. TE-479WX 13.95 Down Net 139.50 TE-479WX 13.95 Down Net 139.50 Crystal demodulator, Shielded direct prabes. Shpg.

2 lbs. TE-477

TE-480 5.00 Down TE-480 5.00 Down bet 31.

Model M-40W. As above, but factory wired.

TE-481 5.00 Down Net 37.

AM-1. HV Probe. For M-40 Permits reading to 30,000 .Net 31.50 TE-481 TE-482 Shpg. wt., 1 lb Net 5.95

KINGSTON PROBEMASTER



unique test instrument combining the features of a highly versatile probe with a neon checker. Its built-in capacitive network permits bypassing stages, checking open capacitors, isolating defective stages without external sig-nal generator, and elimination of time consuming capacitor substitution, Shpg. wt., 1 lb.

BOSCO "MOSQUITO" SIGNAL INJECTOR

SUPERIOR INSTRUMENTS — THE ECONOMY LINE



5.00 DOWN

MODEL 79 SUPER-METER

- VOLT-OHM-MILLIAM METER • READS CAPACITY, REACTANCE
- INDUCTANCE AND DECIBELS TESTS SELENIUM AND SILICON
- RECTIFIERS, GERMANIUM AND SILICON DIODES
- 6" FULL VIEW METER

SPECIFICATIONS

DC VOLTS: 0-7.5/0-15/0-75/0-150/0-750/0-1500, AC VOLTS: 0-15/0-30/0-150/0-300/0-1500/0-3000. DC CURRENT: 0-1.5/0-15/0-15ma/0-1.5/0-15 amps. RESIS-TANCE: 0-1000/100,000 ohms/0-10 meg. CAPACITY.
.001-1 mfd,/1-50 mfd. REACTANCE: 50-2500 ohms/2500
ohms-2-5 meg. INDUCTANCE: 15-7/7-7000 henries.
DECIBELS: -6-+18/+14-+38/+34-+58.

Here is o multiester which deserves the name Super-Meter. The 79 tests the quality of all the following com-ponents on separate GOOD-BAD Scales. All electrolytic condensers from 1 mfd, to 1000 mfd. All selenium recti-fiers. All silicon rectifiers. All germonium diades. The Super-Meter comes complete with all accessories includ-ing complete operating instructions, flexible test leads and streamlined carrying case. 16 x 11½ x 5½. Shpg. 14 lbs. Not 37.73

5.00 Down

MOD. TV-50A GENOMETER



SIGNAL **GENERATORS** IN ONE

Superior's new Model Genometer is a versatile all-inclusive generator which provides all the outputs needed for sevicting AM and FM. Amplifiers, and Black and White results of the provided and White results of the provided provided by the control of the provided p

TE-510

SUPERIOR TW-11 TUBE TESTER



FEATURING SEPARATE SCALE FOR LOW-CURRENT TUBES

Tests all tubes including 4, 5, 6, 7, octal, lock-in, peanut, bantain, hearing aid. Thyratron, miniature, sub-miniature, noval, sub-minar, proximity-fuse type, etc. Will test for abouts? and "leckages" up to 5 megohns. Uses the new self-cleaning lever action switches for individual element is under test. Truly tests tubes with tapped filaments as any of the pins may be placed in the neutral position when necessary. Individual sockets for each type of tube. No combination sockets used, Bulli-in roll chart provides complete data. Line voltage control compensates for variations between 105 and 130 volts, Jack on from panel for plugging in phones or amplifier to detect noise.

Operates on 105-139 volts, 60 cycles AC, Housed in an oak cabling complete with cover. 11½ "x13" x8" Shps. wt. 15 lbs.

76-506 5.00 Down Net 46.55

TE-506

5.00 Down

Not 46.55

SUPERIOR TV-12 TRANSCONDUCTANCE TUBE AND TRANSISTOR TESTER



. TESTS PNP AND NPN TYPE TRANSISTORS PORTABLE

MODEL 80 ALLMETER



 20.000 OHMS PER VOLT • 6 INCH METER • CHECKS VOLTAGE, RESIS-TANCE, CURRENT CAPACITY AND DE-CIBELS

multitester is the only selling for less than \$50.00 which provides att the following features: 6" full-view meter with large, easy-ta-read calibrations, mirrored scale, built-in isolation transformer, and 1% precision resistats.

SPECIFICATIONS:

DC VOLTS: 0-15/0-75/0-150/0-300/0-750/0-1500/0-7500. AC VOLTS. 0-15/0-75/0-150/0-300/0-750/0-1500. RESISTANCE: 0-2000 0-20,000 ohms/0-20 meg. CAPAC-ITY. .00025 mfd—3 mfd/.05-30 mfd. DC CURRENT: 0-75 UA/0-7.5,0-75/0-750 mils /0-15 omps. D.8. -6—+18/-14—+38/+34—+58. Size 7/Y x 6/y x 5. Shpg. wt. 5 lbs. Allmeter comes complete with operating instructions, flexible test leads and handsome soddle-stitched corrying case. Shop. wt., 5 lbs.

TE-507

5.00 Down

MODEL 77 VACUUM TUBE VOLT-METER



6" METER • STREAM-LINED CARRY-ING CASE

Here is a highly sensitive V.T.V.M. with laboratory accuracy. The model 77 is of great value to the technicion and the experimenter cilike. Features a built-in isolation transformer, selenium rectified power supply, 1% zero coefficient resistors, printed circuitry and a large 6 inch super-sensitive 400 microamp, meter.

SPECIFICATIONS

DC VOLTS, 0.3/0.15/0.75/0.150/0.300/0.750/0.1500.
AC VOLTS, (RMS) 0.3/0.15/0.75/0.150/0.300/0.750/
0.1500, RESISTANCE: 0.1000/0.10,000/0.100,000 ohms/
0.1/0.10/0.100/0.1000 megohms, DECIBELS: -10—+18/
+10—+38/+30—+58. Operates on 110-120 Volt 60 cycle. 7/i x 6/x x 5. Shga. wt., 6 lbs.
All occessories including complete instruction book, probe, flexible leads and attractive portable carrying case are included.

TE-509

5.00 Dawn

Not 41.65

MODEL 83 CRT TESTER AND REJUVENATOR



TESTS BOTH BLACK & WHITE & COLOR PICTURE TUBES. REJUVENATES ALL PICTURE TUBES.

The model 83 is a modern instrument designed specifi-cally to test all old and new black & white as well as all color picture tubes. The tester provides individual tests for the red, green, and blue sections and provides tests for the rea, green, and blue sections and provious individual filament, plate, and activate voltages of 6.3 and 8.4 volts for black & white tubes. The 83 employs a large easy-to-read GOOD-7-8AD scale. It will detect tubes which are opporently good, but require rejuvenation. All accessories including portable corrying case are included. 11% x 7 x 3%, Shpg. Wt., 5 lbs.

5.00 Down

Net 41.65

Model 770A

MODEL 770A V.O.M.

A popularly-priced packet-sized V.O.M. featuring extra-large meter and 850 microampers D'Arsanvol type meter.

DC VOLTS: 0-7.5/0-15/0-75/0-150 0-1500, AC VOLTS 0.15/0.30/0.150/0.300/0.1500/0.3000. RESISTANCE: 0.10,000 chms/0.11 meg, CURRENT; 0.15/0.150mo/ 0.1.5 omps, DECIBELS: .6-+18/+14-+38/+34-+58. Complete with self-contained botteries, test leads, and all operating instructions. 3% x 5% x 2%. Shpg. wt., A lbs.

TE-512

Net 15.53

MODEL 70 UTILITY TESTER

Specifically designed as an appliance and utility tester, it performs testing operations while units are in operation, in many cases. Will test toasters, front, broilers, clocks, fans, fluorescent lamps, auto systems. Also has scales from measuring AC and DC voltages, AC and DC current, resistance, leakage (ohms scale from 0—5 Megohms). Voltages scales 0—150; 0—300. Amps Scales 0—15 om,. Cames with instructions and leads. Shpg. wt., 3 lbs.

TE-513

Net 15.53 Page 191

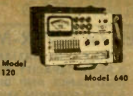
USE LAFAYETTE'S EASY PAYMENT PLAN - SIMPLE, FAST AND CONFIDENTIAL





PRECISION TEST EQUIPMENT









110



MODEL E200-C DELUXE SIGNAL MARKER GENERATOR

A deluxe professional instrument for reliable TV, FM, AM alignment use. Covers frequency range of 88 kc ta 240 mc in 9 bands. 6½" direct-reading tuning dial with 0.100 vernier drive assures accurate and easy operation. Accuracy 1% on all bands and exceptional frequency stability. 0.100% variable internal modulation. Outputs: unmodulated RF; 400-cycle modulated RF; 400-cycle sine wave. With built-in AVC-AGC substitution voltage (variable 0.50v DC). In deluxe steel cabinet supplied with coax autput cable and illustrated monual—"Servicing by Signal Substitution", 11½ x 13 x 6½". Far 110-120 v 50-60 cps. Shape, wt., 17 lbs.

TE-520WX 9.50 Down Net 95.00 TE-520WX 9.50 Down Net 95.00

NEW MODEL 10-60 ELECTRONAMIC TUBE AND TRANSISTOR CHECKER

New unit pravides comprehensive testing of all tubes, transistars, crystal diodes, and TV picture tubes. Tube testing: tube performance test aver complete path af operation; tests VR tubes for both voltage regulation and current limits. Accurate gos test read directly an 50-µa meter, also sensitive short-check. Transistor testing features; Direct icho reading in 5 ranges; collector voltage—5 to 100 v DC in 17 steps; measures gain and leakage accurately. Separate reverse and farward current tests for crystal diodes, Provision for testing future semiconductors. In sturdy carrying case. Size, 20 x 15 x 7°.

Shop, wt., 26 lbs.

								Iver vy	
Model	10.	40	Same	-	10.4	A hue	without	transistar	and

crystal diade testing facilities. TE-522WX ... 14.95 Down Net 149.50 Picture tube testing accessories for above models. Shpg. wt., for each is 1 lb.

TE-523. PTA Picture tube adapter. Not 7.75 TE-524. PAA 110° socket adapter for PTA Net 5.00

MODEL 120 MULTI-RANGE TESTER

Lab type, compact VOM provides a large 51/4" meter of 50 μ a sensitivity and \pm 2% accuracy. Ranges: AC/DC output volts, 0-1.2-3-12-60-300-600-1200-6000; sensitivity -20k ohm/v an AC; DC current, 0-60-300 μ a, 0-1.2-12-120-600 ma, 0-12 amps; ohms, 0-200-2K-200K ohms, 0-2-20 megs; D8, -20 to \pm 77 in 8 ranges. 1% multipliers. In custam-molded phenolic case. Complete with batteries, test leads and manual. Size, 53% x 7 x 31%". Shpg. wt., 5 lbs.

TE-525 . 5.00 Down

MODEL 120M VOM

Designed where utmost accuracy is required. Uses 42% multipliers. 1% mirrar-scale meter. Has polarity reversal switch. All other physical and electrical specs are some as Model 120.

TE-526	5.	30 Down			Vet 52.95
Accessaries (
IC-3 leather FE-527	case, ever	ready ty	pe. Shpg	. wt., 3	Not 9 50
ST-1 Snap-or	-Strand for	45° tobl	e mount.	Shog.	wt., 1 lb.
TE-528		*******			Net 1.00
TV-28 HV so	fety probe	up ta 30	KADC'	Shpg.	vt., 2 lbs.
TE-529					101 19.73

OTHER PRECISION TEST EQUIPMENT

Lafayette stacks the full Precision test equipment line. Let Lafayette's Ecanomy Payment Plan help you make this fine

Stock No.	Model	Description	Shpg. Wt.	Net
TE-536WX	E400	Deluxe Sweep Generato	r 24	160.00
TE-537WX	E420	Deluxe Dot and Bar		
		Generator	19	150.00
TE-538WX	E\$-550	Deluxe 5" Scope	47	235.00
TK-539	5P-5	Probe Set	3	26.50
TE-540	66	VTVX	8 3	74.50
TE-541	LCI	Leather case for 88	**	9.50
TE-542	TVE	Test Probe for ranges	.,	0,30
16.345		to 60kV	2	14.75
			2	14.75
TE-543	RFIGA	Test Probe for ranges		
		to 300V	7	14.40
TE-544	68	VTVM	7	54.50
TE-545	BF12	High Freq. Probe	1	10.93
TE-546	TV4	HV probe for ranges		
		to GOKV	1	14.75
TE-547WX	040	Translator Tester	13	69.00

E5-102

MODEL 110 COMPACT V-O-M

Packet size V-O-M with extra features. Full-view 31/r" meter. DC/AC valts: 0.1.5.6-30.150-600-300. Sentitivity: 20 k ahm/v [DC], 5 k ahm/v [AC], DC current: 0.60-600 μ a and 0-6-60-600 μ a. Ohms: 0.2k-200 k and 0-20 μ a megs. DB: μ 70 to μ 70. Full scale accuracy μ 2%. Complete with batteries, test leads and instruction manual. Size: 1-11/16 x 31/r x 53/r". Shpg. wt., 3 fbs.

TE-530 5.00 Down	Net 34.00
Accessories for Model 110. Shpg. wt., 2 lbs.	
TE-531. LC-4 Genuine leather case	
TE-532. TV-58 HV safety prabe to 30 KVDC	Net 14.75

MODEL 640 CATHODE CONDUCTANCE TUBE TESTER

This cathode conductance tube tester is the finest of its type. Large $51/\epsilon$ " meter, \pm 2% occuracy. Tests all TV. FM and AM tubes, including tuning eyes, gas rectifiers, etc. Provides filament voltages of $3/\epsilon$ to 117 volts in 24 steps. Tests each section of multi-section tubes. With his-speed 3-window rall chart. In sturdy carrying case, 18 x 101/5 x 61/4". Shpg. wt., 17 lbs. TE-533WX 7.95 Dawn ... Net 79.50

MODEL 660 TUBE AND TRANSISTOR TESTER

Every tube testing feature of #640 plus measurement of Icbo, gain, leakage, shorts, and etc. af all types of transistors, and forward and reverse current of crystal diodes. Test TV picture tubes with adapter. Size: 18 x 10½ x 6½". Shpg. wt., 17 lbs.

TE-534WX ... 10.90 Down Net 109.00

MODEL SS-10 FILAMENT TESTER

Fast filament continuity cnecks on receiver tubes, IV picture tubes. Can be used for other continuity tests. In handsome case. Complete with batteries. Size 1 x 3½ x 53%". Shape. wt., 3 lbs.

HG-104



ES-102 ELECTRO-SUB

Checks all electralytic canacitars in seconds, merely select the electralytic and substitute it. 10 big electralytics from 4 to 350 m d to substitute safely in any circuit from 2 to 450 volts. Automatic canacitar discharge within secands, unique surge protector circuit prevents occidental healing of capacitar being "bridged," campletely safe. Size: 4½ x 2½ x 4½ ". Shop. wt., 3 lbs. TE-555

SS-105 SWEEP CIRCUIT TESTER

Provides a universal harizantal oscillatar for direct substi-tution with variable output fram 0-200 volts, peak-tatotion with voriable aurpur fram 0.200 voiss, peak-tio-peak, Checks the candillan of harizantal output tube and associated components with horizontal output cathade cur-rent. Provides o universal deflection yoke to determine yoke failure accurately. Will indicate condition of flyback transformer. Also a direct-reading voltimeter, 0-1000V; and a universal vertical ascillerar. Size 7 x 6 x 3½". Shpg. wt., 6 lbs.

5.00 Down Not 38.21 TE-559.

TEST EQUIPMENT

SENCORE

HG-104 TRANSISTORIZED HARMONIC GENERATOR

The fastest method ever devised far locating trouble in transistor radios. Automatically generates audio, IF, and RF signals simultaneously. Immediately spots defective stage. Equally effective in troubleshooting tube radios, hi-fi, TV and ather audio circuits. Size: 4½ x 3¾ x 2". Shpg. wt., 2 lbs.

MODEL H36 R-C SUBSTITUTOR

Now at your fingertips, 36 mast often needed components with this handy substitution unit. Cantains: 12-1 watt 10% resistors, 10 to 5600 ahms; 12-1½ watt 10% resistors, 10k to 5.6 megahms; 10-600 valt capacitors, 100 mmf to .5 mtd; 1-10 mtd, 450v electralytic; 1-40 mtd 450v electralytic; 1-40 mtd 450v electralytic; 1-80 mtd valve 12-position switch selects each campanent individually. Size, 2 x 4½ x 3½...

TE-558, Shpg. wt , 2 lbs... Net 12.49

PS-103 TRANSI-PAC TRANSISTOR POWER SUPPLY

A law cast DC power supply for all portable transistor radios. 0-24 volts adjustable with a 1½ volt tap far Philice and Sylvania radios. Reads voltage applied and current drain. Sizes: 5½ x 4½ x 2½". Shpg. wt., 2 lbs. TE-556 Net 17.59

SENCORE FC4 FILAMENT CHECKER

This handy tester gives foolproaf open or burn-aut filament This handy tester gives toolproat open or burn-aut filament check on all actol, loctal, miniature and picture tubes, as well as an new series filament tubes. Can be used to test voltages (100-600 v) and continuity of fuses, line cords, appliances, motors, etc. Has neon indicator. In sturdy metal case and measures only 3%" x 4" x 1%". Complete with test leads. For 110-120 V., AC or DC. Mare than 100,000 in use today. Shap. wt., 1 lb.

T5-105. Power interlock cord for above Net .25

NEW! MODEL TRC4 TRANSISTOR CHECKER

New, versatile transistor checker designed against obsa-lescence, and with the servicemen in mind. Tests transistors for opens, shorts, leakage and current gain; includes gain test on power transistors; farward to reverse current ratio in all crystal diodes; farward and reverse current in sele-nium rectifiers. Replaceable test charts attached on rear. With test leads far fast hankup. 4½ x 5 x 2½". Shpg.

TE-561

MODEL BE3 ALIGN-O-PAK BIAS SUPPLY

This compact bias supply is designed for TV alignment and AGC trouble shooting. Completely isolated power supply provides ± 0 to 18 volts DC, with less than .1% AC ripple. Complete with tests leads in handsome case. For 110-120 v., 60 cps. Size, 2½ x 4 x 4.4.4.

110-120 v., 60 cps. Size, 2½ x 6 x 6 x 6.0.

Net 7.69 ULC-2 leather case for 8E3 and H36. Shpg. wt., 6 oz.

Page 192

USE LAFAYETTE'S CONVENIENT EASY PAYMENT PLAN - SEE PAGE 302



TEST EQUIPMENT-KITS AND WIRED





RCA WV-77E(K) VOLTOHMYST IN KIT FORM

BURNOUT-PROOF!

28 RANGES
FAMED WV-77E VOLTOHMYST VTVM

± 3% ACCURACY ON DC
RESPONSE ± 5% 40 CP5 to 5 MC.

DC INPUT 11 MEG.

This new kit makes possible substantial savings in a high quality vacuum-tube voltmeter. Its 28 ranges include 7 DC voltagess 0-1.5, 5, 15, 50, 150, 500, 1500, with ± 3% of full scale accuracy and input resistance of 11 megahms; 7 rms AC voltagess 0-1.5, 5, 15, 50, 150, 500, 1500, with ± 5% of full scale accuracy; 7 peak-to-peak AC voltagess 0-4, 14, 40, 140, 400, 1400, 4000 volts, with 5% accuracy; 7 overlapping ohms ranges from 0.2 ohms to 1000 megahms with center-scale volues of 10, 100, 1000, 100K, 100K, 1 meg. and 10 meg. ohms. Other important features include zero-center for discriminator incorporate frequency response of 40 cas to 5 me flot important teatures include zero-center far discriminator alignment; frequency response of 40 cps to 5 mc. flat to within ± 5% on the 1.5 to 15 volt rms and 4 to 40 volt p-to-p ranges; 1% deposited-cerbon resistors; meter electronically protected against burnout and ohms ranges fused; cobles can be stored in sleeve on handle; meter scales calor coded to match range switch; shielded by metal case and etched front-panel lettering. Tubes are 6AL5 and 12AU7. Power requirement is 5 watts at 105-125 v., 50.60 cps AC and VS035 battery. Supplied complete with DC and AC/ahms probes and cables and graund leads, bottery, and instruction book. Shpg. wt., 5½ lbs.
TE-141 5.00 Down Net 29.95

WV-77E Same, completely wired and factory-colibrated.
TE-142 5.00 Down Net 49.95

WV-98A

Mast popular of RCA Voltahmyst line. Permit direct read-

WV-98A NEW

SR. VOLTOHMYST

WT-1104



ONLY Wired

> ONLY 5.00 DOWN

RCA WV-38A(K) **VOLT-OHM-MILLIAMETER KIT**

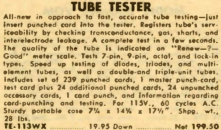
• 20,000 OHMS PER VOLT • 51/4" METER SCALE • EXTREME ACCURACY

Here is a new VOM by RCA that you can get either as a kit or as a factory wired instrument. A must for any kind of electronic servicing. DC voltage has 8 ranges: 0-0.25 1.0, 2.5, 10, 50, 250, 1000, 5000 volts, with ±3% of full scale occuracy. DC input resistance is 20,000 ohms per volt. AC voltage has 6 ranges: 0-25, 10, 50, 250, 1000, 5000 volts, with ±5% full scale accuracy, input resistance is 5000 ohms-per-volt. Frequency response, measured with reference at 1000 cps is flat within 1/2 db from 10 cps to 50KC far 2.5, 10, 50-valt ranges. Resistance from 0-2,000 - 200,000 - 20,000,000 ahms in three ranges. DC current has 6 ranges: 0-1-10-100-500 milliamperes, and 0-10 amps, with full scale accuracy of ±3%. Camplete with internal batteries, ground lead and clip, positive probe with slip-on alligator clip, and instruction booklet. Assembly instruction sheet is provided with the kit. Size 5%x%x6%". Shipping wt., 4 lbs.

TF. 110 5.00 Down Net 29.95 WV-38A Campletely wired and factory tested.

Not 43.95

. 5.00 Down WT-110A NEW AUTOMATIC



WG-325A 24 Blank Cards for WT-110A (1 lb) Not 2 25

WG-337A. 4 adapters to test tubes with small 4, 5, and 6-pin bases, and small and medium 7-pin bases.
TE-131 Shpg. wt., 6 oz. Net 7.95 WG-338A. Tube socket adopter for testing "in-line" sub-

minigture tubes. TE-132 Shpg. wt., 6 oz. WG-339A. Tube socket adapter for testing 8-lead circular subminiature tubes,

TE-133 Shop, wt., 6 oz. Net 3.50 WG-324A. Gos tube adapter for testing the tubes listed as follows: OA2, OA3, OB2, OC2, OC3, OD3, OZ4.
TE-134 Shop, wt., 6 oz. Net 2.95

Mast popular of RCA Voltahmyst line. Permit direct reading of peak-to-peak voltage of complex wave forms faund in video, sync and deflection circuits. Scele of 7 ranges yields DC readings to 1500V en 2 scales in overlapping 3 to 1 ranges; AC readings to 1500 V. RMS, and to 420 V. peak-to-peak. Resistance readings from 0.2 ohm to 1,000 megohms on single scale. Other features include zero centering for IV and discriminator allgament; high input resistance on all ranges, 11 megohms for DC, 0.2 to 2 megohms for AC, accuracy of ±3% of full scale; large 6½" wide-vision meter. Far 105-125V. AC, 50-60 cps. Complete with WG-299C probe and cable, and instruction booklet. 7 x 3½ x 6½". Shipping Wt., 7 lbs. 7.95 Down Net 79.50 WV-74A HIGH SENSITIVITY AC VACUUM TUBE VOLTMETER For use in feedback-circuit design, signal tracing, audio and power level measurements, amplifier bolancing, fre-

WY-74A

quency response tests, etc. Voltage ranges from 10mv to 100v full scale in 3-to-1 steps; high input impedance of 10 meg-ohms with LO-CAP probe; frequency response flat within ½ do from 20 to 500K cps; power line frequency range 50 to 400 cps. 7 x 3½ x 6½". Shipping

Net 99.50

ONLY 79.95 Wired

ONLY

8.00 DOWN



RCA WO-33A(K) 3" SCOPE KIT

PORTABLE & COMPACT
 WIDE GAIN & BANDWIDTH
 VERY HIGH VERT, SENSITIVITY

The new, extremely portable and compact WO-33A 3-Inch Oscilloscope is available as a kit or as a factory-wired instrument. It will handle any black-and-white or color-TV servicing job. With lots of gain and bandwidth, the WO-33A can be used in PA, radio, TV, hi-fi, loboratory, hom radio, broadcast, and industrial applicational Vertical amplifier has two positions. On wide band position, sensitivity is 100 rms mv/in. and bandwidth within 3 db from 5.5 cps to 5.5 Mc. On narrow band position, sensitivity is 3 rms mv/in, and bandwidth within 3 db from 20 cps to 150KC. Has external and ± internal sync. Sync range to 4.5 Mc. Sawtooth range from 15 cps to 75Kc. Line sweep can be adjusted 160° phase. Vertical circuit input impedance at la-cap cable input is 10 megahms and 10 micromicroforods approximately. Complete with direct/lo-cap probe and cable, and instruction booklet. Assembly Instruction sheet provided with the kit. Power regulrement is 50 watt at 105-125 valts, 50/60 cps. Size 61/2101/28%", Shipping wt., 15 lbs.

TE-137WX 8.00 Down Net 79.95 WO-33A Completely wired and factory tested.

TE-138WX 13.00 Dawn Net 129.95

OTHER RCA TEST EQUIPMENT

Lafayette carries the camplete line of RCA test equipment and will give prampt attention to your orders. All are available an Lafayette Easy Payment Plan.

STOCK NO.	RCA MODEL	DESCRIPTION	SHPG. WT. LBS.	NET
TE-115WX	WA-14B	Audio Signal Generator	12	107.50
TE-116WX	WR-46A	hot/Conshinten Gen,	20	179.50
TE-117WX	WR-40B	RP Signal Generator	10	79.50
TE-118WX	WR-61B	Color Bar Generator	18	259.50
TE-120WX	WR-70A	TV-FM Sweep, Gen,	17	295.00
TE-121WX	WR-70A	RF/IF/VP Marker Adder	9	74.50
TE-122WX	WV-84B	Ultra Sena, DC Wilcrom,	11	110.00
TE-123WX	WV-87B	Mater Voltchmyst	9	137.50
TE-123WX	WV-91A	5 In. Oscilloscope	32	239.50
TE-124WX	WR-99A	X tal, Cal. Marker Gen,	18	242.50
TE-124WX	WT-100A	Tube Micrombouncter	52	1075.00

RCA ACCESSORIES

WG-299C, DC/AC—OHMS Probe with shielded cable and coaxial connector. Shipping wt., 1 lb.
TE-126 Net 8.75

WG-301A. CRYSTAL DIODE PROBE to extend range of Volt-Ohmyst to 250 Mc. Slip-on type. Shipping wt., 8 oz. Net 7.75

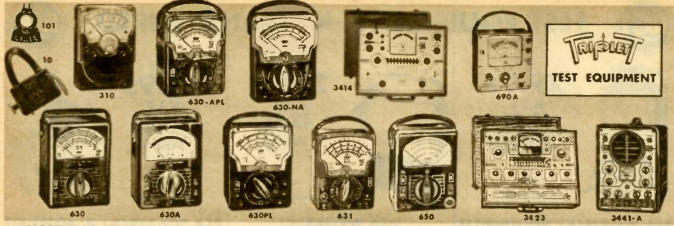
WG-302A, RF/IF/VF SIGNAL TRACING PROBE for use with WG-91A and WG-3008 probe. Shipping wt., 8 oz. TE-129

WG-289. HIGH VOLTAGE PROBE extends VoltOhmyst range to 50,000 volts. Shipping wt., 1 lb. TE-135. Net 7.15

WG-206, 1090 MEGOHM MULTIPLIER for WG-289, Shipping wt., 2 oz.

RCA TEST EQUIPMENT IS AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302

Net 2.80 **Page 193**



MODEL 310 VOM

Miniature VOM with ranges of 0.3.12-60:300.1200 volts DC at 20,000 ohms per volt or AC at 5,000 ohms per volt. Ohms: 0-20K-200K-2 meg-20 meg. DC millionperes 0.6.60-600 at 250 millivolts. The 310 measures 2½ x 4½ x 1-3/16 and is made of molded plastic, with unbreakable plastic window. Complete with battery and leads. Shpg. wt., 1 tb. TE-360-5.00 Down .. Not 33.81

MODEL 10 CLAMP ON AC AMMETER

Clamp on type ammeter, plugs into 310 VOM. Jows clamp around single conductor to measure 0-6-12-30-60-120-300 amps AC. Shpg. wt., 3½ lbs. TE-361 Net 14.61 369 block leather case for model 310. Model 3 TE-362 TE-362 Shpg. wt., 8 az. Net 3.14
Model 379—Some os obove for 310 and 10.
TE-363 Shpg. wt., 8 az. Net 5.39
Model 101 LINE SEPARATOR—Divides two conductor TE-364 Shop wt, 2 lbs Net 3.39 Model 100, 20%, 2010, 379, 311. Shop, wt, 5 lbs. TE-365 No. 611. Leads adopt model 10 for use with any VOM having 3 volt AC scale at 5000 ahms per volt, such as Triplett 630, 631 series. **TE-366** Shpg. wt., 1 lb. Net 1.86 No. 311 leads separate model 310 from model 10 in

MODEL 630 VOM

.... Shpg. wt., 1 lb.....

..... Net 1.86

cromped locations.

A popular VOM with a large 5½" meter for easy visibility and greater accuracy. Sensitivity 20,000 ahms per voit DC, 5,000 ahms per voit AC. Ranges: 0-3-12-60-300-1200-6000 voits, Ohms: 0-1K-10K-1 meg-100 meg. DC milliomperes: 0-0-1.2-12-120 at 250 milliomperes: 0-0-1.2-12-120 at 250 milliomperes: 0-12. DB: -20 to +70 (0 DB = 1 mw. in 600 ohms.) Meter has a molded, fully insulated case, measures 3-7/32" x 5½" x 7½". Complete with leads, clips, batteries and instruction book. Shpg. wt., 6 lbs.

TE-368-5.00 Down ...

MODEL 630A VOM.

Highly occurate loboratory type VOM with mirrored scale, 1/3% resistors and 11/3% accuracy to 1200 valts DC, 4% an other ranges.0-3-12-60-300-1200-6000 valts DC at 20,000 ehms per valt or AC at 5000 ohms per valt. Ohms: 0-1K-10K-1 meg-100 meg. DC milliamperes: 0-06-1.2-12-120. DC amperes: 0-12. Decibels: -20 to +70 in six ranges. Meter has modede, fully insulated case, measures 3 7/32" x 5½" x 7½". Furnished with leads, clips, batteries and instruction manual. Shpg. wt., 6 lbs.

TE-369-5.35 Down

MODEL 630-PL VOM

A compoct VOM of modern design. Features streamlined design, AC frequency response 5-500,000 cycles per second, DC Polarity reversing switch. High sensitivity: 5000 ohms per volt AC, 20,000 ohms per volt DC, DC Valts: 0-2.5-10-50-250-1,000-5,000. AC Valts: 0-3-10-50-250-1000-5000. Decibels: -20 to +75. DC milliamperes: 0-1-100-1000. Decibels: -20 to +75. DC milliamperes: 0-1-10-100-1000 at 250 millivalts. DC Amperes: 0-10 Ohms: 0-1K-10K-1 meg. -100 meg. Molded, fully insulated case, 3-11/16" x 5½" x 7½". Complete with leads, alligator clips, batteries and instruction manual. Shpg. wt., 6 lbs.

TE-370-5.00 DownNet 43.61

MODEL 630-NA VOM.

The super deluxe of all VOM's. Has seventy ranges, twice The super deluxe or all VOM s. Has seventy ranges, twice os many as other VOM's. Frequency compensated from 3c cps to 20 kc. Temperature compensated. Accuracy 11/2% on DC, 3% on AC. Large open front meter is very easy to read. Migrared scale prevents parallax. Meter movement is read. Mirrored scale prevents parallols. Meter movement is protected against overloads. Ranges; DC valts 0-.240-.6-3 12-60-300-1200-6000 at 10,000 ahms per valt; 0-.120-.3 1.5-6-30-150-600-3000 at 20,000 ahms per valt. AC valts: 0-.3-12-60-300-1200-6000 at 5000 ahms per valt; 0-1.5-6-30-150-600-3000 at 10,000 ahms per valt; 0-1.5-6-30-150-600-3000 at 10,000 ahms per valt. Ohms: 0-1K-10K-100K-1 meg-10 meg-100 meg. DC milliamperes; 0-.06-.12-6-12-6-12-60-120-600, DC amperes; 0-1.2-6-12. BR. - 20.6 - 27.0 Moldad cost complete with Last accordance with DB: -20 to +70. Molded case, camplete with leads and batteries. Shpg. wt., 7 lbs.

TE-371-7.30 Dawn .

MODEL 631 VTVM-VOM

Complete VOM-YTVM cambinotion. VOM is used for general servicing. VTVM used when use of VOM is undesirable because of excessive loading on the circuit. VTVM oble because of excessive loading on the circuit. YTVM is bottery operated for extra stability and portability. YTVM sensitivity 9 megahms per volt. VOM ranges: DC Valts: 0-3-12-60-300-1200 of 20,000 ahms per volt, AC Valts: 0-3-12-60-300-1200 at 5,000 ahms per volt, AC valts: 0-3-12-60-300-1200 at 5,000 ahms per volt, Ohms: 0-1.5K-15K-1,5 meg.-150 meg, DC milliamperes: 0.06-1.2-12-120-1200-12,000. DB: -20 to +56. VTVM Ranges: DC Valts: 0-1.2-6-30-120. Molded case, with leads and batteries. 3 11/32" x.5½ x 7½. Shpg. wt., 7 lbs.

TE-372-6.30 Down . .Net 63.21

MODEL 630-APL VOM

MODEL 630-API VOM
Loboratory type NOM feoturing V₂% resistors and more
accurate movement for greater occuracy. Long mirrored
scales eliminote poraltax in reading. One switch selects
any range, minimizes chance of incorrect settings. 5-500,
000 cps frequency response for AC measurements, DC Polority reversing switch, High sensitivity: 5000 ohms per
volt AC, 20,000 ohms per volt DC. Ranges: DC Volts:
0-2.5-10-50-250-1000-5000. AC Volts: 0-3-10-50-2501000-5000. Decibels: -20 to +75. DC milliomperes: 00.1-10-1100-11000-110,000. Ohms: 0-1K-10K-1 meg-100 meg.
Melded cose, 3-11/32" x 5½" x 7½". Cample'e with
leads, alligator clips, batteries, and instruction manual.

7E-374-5.35 Down Avg. shape, wt. 7 lbs...Nat 53.41 YE-374-5.35 Down Avg. shpg. wt., 7 lbs. ... Net 53.41

MODEL 3423 TUBE TESTER

Defuse mutual conductance tube tester featuring variable 0-250 volt plate voltage for accurate, dependable testing. Uses 4 Kilacycle test signal on grid. Directly reads mutual conductance in micromhass. Also tests selentium rectifiers, thyratrons, crystal diades and transistors. Direct leakage invarions, crystol acides and transistors. Direct leakage measurement on meter from 0 to 10 megahms. Has Good.?

—Bad scale for diodes and rectifiers. All new heater voltages from .63 to 117 volts provide for testing of all receiving and low power transmitting tubes, subminitatures, including new series: string types. Speed-roll chort easily replaced for new tube listings. Sizes 6-13/32" x 143/4" x 18-25/32". Shpg. wt., 25 lbs.

TE-375 WX-19.50 Down

TV PICTURE TUBE ADAPTER

MODEL 3414 TUBE TESTER

Portable and for Counter

Here is a Partable, easy-to-use lest instrument. Its accyracy is usually found only in high-priced tube letters. All
switch selfings can be made before the tube warms up,

MODEL 690-A TRANSISTOR TESTER

Brand new tester for low, and medium-power transistors.
Measures leakage and current gain of both PNP and NPN transistors. A single swirth selects transistor type settings for easy and ropid festing. Meter has extra-long "GOOD" scale to provide a better indication of the degree of quality. The 690-A olse offards exact tests for short, leakage, and forward-reverse leakage of diodes. A transit sistor socket occepts ony standard transistor and bonono-type jocks are provided for external test leads. 2½ x x 5. Botteries and test leads included. Shop, wt.,

TE-379-5.00 Down No. 629 Black leather case for Triplett model 690 A or

TE-380 Shpg. wt., 2 lbs.

MODEL 650 VTVM

A compact peak to-peak vacuum tube vol/meter featuring sensitivity of 1 valt full scale. Complete coverage from 15 cps to over 150 mc with one probe. Reads RMS volts or peak to peak. Accuracy 3%. Ronges; 0-1-5-10-50-100-500 volts on DC or AC-RF. Extra 0-1000 volts DC range. Peak-to-peak ranges 0-2.8-14-28-140-280-700 volts. Ohms: 0-1K-10K-10K-10K-1 meg-100 meg-1000 meg. Insulated malded case with removable strop handle. With leads, batteries and instruction manual, for 110-120 volts 60 cycles. Shop, wt. 8 lbs.

TE-381-8.80 Down Nat 87 71 YE-382-No-T-79-107 Probe for 650Net 14.21 MODEL 659 block ledther case for Model 650

OTHER TRIPLETT TEST EQUIPMENT

Lofayette stacks the complete Triplett test equipment line. Let the Lafayette Economy Payment plan help you make this equipment your own.

	Trip		Shpg. W	14.
Stock No.	No.	Description	Lbs.	Net
TE-384	625NA	V.O.M.	6	53.41
TE-385	630T	V.O.M.	6	53,41
TE-386	660	Lood Check	4	33.81
TE-387	661	Load Check	4	33.81
TE-388	666HH	Pocket V.O.M.	4	26.95
TE-389	666R	Pocket V.O.M.	4	28.91
TE-390	2002	Appliance tester	6	43.61
TE-392WX	3432A	Signal generator	15	97.51
TE-394WX	3438	Dot-bor color gen	16	224.91
TE-395WX	3439	Color bor, gen.	16	244.51
TE-396WX	3441A	5" Oscilloscope	45	244.51
TE-397WX	3444	Dyn. Mut. Cond.	40	244.51
		tube tester		

TRIPLETT ACCESSORIES

TE-400	T-79-70	0-30,000VDC Hi-Valt Probe for 630 and		
TE-402	T-225-A33	631 series	8 02.	14.21
TE-403		631, 650 Crystal Demod. Probe	1 16.	.49
		for 3441 A	8 oz.	10.29

Simpson TEST EQUIPMENT

















NEW! IMPROVED, MODEL 260 WITH ADD -A-TESTER UNITS

MODEL 260

And ADD-A-TESTER UNITS

CONVERT YOUR 260 INTO 7 DIFFERENT TESTERS!

orray of testers by combining adapters with the 260. Each combination of Add-A-Tester unit and 260 is self-contained, self-powered. Each adapter goes on easily.

MODEL 260 AC-DC V-O-M

Its dependability has made it one of the most papular of

TE-310 5.00 Down Net 33.07 Model Z60 RT. As above, but in "roll top" sofety case. Shpg. wt., 9 lbs. 5.00 Down

NO. 0247 HV PROBE for 260 for extending to 25km TE-312 Shpg. wt., 11b. Not 9.75 NO. 1818 LEATHER CARRYING CASE for 260.

NO. 1618 SEPTIFIED THE CASE TO 200.

NO. 402 ADAPTER KIT. Adopts older Model 260 Series 2 VOM for use with Add-A-Testers Units.

TE-352 Shpg. Wt., 21bs. Net 3.87

MODEL 311 VIVM

A new, Improved and expanded version of a praven meter. Has 22.0 megohm D.C. input impedance, highest in its class and zero-center scale adjustment for discriminator alignment. Ranges: DC. -0-1.5 — 5-15-150-500-1500V (2.2 megohms Input impedance): Peok-to-peak (for measuring complex wave forms) — 0-4-14-40-140-400-14C0-4000V.

Shpg. wt., 1 lb.

NO. 0732 HV PROBE. Extends DC volts, range to 30,000v. Shpg. wt., 1 lb. For Model 311. TE-323 Not 10.73

MODEL 269 V-O-MICROAMMETER

TE-324 8.62 Down Net 86.24
NO. 0181 HI VOLTAGE PROBE. Extends DC ronge of Model 269 to 40KV. Shpg. wt., 2 lbs. Net 12.25

MODEL 650 TRANSISTOR TESTER

MODEL 651 DC VTVM

Valtage ranges: 0-.5/1.0/2.5/5.0/10/25/50/100 250 /500. Accuracy: ±1%, with 260 ±3% (F.S.). Input impedance greater than 10 megs. For use with Model 260. TE-315 Shpg. wt., 2.lbs. 5.00 DownNet 32.29

MODEL 652 TEMPERATURE TESTER

MODEL 653 AC AMMETER

Ranges: 0.0.25/1/2.5/12/5/25 amps. Accuracy: ±1%, with 260 ±5% nominal. Freq. range: 50-3000 cycles. For use with .Model 260. Shpg. wt., 2 lbs. TE-317

MODEL 656 BATTERY TESTER

Checks all radia and hearing oid botteries up to 90 valts. For use with Model 260. Shpg. wt., 21bs.

MODEL 383A CAPACOHMETER

MODEL 383A CAPACOHMETER

This in-directive of out-of-circuit capacitor leakage tester will detect 60-70% of all bad capacitors while both ends are connected in the circuit. No unsoldering required — no matter how the capacitor Is connected in the circuit. Pulse — voltage lest quickly detects "borderline" capacitors. Unit Indicates leakage and measures capacitance of paper, mice or ceramic tapactitors. Has an easy to read 4½" meter. Actually, open or intermittent conditions of all kinds of conensers—by-pass, coupling, blocking—from 10 mmfd—10 mfd. All tests are made under load conditions. There is no fussing with bridge circuits and balancing controls. Readings are made with better than 10% accuracy. In addition, the instrument can be used to test for leaky wiring, sockets and transformers, distributed capacity of wiring to ground. Operates on 110 V., 60 cycles AC. Size: 8½" x 11½" x 8½". Comes with test leads and operators manual. Shpg. vt., 11 lbs.

TF-326WX 8.82 Down

MODEL 355 MIDGETESTER

MODEL 355 MIDGETESTER

A very handy, miniature, highly accurate AC-DC Voltohmmeter. Can be carried in your shirt pocket. Self-shielded and rugged for lots of use in appliance repair, radio and TV service. Sensitivity -10,000 ohms/volt on D.C. and A.C. Accuracy ± 3% D.C.; ± 5% A.C. Hos 100 microamp movement and handy ohms zero adjust on side of case. Ranges: A.C. and D.C. volts 0-3-12-60-300-1200 v.; Resistance: 0-10K ohms (120 ohms center) -100 K -1 Megohm -10 Megohms. Function and range selection is made by proper insertian of leads. Size 2%" x 4½" x 1". Comes with batteries and leads. Shipping wt., 2 lbs.

TE-327

Net 34-25

... 5.00 Down Not 34.25 NO. 6355 CASE for Model 355. High quality black leather with zipper. Shpg. wt., 3 oz. Not 2 89

MODEL 654 AUDIO WATTMETER

MODEL 655 MICROVOLT ATTENUATOR

Ranges: 2.5 to 250,000 microvolts, continuously variable in decade steps. Frequency from DC to 20KC. Accuracy ±1 db. For use with Model 260. Shpg. wt., 2 lbs.

Nate: All Simpson 260 Adapters provide for narmal 260 usage without disconnecting the adapter.

MODEL 270 VOM

Has all the superb features of 260 plus mirrored scale, knife-edge pointer, 1½% DC and 2% AC accuracy. 5% x 7 x 3%". Shops. wt., 6 lbs.

TE-353 5.88 Down Net 58.75
Model 270RT. As above, but in "rall top" safety case.
Shops. wt., 9 lbs.

TE-354 6.46 Down Net 64.63

MODEL 262 V-O-MILLIAMMETER

MODEL 262 V-O-MILLIAMMETER
Similar to above in function and operation but of lower
sensitivity — 20,000 ohms/v. DC; 5,000 ohms/v-A.C.
Ranges: D.C. voltage 0-1.6-8-40-160-400-1600-4000 v;
A.C. voltage 0-3-8-40-160-800 v; AF output 0-3-8-40160 v. D.C. Resistance 0-500 ohms (4.5 ohms center)
5,000 -50,000, -500,000 — 5 megohms -50 megohms.
D.C. current 0-80-160 microamps, 0-1.6 — 16-160 milliamps; 0-1.6-16 amps. Dimensions 7-5/16" x 6" x
2-5/16". Comes with test leads, clips, 4000 V D.C. multiplier, manual. Shipping wt., 6 lbs.

TF-329 5.83 Down NO. 0180 HI VOLTAGE PROBE. Extends DC voltage of Model 262 to 40KV. Shop. wt., 2 lbs. NO. 5262 CASE. Vinyl case for Model 269, 262. Sizo: 7 x 8 x 4". Shpg. wt., 2 lbs. TE-331

OTHER SIMPSON EQUIPMENT

We carry a complete line of Simpson test equipment. Easy Down-Pay Plan 10% down, 5.00 Min. Orders filled

Stock	Simpson		Shp	9.
No.	No.	Description	Wt.	Net
TE-332	230	AC-DC VOM	3	27.39
TE-333	240	AC-DC VOM	3	28.37
TE-334	303	VTVM	7	66.64
TE-335	362	Low-Ohmmeter	4	24.45
TE-336	372	Ohm meter	3	27.39
TE-337	382	Horiz, System Analyzer	12	68.55
TE-338	385-3L	Temp, Aleter	3	33.27
TE-339	387	Millivoltmeter	3	29.30
TE-340	388-31	Therm-O-Meter	6.	63.21
TE-341	389-31	Temp. Meter	6	61.25
TE-342	390	AC-Volt-Amp-Wottmeter	5	43.07
TE-343	391	AC-DC Volt-Wattmeter	3	34.25
TE-344	392	AC-DC-Volt-Wattmeter	3	37.19
TE-345WX	430	Color Bar Generator	26	387.10
TE-346WX	434A	Varidat Generator	14	144.55
TE-347WX		7" Color Scope	29	225.35
TE-348WX		Handiscope	24	142.05
TE-349WX		TV-FM Sig. Gen.	29	318.50
TE-350W%		Field Strength Meter	18	195.95
TE-351WX		Tube Tester	19	132.30



MODEL 820 "CADDY PAL"

- TUBE AND CRT TESTER
 VTVM OHMMETER
 TRANSISTOR CHECKER

Here is a new idea in test equipment. The "Caddy Pal" was engineered for the T.V. serviceman, and is designed to be carried in the tube coddy. I' performs all the functions which previously required several instruments. functions which previously required several instruments. The tube-bester section emplays 11 sockets, and perfarms the critical "fringe tests" of gas, grid emission, contact potential, leakage and shorts. Heater voltages of 2-19 volts are supplied, and previsions for 150-300-450-600 mil tubes, plus horizontal and vertical deflection types and picture tubes are also included. All readings are made directly on the meter through a V.T.V.M. circuit. There are no relative indicating devices, and no guess work. The socket is a "remavable replaceable" type, thus eliminating the possibility of absolescence. The vacuum tube volting ing the possibility of absolescence. The vacuum tube volt-meter abmmeter section reads 1.5 to 750 valts in four overlapping ranges designed to place most camman valt-ages at the center of each range. Readable to 0.02 volts. ages at the center of each range. Readable to 0.02 volts. The ahmmeter is camposed of three resistance ranges which caver I ahm to 100 megahms. The 820 transistor checker tests both PNP and NPN and features highly accurate individual tests for both high and low power types. The bullt-in power supply eliminates the inconvenience of questionable battery life, and time consuming replacement. The "Tube Caddy's" professional appearance immediately identifies you as a professional, and removes you from the implied hobbyist class. Case is enameled steel and measures 3½" H., 8½" W., 6" D. Panel is grey and gold with black namenclature. Shpg. wt., 3½ lbs. All accessaries including graund lead, test lead, test probe and handy tube-test data reference chart are included.

Model 615 Sweep and Marker **Alignment Generator**

9.95 Down .

TE-270WX

Page 196

Here is a complete single-unit black and white or color Here is a complete single-unit black and white or color. TV sweep and marker generator for visual alignment. Excellent attenuation and sweep linearity. Amplitude modulation less than 0.1 db/megacycle, and accuracy of at least 0.5% at any setting. Features marker autput: 0.25 v.r.m.s. frequency: 2.3-55 mc, 19-50 mc, 34-108 mc, and harmonic 108-216 mc. Variable sweep width 0-15 mc. Built-in 4.5 mc crystal provides dual markers for 1F or RF alignment, and 4.5 MC signol for intercarrier sound alignment. 900 cps AM internal modulation pos-tible. Also external sweep variable phasing retroessible. Also external sweep variable phasing, retrace blanking. Provision for internal marker mixing with FM or external heterodyned marker adder. Steet case of 131/4 x 161/4 x 8". For 110-120V. 50/60 cps. Shpg. wt., 39 lbs.

TE-273WX 34.00 Down

Model 675A Wide Band Scope FOR COLOR & BLACK & WHITE

Excellent trace achieved by astigmatic facus control and

MODEL 850 ENGINEERS TRANSISTOR ANALYZER

- TESTS TRANSISTORS UNDER "CIRCUIT OPERATING" CONDITIONS CHECKS TRANSISTORS WITH COLLECTOR CURRENT UP TO 500 MA.

Model 209A Vacuum Tube Valt-Ohm Milliammeter and Capacitance Meter

A true VTVM featuring 7 auf input capacitance and 200 megocycles frequency response. Large, multi-calared and multi-range meter, ideal for high accuracy work. Cannot overload (except m.a. circuit). Polarity reversing switch for DC. Zero-center position provided. Measurest Capacitance, 0-10,000 auf in 2 ranges, 0-1000 auf in 5 ranges; Inductance, 50 mh-100h using canversion chart; Ohms, 0.1-10,000 megohm in 8 ranges, Volts, AC/DC, 0-3-12-30-120-300 pC Current, 0-3-12-30-120-300-1200 mc DB: -20 to +25 in 3 ranges. Zero center: ± 6 ar ± 1.5. Input impedances D.C. 12 meg; AC, 12 meg shunted by 7 auf. (3 megs an 1200 v scale). For 105-125V, 50-70 cps. Camplete with AC and DC probe, test leads, low capacity, high frequences. Partable case. Size 131/4 x 161/4 x 7". Shpg. wt., 25 lbs. A true VTVM featuring 7 uuf Input capacitance and 200 25 lbs

...14.90 Down Net 149.00 TE-277 PR-30 KVA. High Voltage Probe for above. Extends range to 30 K.V. DC. Shop, wt., 2 lbs....Net 16.40

Model 455A Industrial Multimeter

A versatile, compact rugged portable VOM has unique a versatile, compact rugged portable VOM has unique aversiond cut-out system for complete protection of meter and all components regardless of the position of the single Function-and-Ronge selector switch. Uses full-wave bridge-type rectifier circuits. Reads: Ohms, 0-100 megohms in 4 ranges; Volts AC/DC, 3-15-60-150-600-1200 with 20k ohms/v sensitivity. Current: 0-50 μα, 0-1-10-100-1000 m.a., 0-10 omps. With test leads. Less batteries. 8½ x 5½ x 3″, topering to 1¾ ". Shpg. wt., 5½ lbs.

TE-278WX for the above. Shpg. wt., 2 lbs. .

Model 225K Electronic VOM Kit

Model 225K Electronic VOM Kif

An electronic volt-ehmmeter designed for professional use featuring a large 9" occurately calibrated meter; protection against meter damage; a bullt-in audio-lane for convenient continuity test. Also zero-center contral provided. Reads: Volts DC/AC, 0-1.5-3-12-30-120-300-1200, AC p-p, 0-4-8-32-80-320-800-3200; Ohms, 0-1000 meg in 7 ranges. Input Impedance DC, 10.5 megahm; AC, 10.5 megahm shunted by 150 auf. Frequency response, 40 cps to 315 mc flot. Complete with test lead, dual purpose AC-DC grabe and instruction book for step-by-step easy assembly. Altractive portable steel case with etched aluminum ponel. Far 105-125V, 50-800 cps. 13½ x 16½

x 7". Shog. wt., 23 lbs TE-280WX

MODEL 800 DYNAMIC TUBE TRANSISTOR AND DIODE CHECKER

New! Model 121 Portable "Cardmatic" **Autamatic Tube Tester**

... 29.95 Down TE-281WX

Model 5398 Tube Tester

Precision Laboratory partable tester for complete, depend-able evaluation of electron tube. Self-bias conditions may be applied to grid under test. New VR test under simu-lated operating conditions. Also tests selenium rectifier and germanium diode. Built-in replaceable roll chart lists

germanium diode. Built-in replaceable roll chart lists setting for all the latest tubes.
Features 6 µmh. ranges: 60,000-30,000-15,000-6,000-30,000-600 for accurate Gm testing of all receiving-type tubes. Provides 4 AC signats (0,25, 0,5, 1, or 2.5V) for the grid. Independent vernier controlled grid bias, indicated by DC voltmeter. A separate AC meter for line voltage check. Measures plate and heater current in m.a. and leokage to 50 megahms. Tests gas content, efficiency of cathode, tube noise and tube motching. Also rectined DC voltage for each element of the tube. For 110-125 Vac 60 cps. 1634 x 1835 x 77/3". Shaps. wt., 35 lbs.

TE-282WX ...41.50 Down . Not 415.00

HICKOK EQUIPMENT/ACCESSORIES We carry the complete Hickak line.

STOCK NO. MFR. NO. DESCRIPTION TIBS. 55 499.50 57 499.50 TE-283WX 123 Automatic tube tester 499.50 499.50 20.00 243.00 298.00 372.00 189.25 195.00 231.00 12.10 TE-283WX TE-284WX TE-285 TE-286WX TE-287WX TE-288WX TE-289WX Automatic tube tester Punch and card set Color Dot-Bor TV gen, Field port, tube tester 660 752 **7**60 21 25 50 Video sconner
Partable tube tester
Counter tube tester
Part, tube set tester
C. R. T. adapter 21 20 2 2 6000 6000C TE-291WX TE-292 6005 CRT

Socket plate

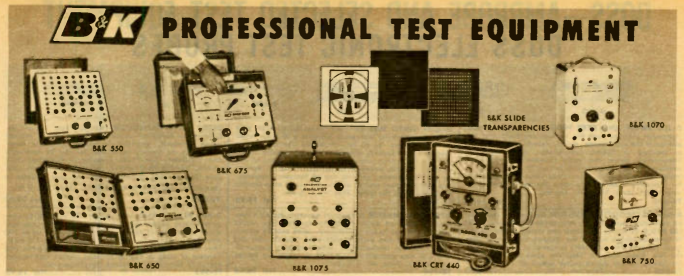
Socket plate

19.80

RSP3A RSP3B

TE-293

TE-295 HICKOCK TEST EQUIPMENT IS AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302



MODEL 440 CRT REJUVA TESTER

Mast widely used today by service technicians. The de-tuxe all-in-one portable 440 gives you more value than ever. Quickty checks and corrects black and white, color TV picture tube troubles in a few minutes without rema-ing tube from set. Tests and rejuvenates all picture tubes of correct filament vallages from 1 to 12 valts, includ-ing new 2.34, 2.68 and 8.4 valt tubes, new 110° tubes. Checks and corrects each gun of calar tube separate. Gives new useful life to weak ar inaperative picture tubes. Restares emission and brightness. Checks leakage. Repairs inter element shorts and apen circuits. Life Test checks 90s content, and predicts remolning useful life of the picture tube. Grid cut-off reading indicates the picture quality. Gives quick reading or a glance. Has-4%" plastic meter. For 105-125 velts, 50/60 cps. Size: 14 x 8 x meter. For 105-125 44.". Shpg. wt., 12 lbs. 6. 6.86 Daws

B&K MODEL 750 CALIBRATOR

Stop losses due to inaccurate instruments. Check and adjust your test instruments with laboratory occuracy. Calibrates V.O.M's, VTM's, ahmmeters, milliammeters, signal gener-V.O.M's, VTM's, ohmmeters, milliammeters, signal generators, sweep generators, marker generators, oscillatocopes by praviding standard dc and ac vattages (D.C.-2, 5, 25, 100 and 300 valts, ±1% ar beiter). Provides standard resistances: 10, 100, 1000, 10,000, 100,000 and 10 megahms; also crystal exciliator for generating well aver 300 MC with accuracy of .1% and built-in tane generator for audio checking. Size: 8%" x 8" x 5\%", Shpg. wt., 8 lbs.

TE-571- Net 53.85

MODEL 1070 DYNA-SWEEP CIRCUIT ANALYZER

Invaluable in any service shap, this Instrument simplifies servicing, saves time and work. Facilitates rapid checks in the sync and sweep sections of a TV receiver. Checks for the type and sweep sections of a TV receiver. Cheeks shorted turns, leakage, apens, short circuits and continuity. Eliminates trial and error replacements. "Go.No.Col Indicator lights quickly pin-point and reveal hard-to-find troubles in the output transformer, or the high-valtage network. Also permits direct vertical plate drive signal for an application to the provider of the provider plate of the signal for the provider of the provider plate drive signal for the provider of the provider plate of the plate of the provider plate of the plate of and vertical yake test. Provides plate drive signal for vertical autout stage to check complete vertical circuit, including V. O. transformer. Provides harizontal plate driving signal to directly drive TV horizontal autout transformer circuit. Hos 8+ boost indicator. Size 9% x 7 x 5". Shop. wt., 11 lbs.

6.86 Dawn

MODEL 1075 TV ANALYST

The 1075 TV Analyst provides practically a complete TV service shop in one easy-to-use instrument with unique point-to-point signal-injection technique. Generates r.f. for TV channels 2-6 and 7-13, and covers i.f. range from 25 mc to 45 mc. Pravides a flying spat scanner for gener-25 mc to 45 mc. Pravides a flying spot scanner for generating complete video signals, such as a TV test pattern. Provides separate vertical and horizontal driving pulses for trouble-shooting deflection circuits. Stable test signal injection quickly pin points the trouble spot. Generates while dat, crosshatch and color bar patterns on the TV screen. Most a complete 4.5 mc freq. modulated sound system with 400 cycle tone generator. All these signals are mailable on the freque model for read-signal substitute.

MODEL A107 CIRCUIT ANALYZER

All the features of the Model 1370 described on this

MODEL 675 AUTOMATIC DYNA-QUIK TUBE AND TRANSISTOR TESTER

This campact, lightweight, and partable tester gives laboratory-accurate test. Tests each section of multiple lubes separately for Gm, shorts, grid emission, and life. Tests each tube for gas content and grid emission simulatoneously with short check. Pravides instantaneous heater continuity test. Pravides simplified automatic Dnya-Card system to test over 600 tube types. Each Dyna-Card is identified, indexed, and ready to use. Checks over 99% of the lubes most wilder used. identified, indexed, and ready to use. Checks over 99% of the tubes most widely used in TV receivers, and radios. Fransistor section checks junction, point contact and barrier transistors, germanium and silican diades, selenium and silican rectifiers. Hos separate sockets for NPN and PNP type transistors. Shows tube condition an "Good-Bad" scale and in micromhos. Large 4½" meter has 2 highly accurate ranges; 7-pin and 9-pin straighteners are mounted an agree. Automatic line compensation and receive hidden on panel. Automatic line compensation and special bridge manitars line valtage continuously. In leatherette-covered corrying case. For 105-125V., 60 cycle AC. Size 15% corrying case. Shpg. wt., 13 lbs. 16.75 Down Net 166.55

MODEL 1075 ACCESSORIES SLIDE TRANSPARENCIES

MODEL	Shpg. wt., 8 oz.	
NO.	DESCRIPTION	NET
10H	TV Analyst Test Pattern	.64
100		.64
101	White Line Pattern	.64
10BC	Calar Bar Pattern	.64
10C	Clean Acetate Slide, Pkg. 6	3.43
Pkg. 5	Slides Assorted	3.14
	NO. 10H 10D 10L 10BC 10C	NO. DESCRIPTION 10H TV Analyst Test Pottern 10D White Dot Pottern 10L White Line Pottern 10BC Color Bar Pattern 10C Cleon Acestate Slide. Pkg. 6

FLOOR STANDS (Not Illustrated) With 4 drawers for tube inventory.

31100. Wr., 0	3101.		
STOCK NO.	MODEL NO.	DESCRIPTION	NET
TE-641WX	F55	For Model 550	97.95
TE-642WX	F65	For Model 650	97.95
TE-643WX	F67	For Model 675	97.95

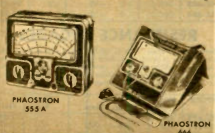
NEW MODEL 550 DYNA-QUIK TUBE TESTER

Makes tests under the actual dynamic operating conditions of the TV set. The new "550" measures true dynamic mutual conductance with laboratory accuracy. Tests tubes for shorts, grid emission, gas content, and leakage. Shows tube candition on "Good-Bod" scale and in micromhas. Most commanly used tube types, with settings, are listed directly an socket panel far fastest aperation. Convenient, complete reference chart in case. Automotic line vallage compensation, 7-pin and 9-pin straighteners on panel. 4½" plastic mater. Far 105-125 V., 50/60 cycle AC. In luggage type case. Size: 15½ x 15 x 6½." Shop. wt., 18 lbs. . 11.76 Dawn ... Not 117.55

B&K NEW MODEL 650 TUBE TESTER

This new Model 650 Dyna-Quick is a most camplete partable dynamic mutual conductance tube tester and transister tester. Tube section will test 99% of all tubes in use—and camplete the test in a matter of secands. Will also test each section of a multiple tube separately. Condition shown an "Sood-Bad" scale and in 4½" scale accurately calibrated 0.6000 or 0.18,000 µmho scales. Transistor section tests junction, point contact and barrier transistors, germanium and sillcan diodes, selenium and silican retifiers. Has separate sockets for NPN and PNP types. Remarkably compact and partable. Size 15½" x 15" x 6½". Shop, wt., 22 lbs. 64.". Shpg. wt., 22 lbs. 16.66 Down

-PHAOSTRON VOMS-



PHAOSTRON 555A VOM expertly designed multimeter has double magnetic

This experity designed multimeter has double magnetic shielding for extreme accuracy. Features 4 large easy-ta-read color scales on a 4%" scale; meter movement protection up to 1000 times averload; separate Range and Function switches; 3% DC, 4% AC permanent accuracy. Sensitivity: 20,000 ahms per vall DC; 2000 ahms per vall AC. AC current ranges: 0.1.5.5.15.50.150.500.1500 ma, and 0.15 amp. DC current senses. 0-15 amps. DC current ranges: 0-50-150-500 microamps, 0-1.5-51-50-500 microamps, 0-1.5-5-15-50-500 microamps, 0-1.5-5-15-50-150-500-1500 ma, and 0-15 amps. Resistance: 0-1000-100,000 ahms; 0-1-10 megahms. AC and DC Valts: 0-1.5-5-50-500-1500. Metal case with die cast bezel. 6%"x4%"x2%". Shpg. wt., 5 lbs.

TE-585 5.38 Down TE-586-Genuine leather case for 555A ... I lb Net 7.79

MODEL 666 VOM

Deluse VOM is fused to prevent most common burn-outs and instrument damage. Has complete meter movement overload protection. DC Voltmeter: 7 ranges from 0.1500 V, full scale: sentitivity 20.00 characteristics. overload protection. DC Voltmeter: 7 ranges from 0.1500 V. full scale sensitivity 20,000 ahms/V; \pm 3% full scale accuracy. AC Voltmeter: 7 ranges from 0.1500 V. full scale. Sensitivity 2,000 ahms/V; \pm 4% full scale accuracy. DC Current Meter: 11 ranges from 0.500 microemps, 0.15 ma., and 0.15 amps full scale; \pm 3% full scale accuracy. AC Current Meter: 8 ranges from 0.1500 ma.; 0.15 amps. full scale; \pm 4% full scale accuracy. AC Current Meter: 8 ranges from 0.1500 ma.; 0.15 amps. full scale; \pm 4% full scale accuracy. Ohm meter: 4 ranges—R x 1, x 100, x 1K, x 10 K. Decibel meter has 6 ranges. Complete with bateries, power card acabes, and language carrying carries. teries, power card, probes, and teather carrying case.
Size 6% x 7% x 3%". Shpg. wt., 6 lbs.
TE-587 6.32 Dawn Net 63.21

TEST EQUIPMENT IS AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302

Page 197

DOSS—AMPROBE AND SELECTED TEST EQUIPMENT DOSS ELECTRONIC TEST PROBES



D-100 SWEEP ANALYZER PROBE-An extremely smoll instrument utilizing both the vertical and horizontal am-plifiers of the oscillascope, guickly detects inductive sharts or leakages in flyback transformers, yokes, deflection transformers, power and audio transformers, and mator constanted to the second of th

D-600 ELECTROLITIC SUBSTITUTE Designed to shunt test oll electralitic capocitars on two ranges (10-40 MFD-450V) (50 MFD & UP-450V). A unique new circuit allows the test (50 MFD & UP-40V). A unique new circuit ariows the test to be accomplished without the charging surge which often heals the defective electrolitic temporarily, thus destroying the test. Neon indicator identifies when D-600 is ready

D-2007 VIDEO MASTER-New transistorized high goin video signal tracing instrument, Contains a RF stage tuned to either 20 mc. or 40 mc. IF ranges. The RF stage is coupled to a frequency compensated video detector circuit and low impedance output. The result is a means of observing the video waveform at any paint of a TV receiver on any accilloscape, with no loss of frequency response, and with sufficient gain to observe the signal even directly of the output of the tuner. Shpg. wt., 1 ½ lbs.

D700 SYNC MASTER is designed expressly for all video. sync, sweep, and audio signal tracing. The Sync Master may be matched to any oscilloscope—using only TV signals means of two built-in calibrating cantrols—low and high frequency compensation. Adds frequency compensation and step attenuation X10-X100 to scopes not having this facility. Shpp. wt., $1\,1/2$ lbs.

0-500 SLAVE OSCILLATOR-Contains two "slove" es ciliators: a horizontal sweep asciliator, and a vertical sweep asciliator, orranged in probe instrument farm. Either may be quickly substituted for the TV receive's own oscillator. The Probe contains a Harizontal Hold control, Vertical Hold control, Vertical Size control, and Sync Control jock. Isolotes sweep and sync troubles In record time and with minimum effort. Shop, wt., 2 lbs

D-400 Hi Leak Analyzer-opplies 100 volts DC to component being tested. Quick checks capacitors for any condition of lookage or open circuit. Tests leakage up to 500 megahms in any capacitar within range of 0 to 1.0 MFD. Tests leakage up to 500 megahms between cothode and filoment of tubes as well as between primary and second-...Net 12.95

AMPROBE "SNAP-AROUND" AC VOLT-AMMETERS

Amprobe meters measure AC current and AC valtage without breaking the circuit. To measure current, snap the trigger-aperated jows around single conductor. Meter instantly indicates correct reading. Use furnished safety leads for valtage measurements. Rotory scale shows only scale in use, Pointer lock "freezes" pointer for subsequent reading of indication. Recessed selector knob permits one-hond aperation. Insulated jaws and insulated core pravide extra pratection. Accurate to ± 3%. Designed far 60 cycle circuits. Have impact-proof cases, unbreakable plostic magnifying meter window. Use printed circuit design, self-shielded meter movement. Shpg. wt., apprax. 2 lbs. AMPROBE R5-1 feotures six ronges; AC AMPS; 0.5-15-40-100, AC, Volts 0-150-600. Measures up to 11/1s" dio. conductors, to 13/1s" x ½" bors. 73/1s" long, 2½" wide, 111/1s" thick. Scale length 2½". Includes genuine top-grain cawhide teather case. Shpg. wt., 2 lbs.

.... 5.00 Down Amprabe RS-2. Substagtiolly identical to model RS-1 except has 0-150-300 valts AC range. Shpg. wt., 2 lbs. 5.00 Down

Amprobe Deluxe R5-3. Extra versatile prabe also includes 0-2000 ohm range, 25 ohms midscale. AC Volts ronges 0-150-300-600, AC Amps 0-5-15-40-100-300. Includes case, chameter, bottery attachment and voltmeter leads. Shpg. wt., 2 lbs.

. 5.25 Down Not 52.50

CARRYING CASES

Genuine top-grain cowhide leather, Model G-for	R5-1
RS-2 and RS-3.	
TE-61D Shpg. wt., 12 oz	4.00
Model P1 for all junior models.	
7E-611	2.85
Model D for A50, A50-1	
TE-612Shpg. wt., 12 ozNet	3.50

EMC TRANSISTOR CHECKER

A neat campletely wired checker for all P-N-P and N-P-N transistors. Measures Goin in 3 ranges permitting test without meter needle going off scale. Measures leakage on 2 colar "Poor-Good" scale. Housed in molded bakelite cose with an attractive black painted aluminum panel neatly lettered in white. Camplete with four 1½ volt penlight botteries, instructions and mfrs. typical GAIN figures. Size: 6½" x 3½" x 2". Shpg. wt., 2 lbs.

EMC MODEL 210 **Page 198**



.....Net 39.85

AMPROBE JUNIORS-Lighter duty, smaller versions of standard Amprobes. Will measure up to '\mathcal{n}' dia can-ductors. 4\mathcal{N}' lang, 1\mathcal{n}'' thick, 2\mathcal{n}' wide. 1.8" long scale. Rugged construction with ribbed, non-slip case. Shpg. wt., 1 lb. for 60 cycle AC.

STOCK NO.	MODEL	AC AMPS	AC VOLTS	NET PRICE
TE-613	YIO	0-10	0-125-250	19.85
TE-614	Y25	0-25	0-125-250	19.85
TE-615	¥50	0-50	0-125-250	19.85
TE-616	Y100	0.100	0-125-250	19.85
TE-617	Y525	0-25	0-150-600	19.85
TE-618	Y550	0-50	0-150-600	19.85
TE-619	Y500	0-100	0-150-600	19.85

MODEL A-40 AMPROBE ENERGIZER - Performs 3 functions: By cannecting between appliance being tested and power source, the "Energizer!" "splits" two conductor cables, permits clamping of jows around one conductor. Current can be measured either directly or with a 10X increased sensitivity for precise readings on small appliances and maters. It has receptacles for connecting to voltmeter leads, thus measuring voltage under full load conditions. Shpg. wt., ½ lb.

MODEL A-50 DECA-TRAN-Designed to be used with ony amprobe. It extends omperage readings by 10 times. For example, by using the A-50 in conjunction with a model RS1, you can obtain an actual current reading of 1200 full amperes. More than fills requirements of all normal and most special purpose applications. wt., 3 lbs. 5.00 Down .. TE-621 ... Net 24.75

MODEL A-50-1. Furnished with a two foot line card for remote readings. Similar to A50, except that the jaws of the amprobe are clamped over the square adoptor at the Net 27.50

> SHELL FIELD STRENGTH-

MODULATION METER

Extra versatile field strength-modulation meter for all types of omoteur as well as commercial use. Transistarized amplifier and high-Q tuned circuit permits effective operation up to 300 feet from transmitter. 6 cells supplied cover 2.7 MC to 148 MC. Includes sensitive meter; can be used for earphane checking. Retractable 36" ontenna. Self-powered with enclased batteries. Shipp. wt., 2½ lbs. Size: 3¾" x 6¼" x 2".

Shell FS-3 F5 Modulation Meter TE-605 5.00 DownNet 29.95



DOSS PIONEER 250 HORIZONTAL SWEEP ANALYST

PERFORMS OVER 20 TESTS

The only instrument ever designed to make a dynamic, quantitative analysis of the entire horizontal sweep system. All tasts are made while the set is in aperation. The necessity of removing the chosis is eliminated for the 250 plugs directly into the horizontal damper and output tube sockets. All tests are arranged systematically to expedite the isolation of component fallures. Performs all the fellowing tests: Horizontal acthode continuity, horizontal screen resistance, cathode resistance, capacitor.

11.00 Down



CORNELL DUBILIER DECADE BOXES

CAPACITOR DECADES

Reliable units for circuit capac tance insertion. Decades may be used singly or in groups of two or more. All units are rated at 600 valts DC; and 220 volts AC. Na.'s TE 601-602-603-604 use oil imbued paper capacitors; TE-600 uses mico dielectric capacitars; Talerance: TE-602, 604 ± 3%/TE-600, 601, 603 ± 5%. Size: 3% x 5 x 3%. Shop. wt., 4 lbs.

Stock #	Mfg.	Range Mfd.	Mfd./ Step	Net
TE-600	CDA-5	.0001011	.0001	12.25
TE-601	CD8-5	.01 - 1.1	.01	12.25
TE-602	CD8-3	.01 - 1.1	.01	14.55
TE-603	CDC-5	1.0 -10	1.0	21.51
TE-604	CDC-3	1.0 -10	1.0	23.71

RESISTANCE DECADES

Naw you can insert 1 to 1,100,000 ohms into a circuit in steps of one or more ohms. Each decode holds 110 possible resistances which are easily switchable by using the two handy ratary type switches. Units can be used individually, or in series of two or three. Shpg. wt., 3 lbs.

STOCK #	Mfg. type	Range Ohms	Ohms/ Step	Net
TE-623	RDA	1-110	1	13.0€
TE-624	RDB	100-11,000	100	13.47
TE-625	RDC	10,000-1,100,000	10,000	13.47

TEST EQUIPMENT IS AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 254

BOOKS OBOUT TRANSISTORS

THEORY & PRACTICE

NEW! TRANSISTOR CIRCUITS

OVER 150 PRACTICAL CIRCUITS

SOME OF THE HIGHLIGHTS

Audio Amplifiers • RF and IF Amplifiers • DC Amplifiers • Oscillators • Power Supplies • Radio Receivers • Triggers and Switches • Control Devices • Test Instruments • Amateur Devices • Miscellaneaus Circults Including Geiger counter, phano oscillator, hearing ald, and intercom.

Rufus P. Turner, popular transistor authority and engineer, takes transistors out of the laboratory and puts them on the work bench. He has callected over 150 practical circuits laboratory and puts them on the work bench. He has collected over 150 practical circuits for ampliflers, acsillators, power supplies, amoteur equipment and other units. All were designed by experts—some by the author himself. All were tested in the outhor's laboratory—and all of them work! No watering down with transistor testing or theoretical explanation circuits! This book affers a treasure chest of building blocks which will save hours of tiresome designing. You can put these circuits to an infilte number of ruses other than those originally suggested. No one who works with transistors at home or in the lab can afford to miss Turner's latest book. Order your capy now.

BK . 922 -Postpaid in U.S.A.

TRANSISTOR THEORY No CIRC UITS

TRANSISTOR THEORY & CIRCUITS MADE SIMPLE

This book explains the theory ple straight-forward manner. It explains how transistor operate in amplifiers, ascil laters and other electronic circuits. The various types of transisters are analyzed and explained. Many practical transistor circuits are so given that one can actually build thom The book is for servicemen, omoteurs, experimenters and engineers who want to gain a good understanding of transistors and their operation in circuits. 128 pgs. 6 x 9".

BK-1520—Postpoid in U.S.A. Net 1.75

SYLVANIA TRANSISTOR AND DIODE BOOKS

HOW TO MAKE A TRANSISTORIZED PORTABLE RADIO. And 20 other prac-tical applications for RF transistors. Fea-tures RF circuit applications from law frequencies—such as in a 100-1900kc, frequency standard—to high frequencies -such as in a grid-dip oscillator operating to 9.5 mc, 21 circuits with diagrams. 34 pgs, 6" x 9".

BK-33-Postpaid in U.S.A.....Net . 35 PERFORMANCE TESTED TRANSISTOR CIRCUITS BK-34 Postpaid in U.S.A. Net .35

ELECTRONIC SHORTCUTS BK-27—Postpaid in U.S.A.... 40 USES FOR GERMANIUM DIODES

BK-28-Postpaid in U.S.A... CRYSTAL DIODE CIRCUIT

BK-29-Postpaid in U.S.A.....Net INDUSTRIAL USES FOR GERMANIUM CRYSTALS

BK-30-Postpaid In U.S.A. 28 USES FOR JUNCTION

BK-31-Postpoid in U.S.A., SYLVANIA TUBE MANUAL BK-32-Postpaid in U.S.A.....Net 2.50

ELECTRONIC PUZZLES AND GAMES

By Matthew Mandl. How to build off-elecpuzzles using the simplest equipment, that is needed: dry cells, wire soldering iran, salder, wire cutters, penknife and a few woodwarking taals. Pictorial diagrams and easy-ta-fallow step-by-step instructions. BK-927-Pastpoid in U.S.A. Net 1.95

ELECTRONIC HOBBYISTS' HANDBOOK

By Rufus P. Turner Over 100 circuits for planning, designing, and building your own electranic projects. Includes a camplete Parts list far each project, 160 pages, 114 illustrations

BK-926-Pastpaid in U.S.A.....Net 2.50

TRANSISTOR ELECTRONICS. By Lo. Endres, Zawels, Waldhauer and Cheng of RCA Laborataries. Detailed coverage of ranister theory and practice, including circuit analysis and practical design practured. Over 365 illustrations, charts, tables. 521 pages, 6" x 8½". Prentice-

BK-1402-P'paid in U.S.A...Net 12.00

TRANSISTORS. By Coblenz and Owens. A thorough treatment of the theory, application and manufacture of both silicon preciation and manufacture at our stream and germinum transistors and circuits, Step-by-Step from basic cancept to advanced topics. 313 pages, 6" x 9". Illustrated. McGraw-Hill.

BK-1054-Pastpaid in U.S.A., Net 6.37

RCA TUBE MANUAL RC-19 Enlarged new edition of famous RCA manual. Com-plete technical data on all current tubes, plete technical data on all current tubes, including new series—string TV types and picture tubes. Tuner, receiver, amplifier, intercom, and other circuit diagrams, socket diagrams, tube dimension drawings, resistance-coupled amplifier data, tube curves, etc. 352 pages.

BK-1—Postpaid In U.S.A... Net .75

RADIOTRON DESIGNERS HANDBOOK. New 5th edition. Giant 1500 page vol-ume. Essential Information for students, engineers, technicians. 1000 itlustrations and a cross-referenced index of items

BK-2-Postpoid in U.S.A. Net 7.00 RCA SEMICONDUCTOR PRODUCTS. 40

pgs., 37 circuits. BK-6—Postpaid in U.S.A. RCA PRACTICAL TRANSISTOR CIR-CUITS. 6 pgs., 9 circuits. BK-7—Postpaid in U.S.A. Net .15

FUNDAMENTALS OF TRANSISTORS



by Leonard Krugmon With mare uses for the transistor being developed the time, every service technician, student, engineer and experimenter should be fomiliar with transistors, their characteristics and applications, The author of this baok was o pioneer in transistor development. His

presentation covers every phase of transistors. No complicated math; clearly written for everyone. This book provides a basic foundation upon which to build fur-ther study and experimental work. 134 pages, illustrated. Rider Na. 160.

BK-555-Postpaid in U.S.A....Net 3.43 PRINCIPLES OF TRANSISTOR CIR-PRINCIPLES OF TRANSISTOR CIR-CUITS. By Richard F. Shea, New mate-rial an theory, circuits, amplifier design, etc. Compiled and written by well-known G. E. transistar experts. Authoritative, up-to-date, a bosic tool for the experi-menter ar engineer. 9½" x 6½". 535 pages. Wiley,

BK-1351-P'poid in U.S.A...Net 12.49 TRANSISTOR AUDIO AMPLIFIERS.
By Richard F. Shea. An extensive fundomental treatment of translstor applications in the audia amplifier field. Includes practical design of preamplifiers and power amplifiers. Well illustrated, 219 pages, 6" x 91/4". Wiley,

BK-1350-Pastpaid in U.S.A...Net 6.37 TRANSISTOR TECHNIQUES. Covers testing, performance, construction and measurements of transistors. Gives many practical hints an haw to use transistors in modern equipment. Minimum theory and math. 96 pgs. Illustrated, Gernsback

BK-917-Postpoid in U.S.A....Net 1.50 ELECTRONS AND HOLES IN SEMI-CONDUCTORS. By William Shockley, Ph.D. Provides theoretical and practical warking knawledge of transistar devices for engineers, physicists, designers, stu-dents. 558 pages, 6x91/4". Van Nastrand. BK-1307—Pastpaid in U.S.A...Net 9.55

GENERAL ELECTRIC TRANSISTOR



ussions an: Basic semiconductor Theory, Transistar Applications, Specifications of G.E. Transistars, Listings of over 175 JETEC types, Circuit Diagrams, Transistor Construction Technique, Symbols, RETMA Transistor Types and Transistor Radio Cross Reference Chart. New plastic bind.

BK-15 Postpoid in U.S.A. Net 1.00

RAYTHEON TRANSISTOR CIRCUIT MANUAL

5B pages of the latest transistor information, covering practical laboratory techniques and shop practice as well as etched circuit techniques and 23 useful circuits. A supplement to Volume 1, designed to help the experimenter branch out on his own. B½" x 11". BK-11- Postpoid in U.S.A.



THE USE OF SELENIUM PHOTOCELLS & SUN BATTERIES

The first handback and guide on Photo-cells and Sun Batteries for kit builders, experimenters, technicians and engineers. experimenters, technicians and engineers.
Contains charts, diagrams, specifications
—the camplete story of Photo cells and
Sun Botteries and their application.
74 Pages—Hlustrated 6"29"

...Net 1.50 BK-22-Postpoid in USA

TRANSISTOR HANDBOOK. By W. D. Covers fundamental physical can-Bevitt. Covers fundamental physical cancepts, characteristics, measurements, and circuit properties of transistors. A complete survey of the entire field. Contains 380 itlustrations and a chart of all commercially available transistors and their characteristics. 428 pages, 5% x 8½ x 8½ illustrated. Prentice-Holf.

illustrated, Prentice-Hall.
BK-1404—Pastpaid in U.S.A...Net 9.00

TRANSISTORS IN RADIO & TV. By Milton S. Kiver, Up-ta-date guide ex-plains how transistors and transistar cir-cults wark and how to service them. Covers transistar use in radia and IV sets and illustrates actual working circuits with camponent values. Includes transistor developments and practical experiments with transisters. 6½" x 9½", 324 pgs., Illustrated McGraw-Hill.

BK-1064—Postpaid in U.S.A...Net 7.76

TRANSISTORS



by Louis E. Garner, Jr. Transistors and Their Ap plications in Television-Radio-Electronics' is the first practical book about transistors for servicemen, engineers, amoteurs and experimenters. Exploins easy-to-understand long-uage the theory and prac-

uage the theory and practical applications of transistors. Clarifies transistor circuitry, installation, testing techniques, theory and servicing. Also covers development, physiservicing. Also covers development, physical and electrical properties, transistor amplifier circuits, oscillator circuits, special circuits, and many other aspects of transistors. 100 pages, 5½" x 8½". Illustrated. Coyne No. CT6-7.

8K-214—Postpaid in U.S.A....Net 1.50

TRANSISTOR CIRCUIT HANDBOOK



by Louis E. Garner, Jr. New, comprehensive handbook, profusely illustrated and with apprax. 200 cir-cuit diagrams. Cantains tions: "Laboratory Prac-tice" — covers transistor types, construction, charac-

teristics, wiring and testing techniques, tools and test equipment; Basic Circuits"—covers amplifiers, os-illators, special circuits; "Circuit Applicalitators, special circuits; "Circuit Appli-cations"—audio, RF, test instruments, cantrols and gadgets; "Reference Data" transistor characteristics charts definitions, design formulas, bibliography. The outstanding book an transistors. 430 pages, 6" x 9". Cayne No. CTB-6.

BK-21S—Postpaid in U.S.A....Net 4.95

SERVICING TRANSISTOR RADIOS



VOLUMES

Complete time-sov-ing PHOTOFACT coverage of 70 models (33 chassis) of the latest allspecial section Techniques in Servicing Transistar Circuits" affers information on

Toals and test equipment needed; signal tracing methods; traubleshoating chart; transistar base connections; valuable servicing tips; glassary of terms, etc. Extremely valuable and practical back on transistar radias far Service Technicians in every orea. 152 pages. 81; " x 11". Vol. 3. Cavers 64 madels (1957-1959) BK-282 (Sams TSM-3) Net 2,95

Val. 2. Cavers 60 Madels (1956-1958) BK-281 (Sams TSM-2) Net 2,95

Val. 1, Covers 70 Madels (1956-1958) 8K-280 (Sams TSM-1) . Net 2.95

LET RIDER BOOKS TEACH YOU ELECTRONICS KNOW-HOW!



JOHN F. RIDER BOOKS AND SERVICE MANUALS

OBTAINING & INTERPRETING TEST SCOPE TRACES (Na. 146). By John F. Rider, Explains screen traces seen on fest scopes in understandable, non-math-ematical language. Contains over 800 scope traces in sinusoidal group—square, rectangular, trapezoidal, sowtoothed, differentiated and integrated waveforms. Gives examples with explanations. Shows how to connect and operate scope. Soft cover, \$1/2 x 81/2", 190 pgs. Ithustrated. BK-533 Postpaid in U.S.A...Net 2.35

UHF TV ANT. & CONVERTERS (No. 153). By Allan Lytel. Exptains in simple terms, the function and aperation of UHF conversion systems. Also covers installa-tion problems, transmission lines, antennas, converter circuits, single channel converters, all channel tracers, full range converters and test equipment. Saft caver, 5½ x 8½, 128 pgs. Illustrated.

BK-539 Postpaid in U.S.A., Net 1.76

BASIC ELECTRICAL POWER DISTRIBUTION

This "picture-book" training course provides the complete story of the journey of electricity from the generator to the con-sumer. 2 Valumes.

Vol. 1. Transmission and distribution systems, canductors, line equipment, etc. 8K-742-(187-1) Postpaid in

Nef 2.35 U.S.A.

Val. 2. Underground construction, meters, substations, ohms law, index, etc. BK-743-(187-2) Postpaid In

BASIC PULSES (NO. 216). By Irving Gattlieb, P.E. Broad in coverage and de-tailed in explanation, this easy-to-master "picture-book" course provides a salid background in the fundamentals of pulses. It covers the entire exponse of composition, shaping, generation, measurement and application. Soft cover. 176 pgs., $\delta \neq 9^{\circ}$. Historated 6 π 9". Illustrated. BK-627—Postpaid in U.S.A.....Net 3,43

BASICS OF MISSILE DOLL.). (NO. SPACE TECHNIQUES (2 Vols.). (NO. House Hobbs, A "picture. 229). By Marvin Hobbs, A "picture-book" course in space electronics. Val-ume 1 covers radia and radar command links, guide beam, fundamentals of gyrascapics, celevial navigation, camputer applications, etc. The second valume is devoted to radio telemetry and space techniques. 2 soft caver volumes, 304 pgs., 6 x 9". Illustrated.

BK-549-Postpaid in U.S.A.....Net 7.64

(NO. 229H) Above 2 volumes in a single cloth cover binding.

BK-550—Pastpaid in U.S.A......Net 8.82

INTRODUCTION TO COLOR TY (No. 156, 2nd Ed.). By Koufman & Thamas. Revised to contain full Information on the latest and larger screen picture tubes, simplified receiver circultry, etc. Up-to-date explanation of color TV in easy, understandable language. Soft cover, 160 pgs., 5½ x 8½". Illustrated.

BK-551 Postpoid in U.S.A...Net 2.65

COLOR TY DICTIONARY (No. 164). By J. Richard Johnson. Complete explana-tion of new color TV terms with their definitions. Over 50 itlustrations. Saft cover, 51/2 x 81/2", 72 pgs. BK-561 Postpaid in U.S.A...Net 1.22

RADIO RECEIVER LAB MANUAL (No. 178). By Alex W. Levey. A workbook of experiments cavering the construction, analysis, testing and repair of a radio Acquoints student with servicing equipment, Includes 33 experiments, Soft cover, 81/2 x 11", 110 pgs. Illustrated. BK-615 Postpaid in U.S.A...Net 1.96

FM TRANSMISSION & RECEPTION (No. 102, 2nd Ed.). By Rider & Uslan. Covers FM broadcasting and explains theory and functioning of FM transmitters and receivers. Also includes TV receivers with details of maintenance operations on FM circuits. Cloth bound, 5½ x 8½", 460 pgs. Illustrated.

BK-501 Postpaid in U.S.A...Net 4.85

TY SWEEP ALIGNMENT TECHNIQUES TV SWEEP ALIGNMENT TECHNIQUES (No. 145). By Art Liebscher: Explains in detail principles and practices of align-ment techniques for TV receivers. Covers front end, video and sound IF, sound channel, and response curves of video amplifier. Soft cover, 5½ x 8½", 128 pgs. Illustrated.

BK-532 Postpoid in U.S.A...Net 2.06

TV PICTURE TUBE-CHASSIS GUIDE (No. 204) A great help for every service technician. It's an instant reference to find out which TV picture tube was used TV chassis produced between 1946 and 1957. Over 81/7". 64 pages. Over 7000 listings. 51/2 x

BK-626 Postpoid In U.S.A....Net 1.32

DESIGN OF TRANSISTORIZED CIR-CUITS FOR DIGITAL COMPUTERS (NO. 215). By Abraham I. Pressman, M.S. This back is primarily concerned with the design of computer building blacks using translators. Cloth bound, 328 pgs., 6 x

BK-648-Pastpaid in U.S.A.....Net 9.75

FUNDAMENTALS OF NUCLEAR ENERGY POWER REACTORS (NO. 218) Henry Jacobawitz. This exciting book dis-cusses the construction of nucleor plants, principles of operation, cost, and paw autput. Soft caver, 128 pgs., 6 x 9...

BK-647-Pastpaid in U.S.A.....Net 2.89

CLOSED CIRCUIT TV SYSTEM PLAN-NING (NO. 203). By M. A. Mayors & R. D. Chipp, P.E. This book answers all questions relative to the organization and planning of closed circuit TV systems. Cloth bound, 264 pgs., 81/2 x 11", illus-

BK-630-Pastpaid in U.S.A.....Net 9.80

RADIO OPERATOR'S LICENSE Q & A MANUAL (NO. 13D, 6th Ed.). By Mit-ton Koufmon. Up-to-date text with questions and onswers and follow through discussion on fundamentals required for all commercial radio ticenses. Gives complete understanding of subject matter, Based on government study guide including recent renumbering. Cloth bound, 3½ x 8½". 766 pgs. Illustrated. BK-506—Postpaid in U.S.A......Net 6.47

SHIP RADAR TECHNIQUES (No. 130-A). Questions, answers and discussions on rador taken from text of Radio Operator's License Q & A Monual (Element VIII). Soft cover, 5½ x 8½", 32 pgs. Ittustrated.

BK-507 Postpoid in U.S.A. Net

BASIC SCIENCE SERIES

Each book deals with specialized subject and is prepared for use by students in technical schools, lab technicians, experi-menters, rodia amoteurs, etc. Review questions at the end of each chapter. All books are saft covers, 51/2" x 81/2", and illustrated. Pages vary between 64 and 160. Postpaid in USA.

ENERGY (NO. 200) BX-744—Postpaid in U.S.A..... Not 1.22

HEAT (NO. 200-2) BK-745—Postpoid in U.S.A.....

MECHANICS (NO. 200-3) BK-746—Postpaid in U.S.A.....Net 1,47

LIGHT (NO. 200-4)
BK-747-Postpoid in U.S.A.....Net 2,20

SOUND (NO. 200-5) BK-748-Postpaid in U.S.A...

LIQUID & GASES (NO. 200-6) BK-749—Postpaid in U.S.A.....Net 2.06

NUCLEAR ENERGY (NO. 200-7) BK-75D-Postpoid in U.S.A.....Net 1. Not 1.22

PRINCIPLES OF TRANSISTOR CIRCUITS (NO. 241). By S. W. Amos. An intro-duction to the design of transistorized amplifiers, receivers, and numerous other electronic circuits. Items including current amplification factor, valtage gain, alpho cutoff frequency, etc., are also discussed. Soft cover, 176 pgs., 5½ π 8½".

BK-65D—Pastpald in U.S.A......Net 3.82

FUNDAMENTALS OF RADIO METRY (NO. 225). By Marvin Tepper. This easy-ta-read book explains the techniques of radia telemetry, with special sections devoted to missile and satellite telemetry. Soft cover, 128 pgs., 6 x 9"

BK-651-Postpoid in U.S.A.....Net 2.89

CONDUCTANCE DESIGN OF ACTIVE CIRCUITS (NO. 207). By Keots A. Pullon, Jr., Eng. D. This definitive book explains and Illustrates the theory and mathemotics involved in the conductance opproach, Cloth bound, 344 pgs., 6 x 9°°.

BK-649-Pastpaid in U.S.A.....Net 9.75

BASICS OF DIGITAL COMPUTERS By John S. Murphy. Anyone with same knowledge of the fundamentals of electronics can understand and moster the bosics of electronic digital computers with this new three-volume "picture-book"

Vol. 1. The history, language, arithmetic, Programming of Computers, etc.

BK-762-(196-1) Postpaid in ...Net 2.45 Vol. 2. Decoders and encoders, logic block diograms, etc.

block diagrams, BK-763—(196-2) Postpald in Net 2.45

Vol. 3. Care Memory, Reading, Writing, Control registers, etc.

BK-764-(196-3) Postpaid in .. Net 2.45 Valumes 1-3. Complete Set.

BK-765-(196) Postpoid in U.S.A. 6.81 Volumes 1-3. Clath (all in one binding).

BK-766 (196-H) Postpaid in U.S.A.

EXPERIMENTAL ELECTRICITY FOR BOYS (NO. 222). By Willard Doon. This easy-to-grosp, illustrated text is written to serve the 12-16 year age group. Here is a book that teaches the marvels of electricity through demonstration. The reader is shown how to build such electrireader is snawn now composs, o testa coll, a telegraph system, etc. Siff cover, 128 pgs., 8 x 10". Illustroied, BK-652—Postpoid in U.S.A......Net 3.38

PHYSICS AND MATHEMATICS IN ELECTRICAL COMMUNICATION By James O. Perrine, PH.D. (No. 219). This is a profound and probing explanation of what hoppens in electrical circuits that contoin resistance inductonce and copacitance. Cloth bound, $8^{1/2}$ " x 11". Illus.

BK-784-Postpaid in U.S.A. Net 7.35

TV & ELECTRONICS AS A CAREER (No. 137). By Karmen & Dorf. Detailed guidebook to a profitable career in elecsuitabook to a pratitable career in electronics industry. Various experts describe apportunities, how to prepare for them, and how to get job desired. Discusses broadcasting, manufacturing, engineering ond servicing fields. Cloth bound, 5½ x 8½", 336 pgs. Illustrated.

BK-510 Postpoid in U.S.A...Net 2.45

MARINE RADIO TELEPHONE PERMIT O & A MANUAL (No. 206). By Milton Kaufman. Questions, answers and discussions which qualify the reader to pass the 3rd Class Operator License Examinotion. New FCC rules require this license for privately awned boots used for hire which carry more than six possengers and which must be eauipped with a ship-tashore radia telephone. There is no cade involved. Lists all FCC examining stations. Mas a section devoted to equipment suit. Has a section devoted to equipment suitable for this purpose.

BK-631 Postpoid in U.S.A...Net 1.32

TRANSISTOR ENGINEERING REFERENCE HANDBOOK (No. 193). 8y H. E. Marraws. Complete source covering all transistar applications. For every design development, research and production engineer concerned with transistorized equipment. Divided into five sections covering ment. Divided into tive sections covering transistor characteristics, structure, fabrication, types, technical specification sheets, physical and electrical specs, lest sets, manufacturers type numbers, commercial applications with schematics, distances transitions and transitions and the sections of transitions and the sections of transitions and the sections of rectory of transistar and ollied compomanufacturers. Cloth 288 pgs. Illustrated. Cloth bound, 9 x 12"

BK-633 Postpaid in U.S.A. Net 9.75

ARITHMETIC FOR ENGINEERS (No. 183 5th Ed. Revised). By Charles B. Clapham. Practical, elementary mathematics of mechanics. Written for uso in schools or hame study. Has more than 390 numerical examples of solutions, fully explained. More than 1950 problem exercises, with answers. Clath bound, 5½ x 8½", 558 pas. Illustrated.

BK-623 Postpoid in U.S.A., Net 6.37

PICTORIAL MICROWAVE DICTION-ARY (No. 188). By Victor J. Yaung & Meredith W. Jones, Accurate presentation of microwave language. Derivation, ex-planation, definition and illustration combined to give complete caverage of sub-Easy to use and understand. Soft r, 51/2 x 81/7", 116 pgs.

BK-628 Pastpaid in U.S.A., Net 2.89

LET RIDER BOOKS TEACH YOU ELECTRONICS KNOW-HOW!



RADIO AND TELEVISION SERVICING BOOKS

ADVANCED TV SERVICING TECH-NIQUES (No. 161). By Zbor & Schild-krout. Developed by RETMA. Divides TV receiver into major sections and shows receiver into major sections and shows how to traubleshoot section by section. Explains component problems, and cor-relates picture tube patterns with wave-forms and troubles. Completely proctical forms and troubles. Completely processed how-to-do-if book also tells you how to use all types of test equipment, and service every port of a TV receiver. Main text, 8 1/2 x 11", 176 pgs.

BK-556 Postooid in U.S.A., Net 3.53

ABORATORY WORKBOOK (No. 161-2). For use with above main text. Familiarizes student with all types of test equipment through a series of jobs which cover the servicing of the entire TV set. 8½ x 11", 32 pgs.

RK-557 Postpoid in II S A Not

TY TROUBLESHOOTING & REPAIR GUIDEBOOK-VOLUME 1 (No. 140). By R. G. Middleton.

Practical, down-to-earth servicing Information which can be put to daily use. Discusses receiver differences and normal operating wavefarms, Deals with proper alignment techniques with instruments. Alsa covers sync and sweep troubles, video amplifier circuits and high voltage power supplies with methods for checking these circuits and locating faults. In-cludes valuable data on use of test equip recognizing symptoms through use of picture tube patterns and scope waveforms. Soft cover, 8½ x 11°, 204 pgs. Illustrated.

BK-514 Postpaid in U.S.A...Net 3.82

VOLUME 2 (Na. 140-2). A gald mine of information on troubleshooting front ends, servicing video IF strips, faults in video amplifiers, trauble analysis in sound IF and detector systems, etc. Soft cover, 81/2 x 11", 160 pgs.

BK-515 Pastpaid in U.S.A...Net 3.23

HANDBOOK OF 630-TYPE TV RE-CEIVERS (No. 174). By Miller & Bier-man. Deals with all versions of the famous 630-type receivers made up to 1955 Explains modifications and circuit im provements made by various manufacturers. Includes 26 pages of trouble-shooting charts. Soft cover, 5½" x 8½", 200 pages. Illustrated.

BK-612 Postpoid in U.S.A., Net 3.43

REPAIR QUESTIONS AND AN-SWERS. By Sidney Platt. Practical and useful series of question and answer books the troubles and repair of TV re-vers. Each book covers a separate section of receiver, and fallows the sequence of the signal through the receiver. Saft cavers, 5½" x 8½". Illustrated. Postpoid in U.S.A.

VOLUME 1 (No. 173). Front Ends 8K-607 128 Poges Net 2.06 VOLUME 2 (No. 173-2). Video Circuits

BK-608 128 Pages......Net 2.06 VOLUME 3 (No. 173-3). Sync & Sweep

BK-609 140 Pages Net 2.06

VOLUME 4 (No. 173-4). Deflection & Circuits.

8K-610 128 Pages Net 2.06 VOLUME 5 (No. 173-5), Sound & LV

BK-611 128 PagesNet 2.06

PICTURE 800K OF TV TROUBLES. By Rider Lab Staff, A series of practical books that teach recognition of faults in receivers. Shaws incorrect waveforms and resultant picture tube patterns caused by defective companents which are identi-Carrect waveforms and schematics are also shown. Soft covers, 51/ illustrated. Postpaid in U.S.A. 51/2 x 81/2

BK-584

VOLUME 3 (Na. 168-3). Video IF & Video Amplifier Circuits. 60 different troubles.

72 "faulty" picture tube patterns, BK-585 96 Pages, Net 1.76 VOLUME 4 (No. 168-4). Automatic Gain Contral Circuits. 43 different traubles, 59 picture tube patterns.

...Net 1.76 8K-586 96 Pages.... VOLUME 5 (No. 168-5), Harizontal Output & MY Circuits.

BK-587 108 Poges. Net 1.76 VOLUME 6 (No. 168-6). Horizontal &

Vertical Sync Circuits. BK-588 120 Pages... ... Net 1.76

VOLUME 7 (No. 168-7). Sound Circuits & LV Power Supplies.

BK-S89 64 Poges. SERVICING TV VERTICAL AND HORI-ZONTAL OUTPUT SYSTEMS (Na. 150). By Horry Thamas, Provides a cam (No. plete discussion of vertical and horizontal utput systems and their operation, including waveforms, construction of com-ponents, component constants and troubleshaoting. Soft cover, 51/2 x 81/2", 176 Illustrated

BK-537 Postpoid in U.S.A., Net HOW TO READ SCHEMATIC DIAGRAMS By David Mark (No. 208). Covering the

symbols and abbreviations used in schediagrams related to the electronics field, this book starts with individual components and carries through to camplete receivers and similar equipment, panents and circuits are identified panents and circuits are identified and explained. Saft Caver, 160 pp., 51/2" x Illus.

BK-773-Postpaid in U.S.A....Net 3.43 SERVICING TV AFC SYSTEMS (No. 192). By John Russell, Jr. Discusses trouble, lacation and repair of the major types of AFC circuits used today. The theory, waveforms, companents, comman faults and their diagnosis in these systems give reader a thorough understanding circuits and their behavior. 7 lustrations aid the technician in locating and correcting troubles. Soft covers, 51/2 x 81/2", 128 pages.

BK-632 Postpaid In U.S.A...Net 2.65 ADIO TROUBLESHOOTING GUIDE-OOK (No. 149), Vol. 1, By Rider & BOOK (No. 149), Vol. Johnson, Covers fundamental principles of radio receiver operation, written on an elementary level. Special section on trouble diagnosis, recagnition of faults and their repair. Every type of AM and FM ble diagnosis, recognition their repair. Every type of AM and Fr receiver is discussed. Soft cover, 51/3' x 81/2", 160 pages. Illustrated.

8K-536 Postpoid in U.S.A...Net 2,35 (NO. 242 SP). Some as above but en-

tirely in Spanish. BK-528—Postpaid in U.S.A.. TECHNICIANS GUIDE TO TV PICTURE
TUBES (NO. 163). By Ira Remer. Explains the core, handling and mointenance
of oil kinds of picture tubes and related
components. Soft cover, 200 pgs., 5½ x
8½" Illustrated Illustrated. BK-560-Pastpaid in U.S.A. Net 2.35 BASIC TELEVISION

by Dr. A. Schure, Ph.D., D. Ed. A "picture back" course in the funda-mentals of TV, written in non-technical language so that anyone having a knowledge of radia can master TV in easy to learn, simplified steps. Teaches everything about TV theory and circuitry with a minimum of mathematics. 450 original illustrations, which make each idea com pletely understandable, is a feature of

and systematically covers every partion at

the subject.
Val. 1—The Transmitter: The studio; contral room; special effects; etc

(198-1) Postpoid In BK-730 Net 2.20 U.S.A Val. 2-Organization of TV Receiver: The intercarrier system; the r-f amplifier; the Oscillatar; etc.

(198-2) Postpaid in 8K-731 Net 2.20 Vol. 3-IV Receiver Circuit Explanations The front-end, the 1-f amplifier; the video detector; AGC; etc.

BK-732 (198-3) Pastpaid in U.S.A. Net 2.20 Vol. 4—TV Receiver Circuit Explanations:
H & V sync circuits, sweep ascillators; differentiation; etc.

BK-733 (198-4) Postpoid in U.S.A. Net 2.20 Val. 5-TV Receiver Circuit Explanations The picture tube; deflection yokes; H & V deflection; low voltage power supply.

BK-734(198-5) Postpaid in U.S.A. Net 2.20 Vols. 1-5 Camplete Set

RW-735 (198) Postpoid .Net 9.80 U.S.A. 1-5 Cloth (All 5 in One Binding) BK-736 (198 Cloth) Postpoid

Net 11.27 In U.S.A INDUSTRIAL CONTROL CIRCUITS (NO. 202) By Sidney Platt, B.S., M.S. This book looks of industrial control circuits through the eyes of the beginner having only knowledge of basic electronics. With first page, circuits governing the initia-tion, processing, and finishing stages of industrial electronic equipment are explained in a straight-forward, tharoughly camprehensive manner. Specific industrial applications are described to graphically illustrate the problems of industrial contral. There are chapters on electronic relay control and timing circuits, photoelectric control, power controls, etc. For the beginner in industrial electronics rhether technician, student, or

Soft Cover, 200 pp., 51/2" x 81/2", itsus. BK-767—Postpoid in U.S.A....Net 2.94 REPAIRING PORTABLE AND

Ben Crisses and Oavid Genssin (No. 224). This complete explanation covers all facets of repairing portable and clock radios. It is primarily concerned with the differences that exist between these sets and conventional superheterodynes. extremely detailed analysis is made of the power supplies and switching circuits in ose dec portable radios. Discussion covers standard tube types, transistarized units, dial cords, trauble-shooting procedures, testing of transistors, etc. Clock mechan-isms, their electrical connections, and servicing information ore also analyzed in detail. Soft Cover, 128 pages, 51/2 illus.

8/7-7, Illus.

8K-789—Postpaid in U.S.A....Net 2.69

REPAIRING TV RECEIVERS (No. 1911). By Cyrus Glickstein. Not a theory book, but a practical guidebook for the practicing TV technician and repairman. Features modern, down-ta-earth trouble-shooting and repair techniques, and shows step-by-step pracedures. Covers the use of simple as well as elaborate test equip ment. Profusely Illustrated. Soft cover, 51/2" x 81/2". 212 pgs.

BK-644 Postpaid in U.S.A...Net 4.31

AUDIO BOOKS STEREOPHONIC SOUND

By Norman H. Crowhurst (No. 209). For the first time, on outstanding authority gives you a true assessment citing medium for realistic listening. In on easy, Interesting style, world-famous audio authority Norman Crawhurst explains every aspect of stereaphonic sas He tells you how you can achieve the greatest pleasure ever offered a hi-fi enthusiast through an audia reproduction

BK-774-Postpoid in U.S.A....Net 2.20 HI-FI LOUDSPEAKERS & ENCLO-SURES (No. 176). By Abraham B. Cohen. Answers all questions about loudspeakers and enclosures, design, crossaver networks, construction of awn networks, etc. Covers subject completely. Leother finish Marca cover, 51/2 x 81/2". Illustrated.

BK-613 Postpoid in U.S.A...Net 4.51 REPAIRING HI-FI SYSTEMS

By David Fideiman (No. 205). A comprehensive discussion on the repair phases of high-fidelity equipment. Repairs are discussed far set owners with and without test instruments. Each stage of the set is explained separately in detail Covers servicing fechniques, test equipconstruction and installation high-fidelity systems. Soft pages 5½" x 8½". Illus. 8K-770—Pastpaid in U.S.A. Soft Caver, 212

Not 3.82 HIGH FIDELITY SIMPLIFIED (NO. 142, 3rd Ed.). By Harold D. Weiter, Answers all questions about tuners, changers, amplifiers, tape recorders, speakers, record players. Gives you the complete Hi-Fi story. Soft cover, 51/3" x 81/2", 224 pgs. Illustrated.

BK-517-Postpaid in U.S.A.....Net 2.45 (NO. 240 SP). Same as above but en-

tirely in Spanish. BK-529—Postpaid in U.S.A. FUNDAMENTALS OF HIGH FIDELITY (NO. 226). By Hermon Surstein. This book deals with how to choose the best equipment to fit your pocketbook, how to achieve the best performance, and have to realize the most pleasure from you and haw equipment. With graphs, illustrations, a tables. Soft cover, 144 pgs., 5½" x 8½ and

BK-504-Postpoid in U.S.A.....Net 2.89 GUIDE TO AUDIO REPRODUCTIONS (No. 148), By David Fidelman, Cavers design, construction, assembly and testing of sound reproduction systems and camponents. Discusses pickups, speakers and enclosures. Explains circuitry of preamps and amplifiers. Other chapters include enclosures. Explains circuitry of preamps and amplifiers. Other chapters include complete high fidelity systems, magnetic recording and measurement of quality of audia reproduction. Saft cover, 5½ x 8½", 240 pgs. Illustrated.

BK-535 Postpaid in U.S.A. Net 3.43

HOME AIR-CONDITIONING

Derman, Seaman and Makstein (No. 271). This modern up-to-the-minute text supplies a firm foundation in the theory of air-conditioning upon which the practi-cal knew-how for installation and repair can be built. Starting with the basic physics of air conditioning, the component parts including compressors, condensers, capilliary tubes, etc., and their functions are covered. Typical window and package installations are described and illustrated.

Smaller cammercial installations are in-cluded. Troubleshooting and repoir tech-niques are discussed. Recent and future developments in oir conditioning are covered. More than 100 illustrations support the text. Soft Cover, 160 pages, 51/2"

BK-776-Postpaid in U.S.A. Net 3.43

BASIC FLECTRICITY (No. 149) Bu Van Valkenburgh, Naager, Neville, Inc. Famous illustrated 5-volume training course used by the Navy. Each page has at least one picture and explains one eatier so that anyone can grasp the subject matter. Covers AC and DC camponents and circuits, AC and DC motors and machinery. 5 soft cover volumes, each 6 x 9". Total 624 pgs.

BK-590 Postpoid in U.S.A. Net 9.80 Above 5 volumes in a single cloth binding.

BK-591 Postpaid in U.S.A. Net 11.27

BASIC ELECTRONICS (No. 170) By Van Volkenburgh, Naager, Neville, Inc. Same format as Basic Electricity except covers Diodes, Power Supplies, Amplifiers, Oscillators, Transmitters and Receivers. Excellent hame study texts for the begin ner. You actually "learn-by-pictures" and "demanstrations" an every page. 5 soft caver valumes, each 6 x 9". Tatal 550 pgs. BK-597 Postpoid in U.S.A Net 9.80 No. 170H. Above 5 valumes in a single cloth binding.

BK-598 Postpaid in U.S.A. Net 11.27

BASIC SYNCHROS & SERVOMECH-ANISMS No. 180). By Van Valkenburgh, Noager, Neville, Inc. Easy to understand and profusely illustrated 2-valume set used by the U.S. NAVY in their electronics training program. Specially reported text validies and services the second services of the control of th cially prepared text explains and makes picture-clear basic principles of synchros and servamechanisms, including typical applications. 2 soft cover valumes, each 6 x 9". Total 270 pgs.

Postpoid In U.S.A. Net 5.39 No. 180H. Above 2 volumes in a single cloth binding. BK-618 Postpaid in U.S.A. Net 6.81

BASIC VACUUM TUBES & THEIR USES.
[NO. 171H]. By Rider & Jacobawitz.
Written an elementary level with minimum of mathematics. Covers diodes,
triodes and multi-electrode lubes, electheory, rectification, amplification, llation, characteristic curves and tube

oscillation, characteristic curves and constants. Illustrated. Clath bound, 208 pgs., 5% x 8%". Postpaid in U.S.A. Net 4.41

HOW TO USE METERS (No. 144). By John F. Rider. Explains use of panel meters, VOMs, and VTVMs when servic-ing radio and TV receivers, amplifiers, power supplies, and amateur transmitters. Shows what, how and where to use various meters. Discusses measurements and applications in different circuits, Illustrated. Soft cover, 51/2 x 81/2", 144 pgs. BK-531 Postpoid in U.S.A., Net 2.35

UNDERSTANDING VECTORS & PMASE (No. 103). By Rider & Uslan, Written for the technician without engineering training. Cavers vectors, vector analysis and applications in radio. Soft caver, 5½ x 7½", 160 pgs. Illustrated with numeraus drawings and diagrams. BK-502 Postpaid in U.S.A....Net 1.22

HOW TO USE TEST PROBES (Na. 165). By Ghirordi and Middleton. Covers all types of test probes used with VOM's, VTVM's and Scopes. Tells what probe use, where to use it and haw to use Complete, step-by-step explanations with practical examples of results and effects. Includes resistive high voltage DC probe capacitance-divider high valtage A probe, resistive circuit isolation probe, rectifying probes, demodulator probes, and probes for compensated R-C and cathode-follower circuit isolation. Soft cover, 5½ x 8½", 176 pgs. Illustrated. BK-562 Postpoid in U.S.A. Net 2.84

HOW TO USE SIGNAL & SWEEP GENERATORS (No. 147). By J. Richard Johnson. Gives test uses for AM and FM signal generators, calibrators and sweep generators. Defines signal generators and what they do. Discusses problems and their salutions. Saft caver, 51/2 x 81/2".

144 pgs. Illustrated. BK-534 Pastpaid in U.S.A., Net 2.06



FUNDAMENTALS OF TRANSISTORS (NO. 160, 2nd Ed.). By Leonard Krug-man. Covers every phase of transistors in cluding basic operation, characteristics, performance and applications. No compli cated mathematics. Written in clear, easycofed mathematics. Written in crear, easy-to-understand style. Also includes transis-tor amplifiers, oscillators, high frequency applications and others. Soft cover, 5%" x 8%", 144 pgs. Illustrated. BK-555—Postpoid in U.S.A......Net 3.43

HOW TO TROUBLESHOOT A TV RE-CEIVER (NO. 152, 2nd Ed.). By J. Richard Johnson. Step-by-step guide tells where to start and how to continue in troubleshooting all TV receivers. Discusses tools, equipment and occessories, preliminary abservations and checks, use of test patterns and cross-hatch patterns, tubes, controls, sound troubles, etc. Saft cover. 5% x 8%", 128 pgs. Illustrated, BK-538—Postpaid in U.S.A.....Net 2.45

HOW TO LOCATE & ELIMINATE RADIO & TV INTERFERENCE (No.

158). By Fred D. Rowe. Proctical guide goes direct to interference problem and tells what to do. Covers many interference sources and naise filters. Appendix includes Questions and Answers, and Ordin-ances covering interference. Soft cover, onces covering interference. Soft 51/2 x 81/2", 128 pgs. Illustrated.

BK-553 Pastpaid In U.S.A., Net 1.76

HOW TO SERVICE TAPE RECORDERS (No. 187). By C. A. Tuthill. Everything you need to know about the insides of a tape recorder Covers appearation of the recording head, types of electronic circuits, kinds of drive mechanisms used, troubleshabiling, and how to service many types with practical examples. Also dis-cusses requirements for tape recorder repair shop. Soft cover, 51/2 x 81/2", 160 pgs. Illustrated

BK-S82 Postpoid in U.S.A...Net 2.84

HOW TO SELECT AND USE YOUR TAPE RECORDER (Na. 179). By David Written far the non-technical lay-Mork mon. Gives specific suggestions on what the user can do with his tape recorder in the house, business or professional service. Tells how a tope recorder works. how to make a recording, and how to in-crease your enjayment of music. Soft cover, 5½ x 8½", 148 pgs. Illustrated. BK-616 Postpoid in U.S.A., Net 2.89

HOW TO INSTALL TV ANTENNAS (No. 172). By Samuel L. Marshall. Tells everything you have to know obout in-stolling TV antennas: safety precautions, putting up mosts and towers, getting the best reception in fringe areas, wind and icing problems, types of antennos and when to use them, rigging, roofing and masonry work. Soft cover, 5½ x 8½", 128 pages. Illustrated.

BK-606 Postpaid in U.S.A. Net 2.45

METALLIC RECTIFIERS & CRYSTAL DIODES

By Theodore Conti (No. 213). This book presents the basic information on Metallic Rectifiers and crystal diades in elementary terms that enable the reader to understand and apply these components with sure results.

8K-778 Postpaid in U.S.A....Net 2.89 BASICS OF PHOTOTUBES & PHOTO-CELLS (No. 184). By David Mack, Ex-plains principles and practices of photo-tubes and phatacells with emphasis an visual presentation. Subject matter cavers the photoelectric effect, photoeonductive cells, phatovaltaic cells, phatolubes, phatocurrent amplifiers, instrument applications and commercial applications. Saft cover, 51/2 x 81/3", 136 pgs.

BK-624 Postpoid in U.S.A., Net 2.84

HOW TO INSTALL AND SERVICE INTERCOM SYSTEMS (No. 189). By Covers entire intercom field with sufficient detail to enable you to Installation and maintenance work. cusses basic amplifiers, special speakers, switching arrangements, AC-DC and AC systems, wireless systems, cobling networks, paging systems, remote and moster warss, paging systems, remote and masses units, and special applications. Mentions test equipment and tools needed for troubleshooting. Soft cover, 51/2 x 81/2" 152 pgs. Illustrated.

BK-645 Postpoid in U.S.A. Net 2.94 INTRODUCTION TO PRINTED CIR-CUITS (No. 185). By Rabert L. Swig-gett. Comprehensive text an printed circuits gives complete coverage of the various manufacturing processes, discussion of numerous practical applications, and explanation of maintenance techniq peculiar to printed circuits, Excellent all industrial personnel associated with any phase of commercial or military any phase of commercial or military electronics production. Soft cover, 5½ π 8½", 112 pgs. Illustrated.

8K-625 Postpoid in U.S.A...Net 2.65

TELEVISION-HOW IT WORKS (No. 101,-2nd Ed.). By J. Richard Johnson. Completely rewritten, up-to-date text on televisian. Fallows progress of signal from antenna to picture tube and loudspeaker. Specially prepared illustrations make every part of the subject easy to under-stand. Covers TV propagation, antennas, TV front ends, video IF detector and AGC, video amplifiers, DC restorers, FM sound channel, synchronizing section, sweet circuits, power supplies, and color TV Leather finish fobricaid cover, 51/2 s Leather finish 81/2". 352 pgs.

BK-500 Pastpaid in U.S.A. Net 4.51 BK-694 (No.101-H) Clath Bound Net 5.39

RECEIVING TUBE SUBSTITUTION GUIDE (No. 135). By H. A. Middleton. Answers all tube problems by listing 2500 radio-TV tube substitutions in numerical order with accompanying wiring instructions, original and substitute tube socket illustrations. Saft cover, 81/2 x 11", 224 pgs.

8K-509 Pastpaid in U.S.A...Net 2.94 1st SUPPLEMENT. (No. 139). Lists 50 completely new tube substitutions not in No. 135 edition. Special section on TV tubes. 48 pgs., 81/2 x 11".

8K-512 Postpoid in U.S.A. Net 2nd SUPPLEMENT. (No. 139-2). 134

TV picture tube and 190 FM-AM-TV receiver tube substitutions. Listed in numerical order with wiring instructions.

Also includes views of original and substitutions. tule tube sockets. 48 pgs., 81/1 # 11" 8K-513 Postpoid in U.S.A...Net .97 3rd SUPPLEMENT (No. 139-3), Lists

over 1400 receiving and picture tube substitutions, including over 100 American to European types. Has cumulative index covering basic back and previous supplements.

BK-530 Postpoid in U.S.A., Net 1.32 BUILDING THE AMATEUR RADIO STA. TION (NO. 221). By Julius Berens, W2PIK. This is an all-inclusive guide for the construction of the ham station. It provides chassis layouts, "buyers guide" section discussing the commercially avoil-able equipment, and a general descrip-tion of tools and instruments required to build a typical amateur radia station. Saft cover, 136 pgs., 5% "x 8%". Illustrated, BK-711—Pastpaid in U.S.A.....Net 2.89 CONDUCTANCE CURVE DESIGN MAN-UAL (NO. 210). By Keats A. Pullen, Jr., Eng. D. Acomponian back to the CONDUCT. ANCE DESIGN OF ACTIVE CIRCUITS by the same author. Spiral bound, 128 pgs. 8%" x 11" Ullustrated . Illustrated BK-653-Postpoid in U.S.A.....Net 4.16

ELECTRONICS TECHNOLOGY SERIES Edited by Alex Schure. Each book deals with specialized subject and is prepared for use by students in technical schools for use by students in technical schools, lab technicions, experimenters, radic amateurs, etc. Review questions at the end of each chapter. All books are soft covers, 5½ x 8½,", and illustrated, Pages vorybetween 48 and 72. Postpaid in U.S.A.

RC & RL TIME CONSTANT (Na. 166)_

Nat .88

RK-5A2

FM LIMITERS & DETECTORS (No. 166-2) RK-564 .88 FREQUENCY MODULATION (No. 166-BK-SAS Net CRYSTAL OSCILLATORS (No. 166-4) RM-SAA Net 1.22 AM DETECTORS (No. 166-5) BK-567 Net 1.22 LIMITERS & CLIPPERS (No. 166-6). .Net 1.22 BW.SAG MULTIVIBRATORS (No. 166-7)

BK-SA9 Not .88 RF TRANSMISSION LINES (No.166-8) RK-570 Net 1.22 AMPLITUDE MODULATION (No.166-9) 8K-571 Net 1.22 BLOCKING OSCILLATORS (No. 166-

Net 1.22 BK-572 WAVE PROPAGATION (Ng. 166-11) Net 1.22 BK-573 SUPERHETERODYNE CONVERTERS & IF AMPLIFIERS (No. 166-12)

RK-574 .Net INVERSE FEEDBACK (No. 166-15) Net .88 8K-576 RESONANT CIRCUITS (No. 166-16) BK-577 Net 1.22

L-C OSCILLATORS (No. 166-13) 8K-575 Net 1.22 ANTENNAS (166-14)

Net 1.47 ELECTROSTATICS (166-17)

BK-579 Not 1.32 D-C CIRCUIT ANALYSIS (166-18) 8K-580 .Net 1.32 VACUUM TUBE RECTIFIERS (166-21)

6K-581 Not 1.47 IMPEDANCE MATCHING (166-23) Net 2.84 BK-737

GAS TUBES (166-24) RK-738 .. Not 1.47

AC CIRCUIT ANALYSIS (NO. 166-19) BK-712—Postpoid in U.S.A......Net 1.76

VACUUM TUBE CHARACTERISTICS (No. 166-22) BK-713-Postpoid in U.S.A..... Net 1.76

VIDEO AMPLIFIERS (NO. 166-28) BK-719—Postpaid in U.S.A.....Net 1.76

OW FREQUENCY AMPLIFIERS (NO. 166-30) BK-721—Postpaid in U.S.A.....Net 1.76

PHOTOCELLS (NO. 166-33) BK-724—Postpoid in U.S.A.... Net 1.86

STARTED IN AMATEUR RADIO (NO. 199). By Julius Berens, W2PIK. For the individual who wants to get an amateur license. It explains license classes and requirements. Fundamentals **Fundamentals** of electricity and electronics explained in easy - ta - understand longuage. Stress placed an international Morse Code, and code memorization techniques. Numerous questions and answers given as an aid for license examinations. Explanation of the FCC regulations. Soft caver, 144 pgs., 5%" x 8%". Illustrated. BK-710-Pastpaid in U.S.A.....Net 2.35

GERNSBACK AND AUDIO LIBRARY BOOKS



















THE GERNSBACK LIBRARY OF RADIO & TV SERVICING HI-FI ELECTRONICS

TRANSISTOR (NO. 76). By Leanard D'Aira. Specialized servicing problems encountered in repairing transistor and miniature equipprinted circuit boards, core handling of transistors, 224 pgs. Illus-

trated.

BK-933—Postpaid in U.S.A. ... Net 2.90

GUIDE TO MOBILE RADIO (NO. 77). By Leo G. Sands. General mobile radia systems, paging, dispatching, railroad and citizens' band. Other chapters deal with mobile and base station operation, receivers and transmitters. Useful to technicians, operators, engineers. 160 pgs. Ittustrated.

BK-934-Postpoid in U.S.A. ... Net 2.85

RAPID RADIO REPAIR (NO. 78) by G. Warren Heath. Symptams, troubles and repair techniques grauped alphabetically for fost repoir reference. Covers latest transistor sets, printed circuit repair, modular receivers, use of test instruments. 224 pgs.

BK-935-Postpaid in U.S.A. .. Net 2.90

DESIGNING AND BUILDING HI-FI FURNITURE (NO. 79). By Jeff Markell. Audiophiles can have equipment that lacks as good as it sounds. Design principles, woodworking techniques, finishing, types of woods, application of design to different types of audio equip sign to different types of audio equip ment. 224 pgs. Illustrated.

BK-936-Postpoid in U.S.A. ... Net 2.90

STEREO (NO. 80). By Hermon Burstein Theory and operation of sterea sound. Recording and playback techniques, broadcasting, simplexing, simulcosting, multiplexing. Covers stereo discs and topes, amplifiers and speakers. 224 pgs.

BK-937-Postpaid in U.S.A. Net 2.90

PRINTED CIRCUITS (NO. 81), By Mor ris Moses. History and construction of printed circuits. Making printed circuits in factory and in workshop. Different types of circuits. Planning and designing boards. Repairing in and owt of sets. Simple and mare complex techniques and applications. 224 pgs.

BK-938—Postpaid in U.S.A. ...Net 2.90

AUDIO LIBRARY

TAPE RECORDERS AND TAPE RECORD ING by Horold D. Weiler. (Na. 112) Complete volume on home recording, covers the techniques required far prafessional results with hame recorders. Treats raom acoustics mike plocement, editing, and splicing etc Paper cover

BK-1602 Postpoid in USA ... Net 2,95

THE 3RD AUDIO ANTHOLOGY (No 116) is a condensed librory of essential hi-fi information in one single valume. A valuable collection of the most useful audia techniques published in Audia Magazine. 47 complete articles, fully illustrated, with schematics, pictorial diagrams and phota-

Net 2.50 BK-1604 Postpaid in USA... MCPROUD HIGH FIDELITY OMNIBOOK

(No. 115) by C. G. McProud. Contains a wealth of ideas and instructions written so plainly that both engineers and laymen can appreciate its contents. Covers planning, selection and building of systems and cabinets

BK-1605 Postpoid in USA Net 2.50

ELECTRONIC PUZZLES AND GAMES (NO. 70)

By Matthew Mandl, How to build oil-elec-

tric puzzles using the simplest equipment.
All that is needed: dry cells, wire soldering fron, solder, wire cutters, penknife and a few waadworking tools. Pictorial diagrams and easy-to-fallow step-by-step instructions. BK-927-Postpoid in U.S.A.....Net 1.95

AUDIO DESIGN HANDBOOK

By H. A. Hartley (No. 71). An introduction to the principles of audio design for technicion and engineer. Exploins how audio systems are designed; how components are designed, rated and used. A guide to any interested in learning audio design ages illustrated

BK-928-Pastpaid in U.S.A.....Net 2.90

AUDIO MEASUREMENTS (NO. 73). By Norman H. Crowhurst. Measurement tech-niques for optimum audio performance. Covers all phases of audio measurements. 224 pgs. Illustrated. BK-930—Postpaid in U.S.A.

RAPID TV REPAIR (No. 60). Handy, practical service manual which lists hundreds of "tough-dog" froubles alphabetically, many cross-referenced. Will help you cut down troubleshooting time. 224 pages. Illustrated.

BK-920-Postpaid in U.S.A. Net 2.90 UNDERSTANDING HI-FI CIRCUITS (No. 64). By Crowhurst. Weighs the good and bad points of various types of hi-fi circuits, equalization, feedback and damping, etc. Will help you decide which are best for your budget. 224 pgs. Illustrated. BK-921 Postpaid in U.S.A. Net 2.90 MIGH-FIDELITY — Design, Construction, Measurements (No. 48). Includes oudia waveform analysis, intermodulation, crossover networks, distortion tests, speaker network inductors, multiple speaker installations, and voltage regulators for hi-fi amplifiers. Mos complete section on building amplifiers. 18 chapters by top flight ing omplifiers. 18 chapters by top flight hi-fi experts. Also includes audio measure-

ments. 128 pgs. Itlustrated. BK-905—Postpoid in U.S.A. HIGH FIDELITY CIRCUIT DESIGN (No. MIGH FIDELITY CIRCUIT DESIGN (No. \$6). By Crowhurst and Cooper. Includes fomous Cooper Feedback Series. Tokes guesswork out of hi-fi circuit designs Shaws haw to build omplifiers on paper and make modifications. 304 pgs., hard

BK-913-Postpoid in U.S.A. SERVICING RECORD CHANGERS (No. 59). Discusses every functional assembly as a unit so that even beginner can learn auickly. Line drawings illustrate intricate mechanisms. 224 pgs.

BK-916—Postpaid in U.S.A. Net 2.90

RADIO TUBE FUNDAMENTALS (No. RADIO TUBE FUNDAMENTALS (No. 45). Tells how and why tubes behave as they do in modern circuits. Complete coverage from basic theory to analysis of different types 96 pgs. Illustrated. BK-902—Postpoid in U.S.A. Net 1.00

SWEEP MARKER GENERATOR FOR TV SWEEP MARKER GENERATOR FOR TV AND RADIO (No. 55). By Bob Middle-ton. A must if you are considering calor TV servicing. Takes you inside chassis for cample's understanding of this instrument, 224 pgs. Hiustroted.

BK-912-Pastpoid in U.S.A. Net 2.50

THE OSCILLOSCOPE (No.52). Gives de tails on how to use scope to best ad-vantage for more efficient TV, radio and systems, alignment, typical 'scopes, etc. 192 pgs. Illustrated.

BK-909-Postpoid in U.S.A. Net 2.25 BK-911-Postpoid in U.S.A.

ELECTRONIC HOBBYISTS' HANDBOOK

By Rufus P. Turner (No. 69). Over 100 circuits for planning, designing, and build-ing your own electronic projects. Includes a camplete Parts list for each project. 160 pages, 114 illustrations.

BK-926-Pastpaid in U.S.A.....Net 2.50

TV - IT'S A CINCH (Na. 62). Fost reading, complete course in TV from studio to picture tube helpful to both beginner and expert. Hundreds of sketches. 224 poges

BK-919-Postaoid in U.S.A. Net 2.90

THE VTVM (No. 57). Exploins VTVM circuits and tells haw and why instrument warks. Describes many new, time-soving uses and gives inside servicing tips. 224 pages. Illustrated.

BK-914-Postpaid in U.S.A. Net 2.50

MAINTAINING HI-FI EQUIPMENT (No \$8). By Joseph P. Marsholl, Excellen servicing guide and troubleshooting hand servicing guide and troubleshooting hand-book. Discusses electronic faults and me-chanical and acoustical defects which cause hi-fi systems to function impracerly. 13 chapters cover diagnosis, distortion, bass and treble faults, pickups, turnitables, funers, etc. 274 pgs. BK-915—Postpaid in U.S.A. Net 2.90

RADIO & TV TEST INSTRUMENTS (No. 49). Tells you how to build your own in-struments for fast and accurate servicing. Complete details on 22 test instruments, built and tested by outhors, 128 pgs, 11-

BK-906-Postpoid in U.S.A.

RADIO AND TV HINTS (No. 47). 300 hints, kinks, gimmicks and short cuts to help you in everyday service work. Informotion not in any textbook. Involuble to service technicion and experimenter, 112

BK-904-Postpoid in U.S.A. Net 1.00

BASIC AUDIO COURSE (No. 66). By Donald Carl Hoefler, Gives a thorough grounding in oudio-high fidelity without higher moth — from nature of sound to techniques of sound recarding. Covers measurement af saund, audio frequency omplifiers, electronic power supplies, dis-tortion and naise, attenuators and equalizers, loudspecker systems, microphanes and sound recording. 224 pgs. Illustrated. BK-918—Postpaid in U.S.A. Net 2.75

BASIC RADIO COURSE (No. 44). By John T. Frye. Baak on theory covers everything from Ohm's law to circuit analysis, including inductonce, capacitance, resanant circuits, vacuum tubes, power supplies, speakers, receiver selectivity, etc. 176 pgs., hord cover, Illustrated. BK-901-Postpoid in U.S.A.

SERVICING COLOR TV (NO. 65).

By Robert G. Middleton. There's never been onother book like SERVICING COLOR TV.
If you're interested in getting in on the
ground floar as far as calor's cancerned—
this book may well be the key to your future. 224 Pages.

BK-923-Postpaid in U.S.A. Net 2.90

TV REPAIR TECHNIQUES (No. 50) Net 1.50 BK-907-Postpaid in U.S.A.

PROBES (No. 54). By Zucconi and Clifford. Gives tips an how to use probes Net 2.50

TY AND RADIO TUBE TROUBLES By Sal Heller (No. 68). This new Gernsback Library book recognizes that tube troubles cause 90% of all radio and TV failures. It tells you haw to find them—quick and easy. But it does more than that. It shows

you haw to analyze symptoms so you can tell in a flash what tube ar tubes are at the battom of your trauble. 224 Pgs. IIlustrated. BK-925—Pastpoid in U.S.A.....Net 2.90

MODEL RADIO CONTROL (NO. 74) By Edward L. Safford, Jr. Covers coders, decaders, transmitters, receivers, control systems, troubleshooting, etc.—from theory to practical hints. Tells how to build successful madels. Illustrated.

BK-931-Postpoid in U.S.A.....Net 2.65 RADIO-CONTROL
S3). By Howard G. McEntre. Emphosizes
how-ta-do-it angle for controlling model
planes, trains, and boats by radio. Gives detailed information on building and

maintaining complete systems as well as campanents. 192 pgs., illustrated.

BK-910—Postpaid in U.S.A. Net 2.25

TRANSISTOR TECHNIQUES

Covers testing, performance, construction and measurements of transistors. Gives many practical hints on how to use transis-tors in modern equipment, Minimum theory and math. 96 Pages, Illustrated. Gernsand math. 9 back No. 61.

BK-917-Postpaid in U.S.A. Net 1.50

TRANSISTORS -THEORY & PRACTICE (NO. 75)

By Rufus P. Turner. Transistors from the viewpoint of the practical man. This easyviewpoint of the practical man. This easy-to-read book explains semi-conductor theory, transistor characteristics, equivalent circuits and transistor amplifiers and oscillators. Other subjects covered are: in transistor circuit design, to switches, tests and measurements. triggers. commercial transistor characteristics. Numer-aus circuits for the experimenter or builder Contains fist of recommended reading at end of each chapter, 144 pages, 5[†]/₂", 8[†]/₂", Illustrated, Gernsback No. 51.

BK-932-Pastpaid in U.S.A....Net 2.95

TRANSISTOR CIRCUITS
By Rufus P. Turner (No. 63). Rufus P. Turner, popular transistar outhority and engineer, takes transistars out of the lobaratory and puts them an the work bench. He has callected over 150 practical circuits for amplifiers, oscillators, power supplies, amateur equipment and other units. All were de signed by experts-same by the outhor himself. All were tested in the author's labo ratory-and all of them work! No watering down with transistor testing or theoretical explanation circuits! This book affers a treasure chest of building blacks which will sove hours of tiresame designing. put these circuits to an infinite number of uses other than those originally suggested. No one who works with transistors of home or in the lab can afford to miss Turner's latest book. Order your copy now.

BK-922—Pastpaid in U.S.A. Net 2.75

OSCILLOSCOPE TECHNIQUES

By Alfred Haas (No. 72). Explains how the scape can be used for many purposes in addition to ordinary scape servicing. Contains hundreds of potterns, explains their ing and shaws how they are obtained. Ideal for onyone interested in getting maximum performance from the scope. 224 Pages

BK-929—Postpaid in U.S.A. Net 2.90



SERVICING TRANSISTOR HADIOS. A con-SERVICING TRANSISTOR MADIOS. A combined total of 194 popular transistor radio models are covered in these three valuable volumes. Based on actual laboratory snalysis by Sams, you set full PHOTOFACT service data coverage on each model. All three volumes contain special tilustrated text sections that will help you service and troubleshoot these receivers. Each volume 132-169 pages, 8-1/2 x 11². Vol. 3 Covers 64 Models (1957-1939) BR-282 (Sams TSM-3)

Vol. 2 Covers 60 Models (1956-1958) BK-282 (Sams TSM-2)

Vol. 1 Covers 70 Models (1956-1958) BK-280 (Sams TSM-1) \$2.95

Radie Receiver Servicing. A book on practical radio receiver servicing, covering such basic troubles as dead set, weak set, intermittent and noisy sets. Deals mainly with AC-DC Sets and the 3-way portable, 192 pages, 5½ x 8½.

BK-117 (SAMS #8-1) ..

Servicing AGC Systems, This book will help the service technician gain a good under-standing of the problems involved in AGC servicing. Describes the operation and ef-cult variations of the different systems used and servicing techniques that can be applied. Illustrated by actual case histori and photographs of typical symptoms, and troubles, 132 pages, 5½ x 8½.

BK-IDI (SAMS AGC-I)

Key Check Psints in TV Receivers. Time saving information on how to make quick tests at key points for fast lo-calizing of trouble and how to check overall performance to prevent call-backs. 513" x 812".

Vel. 2. Covers TV models in late 1952 and 1953. 184 pages.

BK-166 (SAMS KCP-2) \$2.00

Vol. 1. Covers TV models in late 1951 and 1952. 182 pages. BK-102 (SAMS KCP-1).

Golor TV Training Manual. A comprehen-sive manual prepared to train the tech-nician in servicing Color TV receivers. Describes the science of color, the requirements and make-up of the composite color signal, color circuits, servicing procedures and many other subjects. Includes photos and many other subjects, includes photos of picture tube displays for use in alignment set-ups and trouble shooting. Includes color blocks outlining the use of color test equipment, Over 300 illustrations with 40 pages in full color, 260 pages, 8½ x 11.

BK-108 (SAMS TVC-1)

HOWARD W. SAMS PUBLICATIONS

ABC'S OF TRANSISTORS. Explains the ABC'S OF TRAMBISTORS. Explains the translator in practical language for the radio-TV service technician. This book gives a clear understanding of the function of the framilator in the various commercial circuits used today. A treasury of translator servicing information. 96 pgs., 5-1/2 x 8-1/2".

BK-253 (Nams TRA-1)

PHOTOFACT TELEVISION COURSE. 1959 Edition. An up-to-date course in monochrome TV with concentration on servicing fundamentals. Packed with valuable training on modern TV principles, operations, and servicing procedures. Written to provide an easier understanding of all phases of television. 8 x 11".

8K-254 (Sams TV-2).

REPLACEMENT GUIDE FOR TW & AUTO RADIO CONTROLS. Brand new! Completely indexes the current available TV and auto radio replacement controls. Covers over 22,000 models of TV produced since 1947. Exclusive industry Number system casp selection of controls. 100 pgs., 8-1/2 x

BK-258 (Sama RGC-2) \$1.00

THE AUDIO CYCLOPEDIA. Over 3400 ites rMs. Audio CYCLOPEDIA. Over 3400 items of information appear in this unique source book — with thorough cross-references. Answer to any question on sudio can be found easily by means of an accurate indexing system. Includes complete latest data on stereo, 1280 pgs., 6 x 8*.

DK-256 (Sams ACT-1)

Radio & Electronics Handbook, Here is the hasic knowledge of Itadio and Electronics digested into 18 sections. Clearly explains radio and electronic theory, and covers in detail all phases of the subject. 890 pages,

BK-116 (SAMS BB-1) \$4 95

TELEVISION ANTENNA MANOBOOK, A practical reference book about all phases of TV antenna. Deals with such subjects as installation, tests, rotors, etc., 248 pags, 5-1/2 x 8-1/2°. Illustrated.

BK-320 (Sams TAD-1) .

Servicing TV Syne-Systems. A practical reference book describing the theory of operation, circuit function, and circuit variations of the many different types of syne separators and amplifiers, borizontal APC circuits and borizontal and vertical oscillators. A large section is devoted to trouble-shooting with actual photographs of TV pricture symptoms and waveforms, 320 pages, 5%" x 8%". Hinstrated.

BK -247 (SAMS SYD-1)

TV Signal Distribution and Antenna Techniques, Practical and complete information about installation of antenna systems serv-ing two or more TV receivers. Procedure and ing two or more TV receivers. Procedure and equipment requirements are given for installations required by hotels, spartments, stores, institutions, trailer parks, community antenna systems. Special attention is given such subjects as: selection and orientation of antennas; selection of proper distribution systems; installation and maintenance of systems; reception and special installation problems; selling systems; making bids and estimates, and other subjects. An extremely valuable volume for service technicians in every area. 176 pages 5% 7 x 15%.

RK.248 (SAMS DSR.I)

Basic Television Manual. This Manual is organized in two sections: first is the Lesson Section, dealing with all phases and basic theory of TV receiver operation and design from the cathode-ray tube to the antenna. The second Section is devoted to projects which demonstrate theory in action, implements the Lessons and clearly translates theory into practice, 312 pages, 8½ x x 11°. BK-125 (\$AM\$ ED-21) \$5,00

UNF Antennas, Converters and Tuners. Full analysis of antenna characteristics and how to choose best type and install properly. Covers popular UHF tuners and converters. 136 pages. 5167 g R157

8K-165 (SAMS UNF-1)

TV Servicing Short-Cuts. Describes actual TV serving anericular Describes actual TV servine case histories; shows how to solve similar troubles in any receiver. The symptoms of the trouble are outlined and then followed by explanation of how the 101 WAYS TO USE YOUR YOM & YTYM, Shows the equipment needed, the connections required, the procedure and final evaluation of results. Hlustrated and indexed, 116 pgs., 5-1/2 x 8-4/2*.

\$2 00

101 WAYS TO USE YOUR SWEEP GENERATOR. Provides complete data on the test procedure and evaluation. Cover its use for measurements, TV and radio alignment, color TV tests, etc. 138 pgs., 5-1/2 R R-1/2-7. Illustrated.
84.250 (Sams TEM.1) \$2,00

101 WAYS TO USE YOUR OSCILLOSCOPE. Describes all uses of oscilloscopes. Includes connections required, equipment needed, test and evaluation procedure, 180 pgs., 5-1/2 x 8-1/2". Illustrated.

88-291 (Same TEM-2) \$2.00

NNOW YOUR OSCILLOSCOPE. Packed with new ideas and methods. Covers circuitry, adjustment, operation, application and service. 160 pgs., 5-1/2 x 8-1/2". BK-267 (Sam= 508-1) \$2.00

SERVICING HI-FI & ASSOCIATED AUDIO EQUIPMENT. Each volume covers installation and servicing techniques, photofact service data, schematics, parts lists, etc. Vol. 1. Covers 26 models of 1936-58 power amplifiers, pre-amps, AM-PM receivers and tuners, and public address systems. 160 pgs., 8-1/3 x 11". \$2.95

Vol. 2. Contains coverage of 27 additional models of 1956-58 equipment. 160 pgs., 8-1/2 x 11".

BH.301 (Sams HF-2)\$2.95

Ni-Fi Handbook. A complete book covering fidelity and distortion, amplifiers and preamplifiers, loudspeakers, baffles and enclosures, program source equipment, and system design, selection and installation, 240 pages, 5½"

BK-226 (SAMS HFB-1). \$3.00

Servicing and Calibrating Test Equipment. By Kiver. Tells how to check whether equipment is operating properly, how much it is off and how to callbrate and repair most commonly used types. 192 pages, 515" x 815".

BK-164 (SAMS TEK-1) ... So You Want to Be a Ham, Here's the book

for the individual that wants to know how to become a licensed amateur. The prospective "ham" will find what he needs to know about getting his license and his equipment. Twelve well-defined, illustrated chapters

BK-110 (SAMS HAM-1) \$2.50

Servicing TV Sweep Systems. Describes the operation, function, and circuit variation of the different types of vertical and horizontal sweep systems common to most TV receivers. Describes methods of analyzing circuits and trouble shooting the vertical and horizontal sweep systems, supported by photographs, waveforms, and service hints of a particular trouble, 212 pages, 5½" x 8½".

BK-106 (\$AMS SSD-1) \$2.75 TV Servicing Guide By Symptoms, Trouble shooting procedures based or analysis of symptoms with picture tube photos with possible causes for each symptom, 132 pages, 8*5" x 11". \$2.00 BK-162 (SAMS SGS-1)

TV Servicing Timesavers. This handy reference summarizes many service techniques found profitable from actual servicing expe-Tound profitable from actual servicing experience. A total of \$1 "Filmesaver Tips" are covered, making this book valuable and profitable to all service technicians. 124 pages. \$5½ Tx 8½".

BK-108 (SAMS JC-1) \$1.50

How to Understand and Use TV Test Instruments. Completely revised and enlarged to include latest data on instruments used for Color TV Servicing. Tells how each instru-ment operates, how to use it in actua ment operates, how to use it in actual servicing. Covers Vacuum Tube VM's. Signal Generators, Sweep Signal Generators, Scopes, Video Signal Generators, Scopes, Video Signal Generators, Field Intensity Meters and Voltage Calibrators, 200 pages, 18/2 x 117.

BK-109 (\$AM\$ TN-1) \$3.50

MARINE ELECTRONICS HANDBOOK. Com electronic equipment in use on achematics and pervice craft. Many Achemistics and Arryice sign, plus operating regulations and procedures. Two maps show location of shore-based marine transmitting facilities. 264 pgs., 5-1/2 x 8-1/2*. Hustrated.

8K-258 (Sams MES-1)...\$3.95

Scatter Propagation Theory and Practice Installation, operation and maintenance of Seatter Propagation Systems. Covers theory; characteristics; equipment used; design and construction of parabolic antennas; importance of Scatter Propagation for the technician. 204 pages. 51%" x 81%"

RK.163 (SAMS SPK-I) \$3.00

TUBE LOCATION GUIDES

Show tube positions and functions in hundreds of TV receivers. Frequently, a simple tube failure is the cause of trouble, and and these clear, accurate diagrams quickly focate the faulty tube.

Vol. 8. Covers receivers produced in 1957-1958, 196 pgs., 5-1/2 x 8-1/2". BR-310 (Sams TGL-8) \$2.00

VOL. 7. Covers receivers produced in 1956-1957, 204 pages, 5½" x 8½", BK-232 (SAMS TGL-7) \$2.00

Vol. 6. Covers receivers produced in 1955-1956. 236 pages. 512" x 812".

BK-135 (SAMS TGL-6) \$2.00

Vol. 5. Covers receivers produced in 1953-54, 232 pages, 5½" x 8½". BK-134 (\$AMS TGL-5) \$2.00

Vel. 4. Covers receivers produced in 1952-53, 192 pages, 5½ " x x½ ". BK-133 (SAMS TGL-4) \$2.00

Vol. 3. Covers receivers produced in 1951-52. 192 pages, 51/2" x 81/2".

BK-132 (SAMS TGL-3) .. . \$2 00

AUTO RADIO SERVICE MANUALS

Vol. 8. Covera 38 channia (48 modela) produced during late 1957 and early 1958, 240 pgs., 8-1/2 x 11".

8K-236 (Sama AR-8) \$2.95

VOL, 7 covers 59 chassis (39 models) produced during late 1956 and 1957, 240 pages.

BK -235 (Sams AR7)....

Vel. 5. Covers 45 chassis (78 models) produced during late 1955 and 1956, 240 pages. 8½" x 11".

BK-155 (SAMS AR-6) \$3.95

Vol. 5. Covers 62 chassis (87 models) produced during 1954 and 1955, 288 pages, 8½ " x 11". BK-141 (SAMS AR-5) \$3,50

TV Service Data Handbook. A compilation

of the most frequently needed charts, tables, and formulas as required in TV servicing and installation work. Covers fuses, color codes, attenuator pads, signal specifica-tions, formulas and many other subjects. 112 pages, 5½ " x 8½". BK-114 (\$AM\$ JB-1) \$1.50

Basic Electricity Manual. A complete training course covering basic theory, terms, laws, circuits; includes magnetism, motors, transformers, lighting and many other subjects, supplemented by inexpensive projects which demonstrate theory in action, 264 pages, 8½ x 11 %.

BK-124 (SAMS ED-12) \$5.00

Learning Electricity Fundamentals. Clearly presents the story and historical development of Electricity. Covers, basic laws, theories, and practical applications of electricity; operation and use of AC and Interpretation of the properties and controls; transformers; generators; circuits and controls; practical wiring; etc. Illustrated, 416 pages, 5½" x 8½".

BK-251 (SAMS EFC-1) \$5.95

Atomic Radiation, Detection and Measure-ment. The information necessary for a basic understanding of nuclear science and its The service technician will be application. application. The service technician will be particularly interested in the circultry and operation of the many types of detection devices, 160 pages, 5% x 8%. BK-119 (Sams ARD-1). -- \$3.00

HOWARD W. SAMS PUBLICATIONS

Dial Cord Stringing Guides. The only Manuals devoted to the buffling problems of stringing TV and Radio Receiver dial cords. Time-saving helps and tips for t technician, Page size, 51/2" x 81/4

Vel. 6. Covers TV and Radio Receivers from 1955 to 1957, Page Size 516" x 81/2". BK-154 (SAMS DC-6) ... \$1.00

Vol. 5. Shows correct way to string dial cords in TV and Radio Receivers made from 1953 through mid-1955, 112 pages. BK-153 (SAMS DC-5) \$1.00

Vol. 4. Covers TV and Radio Receivers from mid-1951 through 1953, 96 pages. BK-182 (SAMS DC-4) \$1.00

Vol. 3. Covers receivers produced from 1950 through mid-1951, and TV-Radio Receivers from 1946 through mid-1951, 96 pages. EK-451 (SAMS DC-3) \$1 00

Attenuators, Equalizers and Filters, Describes the design, application and theory of operation of every type of Attenuator. Equalizer and Wave-Filter used in audio, recording and reproducing systems for both professional and home-type equipment. 176 pages, 51/2 " x 81/2", illustrated.

BK-122 (SAMS AET-1) \$2.75

\$2.75 BK-123 (SAMS AET-16) cloth bd. 4.00

Metallie Rectifiers Principles and Applica-Metallic Rectifiers Principles and Applica-tions. Presents theory, principles, and ap-plication of three most common metallic rectifiers: Copper-oxide, magnesium-copper sulfide, and selenium. Includes new silicon type rectifiers. Illustrates rectifier circuits applications of power and small current rectiflers, instrument rectifiers, how rectifier are used as electrical valves. 286 pages 5½ x 8½". Illustrated.

BK -249 (SAMS MRC-1) \$3.00

Low Power Telecasting. Contents pertinent to all engineers concerned with low, medium or high-power telecasting. Design of transmitters, transmission lines and dulexers is discussed. Fully detailed information on: Vidicon and lunger-orthicon cameras, lens data, operating practices, multiplexing agrangements, lighting requirements, etc. 106 pages, 6° 8°.

RK - 225 (SAMS OH -2) TV PIX GUIDE - TV TERMS. By II, G

Cisin. Section 1 is an illustrated guide recurring pix faults. Causes and Cures e plained. Chart tells where troubles start

TV set. Illustrations show resulting TV pix Section 2 explains TV terms in non-techni-

TV TUBE LOCATORS, By H. G. Cisin. Contains trouble indicating tube location guides for thousands of TV models. Tells

of tubes to replace to cure trouble due to

tubes easing directions for locating defective tubes causing trouble. BK-1554 (Cisin-Ki) Volume 1, 1947 to

TV DOCTOR — by H. Q. Cisin: Recognize and remedy TV troubles; Replace defective tubes; TV trouble checks; tolor TV; antenna knowhow; Combat Interference mosts, and snow; CHF installation and servicing; BK-1550 (CISIN-D5)

BK-1555 (Cisin-K2) Volume 2, through

ABC OF COLOR TV. By H. G. Clsin. Explains color TV in simple language. Covers color principles, color siznal transmission, color TV reception and pointers on color pix tube tests. BK-1557 (Clsin-R1)
Postpaid in USA. \$1.00

cal language. BK-1553 (Cisin GI)

Postpaid in USA

1953 Postpaid in USA

Postpaid in USA

1957 Postpaid in USA.

Tape Recorders-How They Work. Covers drive motors, volume indicators, bias os-cillators, equalization circuits, amplifiers, and magnetic heads. Discusses frequency response, tape overload, bias settings and many other subjects on tape recording. 176 pages, 51/2 " x 81/2", illustrated.

BK-121 (SAMS TRW-1) \$2.75

TAPE RECORDER MANUALS. Servicing tape recorders is made faster with this bound PHOTOFACT coverage. Schematics, exploded views, parts lists, operating instructions, trouble-shooting hints and adjustments are given for each model. (See Herord Changer Manuals for tape recorder coverage before 1957.)

Vol. 4. Covers 21 models of tape recorders produced in 1958-59, 160 pgs., 8-1/2 \$2.95 BM-263 (Sams TR-4)

Vol. 3. Covers 22 models of tape recorders produced in 1957-38. 160 pgs., 8-1/2 x BM-262 (Sams TR-3)

Vol. 2, 9 tape recorders, 1 stereophonic tape player chassis produced in 1957, 160 pages. BK-261 (SAMS TR-2).....\$2.95

Vol. 1. Covers 7 tape recorders and 2 tape players produced in 1936-57, 148 pages 81/2"

BK-260 (SAMS TR-1) \$2.95

Electronic Reference Data. A compilation of many articles covering the design, application, and theory of operation of several TV Circuits; various oscillator circuits; wavefurms and wave shaping; meters and measurements; and the specialized applications and development of, such equipment as Gleger counters, photoelectric cells, printed circuits, citizens radio service, etc. 128 pages, 8½° x 11°, illustrated.

BK-224 (SAMS ERA-1)

RECORD CHANGER MANUALS

Invaluable aids for fast, efficient servicing of these intricate components of record changers and players. Vol. 11. L1 new record changers produced in 1957-58, 148 pgs., 8-1/2 x 11".

BK-272 (Sams RC11) \$2.95

Vol. 10, 10 new record changers produced in 1956-57, 148 pages.

BK-271 (SAMS RC-10). \$2.95 Industrial Sound Systems. Fully describes the operation, installation and servicing for sound and intercom systems as applied to factories, theaters, schools, offices, stadiums. trains, etc. Amplifiers, input devices, loud-speakers, control circuits, portable and mo-hie equipment and distribution methods are described and illustrated. Invaluable aid to the planning and maintenance of in trial sound systems, 291 illustrations, pages, 5½" x 8½".

BK-250 (SAMS (SS-1) \$3.95

HANDBOOK OF ELECTRONIC CIRCUITS.
A practical reference book on important HANDBOOK OF ELECTRONIC CIRCUITS. A practical reference book on important circuits. 4 power supply circuits: 14 circuits used in radio stages; 8 circuits used in TV receiver stages; 7 additional circuits having special application. An analysis of the operation of each circuit is given; a schematic for each is included; a component failure analysis describes troubles which could occur if particular components should fail. Of real value to service technicians, engineers, and students. 72 pts., 81.72 x 11 w.

BR.267 (Sams HEC-1)



SAMS PHOTOFACT FOLDERS

PMOTOFACT FOLDERS. Covers almost all post war radio and TV sets, record changers, and hi-fl equipment, etc. in addition to achematics each folder contains pictures of chassis indicating parts location, parts lists, aligning procedures and troubleshooting tips. A must for all radio and TV service

technicians.

All folder sets are in stock. Use the free index listed below to determine the folder set you require. When ordering, be sure to specify Stock No. (BK-440), and Folder Set No., (or make and model No.)

\$1.95

FREE CUMULATIVE INDEX. Helps you find the Sam's Folder Set that contains the information you dealer. Lists sets by make BK-401 -- Postpald in U.S.A. FREE

BINDER FOR FOLDER SETS. This attractive, durable, black leatherette binder helps you to keep your folders in convenient arrangement for ready reference. Holds 10 folders. Hard-bound, Size, 9-1/2 x 11-1/2 x 6". Shyg. wt. 4 lbs. \$3.50

BK-402 -Postpaid in U.S.A.

PRODUCTION CHANGES, A-400, Changes made by manufacturers in models contained in Folder Sets 341 through 400. mu-403-Postpaid in. U.S.A. ...

PRODUCTION CHANGES. A:340. Changes made by manufacturers in models contained in Folder Sets 301 through 340. BK-404-Postpaid in U.S.A. .. \$1.95

PRODUCTION CHANGES. A-300. Changes made by manufacturers in models con ained in Folder Sets 251 through 300 BM-405-Postpaid in U.S.A.

*RODUCTION CHANGES. A-250. Changes made by manufacturers in models contained in Folder Sets 201 through 250. \$1.95 BR-406-Postpaid in U.S.A.

PRODUCTION CHANGES. A-200. Changes made by manufacturers in models contained in Folder Sets (through 200) BK-407-Postpaid in U.S.A.

CISIN PUBLICATIONS



\$1.00

\$1.00

\$1.00

\$1.50







BASIC ELECTRICITY: By H. G. Cisin: Learn electricity easily without wasting time, Clearly explained and Illustrated. BK-1551 (CISIN-E1) Volume 1 BK-1552 (CISIN-E2) Volume 3 BK-1572 (CISIN-E3) Volume 3 wasting

PER VOLUME. Postpaid in USA \$.50

IV & RADIO TUBE SUBSTITUTION GUIDE. By R. G. Clain, First section gives tube replacement for TV sets, radios and other electronic devices. All suggested replacements fit same socket and require no wiring changes. Second section gives complete data on TV pix tube replacements with and without changes but substitution is emphasized rather than conversion.

BK-1538 (Cisin-SI)
Postnaid in 1994

\$.50 Postpaid in 1°8A

Rapid TV TROUBLE SMOOTING METH-OD, By H. G. Cisin. Rapid method of TV servicing in which trouble is recognized, classified, and located in logical sequence. Cole numbers are assigned to each observ-able defect. Through special charts code numbers reveal circuit at fault. 100 rapid checks. 8 2 11 BK - 1559 (Cisin-T1)

Postnaid in I'SA \$1.00

8HOOTING TV & RADIO TROUBLE FAST, By H. Q. Clish, Bapid trouble shooting of AC/DN radios combined with new edition of Rapid TV SHOOTING METHOD. Locates TV and radio faults in record time. Section on printed circuit servicing. BK-1560 (Cisin-T2)

Postpaid in USA

TV CONSULTANT, By H. G. Cisin. Solutions to toughest TV troubles. Bapid methods of pin-pointing faults. New Alignment methods by Pix and diagrams, UHF convermethods by Pix and diagrams. THF conversion, installation and servicing, Lists in-struments needed for culor TV service. Pointers for using TV test instruments, 300 pix, raster and sound symptoms. Where and how to find faulty parts, 135 rapid checks many using Pix tube for location, 125 il-lustrations of scope waveforms, diagrams, station patterns showing dafects. BK-1556 (Cisin-Li)

Postpaid in USA. \$2.00

TV TROUBLE TRACER, By H. G. Cisin. TV TROUBLE TRACER. By H. Q. (**sin. Each volume has different trouble indicating tube location guides of hunstreds of popular TV models. Each has over setenty illustrations and guides. 40 most common pix troubles are illustrated. 5\(^1_2\pi \pi \) x 8\(^1_2\pi \).

Volume 4 BK-1561 (Cisin-TVI)

all older models.

Volume 2 BK-1562 (Cisin-TT2)

1952 to 1953 models

Volume 3 BK-1563 (Cisin-TT3)

1953 to 1954 models. Volume 4 BK-1564 (Cisin-TT4)

1954 to 1955 models. Valume 5 BK-1565- (Cisin-TT5)

1955 to 1956 models. Volume 6 BK-1566 (Cisin-TT6)

Volume 7 BK-1567- (Cisin-TT7)

Per volume, Postpaid in USA.

\$.50

THE HOW & WHY OF MI-F! A STEREO. Here is the latest and best hi-f! stereo books. It explains how hi-f! stereo components work, shows how and why to select ampliffers, preamps, record changers, tuners, tape recorders, tonearms, speakers, etc. Tells how to read manufacturers specs, how to adapt monaural systems to stereo, how to eliminate distortion. Explains feedback, Williamson & Ultra-Linear circuits, equalization, impedance matching and many other subjects.

BK-1540-Postpaid in U.S.A. \$1.00

VAN HOSTRAND'S SCIENTIFIC ENCYCLO-PEDIA. This new 3rd, edition brings the world of science into one authoritative volume. 1400 illustrations. Thoroughly volume, 1400 illustrations. Thoroughly cross referenced, Main subjects include: Aeronautice, Astronomy, Botany, Chemical and Electrical Engineering, Electronics, Geology, Gulded Missiles, Mathematics, Civil and Mechanical Engineering, Metalurgy, Mineralogy, Nuclear actence, Photography, Physics, Zoology, and others, 1839 pps., 8-1/2 x 11". BH-1308-Postpaid in U.S.A. \$29.40 CHAMBERS'S TECHNICAL DICTIONARY. (3rd. Edition, Revised) Edited by C. F. Tweeney & L. E. C. Hughes, An Indis-pensable reference. Contains 35,000 enpensable reference. Contains 53,000 en-tries drawn from more than 100 branches of scientific and industrial activity. In-cludes a supplement with nearly 5,000 definitions of important new terms. In-cludes new aeronautical terms; definitions of new chemical substances; also defini-tions of up-to-date electronic terms. Latest words in astronomy and nuclear physics.

88-1456-Postpaid in U.S.A. ... \$7.35

JUNCTION FRANSISTOR ELECTRONICS. By Richard B. Burley. Consprehensive practical information in the field of applied fransistor electronics. Explains the physics and characteristics of semiconductor devices. Covers general network analysis techniques, basic circuit applications, broadband and high-frequency circuits, and non-linear switching applications. A special section is devoted to the important switching properties of transistors and to switching circuits.

HM-1352-Postpaid in U.S.A. \$12.25

Page 205

ALL BOOKS ON THIS PAGE POSTPAID IN CONTINENTAL U.S.A.

BOOKS FOR HAMS-ASTRONOMERS



AMERICAN RADIO RELAY LEAGUE BOOKS

RADIO AMATEUR'S HANDBOOK. Used all over the world by both amoteurs and professionals. Packed with theory and practical design information on audio and circuits, receivers, transmitters, and er amateur equipment. 764 pages, hundreds of illustrations.

Net 3.50 BK-1000 Postpaid in U.S.A.

MOBILE MANUAL FOR AMATEURS. Cantoins articles selected from OST mag-azine. Covers all aspects of mobile operaincluding converters, receivers, transmitters, power supplies and antennas. 352 pages, illustrated.

8K-1001 Postpoid in U.S.A. Net 2.50

ANTENNA BOOK. Gives antenno and transmission line theory, plus instructions for building amoleur antennos for all bands from 160 meters up into the UHF regions. 344 pages.

Net 2.00 BK-1002 Postpoid in U.S.A.

HINTS AND KINKS. Dozens of time-saving tips on construction, operation and repair of amateur equipment. Describes "the easy way" of accomplishing the

BK-1003 Postpaid in U.S.A. Net 1.00 COURSE IN RADIO FUNDAMEN-TALS. A study guide keyed to the Ama-teur's Handbook. Describes numerous experiments for easy understanding. Complete with questians and answers after each chapter, 103 pages.

BK.1004 Pastpoid in U.S.A. Net 1.00
SINGLE SIDEBAND FOR THE RADIO
AMATEUR. A selection of the best SSR
orticles appearing in OST magazine.
Tharoughly discusses the theory and practical methods of this popular new development. Shows how to build the needed equipment. 176 pages.

BK-1011 Pastpoid in U.S.A.

VHF HANDBOOK, By William I. Orr & Herbert Jahnson, The first complete hand-back devoted to the VHF spectrum, Covers in detail the generation, propagation and reception of VHF signals. Includes VHF circuitry, receiver and transmitter design and construction, and the latest design information for long yagi parasitic arrays. Chasen for study courses relative to the

BK-1030-Postpaid in U.S.A... Net 2.95 BEAM ANTENNA HANDBOOK, By WII-1. Orr. Covers the construction, installation, and evaluation of rotary beam antennas. Never-before published infor-mation will make your ontenna work New, simplified designs using easily obtoinable materials are given. Full dimensional charts are given for the 6, 10, 11, 15, 20 and 40 meter bands! All you need to know about beams! BK-1031—Postpaid in U.S.A.... Net 2.70

BETTER SHORTWAVE RECEPTION. By William I, Orr, Cavers the exciting field of shartwave radia for the SWL and the radio amateur. The mysteries of shortwave transmission and reception explained in transmission and reception explained in simple longuage. Jam-pocked with data and such useful information as "da-it-yourself" radio projects, DX tuning hints, international broadcasting, etc. BK-1032-Postpaid in U.S.A... Net 2.85

NOVICE & TECHNICIAN HANDBOOK. By William 1. Orr and Donald Stoner. The first radio handbook written for the navice, the technician, and the newcomer to amateur radio. Covers the complete field of radio transmission and reception in language you can understand. Tells you haw to obtain your amateur ticense, how to assemble your amateur station, and how to get on the air. BK-1033—Postpaid in U.S.A. Net 2.85

GATEWAY TO AMATEUR RADIO. A set books for the prospective teur: HOW TO BECOME A RADIO AMA-TEUR explains what amateur radia is, how to get a license, and how to build simple equipment. LICENSE MANUAL covers equipment. LICENSE MANUAL covers F.C.C. exams and regulations, using the question-answer form. LEARNING THE covers RADIO TELEGRAPH CODE teaches correct sending and receiving. OPERATING AN AMATEUR RADIO STATION gives up-toinformation on proper operation

BK-1010 Pastpoid in U.S.A. Net 1.50 HOW TO BECOME A RADIO AMATEUR BK-1006 Postpoid in U.S.A. Net .50 RADIO AMATEUR LICENSE MANUAL

BK-1007 Postpoid in U.S.A. LEARNING THE RADIO-TELEGRAPH CODE BK-1008 Postpoid in U.S.A. Net .50 OPERATING AN AMATEUR RADIO

STATION BK-1009 Pastpoid in U.S.A. AMATEUR RADIO MAP OF THE WORLD.

Mode especially for amoleur radio, this map shows distances, call prefixes for different countries and other required information. 30" x 40". BK-1012 Postpoid in U.S.A. Net 2.00

AMATEUR STATION LOG BOOK. Convenient amateur radia lag book, with list of Q signals, Spiral bound. Net .50

BK-1005 Postpaid in U.S.A. MINILOG, Miniature log book, especial-ly handy for mobile or partable operation. 8K-1013 Postpaid in U.S.A. Net .30 OFFICIAL RADIOGRAM FORMS 70 message forms for traffic handling. BK-1014 Pastpaid in U.S.A. Net .35 LIGHTNING CALCULATOR TYPE A. Salves AC circuit problems: frequency, inductorce and capacitance.

BK-1015 Postpaid in U.S.A. LIGHTNING CALCULATOR TYPE B.
Problem-solving aid far valtages, currents, power.

BK-1016 Postpoid in U.S.A. Net 1.25

COWAN BOOKS

COMMAND SETS, Detailed handbook for converting the popular "Command" series of surplus radio equipment for use as amateur radia transmitters and receivers.

BK-1590 Pastpaid in U.S.A. Net 1.50 MOBILE HANDBOOK. A comprehensive monual far mobile radio operators. Cavers in detail methods of noise suppression. types of power supplies and antennas. gives instructions for building many transmitters and receivers.

BK-1591 Postpaid in U.S.A. CQ ANTHOLOGY. Assembled in ane vol-ume the articles between the years 1945-52 that have made a losting stir in the amaleur radio field. Includes virtually every molor discovery. BK-1595—Postpoid in U.S.A....Net 2.00

NEW SIDEBAND HANDBOOK, By Don

NEW SIDEBAND MANDBOOK. By Don Stoner. Not a technical book. Explains side band, receiving adoptors, exciters, ampliflers, etc. Lots of practical knowledge, build-it stuff and gadgets.

BK-1596—Postpoid in U.S.A... Net 3.00

VIDEO SPEED SERVICING SYSTEMS.

A handbook for TV servicemen designed to speed up trouble-shooting of TV equip To speed up trouble-shooting of it equip-ment. Compiles information on specific receiver service repairs, "bugs", field circuit changes, etc. Shows how to correct the fault in the shortest possible time.

Vol. 1 — BK-1592 Pastpoid in U.S.A. Net 2 95 Vol. 11 - 8K-1593 Postpaid in U.S.A. Net 2.95 AMECO BOOKS

RADIO AMATEUR QUESTION AND AN-SWER LICENSE GUIDE (Na. S-01). Helps prepare for Navice, Technician, or general class exams. Approx. 200 questions and answers similar to F.C.C. exams. Includes 2 typical F.C.C. exams. 6 x 9". 32 pages

BK-1511-Postpoid in U.S.A. Net .50

AMATEUR RADIO THEORY COURSE (Na. 102-01). Complete home study theory caurse cavering Navice, Tech-nicion, conditional and general classes. Almost 400 typical FCC questions to help prepare for exams, includes guide to set-ting up a "ham" station, 6 x 81/2", 300 pages.

BK-1512-Postpaid in U.S.A. Net 3.95

RADIO ELECTRONICS MADE SIMPLE (No. 3-01). Covers radio theory necessary for further study of TV, hi-fi, etc. Fram basic electricity through transmitters and receivers cavered in everyday guage. 6 x 9", 192 pages.

BK-1513-Pastpaid in U.S.A. Net 1.95

COMMERCIAL OPERATOR'S Q & LICENSE GUIDE. This set of books cavers the exam material far all F.C.C. Radio-telephone licenses. Includes questions simplified answers, and a sample F.C.C.-type examination.

ELEMENTS 1 & 2 (No. 8-01). Covers third class radiatelegraph and radio-teleexam.

BK-1516 Pastpaid in U.S.A. ELEMENT 3 (No. 9-01) This element, plus elements 1 & 2, covers second class radiotelephone exams.

BK-1517 Pastpaid in U.S.A. ELEMENT 4 This element, plus elements 1, 2, & 3 above, cavers third class radio telephone exams.

BK-1518 Postpoid in U.S.A.

MASTERING THE MORSE CODE (No. 6-01). Tapics covered include cade al-phabet, how to send cade, how to receive cade, hooking up a cade oscillator, etc. 6 x 9". 32 pages.

BK-1510-Pastpaid in U.S.A. Net .50

RADIO OPERATOR'S LICENSE Q & A MANUAL RIDER NO. 130 By Millon Koufmon. Up-ta-date text with questions and fallow questions and answers and fallow through discussion on fundamentals required for all commercial radio licenses. Gives camplete understanding of subject matter. Based on government study guide including recent renumbering. Cloth including recent renumbering. Cloth bound, 5½ x 8½", 766 pgs. Illustrated BK-506 Pastpoid in U.S.A. Net 6.47

SHIP RADAR TECHNIQUES (No. 130-A). Questions, answers and discussions on radar taken from text of Radia Operator's License Q & A Manual (Element VIII). Soft caver. 51/2 x 81/2". 32 pgs.

BK-507-Postpoid In U.S.A ...

MARINE RADIO TELEPHONE PERMIT Q & A MANUAL (No. 206). By Milton Kaufman. Questions, answers and dis-cussions which qualify the reader to poss cussions which quality the reader to poss the 3rd Closs Operator License Examination. New FCC rules require this license for privately awned boots used for him which carry more than six possengers and which must be equipped with a ship-tashore rotal telephone. There is no cade involved, Lists all FCC examining stations. Has a section devoted to equipment suitable for this purpose.

BK-631-Postpoid in U.S.A... Net 1,32

RADIO AMATEUR CALLBOOK. This handy publication lists all licensed amoteurs throughout the world by call let-ters. Ideal for finding out names and addresses of amateurs heard on the air. Helps address QSL cords carrectly. Published quarterly, latest edition will be shipped

BK-1580 Postpoid in U.S.A. Net 5.00

BINDER FOR ABOVE. This custom-mode binder keeps the callbook in goad candi-tian despite heavy usage. Pyraxlin coated binder is fitted with a sturdy metal holder and metal ring for hanging on wall.

BK-1581 Postpoid in U.S.A. Net 4.00

RADIO AMATEUR DX GUIDE. The guide manual for DX enthusiasts. Features tisting of fareign prefixes, great circ maps, section map, time conversi conversion charts, contest and field day lag, worldwide postal information, great circle bearing tables and other information in-valuable to the amoteur. great circle

8K-1582 Postpoid in U.S.A. Net 1.50

AMATEUR ASTRONOMER'S HAND-BOOK. A comprehensive monual for the amateur astronomer, this book describes the techniques of the successful observer, and gives a description of the opporatus and gives a description of the apportuse mecessary. Covers in detail the essential characteristics of telescopes and other factors affecting telescopic observation. Treats such topics as magnification and resolution of lelescopes, aberrations of lenses, types of telescope mauntings and drives, micrometers and photometers, and photographic methods. 580 pages, hundreds of illustrations.

BK-1455 Postpaid in U.S.A. Net12.50

DISCOVER THE STARS . NEW EDITION · BUILD A MODEL SATELLITE. Foscinating, new book explains Astranomy in simple, easy to understand terms. Offers new world to explare and study. Illustrated waria ta explore and study. Illustrated instructions an building a madel sofellite, simple sextant, clinometer, sundial planetarium. How ta photograph star trails—tell time by the stars—find latitude and longitude. Discusses radia astronomy navigation — calendar-weather-tides-etc. Also how and when the satellites may be seen, Profusely illustrated, 146 pages

Net .89 HUNTING WITH THE MICROSCOPE NEW EDITION. Guide far beginners and advanced users of microscapes. How the microscape works. Mow to prepare and and garden — grow microscapic zoa and garden — grow micro organism — perform micro surgery. Profusely illustrated with phatagraphs and drawings. 14 chapters of easy-to-read, highly informa-

BK-1440 136 pages 51/2" = 8" Net .89

YOUR MICROSCOPE & HOW TO USE IT. Cavers such tapics as parts of the microscope, using and care of the microscope, impraving illumination, etc. Proc-tical information on avaiding eyestrain, preparing a slide, taking microscope pictures, and interesting projects are in-cluded. Written in simple language, illustrated with pictures and drawings.
BK-1420—Pastpaid in U.S.A....Net .70

Sa Yau Want to Be a Ham. Here's the book for the individual that wants to know haw to become a licensed amoteur, The prospective "ham" will find what he needs to know about getting his license and his equipment. Twelve well-defined. illustrated chapters

BK-110 (SAMS HAM-1)

LATES BOOK RELEASE











SUPREME PUBLICATIONS

TELEVISION SERVICING MANUALS. Complete, inexpensive source of servicing information on the most popular TV sets. Uses factory instructions and revisions.

NO.	VOL.	YEAR	PAGES	NET
BK-1215	TV-16	1959	192	3.00
BK-1214	TV-15	1958	192	3.00
BK-1213	TV-14	1958	192	3.00
BK-1211	TV-13	1957	192	3.00
BK-1210	TV-11	1956	192	3.00
BK-1209	TV-10	1955	192	3.00
BK-1208	TV-9	1955	192	3.00
BK-1207	TV-8	1954	192	3.00
BK-1206	TV-7	1953	192	3.00
BK-1205	TV-6	1952	192	3.00
BK-1204	TV-5	1951	192	3.00
BK-1202	TV-3	1949	192	3.00
BK-1201	TV-2	1948	144	3.00

TELEVISION SERVICING COURSE Cavers everything in TV. Easy-to-follow well illustrated lessons on circuits, picture faults, shortcuts. UHF alignment, antenna and test equipment. Complete training in TV servicing. Profusely illustrated

BK-1242-Postpoid in U.S.A. Net 3.00 RCA VICTOR TV MANUAL Covers 1957-1958 set. 96 pages. BK-1245—Pastpold in U.S.A....Net 1.50

RADIO SERVICING COURSE

22 lessans. How to use test equipment, alignment, signal tracing. AVC. Includes TV, recording, photocells, P.A. Self-lest questions. Fully illustrated, 224 pages. BK-1243-Postpoid in U.S.A. Net 2.50

RADIO DIAGRAM MANUALS, Enoble quick, efficient radio repair. Factory in-formation, alignment data, replacement parts lists. IF peaks for most popular

sudios.					
NO.	VO	L.	YEAR	PAGES	NET
BK-1234	19		1959	192	2.50
BK-1233	18		1958	192	2,50
BK-1232	17		1957	192	2.50
BK-1231	-16		1956	192	2.50
BK-1230	15		1955	192	2.00
BK-1229	14		1954	192	2.50
BK-122B	13		1953	192	2.50
BK-1227	12		1952	192	2.50
BK-1226	11		1951	192	2.50
BK-1225	10		1950	192	2.50
BK-1224	9		1949	160	2.50
BK-1223	8		1948	192	2.00
BK-1222	7		1947	192	2.00
BK-1221	6		1946	192	2.00
BK-1220	5		1942	192	2.00
BK-1219	4		1941	192	2.00
BK-1218	3		1940	208	2.00
BK-1216	1	1926-	1938	240	2.50

RADIO SERVICING BY COMPARISON Introduces a remarkably simplified technique of radia repairing — the comparison method. Voltahmmeter is anly equipment needed - point-to-point circuit, cross-ref erence locates faults instantly. Applicable to any radio, ald ar new, 1000 service ta any rodia, ald ar new. 1000 service hints. Includes 26 large circuit blueprints. 92 pages. 8½" x 11" BK-1244-Pastpaid in U.S.A. Net 1.50

RCA BOOKS

RADIOTRON DESIGNERS HANDBOOK. RADIOTRON DESIGNERS HANDSON PROPERTY HAN gineers, technicians, 1000 illust and a crass-referenced index af items. BK-2—Postpaid in U.S.A. Net 7.00 RCA TUBE MANUAL RC-19. Entarged new edition of famous RCA manual. Com-plete technical data an all current tubes, including new series — string TV types and picture tubes. Tuner, receiver, amplifier, intercom, and other circuit diagrams, sack et diagrams, tube dimensian drawings, resistance-coupled amplifier data, tube curves, etc. 352 pages. Net .75 BK-1-Postpoid in U.S.A.

POPULAR MECHANICS

PHOTOKINKS — Hundreds of Informative tips on photography. Shows new, faster and better ways of handling comman prob-lems in picture taking and processing. Explains underwater photography, how to construct photo lamps, film and print dryers, how to use trick film devices, how to photograph movie titles, how to super-impose pictures and more. 160 packed pages of Information.

BK-1410 Postpoid in USA.....Net .75

THE SOUND OF HIGH FIDELITY IN Robert Oakes Jordon. An expert discusses the subject of high fidelity sound. Explains aspects of sound reproduction and the equipment and techniques used. Tells how the amateur can build a fine home hi-fi system of a moderate cast.

BK-1409 Postpoid in USA.....Net .75

MR. WIZARD'S SCIENCE SECRETS -Written by TV's Mr. Wizord — Dan Herbert — this fun and fact packed book recreates 150 of his most fascinating and intriguing television experiments. Satisfies children's curiosity concerning the world around them. This book explains and illustrates such basic physical and chemical principles as static electricity and attraction, the nature of musical instruments, sound, gravity, radiation and many more. Teaches science in such a fascinating way that learning becames fun, Encaurages and inspires that young scientist

BK-1413 Postpaid in USA.....Net 3.50

UNIVERSAL PHOTO GUIDES

COLOR PHOTOGRAPHY TECHNIQUES

Concise outhoritative-clear. Covers every phase from buying the film—through expasures—to processing and making prints. Techniques and concepts explained step-Techniques by-step, Practical working procedure. Many photos-diagrams-and tables. Complete data and techniques for the different color

films and processes.

BK-1430 Postpaid in U.S.A. Net 1.95

Guide to Perfect Expasure: Step-bystep instructions for making perfect exwhite and movie film, Cancise—simple form. Covers every basic indoor and autdoor lighting condition. How to estimate exposure—use exposure meters—with flosh bulbs—electronic flosh—filters—etc. Guide to buying and rating exposure meters.

BK-1431 Postpoid in U.S.A. Net 1.95

Avoilable Light Phatagraphy: Crystal clear explanation of available light tech-niques. Explains and illustrates a variety of subjects under every available light situation. Explains basic techniques - cameros and films—developing and print-Procedures for indoor and outdoor

BK-1433 Postpaid in U.S.A. Net 1.95

The Amoteur's 8mm Mavie Guide: A one book, camplete, 8mm guide. Explains and illustrates how to make good movies easily. Illustrates equipment, techniques easily. Illustrates adjupment, tearingues and creative aspects. Details on buying and using cameras, lenses, projectors, filters, editors, etc. Shooting essentials—pans and tifts—camera angles—long, medium and close-up shots—movement continuity—etc. A must for all amateur movie BK-1434 Postpaid in U.S.A. Net 1.95

CALCULUS MADE EASY by S. P. Thompson. Removes the mystery fram calculus and makes it a real tool for proctical use. Teaches how simple and easy-to-use calculus can be. A popular book in 22nd reprint. 301 Pages

BK-1454 Postpoid in USA...... Net 3.67

TELEVISION SERVICING by M. Mondi Pinpoints the trouble and shows how to correct it. All practical details — no unnecessary theory. A complete Master Trouble Index. The latest techniques for servicing VHF, UHF and color TV. Detailed Illustrated procedure on today's TV sets. 419 Pages. Revised edition.

BK-1452 Pastpoid in USA.

RADIO AND TV MATHEMATICS by Bernhard Fischer. A handbook of problems and salutions with over 700 examples giving the step-by-step solution for common prob lems requiring moth in radio, television and industrial electronics. Includes moth needed for FCC examination. Correct usage of formulas and substitution of numerical val-ues can be quickly found. 484 Pages.

BK-1453 Postpaid in USA......Net 6.81

CARE AND REPAIR OF HI-FI. Contains up-ta-date information on amplifiers, pre amps and other components, with complete down-to-earth explanations and dequip Hi-Fi enthusiast get the most aut of equip to-earth explanations that help the Over 152 pages, more than 100 illustrations.

BK-1594 Postpaid in USA......Net 2.50

LAYMAN'S GUIDE TO HI-FI. Covers the entire subject of high fidelity. Written in clear non-technical terms especially for the layman. Enables onyone to get a complete understanding of Hi-Fi principles, camponents, installation and assembly.

....Net 1.25 BK-1521 Postpoid in USA

SCRIBNER

BOYS FIRST BOOK OF RADIO AND ELECTRONICS by Alfred Margan, A fun-domental, yet not too technical book on radio and electronics for boys and girls. Includes detailed plans and information needed for building simple radio receivers, amplifers, etc. 229 Pages—5½"x8½".

BK-26 Postpoid in USA.....Net 2.69

BOY'S SECOND BOOK OF RADIO AND ELECTRONICS by Alfred Morgan. Further Infarmation about useful and interesting electronic devices. Detailed directions for building transistor ampliflers, electric eyes, geiger counter etc. 276 Pages—5½ "x8¼". BK-25 Postpaid in USA.....Net 2.94

McGRAW-HILL

RADIO OPERATING QUESTIONS AND ANSWERS by Hornung and McKenzie. New 11-14 odition simplifies radio aperatory prep-aration for new FCC examination requirements. Presents radio law, operating proctice and theory for all license grades and cantains all the answers to questions in FCC Study Guide. 571 pages—5½"x 8", illus-

BK-1050 Postpaid in USA.....Net 5.88

BASIC TELEVISION-PRINCIPLES AND SERVICING by B. Grab. Revised 2nd edi-tion is the basic back for training television servicemen and technicians. Presents in-formation in a simple form that beginners can easily understand, 660 Pages-6"x 9" Illustrated.

BK-1051 Postpaid in USA.....Net 8.33

ELEMENTS OF RADIO SERVICING & Morcus and Levy. Revised 2nd edition. A simplified introduction to radio servicing with practical step-by-step pracedures for trouble shooting and repairs. Cavers the modern superhet receiver, radio-phano-graphs, cor radios and three-way partables. Has 480 illustrations, 557 pages. 6"x 9".

BK-1052 Postpoid in USA......Net 6.86

COYNE PUBLICATIONS ON RADIO AND TELEVISION

DEFLECTION, SOUND, POWER SUPPLIES IN TV (CTB-61). Exploins principles and performance of sync, sweep, sound, and power sections of TV receivers from servicing angle. Text includes deflection systems, sound systems, and power plies, with explanations of operating principles whenever they are helpful for troubleshooting, adjustment or alignment. \$\frac{1}{2} \times 8\frac{1}{2}\textsupers, 200 pgs., illustrated. **BK-208** = Postpaid in U.S.A. Net **1.75**

TECHNICAL DICTIONARY (CTS-100). Handy for servicemen, technicions, experimenters, "hams", students, stenographers. Covers 4000 definitions of Radio, Television, Electronic, Electrical and Radar terms. Data section includes reference material with charts, graphs, diagrams and symbols. Flexible case bound. 5½" x 8½", 160 pages.

BK-220 — Partpaid in U.S.A. Net 2.00

TV AND RADIO HANDBOOK (CTB-5). Com plete coverage of radio-TV service problems and solutions. Covers most frequently encountered troubles in radio servicing. Offers short-cut, timesaving and work-saving solutions. Illustrated with hundreds of charts, diagrams, tables and circuits.

4½ = 7½", 375 pgs.

BK-211 — Pastpoid in U.S.A. Net 2.75

PINPOINT TY TROUBLES IN 10 MIN-

VTES. A most useful TV servicing book.
Pin-points the exact trouble in video ar sound stages in any TV set. Spirol bound back has aver 300 fast reference pages cantaining over 700 possible traublet, 50 check charts. 290 important diagrams and photos. Nothing like it far super fast work. BK-207 Postpoid in USA..... ...Net 3.95

POPULAR COYNE BOOKS

(CTB-3) Testing Instruments for Servicing Radio-TV
BK-209 Net 3.25 Net 3.25 (CTB-4) Practical TV Servicing & Trouble-Shooting Not 4.25 BK-212 (CTB-11) Application of Radio and

Principles . Not 3.25 BK-216

(CTB-12) Radio, TV and FM Receive

Net 3.25 (CTB-13) Radio and TV Circuits Net 3.25 BK-218

(CTB-SO) COMPLETE 5 VOL. SET Net 15.00

BK-228 (CTB-1) TV Servicing Encyclopedia Net 5.95 BK-210

(CTB-8) Bigger Profits in TV

BK-213 Net 1.50

PINPOINT RECORD CHANGER TROU-BLES IN 10 MINUTES. Helps identify and fix record changer traubles right in the home. Covers every American changer plus many foreign anes, also helps locate audio troubles. Over 320 spiral bound pages far fast reference, 450 time saving photos, 58 check charts. Fully indexed. BK-206 Postpaid in USA......Net 3.95

TAKE ADVANTAGE OF LAFAYETTE'S LIBERAL EASY PAYMENT PLAN - SEE PAGE 302

BUD METAL CHASSIS, CABINETS

STEEL AND ALUMINUM CHASSIS BASES

Made from one piece of steel or aluminum. All corners reinfarced and spot welded. 4 sides are folded at bottom. Available either zinc plated or in black wrinkle finish. Steel chassis are 20 gauge, except t are 22 and 5 are 18. Aluminum are 16 alum.

			gauge	except	\$ are 14	and are	18 1	ndicate	S DUNG	had for che	sais -	nu oti-	o br	chote.
Size Inches	21	ne Plates				Black 1	Weinel		pone	ned idi che	Sals mi	JUNIIN	g pra	CHOTS.
D W H	BUD No.		1 1-24	25-49	50.00	BUD No	W (I DA			BUD Ne.	Atumi			
4x6x3			_		1		1.24	23-49	30.99		W La	1-24	25-49	\$0-99
41612									- 0	AC-4304		11.35	1.19	1.05
5 2 7 2 2	CB-6291	114	1.27			200	11111	1	- 0	AC-4315	1 %	1.08	.97	.84
5x7x3		1.76		1.15	1.02	CB-6281	1.05	.94	.84	AC-4825		11.15	1.03	
5x9 1/4 x2		1		1	100					AC-429	11	1.39	1.25	1.12
5x914x214	CB-8451	1 11/	1122		5.0	2111				AC-4035	1 %	1.21	1.09	
5x9 1/4 x1 1/4	CB-776	136	1.64	1.47	1.31	CB-644†	1.34	1.21	1.08		1			
519 1/4 13	CB-//67	11%	1.66	1.49	1.32	CB-788	1.17	1.06	-84					
5x10x3	dir core		1122							AC-4214	11	1.57	1 41	1.25
51313	CB-6051	11%	1.80	1.63	1.44	CB-604†	1.24	1.12	1.00	AC-4845	l i	1.60	1.44	
6x14x3	1 2 W 1 2 2 2		1111							AC-4224	1 i		1.61	
6x17x3	CB-756	2	2.01	1.81	1.61	CB-755	1.71	1.55	1.37		1.	1.00	-:	
	4500		1					1000		AC-433	136	2.62	2.35	
7x7x2	CB-1191	1%	1.47	1.32	1.18	CB-789	1.18	1.06	.94	AC-4056	1 2		1.20	2.10
7x9x2	CB-1192	1%	1.56	1.40	1.24	CB-790	1.37	1.23	1.10	AC-4065	×	1.43	112	
7m11m2	CB-1193	1%	1.64	1.47	1.31	CB-791	1.42	1.28	1.14	AC-4075	117	1.55	155	1.15
7x12x3	CB-793	3.	2.01	1.81	1.61	CB-792	1.54	1.38	1.22	AC-4086	134	1.96	1	
7x13x2	CB-1194	234	1.88	1.70	1.51	CB-646	1.51	1.36	1.21	AC-409	li*		#	1.57
5x1316x236	CB-1198	2	2.13	1.91	1.71	CB-647	1.74	1.56	1.39	110.000		1.04	4	2.32
7x15x3	CB-1189	2%	2.35	2.12	1.88	CB-648	1.96	1.75	1.56	AC-411	1%	20.00		
8 1/2 15 E3	CB-666	2%	2.66	2.39	2.13	CB, 643	2.20	1.96	1.78	140-411	476	2.62	2.35	2.10
4x17x3	CB-1066	23%	2.11	1.91	1.71	CB-1068	1.77	1.59	1.41	AC-432	1%	Mat.		
7x17x21/6	CB-1199	2%	2.32	2.09	1.68	CB-648	1.96	1.75	1.54	70-432	1 73	2.28	2.06	1.82
7x17x3	CB-758	2	2.54	2.28	2.03	CB-757	2.11	1.90	1.69	AC-423	1%			
8x10x21/6	CB-702	234	1.98	1.78	1.59	C8-701	1.69	1.52	1.35		1.79	2.59	2.43	2.16
8x12x236	CB-704	2%	2.22	1.98	1.78	CB-703	1.72	1.55	1.37					
8x12x3	CB-760	2	2.29	2.07	1.83	CB-759	1.83	1.64	1.48	AC-424	1			
8x17x2	CB-774	24	2.29	2.07	1.83	CB-650	1.67	1.50	1.33	AC-425	1%		2.14	
8x17x3	CB-775	31/4	2.57	2.31	2.06	CB-651*	2.01	1.01	1.61	AC-412			2.21	2.97
10x12x3	CB-1195	314	2.20	1.98	1.75	CB-452	1.86	1.67	1.48	AC-413	2		2.51	2.22
10x14x3	CB-779	3 34	2.39	2.16	1.91	CB-653	2.00	1.80	1.60	AC-414	1%	2,62		
10x17x2	CB-769	31/4	2.34	2.11	1.07	CB-654*	1.96	1.78	1.57	AC-415*	2	2.79		2.22
10x17x3	CB-637	134	2.78	2.51	2,22	CB-636*	1.96	1.70	1.57	AC-418°	136	2.63	2.36	2.10
10x17x3	CB-11965	5%	2.99	2.69	2.39	CB-6555*	2.49	2.24	1.99		21/4	3.11	2.79	2.49
10x23x3	CB-11976	6	3.42	3.08	2.73	CB-6564	2.80	2.52	2.24					
11x17x2	CB-7706	4%	2.75	2.51	2.22	CB-6576*	2.30		1.94	AC-42819		27.22		1
11x17x3	CB-7714	514	3.42	3.00	2.73	CB-6585°	2.72		2.18				3.02	
12x17x2	CB-6614	4%	3.03	3.72	3.42	CB-6635*	2.39			AC-4171*	3	3.89	3.50	3.12
12x17x3	CB-6625	5%	3.60	3.23	2.08	CB-664*	2.85	2.18	1.91	12				
13x17x2	CB-7725	51/4	3.65	3,28	2.92	CB-6595*		2.57		AC-4181*		4.00	3.60	
13x17x3	CB-7738	6	3.99	3.59	3.19	CB-6404	2.85		2.28	AC-418:*			3.10	
10x17x4	CB-6416	7	3.44	3.10	2.78	CB-6406°	3.34	3.01		AC-4201*		4.17	3.75	
13x17x4	CB-6436	A	4.59	4.13	3.67	CB-6424	2.86		2.29	AC-427		4.42	3.98	
13x17x5	CB-6284	836	5.83	5.21	4.65	CB-6254	3.85	3.46		AC-4281*	4	5.15	4.04	4.13
10x17x5	CB-8245	8	5.23	4.71	4.10	CB-6234	4.83		3.89					
			9.23	4.17	4.40	CB-9533	4.42	3.98	3.54					
												-		

OPEN-END CHASSIS

Electro-zinc plated chassis of U shaped construction with ends falded over %" for additional strength. Specially adaptable to various styles and sizes of Bud cabinets listed below.

Ne.	D W H	Ubs.	1-24	28-49	50-99
CB-38 CB-39 CB-41	7x6x2 5x7x136 7x7x136	12	.96	.85	.78
CB-39	7x8x2 514x9x114	11/2	1.14	1.09	.96
CB-976 CB-40 CB-997	7 14 19 1 14 7 1 10 12 7 1 1 1 1 14	136	1.37 1.34 1.27	1.24 1.21 1.15	1.11
CB-998	7x13x1%	2 7	1.56	1.40	1.24

MINIATURE OPEN-END ALUMINUM CHASSIS

Ideal far small amplifiers, oscillators and miniature assemblies. Mode of hard aluminum with ½" flanges on bottom far chasis to be fastened down ar for bottom plate. Average shipping wt., 8 az.



BUD. NO.	SIZE INCHES	1-24	29-49	50.99
CB-1623	2% x 2% x 1%	.37	.33	.29
CB-1624	11% x 3% x 1	.41	.37	.33
CB-1625	3% x 4% x 2	.47	.42	.37
CB-1626	12% x 4% x 1	.44	.39	.35
CB-1627	3% x 4% x 1%	.44	.39	.35
CB-1828	3 x 6% x 1%	.52	.47	.41
CB-1629	15% x 4% x 1%	.56	.50	.45
CB-1617	4 x 3 % x 1	.40	.36	.32
CB-1618	14 x 4% x 1	.49	.44	.39
CB-1619	14 x 5 % x 1	.52	.47	.41
CB-1620	4 x 6% x 1	8.4	.48	.43

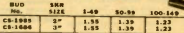
HEAVY DUTY CHASSIS With Bottom Plates

Made of 16 gauge steel for use where extra strength is required. Furnished complete with bottom plates. Available zinc plated or black wrinkle finish.

	butter plates. Available line plated of black wrinkle finish.										
	Size Inches D W H	Wt. Lbs.	Bud No.	Zinc Pi 1-24	25-49		Bud Na.	ack W		50.99	
~	81713 121713 131717 131713 131714	8 91/6 10 101/6 111/6	CB-1765 CB-1767 CB-1768 CB-1768 CB-1779	5.23 5.32	4.18 4.27 4.71 4.70 5.16	3.79 4.18 4.25	CB-1758 CB-1760 CB-1761 CB-1762	4.18 4.25 4.74 4.83		3.34 3.40 3.79 3.86	

MINIATURE SPEAKER CASES

A handy, convenient housing for midget speakers. Finished in black wrinkte. Ideat for miniature extension speakers. Shop. wt., 1% lbs.





PLATES

For use with above chassis bases, four basses prevent edges from scratching. Shipping wts. average 2 lbs. Made of steel. Zinc plated at black wrinkle finish.

Fits		Zine-Pla	ate			Black W	felah te	
Chassis	Bud Ns.	1-49	50-99	100-149	Bud Ne.	1-49	50-99	100-149
5 27	BP-706	.68	.61	.54	BP-705	.36	.50	
5x9 1/6	BP-667	.73	.66	.58	BP-580	.50		.45
5x10	BP-538	.71	.04	.56	BP-536		.85	.49
7x7	DP-858	.85	.88	.76	BP-681	.68	.59	.53
7x9	BP-669	.96	.84	.76		.90	.81	.73
7x11	BP-670	1.05	.84	.84	BP-682	.92	.83	.73
7 m1 2	BP-539	1.09	.96		BP-683	.93	.84	.74
7x13	BP-671			-87	BP-537	.97	.87	.77
5x1334	BP-672	1.18	1.06	-94	BP-684	1.00	.90	.80
4x17	BP-1967	.98	.00	.78	BP-685	.82	.74	.66
		1.05	.94	-84	BP-1069	.82	.74	.66
7x17	BP-673	1.34	1.21	1.08	BP-686	.88	.79	.71
8x10	BP-708	1.03	.92	.82	BP-707	.90	.01	.73
8x12	BP-710	1.31	1.19	1.05	BP-709	1.04	.93	.83
8x17	BP-674	1.51	1.36	1.21	BP-687			
10x12	BP-675	1.54	1.38	1.23	BP-688	.93	.84	-74
10x14	BP-514	1.30	1.18	3.04	BP-517	.93	.84	.74
10x17	BP-676	1.56	1.40	1.25		1.22	2.35	.98
11x17	BP-677		1,40		BP-689	1.18	1.06	.94
12x17	BP-678	1.56		1.25	BP-600	1.18	1.06	.94
13x17		1.83	1.65	1.47	BP-601	1.24	1.12	1.00
19EL	BP-679	2 20	1.98	1.75	BP . 507	1007		

	FITS CHASSIS	BUD No.	1-49	50-90	100-149
ALUMINUM	5x7	EPA-1589	.73	.66	.58
ALUMINUM	5x91/2	BPA-1590	.73	.66	.58
	5×10	BPA-1591	.73	.66	.58
BOTTOM	7×7	BPA-1592	.75	.40	.61
DOTTOM	7119	BPA-1893	.78	.71	.63
	7x11	BPA-1594	.88	.79	.71
PLATES	7x12	BPA-1895	.95	.85	.76
	7113	BPA-1596	1.12	1.01	.89
	10x17	BPA-1597	1.49	1.34	1.20
	13x17 #	BPA-1898	2.03	1.02	1.63

MINIATURE UTILITY CABINETS WITH ATTACHED CHASSIS

Small cabinets with chassis attached to frant panel. Front and rear panels are remavable and fastened with self-tapping screws. Black wrinkle finish.

Bud No.	HxWxD	Size	Lbs	1-49	50.99	100-149
C-1793 C-1794 C-1795 C-1796 C-1797 C-1798	4x4x2 4x5x2 5x4x3 6x5x4 5x6x4 6x6x6	1x3 % x1 % 1x4 % x2 % 1 % x3 % x2 % 1 % x4 % x3 % 1 % x4 % x5 %	11/6 11/6 11/6 21/6 21/6 31/6	1.31 1.45 1.59 1.67 1.88 2.13	1.19 1.30 1.43 1.50 1.70	1.09 1.16 1.27 1.33 1.51 1.71



DELUXE CABINET RACKS

16 gauge steel with welded joints and rounded corners. Recessed hinged door in top. Units marked a clab have hinged rear door, Louvered sides and 25% rear opening provide ventilation. Tapped for 10/32" screws. All are 22" wide, 14%" deep.

Bud No.	Bud No.	Overall Height	Panel Space	WI.	1-14	15-24	25-34
CR-1726B	CR-1726G	8-25/32"	7#	25	14.98	13,47	11.98
CR-1741B	CR-1741G	10-9/16"	8%"	28	16.37	14.73	13.09
CR-1740B	CR-1740G	12-5/16"	1044	30	18.74	16.87	14.99
CR-1742B	CR-1742G	14-1/16"	124 /	32	18 72	17.78	15.78
CR-1739B	CR-1739G	15-13/16"	14"	34	21.52	19.36	17.22
CR-1743B*	CR-17436*	19-5/16"	1716"	38	25.70	23.13	20.86
CR-17278*	CR-17276*	22-13/16"	21"	39 14	27.50		22,00
CR-1744B*	CR-17446*	28-1/16"	2634 "	47 14	20 64	26.59	
CR-1728B°	CR-17286*	33-5/16"	31 44 "	52	31 34	28.20	28.07
CR-1745B*	CR-1745G*	36-13/16"	35	60	32 64	29.68	26.38

MINIATURE AMPLIFIER FOUNDATION

For use with miniature ports. Only 6" high. Chassis is 7" W x 5" D x 2" H. Remavable perforated cover has convenient carrying handle. Cover attaches by 4 self-tapping screws. Made of steel with black wrinkle finish. Shop. wt., 2 lbs.
BUD CA-1754. 1-24, Ea. 3.92
25-49 Ea. 3,53 50-99 Ea, 3,14



A new meter case that can accommodate either a 2" ar 3"
meter.

METER

commodate either a 2" ar 3" meter.
One piece detachable bottam and back-Twe %" knock-out holes for feed through Insulators ar Volume Cantrols. Available either steel or aluminum. Shap. wt., 1½ lbs. CM 1933—Steel 1-49 Ea. 1.18 CMA 1933—Steel 1-49 Ea. 1.18 CMA 1933 Aluminum case 1-49 Eo. 1.71, 50-99 Eo. 1.54, 100-149 Ea. 1,37

METER



BOXES

Made from 22 gauge steel. Cover is held by four self-tapping screws. Permits easy mounting and wiring of large number of components. Black wrinkle finish.

<	1	BUD NO.	HELEW	WT.	1-49	50.99 1	00-146
		HB-1621 HB-1622	2% x 4% x 1% 2 x 4 x 2%	1	1.13	1.02	.90
-				131			-

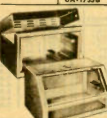
BUD BOXES AND CASES



STREAMLINED AMPLIFIER **FOUNDATIONS**

Consists of a standard 3" high chassis on which is mounted a removable top cover with chrame trim. Sturdy easy grip handles attached to chassis. Chaice of 2 wrinkle finishes.

Bud He.	Bud No.	Size Inches	Lbs.	1-24	25-49	\$0-99
CA-1750B CA-1751B CA-1752B CA-1753B	CA-1750G CA-1751G CA-1752G CA-1753G	9 x 10·1/16 x 5 9 x 12·1/16 x 7 9 x 17·1/16 x 7 9 x 17·1/16 x 10		8.62 7.86 8.35	7.08 7.52	5.30 6.29 6.68 7.27



PRESTIGE CABINETS

The ultimate in fine cabinets. Features include hinged covers that swing back completely; grommeted finger holes and recessed handle slots for ease in lifting cover and carrying cabinet; ventilated back and louers rear of cover; 2 rails can be moved laterally to accommodate chassis of different widths. Takes standard rack panels. Built of 16 gauge steel width, Takes standard rack panels. Built of 16 gauge steel width, Cabinets of the coveral width 21-9/16", overall depth 14 miles of the coveral width 21-9/16", overall depth 14 miles of the coverage of passically similar construction, have centilated tops, shielded bandles in sider, Panel trim bar removable for installation of panels with chassis attached. Cover can be screw fastened, Overall width 22", rear opening 18" x 2\%". Panel recess 1\%", top depth 9".

Panel Wt.

Bud No.	Haight	Space	Lbs.	11-14	15-24	25-34
C-1440 C-1441	91/4"	77	21	27.65	24.89	
C-1442	13"	10%	23 25	32.16		23.57
C-1550°	91/4"	7"	20	29.95	26.95	23.96
C-1552	13"	10%"	22 24	32.08 34.86		27.90
			and a state of			

		PLOPII	NG PANE	T TALE				
Byd		Panel	Space		WI.			
No.	- Belght	Depth	1 Qverall	Slepe	Lbs.	11-14	15-24	25-34
C-1555	3134"	14%"	31/4"	7"	22	35.28	31.75	28.22
C-1556	33% "	15 1/6"	316"	8%"	25			30.30
C-1557	14%"	16%"	31/4"	101/2"	28	40.62	36.65	32.50

SLOPING PANEL CABINETS



Byd No.	Sizes Inches	Chassis	Wt.	1-24	25-49	50-99
C-1544B C-1565B C-1566B C-1567B C-1587B C-1692B C-1693B C-1693B C-1694B C-1696B	6 ½ x7-1/16x7-5/16 6 ½x8-1/16x7-5/16 6 ½x1-1/16x7-5/16 8x1-1/16x8 8x10-1/16x8 8x10-1/16x8 10x18-1/16x 16 9x18-1/16x8 9x18-1/16x8 9x18-1/16x8	786x2 7x8x2 7x10x2 7x7x2 7x9x2 8x12x24 10x17x3 7x13x2 7x17x3	314 314 4 14 4 14 6 14 8 14	3.23 3.06 4.25 4.42 4.91 5.48 7.69 5.23 7.53	2.81 3.30 3.73 3.98 4.42 5.25 6.93 4.71 6.77	2.59 2.93 3.40 3.54 3.93 5.63 6.15 4.16 6.02

STREAMLINED CABINETS

The perfect cabinets for electronic devices not requiring excessive depths. Features include: Panels which fit flush with embosed rounded corner fronts, recessed hinged cover with finger lift, lauvered sides for ample ventilation. Overall height is 8", overall depth is 8%". Back has 3%" high opening for cables or rear centrals. Bud appenent chassis listed are ideal for use in these cabinets. Items with "have vertical chrome strip, others plain, Available in black wrinkle or gray hammertone.

Black Bud #	Hammertene	Width	Panel Space	Top Gening	Wt.	1-24	25-49	50.99
CD1480B CD1481B	CD1480GH		8 x 8 8 x 10	5% x 7%	61/2	5.78	F	
CD14828	CD 1482GH	14%	8 x 12	5% x 11%	7%	6.18	5.57	4.94
CD1483B CD1484B	CD1483GH CD1484GH		8 x 14	5% x 13%	1/2	7.21	6.49	
*CD14858	*CD1485GH		12 x 18		10	14.65	13.19	11.72



SLOPING PANEL UTILITY BOXES

Attractive and handsome design, finished in black wrinkle enamel. For installations that require opening in rear of box. Has %" flonge for back cover mounting. 4" high and 4%" deep.

	For Chase		Wt.			
Bud No.	l No.	Width	Lbs.	1-49	50-99	1 100-149
C-1002	CB-1617	4"	1/2	1.20	1.08	.96
C-1003	CB-1618	5"	1.	1.37	1.23	1.10
C-1604	CB-1619	6"	1	1.44	1.29	1.16
C-1605	CB-1620	7"	1 1	1.51	1.36	1.21



TOOL STEEL PRECISION TAPERED REAMER

● Long gradual taper ● Removable "T" for use in drill chuck Quickly enlarges holes to %" in diameter in metals, wood and plastic. Removes burrs and countersinks holes. Has gradual taper down to %" point. Will fit only %" drill chuck. Machined and turned cutting edges. Overall length 4%". Length of "T" handle 4". Shop. wt., y ib.

Not each .39

METAL UTILITY CABINETS

These cabinets have two removable sides for easy access-bility. Sides are attached to flonge of cabinet with selftapping screws. Available in cold rolled steel with black wrinkle enamel finish, or in natural finish aluminum.



9156			IRCK ML	THEIR		Natu	ral A	um inu	m	
HWD	Bud No.	Wt.	1-49	50-99	100-149	Bud No.	Wt.	1-49	50-99	100-149
41462		1%	1_07	.96	.85	AU-1083	14	1.26	1.14	1.01
42523	CU-728B	1%	1.20	1.08	.96	AU-1028	144	1.34	1.21	1.08
6x5x4	CU-7298	234	1.35	1.22	1.08	AU-1029	12	1.47	1.32	1.18
62626	CU-10988	3	2.05	1.84	1.64	AU-1039		2.13	1.91	1.71
91615	CU-10998	4	2.29	2.07	1.83	AU-1040		2.45	2.20	1.96
10x3x7	CU-6798	3	3.27	2.95	2.62	70.1010	1.			
10x10x8	CU-840B	8	3.93	3.81	3.08					
12x7x6	CU-1124B	5	3.22	2.90	2.58				1	
12x11x8	CU-841B	9	4.25	3.63	3.40					
152927	CU-8428	101/2	4.42	3.98	3.54	****				



MINIBOXES

For the first time, a minibax with both snap-lock and screw-type fastening. Two piece construction, each forming 3 sides. Flonges assure proper shielding. 4 self-topping screws furnished. Made of .031 aluminum. Available in natural finish or light grey hommertone.

1		~	NATU	NATURAL ALUMINUM			GREY HAMMERTONE			
ч	Chief allend	Wt.		1-	50-	100-		1-	50-	100-
ı	LXHXW	Lbs.	Bud No.	49	99	149	Bud No.	49	99	149
1	2%x2%x1%	%	CU-3000A	.60	.54	.48	CU-2100A	.83	.75	.67
	34 x2 % x1 %	*	CU-3001A	.60	.54	.48	CU-2101A	.90	.81	.73
1	4x2 1/4 x1 %	%	CU-3002A	.60	.54	.48	CU-2102A	.90	.61	.73
1	4x2% x2%	%	CU-3003A	.73	.67	.59	CU-2103A	.98	.68	.78
1	5x2%x2%	1 %	CU-3004A	.76	.69	.61	CU-2104A	1.07	.96	.85
в	5x4x3	1	CU-3005A	.92	.83	.73	CU-2105A	1.22	1.11	.98
1	5 14 x3x2 14	*	CU-3006A	.80	.73	.65	CU-2106A	1.07	.96	.65
ı	6x5x4	1%	CU-3007A	1.39	1.21	1.08	CU-2107A	1.87	1.68	1.49
1	7x5x3	1 %	CU-3008A	1.37	1.23	1.10	CU-2108A	1.78	1.61	1.43
	8x6x3 1/2	136	CU-3009A	1.69	1.52	1.35	CU-2109A	2.19	1.97	1.74
	10x6x3%	1%	CU-3010A	1.98	1.78	1.89	CU-2110A	2.54	2.28	2.03
	12x7x4	234	CU-3011A	2.66	2.39	2.13	CU-2111A	3.20	2.88	2.57
1	17x5x4	1	CU-3012A	2.86	2.58	2.29	CU-2112A	3.44	3.10	2.75
8	10x2x1%	1%	CU-3013A	1.13	1.02	.90	CU-2113A	1.35	1.72	1.08
ı	12x234x234	3/4	CU-3014A	1.34	1.21	1.08	CU-2114A	1.67	1.50	1.33
3	412124	*A	CU-3015A	.73	.07	.59	CU-2115A	1.07	.96	.85
	4% x2% x1%	1/4	CU-JOIGA	.70	.63	.56	CU-2116A	.96	.88	.78
ı	3% x216x116	1	CU-3017A	.60	.54	.48	CU-2117A	.82	.74	.66

MINISLIDE

Ideal for housing components where easy access to in-ternally mounted parts is important. Accessibility is achieved by removing the slide cover. Provides adequate shielding. Fabricated of .050 aluminum. Fastened by self-topping screws (Included). Furnished in light gray hammertone (MS-21—) or natural aluminum (MS-30—).



	Bize	WI.			1
Bud No.	LEWIH	Lbs.	1-49	50-99	100-149
MS-3050	13 x 34 x 24	1	2.76	2.52	2.21
MS-3051	13 x 516 x 214	112	3.43	3.09	2.74
MS-3052	17 x 316 x 25.	164	3.25	2.93	2.61
MS-2150	13 x 31s x 24s	1	3.03	3.26	2.90
MS-2151	13 x 54s x 24s	142	4.21	3.80	3.37
MS-2152	17 x 31, x 2%	Ela	4.07	3.67	3.32

PORTACAB

Attractive and versatile. Permits easy partability as well as vertical stacking and side-te-side placement. Welded back has apening. Has inward pointing well lauvres. Bady of one piece 0.5 aluminum. Ponel is .062 aluminum, and recessed 1/4". Gray hammer-tone finish only.



	Site	Wt.			
Bud No.	LEWEH	Lbs.	1 1-24	25-49	1 50-94
WA-1540	8 x 614 x 8"	21/2	9.02	8.09	7.20
WA-1841	12 x 816 x 9"	3	11.86	10.74	9.40
WA-1542	8 x 10 ta x 8"	314	10.54	9.40	0.35
WA-1543	18 x 1114 x 11"	415	13.23	11.91	10.56
WA-1544	18 x 1415 x 12"	51.	15.19	13.67	12.16

STANDARD AMPLIFIER FOUNDATIONS

STANDARD AMPLIFIER FOUNDATIONS
Designed to meet the most critical requirements. Consists of regular chassis with ruggedly constructed metal covers. Features solid pieces on ends of each cover for firm bracing. Heavy-gauge metal screening around the sides and the top provides proper ventilation and attractive styling. Essy-grip metal handles attached to the chassis allow increased partability. All standard amplifier foundations are avoilable in black wrinkte finish only. Types CA-699, CA-1125, and CA-1126 have 2% high chassis, Type CA-1128 has a 3" high chassis.



Bud	Size	Wt.			-
No.	HEWED	Lbs.	1-24	25-49	50-99
CA-699	8-5/16 x 93 x 51 a"	3	5.50	4.95	4.40
CA-1125	8-5 16 x 135k x 51k"	424	6.30	5.67	5.04
CA-1126	8-5 16 x 171s x 71s*	43	7.11	6.40	5.69
CA-1128	8-13/16 x 12\a x 10\a"	7	7.37	6.63	5.90



NOTCHING AND NIBBLING TOOL

An ideal bench tool for large or small shaps. Perfect for the advanced habbyist and handymon. Cuts perfect—burr free—1" x 1" notches in stack up to 16 gauge. 1" x 4" nibbling die makes nibbling Intricate shapes simple. Dies

	with 90° 1" x 1" Notch Die 7 tbs. 12.75
HD-275	with 1" x %" Nibbling Die 7 lbs12.75
HD-276	Notch Die only
HD-277	Nibble Die only 1 lb 5.95

BUD RELAY RACKS & ACCESSORIES

RELAY RACKS FOR EVERY NEED!

DELUXE RACKS—FIG. A

Sturdily constructed of 16 gauge steel with 7/64" recessed panel mounting supports.

Louvered sides and door.

Builded and tapped for all standard 19" panels. Complete with hardware less casters.

All are grey wrinkle finish except units marked * are grey hammertone. Other finishes available.

BUD NO.	OVERALL SIZE	PANEL	SHPG. WT.	1.0	10-14	18-10
CR-1774G CR-1771G CR-1772G CR-1773G CR-2072HG* CR-2073HG*	42-1/16 x 22 x 17 % 47-5/16 x 22 x 17 % 69-9/16 x 22 x 17 % 82-5/16 x 22 x 17 % 66-9/16 x 22 x 22 82-5/16 x 22 x 22	36% ~ 42" 61% ~ 77" 61% ~	84 91 116 137 150 175	50,08 62.68 75.04	48.07 56.41 67.53 78.81	35.42 60.06 50.15 60.04 70.05

SUPER DELUXE 2 DOOR RACKS WITH ADJUSTABLE PAREL SUPPORTS
These heavy 16 gauge racks are similar to abore but are fitted with both front and
rear doors, and the panel mounting supports are adjustable so the panel can be set
bakk to up to 6" in 1" steps. This enables use of space in front or behind panel as
needed. Attractive gray wrinkle finish. Riack wrinkle or light gray hammerione
finish available on special order.

BUD ND.	OVERALL SIZE	PANEL 8PACE	BMPG. WT.	1.9	10-14	18-10
CR-21716 CR-21726	42-1/16 x 22 x 17% 47-5/16 x 22 x 17% 66-9/16 x 22 x 17% 82-5/16 x 22 x 17% TELEPHONE	36% " 42" 61% " 77"	102 117 151 183	71.19	86.57 84.08 82.70 99.27	56.97 73.52

Open type racks with chassis type base except "which is of extra heavy construction for broadcast station use with singles and brackets for boiling to floor. Black wrinkle

BUD NO	OVERALL SIZE	PANEL	LBS. WT.	1.9 .	10-14 15-19
RR-1264R	35-39/64 x 20 x 22 70-39/64 x 20 x 22 72¼ x 20% x 13	31 ¼ ″ 66 ¼ ″ 66 ¼ ″	34 44 94	24.30	10.18 10.00 21.07 10.44 40.31 42.64
RR-12488 RR-12498	DESK TYPE RACK 24 x 20% x 12 31 x 20% x 12	S—FIG. C	17 19	8.92	

A unique method of adding more space to the DeLuxe Racks (Fig. A). They are the same size and construction as the deluxe racks. Consist of 4 parts, a top, bottem, door and coupling panel. By replacing either side panel of the deluxe rack with the coupling unit and using the removed panel, as the new outside panel a double sized rack is formed. Additional units can be added later. Finishes are same as Deluxe Racks. Other finishes available.

800 800 800 800 800	AR-1778G —For AR-1778G —For AR-1778G —For AR-1777G —For AR-2276HG—For AR-2278HG —For AR-2278HG —	CR-1774G —8 CR-1771G —8 CR-1772G —8 CR-1773G —8 CR-2072HG—8 CR-2073HG—8 CR-2074 — 8	hpg. wt., 116	lbs. lbs. lbs. lbs. lbs. 16	1-9 10-14 43-48 39-11 48-03 43-23 56-70 53-76 73-30 66-06 83-47 75-12 91-81 91-81 53-05 64-68 60-02	34,76 30.41 47.71 80.72 66.76 81.34
---------------------------------	--	---	---------------	---	--	--

RACK ACCESSORIES

ADD-A-BACK SERIES

FIG. A



CHASSIS MOUNTING BRACKETS-FIG. E Heavy steel, cut away to provide elearance so chassis can be flush mounted. All for 3" high chassis except are for 4". Black enamel.

Bud Ne.	Height	Depth	Shee. Wt.	1-40	50-99	100-149
MB-458 MB-448 MB-459 MB-449 MB-460 MB-450 MB-451	614.0	10" 11" 12" 13" 10" 13"	2 3 3 3 3	1.07 Pr. 1.32 Pr. 1.47 Pr. 1.71 Pr. 1.66 Pr. 1.93 Pr. 2.05 Pr.		.85 Pr. 1.06 Pr. 1.18 Pr. 1.37 Pr. 1.32 Pr. 1.55 Pr.
	CHASS	IS SUPP	ORTING A	NGLES-F	IG. F	

For heavy chassis ar shelves. 14½" L x 3" W. Black enomel. With mtg. hardware. Shpg. wt., 5 lbs. BUO No. NxwxO W7 1.24 25-49 50-99

SWIVEL TRUCK CASTERS-FIG. D Hard rubber, ball bearing mounted, heavy duty type for relay racks. Shpg. wt., 10 os.

SA-1349 1%x3x14% 4 lbs 2.20 Pr. 1.59 Pr. 1.76 Pr. SA-1350 1%x3x12 3 lbs 2.13 Pr. 1.91 Pr. 1.71 Pr. VENTILATING GRILL PANELS TRIANGULAR PANEL BRACKETS—FIG. G. Heavy steel, panel mounted chassis supports with %" flange. Black enamel finish. Sold in pairs only. Recammended as a substitute for solid panels where abundant ventilation is required. Made of Ye ** steet

Bud No.	Height	Depth	Wt.		50-99	100-149
MB-1266 MB-1267 MB-1268	5 ** 7 ** 9 **	5" 7" 9"	11/2 2 2	.98 1.15 1.39	.88 1.03 1.25	.78 .92 1.12

STEEL RACK SHELVES Heavy gauge, black enamel, 19" W x 1" supporting angles listed above. BUD CB-1976—15" deep. Shpg. wt., 7 ibs...Net 3.04 BUD CB-1977—12" deep. Shpg. wt., 6 lbs...Net 2.30

Available in black	wrinkle (B), gray	wrinkie (G)	or light	groy	hammertane
(HG). Please specify	when ardering.				

BUD No.	Height	Grill Size	Weight in Lbs.	1-49	50-99	100-149
P\$-808	514"	34" x 13.13/32"	21/2	3.19	2.87	
P\$-809	7"	4%" x 13-13/32"	31/2	3.47		2,55
PS-810	844#	344" x 13.13/32"0	244		3.13	2.77
PS-811	101/2"		3	4.17	3.75	3,34
PS-612		5%" × 13-13/32"0	5%	0.42	3.98	3.54
-3-015	124"	7%" x 13-13/32" •	61/4	4.74	4.27	3.79

with die cut grill. Standard 19" length.

HANDLES

Useful for attaching to any small housing or speaker enclosure to achieve partability. Made from aluminum tubing and given an etched finish.

Catalog No.	Overall Length	Mounting Hole Center	Weight in Ozs.	1-49	50-99	100-141
UH-70A UH-71A	51/6" 38/4"	4%" 34"	2 1	.35	.31	.28

ALL PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



STANDARD RACK PANELS

All panels are 19" wide, %" thick: All have standard notching to fit all relay racks. Available in black wrinkle or gray wrinkle finishes.

STE	61	BA	BATTE B	

Black Bud No.	Gray Bud No.	Height	Lba.	1-49	50-99	100-141
PS-1250B PS-1251B PS-1252B PS-1253B PS-1254B PS-1256B PS-1256B PS-1256B PS-1256B PS-1256B PS-1256B PS-1256B PS-1260B PS-1260B	P8-1250G P8-1251G P8-1251G P8-1253G P8-1254G P8-1256G P8-1257G P8-1257G P8-1258G P8-1258G P8-1258G P8-1258G P8-1261G	1%" 3½" 5½" 7" 8½" 10¼" 12¼" 14" 15¼" 17¼" 21"	9 10 12 13	2.37 2.78	2.72 3.10	.66 .78 .98 1.12 1.37 1.84 1.90 2.22 2.42 2.75 3.01 3.34

Identical in size, thickness, and construction to steel

	f unwine Ot 1	Blum Haul	e. E.	sy to	cut.	
Black Bud Net	Gray Bud No.	Height	WL Lbs.	1-49	50-99	100-14
PA-11028 PA-1103B PA-11048 PA-11058 PA-1106B PA-1108B PA-1108B PA-1108B	PA-1101G PA-1102G PA-1102G PA-1104G PA-1105G PA-1107G PA-1108G PA-1109G PA-1111G PA-1111G	34.7 77 84.7 104.7 124.7 147 154.7 174.7	12222334455567	1.07 1.39 1.88 2.37 2.78 3.32 4.01 4.67 3.23 5.73 6.30 6.87	.96 1,28 1,70 2,14 2,51 3,17 3,61 4,19 4,71 8,16 5,67 6,18	.05 1.12 1.81 1.90 2.22 2.01 3.73 4.18 4.59 5.04 5.80

PANEL CHASSIS Front flange notched for mounting on standard 19" rack. 1" flange on ends, oths edges have %" flange.

Made of .062 aluminum. All are 19" wide (17" less flanges) by 5-9/32" deep.

Bud No.	Height	Wt.	1-24	25-49	50-99
CB-1370 CB-1371 CB-1372 CB-1373 CB-1374 CB-1375 CB-1376 CB-1377	1% ~ 3% ~ 5% ~ 10% ~ 12% ~ 14″	1 156 156 256 216 3 16 3 16	2.25 2.54 2.76 3.19 3.68 4.34 4.74 5.23	2.03 2.28 2.51 2.87 3.31 3.91 4.27 4.71	1.80 2.03 2.22 2.36 2.95 3.47 3.79 4.18

RELAY RACK SLIDE DRAWER The electrowelded chassis of one piece

14 gauge aluminum measures 162" x
14" x 3" with ½" Ronges top and bottom,
with ½" support brackets. Punched to match standard panel mounting holes. Stap screw prevents drawer fram falling out. Chassis will support 50 lbs. Chassis finished in light gray

hammertane, brackets and channel in etched aluminum. Less drawer plate. Shpg. wt., 5 lbs. BUD 50-1717. 1-14 Eo 11.20 15-24 Eq. 10.80, 25-34 Eo. 8.96

ı	DRAWER PLATE Attaches to bottom of above to form drawer, or to top as shell lesk top or support 14 gauge aluminum, 18%" z 14". Light gra ammertone finish. 8hpg. wt., 2 lbg.	У
l	BUD TP-1718. 1-14 Ea. 2.4 15-24 Ea. 2.25 25-34 Ea. 2.0	1

FLUSH TYPE HANDLE AND CATCH

be installed to replace Handle-Catch Set CL-7777. Chrome plated, Wt., 2 lbs.

Chrome plated, die cast handle and face plate. Corrosian resistant steel spindle and LEVER TYPE Plate, Corrosian resistant steel spindle and cam. Easily attached to Super Deluxe Relay Rocks, Shgg. wt., 8 az.

Type 1.24 25-49 50-95
2.41 2.35 2.09 DOOR HANDLES

2.61 2.35 2.09 4.90 4.41 3.92

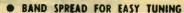
TRANS-AIRE BLOWER

With all impregnated, disposable filter.
Req. 5%" panel space. Width—17" depth—
14%".



LAFAYETTE PROFESSIONAL QUALITY COMMUNICATIONS **RECEIVER - ENGINEERED** FOR THE AMATEUR

Superheterodyne Circuit Utilizing 8 Tubes & Rectifier Tube



- BUILT-IN "S" METER WITH ADJUSTMENT CONTROL
- EXCELLENT SELECTIVITY
- ACCESSORY POWER SOCKET PROVIDED
- ALL TRIMMERS PRE-ALIGNED
- COVERS 455KC, to 31MC, IN FOUR BANDS
- VARIABLE BEO AND RE GAIN CONTROLS
- BUILT IN PRE-CALIBRATED "S" METER
- SWITCHABLE AVC AND AUTOMATIC NOISE LIMITER
- ALL MAJOR COMPONENTS PRE-MOUNTED
- DUAL 4 AND 8 OHM OUTPUT-IMPEDANCES



IN KIT FORM 64.50 A 45 DOWN

WIRED AND TESTED 79.95 8.00 DOWN

8.00 Down

High sen-lifely superheterocyne circuit utilizes 8 miniature tubes plus rectifier tube and transformer input full wave rectifier. The 80-40-20-15 and 10 meter amateur bands are clearly indicated on the illuminated dial face, and can be easily tuned with the pre-calibrated band spread. The receiver has complete band switching, thus eliminating the need for bothersome plug-in coils. Band spread is laid out on easy-to-read 0-100 scale, and features a weighted control knob which offers smooth, precise tuning. Coverage of from 455 KC to 31 MC is obtained through the use of four switchable ranges (455-1600 KC/1.6-4.8 MC/4.8-14.5 MC/10.5-31 MC). All controls, switches and phone lock are located on the front ponel.

Receiver sensitivity is 1-25 microvolth for 10 DB signal to noise ratio. Selectivity is -6008 at 10 KC image rejection is -4008 at 3 MC. Ponel is grey metal with white lattering, and controls are black with aluminum trim. Mirged top makes inside of receiver readily accessible to operator, 7% H x 15" W x 9" D. Tubes: 3-6806, 2-6866, 2-6406 is 6485 is 573. Show at 22 ths.

3-68D6. 2-68E6, 2-6AV6 1-6AR5, 1-5Y3. Shpg. wt., 22 lbs . 6.45 Down

PHILMORE CITIZEN BAND CLASS "D" TWO WAY RADIO KIT



HE-10 Same as above, factory wired & tested

A new Kit for the construction of a Citizen's Band Transceiver aperating on the frequencies recently alloted by the F.C.C. for use by any private citizen, without any test, radio theory knowledge, or omoleur license. Any person is allowed to use these bands for private communication between homes, outomobiles, office, farm, etc. This kit is designed so that anyone con build it without previous electronic knowledge or skill. Through the use of self-explanatory private directly boords, clear step-year instructions, and specially selected components, proper operation conforming to all F.C.C. specifications. FEATURES: Any three desired chennels may be outomotically switch-selected instantaneously on the front panel, insuring lateragement-free communication at all times. Both A new Kit for the construction of a Citizen's Band Transinsuring interference-free communication at all times. Both receiver and transmitter are simultaneously tuned to preorronged, crystal controlled frequencies, with an occus-acy of .005%. Interchangeable power supplies so that any unit can be adopted for either 110 Volt AC power, or mobile operation from 6 or 12 volt car battery. Power for mabile operation taken from cigarette lighter socket on dash, so that no complicated underdash wiring is required

Law, flat, modern appearance with sleek, finished cabinet ottows desk-top home or office use; on seat, under or on dosh-board for mobile use. Automotic quieting on stondby reception eliminates annoying squeats and hiss in re-ceiver while waiting for transmission. Sensitive super-generative detector is virtually drift free. Will pick up generative detector is virtually artif rise. Will place by transmission from the furthest limits of transmitter ronge. Transmitter delivers maximum allowable 5 wotts plate power, and is crystal controlled for exact frequency aperation. Supplied with hook-on, hand held carbon micro-

MODEL TC11-110 volt AC less ontenno, Shpg. wt.,12 lbs. HE-580 5.00 Down Net 39.95

No. 42 95

MODEL TC15 5 section whip antenna with bottom loading coil. Shpg. wt., 2 lbs.
HE-582 Net 4.50

PHILMORE COMMUNICATIONS RECEIVER KIT



Here is a high quality superheterodyne receiver offered at an unbelievable low price. It contains features usually found only in receivers costing many times the price. The CR-5AC employs a highly sensitive, 4 tube & recilifier superhetrodyne circuit. Covers all ham bonds, 80 through 10 meters. FEATURES: Continuous coverage from 455 kc (broadcest band) to 30 mc, Receives fire police, ship-te-shore etc. Full electrical bandspread on each band. Adjustable B.F.O. Built-in noise limiter. Built-in "5" meter. Provisions for use with any type of antenno. Input lack for insertion of external Q multiplier. Built-in speakers with heavy magnet. Shaps. wt., 13 lbs. CR-5AC Receiver kit less cobinet.

MODEL CR. metal cabinet for CR-SAC, Shpg. wt., 8 lbs. HE-584 Net 39.95 Net 7.95

GLOBE CB-100 COMPLETE TWO-WAY CITIZEN BAND STATION

. FOR HOME, OFFICE, AUTO, BOAT, ETC.



The receiver ection contains a 7-tube crystal controlled superhatrodyne circuit with 3-channel selectivity. No tuning is necessary, channel selection with simple switch and Illuminated jewel Indicates channel in use. Highest receiver sensitivity and highest transmitter efficiency as no RF circuits are common to both receiver and transmitter. Rectifier circuit utilizes chake/capacitor high voltage filter system for extremely low AC hum level—such circuits found only in highest quality equipment. Very high image rejection due to 1680KC intermediate frequency. Excellent squetch circuit for quiet operation. Built-in limiter circuit permits mobile operation. The transmitter operates of the maximum allowable power. 5 worts input power to the final amplifier. Full AM podulation Crustal talerance 005%. The unit meets modulation. Crystal tolerance .005%. The unit meets all FCC requirements. Same model operates on either 1154 AC or 124 DC. Extremely compact and light weight. Size: 3½ x 13 x 10. Shpg. wt., 11 lbs.

MODEL C8-100. Complete with crystals and push-to-talk microphone. 13,00 Down Net 129.95
Optional Accessories for C8-100
External speaker with 15 ft. card and plug. Shpg. wt., 5 lbs. HE-601 Net 6.95 12 Volt cable and plug, for mobile operation. HE-602 ..Net 2.75 Whip ontenno, ADM Door mount HE-603 ...Net 3.95 Motched Crystols (specify frequency). HE-604 Net 5.90

Page 211

COMMUNICATION RECEIVERS ARE AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302

HALLICRAFTERS PRECISION BUILT HAM AND SWL EQUIPMENT



MODEL CB-1 CITIZEN BAND TRANSCEIVER

NO LICENSE REQUIRED FOR FUN; FOR BUSINESS COMPLETE STATION, READY TO GO "ON THE AIR"

This high perfarmance two-way Citizen Bond radia-telephone station meets F.C.C. specifications for Class D Service. Modulation is a full 100%, and can be manitored by built-in magic eye indicator. Transmitter section separately shielded, and special built-in low pass filter to eliminate T.V.I. R.F. filters an power line. Receiver has R.F. stage, crystal controlled ascillator, 2 I.F.'s, series noise limiter, adjustable squelch, powerful 2 wott audia amplifier to built-in speaker. Head phone/speaker switch for privacy when desired. Rugged, reliable bar-type presstated with two precision quartz crystals installed for Channel 11. Nine tubes, plus rectifier and magic eye. Power consumption, 117 volts AC, 65 watts. Gray steel cabinet with silver trim. Size 131½" wide, 6½" high, 8½" deep. Shpg. wt., 17 lbs.

HE-110WX Less Antenna.....13.00 down.....Net 129.95 Same os above but with antenna

MODEL SX-100 SELECTABLE SIDE BAND RECEIVER

. DELUXE AMATEUR RECEIVER . FOR AM-CW AND SSB OPERATION

Double cenversion superheterodyne amateur receiver. Coverage 540 KC to 34 MC in four calibrated bands. Selectable side band reception of both suppressed and full carrier. Delayed AVC. Calibrated bandspread. Bullt-in "S" meter. Tee-Natch Filter to eliminate unwonled heterodynes. Built-in 100 KC crystal calibrator, and antenna trimmer. Lagging scale on tuning dial. Phane jack and stand-by receiver switch an front panel. Grey and black steel cebinet with silver and red frim, piane hings top. Twelve tubes plus rectifier and valtage regulator. top. Twelve tubes plus rectifier and voltage regulator.

117 V-60 cycle AC. Size: 183/2" x 81/2" x 103/5". Shpg. wt. 43 lbs

HE-109WX

MODEL S-107 BROAD BAND RECEIVER

HE-106WX 9.50 Down Net 94.95

BUY YOUR SWL AND HAM GEAR ON LAFAYETTE'S ECONOMY EASY PAYMENT PLAN

MODEL SX-110 AMATEUR-SWL RECEIVER

Superheterodyne receiver covers \$40 KC (broodcast band) to 34 MC in four bonds. Features silde rule type diol and electrical bandspread over the 10, 15, 20, 40 and 80 meter amateur bands. Separate bandspread tuning condenser. Switchable crystol filter and built-in "S" meter. All centrols are on front panel, and include main and band spread tuning, AM-CW switch, sensitivity, 8FO pitch, and Affichar valume receiverstandby, specifyithe restal band spread tuning, AM-CW switch, sensitivity, BFO pitch, on/off/tone, volume, receiver-standby, selectivity, crystal filter-phasing, noise limiter, and headphane lacks. Receiver uses either 3.2 or 530 ahm speaker. Antenno may be daublet, single wire, ground phane ar beam type. Utilizes seven tubes plus one rectifier 65G7, first IF amp, 65K7 second IF amp, 65C7 BFO and audio amp, 6K6GT, oudio output, 6M6 AN L-AVC-detector, 5Y3 rectifier. Output: 2 wetts. Grey steel cabinet with chrame trim. Size: 18¾ "W x 8"H x 10½" D. 117 AC. Shpe. wt., 32 fbs.

HE-108WX.

MODEL SX-62A ALL WAVE FM-AM RECEIVER

A most complete communications receiver, the SX-62A will give top perfarmance on any wave band, has every modern refinement known. Six ranges: 540-1620 Kc broadcast, 1620 Kc-4,9 Mc, 4.9-15 Mc, 15-32 Mc, 27-56 Mc (AM-FM), 54-109 Mc (AM-FM). Audia is of hi-fi quality up to 10 watts, with 4 position tone control. Red dats Identify AM and SW controls, green dots for FM cantrols. Wide vision slide-rule dial; one band lights at a time. Circuits are temperature compensated, voltage regulated; has six posi-tion selectivity control, front ponel phone jack. Has separate RF and AF gain controls, 60-1 ratio tuning knob for fine tuning, and AVC, ANI on BFO switches. Comple-ment of 14 tubes plus one rectifier and one voltage regu-lator. Size: 20 x 10½ x 16". Shop. wt., 67 lbs.

HE-105WX less speaker......37.50 Down......Net 375.00

MODEL 5-94 FM COMMERCIAL RECEIVER

Standard model of Hallicrafters' new FM receivers designed for police, fire truck, taxicab, roilroad, bus and other industrial or emergency aperation. Features minimum other industrial or emergency aperation. Features minimum drift, high signal to noise ratio, high sensitivity, stondby squelch system, law ascillator radiation, phone tip lacks for headphone operation. Employs 8 tubes plus rectifier to yield 1.3 volts audio autput to 5" P.M. speaker, an a sensativity of 1.5 \(\mu\) volts. Has lagging scele and service channel indications. Operates 105/125V. 50/60 cycle Ac or DC. Cames in gray steel cabinet; size 2½ x 7 x 7½". Shop. wt. 14 lbs. Shpg. wt., 14 lbs.

HE-103 30-50 MC ...6.00 Down....Net 59.95 HE-104 Model 5-95 152-173 MC ... 6.00 Down....Net 59.95

MODEL S-38E NEW LOW COST RECEIVER

Hollicrafters' economy model SWL receiver pulls in everything on its highly sensitive AC-DC superhet circuit: 4 tubes plus one rectifier, with 5" P.M. specker delivering 2 watts audio. Has tip jacks for phones, standby-receiver switch AM-CW switch for talk or code. COVERAGE: 4-BANDS: Standard Broadcast and 3-SW bands ranging from 1650 Kc-32MC. Features large Overseas Dial, with specific foreign stations dotted 0-100 separate bondspread dial. Also covers police, circraft, ship-to-shore and all amoteus bands. Operates on 105-125 DC ar 60 cycle AC. Size 12% x 7 x 7½". Comes in attractive gray steel cobinet with silver frame trim. Shpg. wt., 14 lbs.

HE-100. ...6.00 Down. MODEL S-38EM Receiver with mahagany over metal finish. HE-101 ME-101 6.00 Down Net 59
MODEL S-38EB Receiver with bland over metal finish. .Net 59.95 ...6.00 Down... ... Net 59.95

MODEL STOR WORLD WIDE RECEIVER

A receiver designed for the SWL and the amoteur alike. Covers 540 kc to 30 mc in four bonds. Features slide rule dial, and celibreted bondspread an 10, 15, 20, 40, and 80 meter amateur bands. Receiver has one IF and two RF 80 meter amateur bands, Receiver has one IF and Iwa RF stages. Front panel controls; main tuning, bandspread tuning, band selector, pitch carntrol, standby/receive, AM/CW, naise limiter, an/aff/tane, valume, headphane jack. Antenna terminals are lacated in the rear of the receive. Utilizes seven tubes plus rectifier: Includes built-in speaker. Grey steel cabinet with brushed chrome trim. 117 V-60 cycle AC. Size: 18½" wide x 8" high x 10½" deep. Shape, wt., 32 lbs.

HE-107WX.... .13.00 Down... Not 129.95

OTHER HALLICRAFTER EQUIPMENT R-47 MATCHING 4" PM Speaker for CW or speech reception; response; 300-2850 cps; 3.2 ohm impedance. For use with SX-100, SX-101A, SX-110. Shpg. wt., 2½; 1bs. ME-112 Net 12.95

R-88 MATCHING 71/2" speaker far AM, CW or Music reception-switchable far voice or music reception. Shpg. wt., 10 lbs. For use with SX-100, SX-110-SX101A.

Net 19.95 SX-101A SUPER DELUXE AMATEUR RECEIVER less speak Nat 300 50

SR-34 TRANSCEIVER for 2 and 6 METERS. Complete with case, antenna, and 6 & 12 V transistarized power supply. Shpg. wt., 34 lbs. 49.50 Down

HT-32A AM-CW-SSB TRANSMITTER. Covers 80 through 10

meters. Shpg. wt., 86 lbs. HR-117WX 69.50 Down... Net 695.00 HT33A LINEAR KILOWATT AMPLIFIER. Covers 80 through 10 meters, matches HT32A, Shpg. wt.,

HE-118WX Net 795.0079.50 Down......

Page 212

HALLICRAFTERS EQUIPMENT IS AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302

National RECEIVERS . HAMMARLUND RECEIVERS



HAMMARLUND RECEIVERS

HAMMARLUND RECEIVER HQ-100

Sensitivity and selectivity place this receiver in the really "hot" class. Continuously tunable from 540 Kc to 30 Mc "hat" class. Continuously tunable from 540 Kc to 30 Mc in four bands. Electrical bandspread tuning with dial morkings every 10 Kcs on 80, 40 and 20 meter bands; every 20 Kcs on 15 meter band, and every 50 Kcs on 10 meter band. O-multiplier permit cantinuously voriable selectivity. Sensitivity of 1.75 microvoit produces 10-1 signal-to-noise ratio. Voltage regulated and temperature compensated. AVC on RF and IF stages. 10 tube circuit with automatic noise limiter. Antenna compensation for variable loading effects. For 105-125 valts, 50-60 cp. With "5" meter; combination clack and automatic timer appliand, 16%" L x 9-7/16" H x 9%" D. Shpg. wt., 33 lbs.

HE-150WX 18.90 Down	Net 189.00
MODEL HQ-100C. Receiver with clock. Shpg.	Wt. 34 lbs.
HE-151WX 19.90 Down	
MODEL 5-100. Matching speaker in cabinet	
10 lbs.	
ME-152	Net 14.95

------ torr stock almost

MODEL XC-100, 100 KC crystal calibrator, Shpg. Wt., HE-153

HAMMARLUND RECEIVER HQ-110

A 12 tube superhet receiver with dual conversion for excellent image rejection. Full dial coverage of 6, 10, 15, 20, 40, 80, and 160 meter bands. Dial markings every 5 Kcs on 20, 40, 80 and 160 meter bands, every 10 Kcs on 15 meter bands; every 20 Kcs on 10 meter band; every 50 Kcs on 6 meter band. AVC operates on RF and 1F. Q multiplier continuously variable from 100 cps to 3 Kcs. Separate stabilized BFO and linear detector for SSR and CM reception. Attenue compensator for loading J. R.S. Separate stabilized BFO and linear detector for SSB and CW reception. Antenna compensator far loading effects of various antennas ar balanced transmission line. Calibrated "S" meter. New series type noise limiter. Euils-in 100 Kc crystal calibrater. For 103-125 volts, 50-60 c, AC. 164" L x 9-7/16" H x 9%" D. Shpp. wt., 33 th.:

HE-154WX 24.90 Down MODEL HQ-110C. Receiver with clock. Shpg. Wt., 34 lbs. HE-155WX 25,90 Down Net 259.00 MODEL 5-100. Matching speaker in cabinet. Shpg. Wt. 10 lbs HE-152

NET 152

NEW HAMMARLUND RECEIVER HQ-145

This receiver is on 11 tube superhet, offering dual conversion, for improved image rejection. Coverage 540 KC to 30 MC in four bands. Pre-calibrated bond spread on 80-40-20-15 & 10 meter amoteur bands. Crystal filter with six-position switch, Adjustable slat filter, Built in 8 meter. Adjustable high-stability temperature compensated 8.F.O. for SSB and CW reception, 10 to 1 signal-to-noise ratio with a 1.75 μ volt average AM signal. Special 20 meter band position for optimum electrical dial spread. Sizes 10½" H x 19" W x 13" D. Shps. wt., 42 lbs.

ME-156WX 26.90 Down Net 269.00

HE-156WX	26.90 Down	Net 269.00
MODEL HQ-145C	. Receiver with clock. Shp	g. Wt., 43 lbs.
HE-157WX	27.90 Down	Net 279.00
MODEL XC-100P.	Plug in crystal calibrate	or far receiver.
Shpg. Wt., 3 lbs.		
HE-158		Net 15.95
MODEL 5-200. M	lotching speaker for above	e. Shop. Wt.,
10 lbs.		
HE-159		Net 19.95

HAMMARLUND HQ-160

A general-caverage communications receiver that has so many features that Hommarlund calls it their "Star Permany features that Hommarlund calls it their "Star Performer"— at a most reasonable price. Here is what you get: 13-tube dual conversion superhet circuit, 540 Kc-31 Mc in 6 bands, 558 operation, Q-multiplier for continuously variable selectivity, electrical bandspread with calibrations of 80, 40, 20, 15 and 10 meter bands, separate BFO crystal control on 2nd conversion auditator, adjustable calibration on front panel, AVC, automatic noise limiter, notch filter for rejection up to 60 db, 14 tuned circuits in 455 Kc IF for high sensitivity and selectivity. Beautifully designed and engineered for ease of operation. Sizes 10% x 9 x 13". Sheps. wt., 45 lbs.

. Net 379.00 .. 37.90 Down ... HE-160WX MODEL HQ-160R. Receiver rack mounted. Shpg. Wt., 45

ME-TATWY Not 397.00 39.70 Down MODEL 5-200 Matching speaker for HQ-160. Shpg. Wt.,

NEW HAMMARLUND **HQ-170 RECEIVER**

The HQ-170 affers the ametur a practically endiess combination of tuning techniques whereby optimum reception of SSB/CW and AM/MCW may be achieved. The front end pravides tuning of the 6, 10, 15, 20, 40, 80 and 160 meter ameteur bands, with electrical bandspread. The HQ-170 affers triple conversion with IF frequencies of 3035 Kc, 455 Kc and 60 Kc, praviding excellent rejection of image-response, slot filter with 60 db notch, separate Vernier funing dial on front pond, adjustable fast-attack delayed AVC, "S" meter, autoresponse audia circuit for easier reading on weak signals. Has tube complement of 17 tubes. Size: 10½ x 19 x 13". Shgs. wt., 45 lbs.

MCDEL HQ-170C. Receiver with clock. Shpp. Wt., 45 lbs.
ME-163WX 36.90 Down Net 369.00
MCDEL S-200 Matching specker for HQ-170. Shpp. Wt., HE- 159

OTHER HAMMARLUND EQUIPMENT MODEL HC-10. Converter. Converts ony 455 KC IF re-ceiver to SSB/CW and AM/MCW reception. Shaps. Wt., 17

HE-164WX 14.90 Down Not 149.00 MODEL PL-26380-1 Universal clack kit for all clack model receivers. Shpg. Wt., 3 lbs. MODEL SP-600-JX. Super-Pro-amoteur receiver. Covers Wt., 10 lbs. Net 18.50

NATIONAL RECEIVERS

NEW NATIONAL NC-60 SPECIAL

National's new all-wave low-priced receiver which fea-tures cantinuous coverage of AM Broadcast, Amateur and tures cantinuous coverage of AM Broadcoss, Amateur and World Wide Short Wave Bonds: brillionally styled by Peter Quay Yong for easy operation, ready reading and attractive decar. Features include: 4 separate bands — 540 Kc-1600 Kc; 1.6-4.5 Mc; 4-12 Mc; 10.5-31 Mc with police, CD, marine, aircraft, amoteur, etc. stations clearly marked, plus 0-100 logging and bondspread scale. Bandspread operative on all bands. Audio section drives built-in speaker or front panel phone jock. Has AM, CW switch, standby-receive switch, 2 degrees of selectivity, complement of 4 tubes plus rectifier superheterodyne circuit. Finish is two tone black and gray enamel. Size: 7% x 8% x 13%". Shpp. wt., 15 lbs.

HE-200WX 6.00 Down

NATIONAL NC-66 PORTABLE RECEIVER

National's most versatile receiver operates as a 3-way (AC/DC, battery) portable ham, marine and SWL receiver. Covers the Direction Finder beacan band (150-400 Kc), Standard Broadcast and 3 bands ranging from .5 Mc to 23 Mc. Has lagging and bandspread scale (aperative on all bands). Has 2 antennas—ferrite for Dr ond whip for short wave bands. CD positions on scales clearly marked. Has CW oscillator. Two stage audio clearly marked. Has CW astillator, Iwa stage audio amplifier drives built in speaker or front panel phone lock. Has complement of 5 tubes plus selenium rectifier for superhet circuit. Has provision for cannection of RDF 66 Direction Finder for marine navigation. Finish is twe-tone gray, sali-spray tested. Size: 12-5/16 x 9-11/16 x 10", shpg. 16 lbs. less batteries.

HE-201WX	10.00 Down Net 99.9	5
	F6A60P 61/2 lbsNet 4.9	
	Direction finder accessory. Used wit	
NC-66 as navigat	on finder for small craft. Size: 7" x 8	"
x 10". Shpg. Wt.,	8 lbs.	_
ME. 202	5.00 Dawn Not 39.9:	5

NATIONAL NC-188 RECEIVER

A fine quality 9 tube receiver that covers 540 Kc to 40 Mc in faur bands. Calibrated bandspread for 10, 11, 15, 20, 40 and 80 meter bands. Large easy-to-read 12 Inch slide-rule diot with combination edge and backlight-ing. Gang-tuned RF amplifier stage for increased sensiing. Gong-tuned RF amplifier stage for increased sensitivity and image rejection. Separate, temperature compensated high frequency oscillator. Receives AM, CW, and SSB signals. BFO for CW and SSB. Has RF and AF goin, control, automatic noise limiter, and "S" meter. Boinanced or unbalanced antenna input at 50 to 300 ohms. Sensitivity under 2.5 microvolts (10 db signal/noise ratio). Two-tone gray cabinet 16-13/16" W x 10" H x 10%" D. Shpg. wt., 35 lbs.

ME-203WX 14.00 Down Net 139.95 NT5-1 Motching speaker for NC-188, Shpg. wt., 10 lbs. ME-204 Net 17.50

NATIONAL NC-109 RECEIVER

National's general coverage receiver for CW, AM and SSB reception that incarporates many features of their and expensive types but still sells at a law price. These exclusive features are "Microtome" crystal filter in IF section for 5 different degrees of selectivity; sharp phasing notch over 60 db deep for Interference rejection; separate product detector for CW and SSB reception; mode selector switch includes accessory position for crystal calibrator or phono input. Coverage is from 540 Kc-40 Mc on 4 bonds, with bondspread scales for special amoteur bands, all clearly marked; lagging scale included. Coneired (CD) points clearly marked. Size 16-13/16 x 10 x 10%". Shop. wt., 35 lbs.

HE-205 WX 17.00 Dawn . NC-109XCU. Plug-in crystal calibrator. Shpg. Wt., 2 lbs.

HE-206 5.00 Dawn Net 20.95

NFM-83-60 N.F.M. Adoptor. Shpg. Wt., 5 lbs. 5.00 Down Net 33.95

OTHER NATIONAL EQUIPMENT

Shop. Wt., 64 lbs.	Communications Receiver	
NTS-2. Matching sp. HE-209	eaker for NC-303, Shpg. 5.00 Down	Wt., 10 lbs. Net 21.95
XCU-300. 100 KC	Crystal calibrator, Shpg. 5.00 Down	Wt., 3 lbs. Net 23.95
Shop. Wt., 88 lbs.	Canversian Cammunication 74,50 Down	
Shop, Wt., 10 lbs.	g table model speaker t	

Page 213

AMATEUR EQUIPMENT IS AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302

MODEL XC-100 Crystal callbrater kit for SP-600. Shpg.

Wt., 3 HE-169

JOHNSON-VIKING AMATEUR EQUIPMENT



Fig. F. "NAVIGATOR" CW TRANSMITTER-EXCITER

This spendid new CW Transmitter/Exciter will appeal particularly to the discriminating CW operator who requires a flexible, highly stable VFO; on excellent keying system; all coupled with substantial RF output. The "Navigator" has ample RF power to excite most high powered final amplifiers. Sandswitching 160 through 10 meters. Pravides full TVI suppression and filtering. Other features: Electronic timed sequence keying, wide range planetwork output and 6146 in final amplifiers. Size: 13¼" x 9½" x 10-1/16". Shpg. wt., 27 lbs.
MODEL 240-126-1 above in kit form. With tubes. Net-418WX 14.95 Down Net 149.5D MODEL 240-126-2 Above wired and tested. With tubes. Net-416WX 19.95 Down Net 199.50

Fig. A. "RANGER" AM-CW TRANSMITTER-EXCITER

The "Ranger" is a rugged and compact 75 wath CW input or 65 wath phone unit. The "Ranger" has a pinetwork coupling system that will match antenna loads from 50 to 500 ahms and will tune out large amounts

Fig. G. "VALIANT" AM-CW TRANSMITTER

This compact transmitter gives you outstanding flexibility and performance... Built-in VFO or crystal controlled, the Valiant is completely bandswitching on all amateur bands 160 through 10 meters... delivers a tult 275 watts input on CW and SS8 (with an outsilitary SS8 exciter) and 200 watts on AM. VFO is temperature compensated and extremely table.

sated and extremely stable.

The "Valiant" is designed with a high efficiency pinetwark and circuit which will match antenna loads from 50 to 600 ahms and tune out large amounts of reactance. Final tank cail is silver plated. Other features: complete TVI suppression; timed sequence (grid black) keying; high gain push-ta-talk audia system; law level audia clipping; built-in low pass audia filter and self contained power supplies. Size: 21" x 114" x 164".

Shpo, wt., 83 lbs.
MODEL 240-104-1 Above in kit form. With tuber 34.95 Down HE-419WX ODEL 240-104-2 Above wired and tested, With tubes. E-420WX 43.95 Dawn Net 439.50

Fig. I. "CHALLENGER" 80 THROUGH 6 METER TRANSMITTER

The new Viking "Challenger" is ideal for the novice or experienced amoteur for fixed station, emergency, port-able, or field day used A full size transmitter with three RF stages, the "Challenger" is designed for fast, easy

Fig. B. "PACEMAKER" AM-CW-SSB TRANSMITTER

Fig. C "500" WATT TRANSMITTER

The Viking "Five Hundred" is a complete 500 to 600 watt transmitter for the 80 through 10 meter bands. All exclier stopes are ganged to the VFO tuning ... unit is designed throughout for outstanding operating convenience and flexibility. The "Five Hundred" consists of two Compact units, an RF unit small enough to place on your operating desk beside your receiver, and a power supply/modulator unit so compact it may be placed in most any convenient location. convenient location.

convenient location.

The Viking "Five Hundred" has been designed for either crystal or VFO control. Instant bandswitching, the "Five Hundred" is effectively TVI suppressed and filtered contains a Pi-L network output circule, with allver plated final tank call. Safety and protective features include: a tamperproof, key-aperated main switch; cabinet interlocks; excitation and blas failure protection; fused filament and plate supplies; and high voltage time delay. Size: 21 " x 11%" x 16%". Shap, wt., 200 lbs.

MODEL 240-500-1 Above in kit farm. With subes, ME-417WX 74.95 Down Net 749.50 MODEL 240-500-2 Above wired and tested.

ME-418WX 94.95 Down Net 749.50

Fig. H. "ADVENTURER" CW-TRANSMITTER

Looded with features for both navice and experienced amoteur, the new Viking "Adventurer" kit is a completely self-contained, single-knob bandswitching and effectively TVI suppressed transmitter. The "Adventurer" operates crystal or external VFO control. The RF lineup consists of a 6AG7 oscillater/multiplier and on 807 power output tube. Font panel meter switching monitors final grid or plate currents—clean and crisp break-in keying is accomplished by breaking both oscillator and final amplifier circuits simultaneously. Size: 10%" x 8%" x 7%". Shag. wt., 19 lbs.

Shpg. wt., 19 lbs. MODEL 240-181-1 Above in kit form. With tubes HE-423WX 5.50 Down Net 54.95
MODEL 250-40 Speech amplifier/Modulator kit for Adventurer. With tubes, Shpg. wt., 1 lb.

Fig. D. "6N2" VHF TRANSMITTER An excellently designed tronsmitter for both 6 and 2 meters. For use with power supply-modulater combinations. Required minimum of 6.3 VAC at 3.5 amps, 300 VDC at 70 ma., 300 to 750 VDC at 200 me. and 30 watts of audio. Input rated 150 watts CW and 100 watts

MODEL 240-201-1 Above in kit form. With tuber ME-445WX 12.95 Down Net 129.50 MODEL 240-201-2 Above wired and tested, With tubes, ME-446WX 16.95 Down Net 169.50

"6N2 THUNDERBOLT" 6 AND 2 METER AMPLIFIER

Rated at 1200 watts peak envelope power input on either 6 or 2 meters. Requires approximately 5-6 watts of gifve. The unit is completely self-cantained with high valtage power supply, internal blocking bias, voltage regulator, screen and bias supplies. Twa meters provide constant visual check at operation. Sizer 21" x 11%" x 16-7/16".

Fig. E. "THUNDERBOLT" LINEAR AMPLIFIER

LINEAR AMPLIFIER

Here's solid communication power—2,000 worts P.E.P.
Input, 1,000 worts CW, 800 warts AM linear, in a completely self-contained desk-top package. The "Thunderbott" may be driven by the Viking "Navigator," "Ranger," "Pocemater" or ather unit of comparable output.
Continuous caverage 3.5 to 30 megacyctes (bandswitched) wide range pinetwork output circuit. The "Thunderbott" has been engineered to provide maximum "talk-power" to smash through QRM. Completely self-contained with internal blacking bias, voltage regulated screen and bias supplies, and plate power supply. Sizes 21" x 11%" x 16.7/16". Shep. wt., 140 lbs.
MODEL 240-353-1 Above in kit farm. With tubes.
MCDEL 240-353-2 Above wired and tested.
ME-412WX 52.45 Down Net 324.50
MODEL 240-353-2 Above wired and tested.

500 WATTS PEP COURIER



OTHER JOHNSON AMATEUR EQUIPMENT

MFR. HO.	STOCK HO.	DESCRIPTION	WY.	HET
HE-428	240-139-1	"6N2" VPU BIL	3	34.08
HE-429 HE-430WX	240-133-2	"6N2" VFO wired 275 W Matchbox	3	54.95
HE-431WX	250-23	with coupler 275 W Matchbox	13	86.50
HE-432WX	250-30-3	less coupler KW Matchbox with coupler	13	149.50
HE-433HX HE-434	250-30	KW Matchbox less coupler Converter kit 26-30 mc	28	124.50
HE-436	250-43-2	Converter kit 28-30 me	8	50.95
HE-437WX	240-102-16	Converter kit 14-18 mc VIKING II	78 38	430.00
HE-438WX	137-102	Matchatick antenna T-R Switch	38	27.73
HE-440WX	251-101-1	Kliowatt Amplifier Desk, mounts on right	155	132.00
HE-442WX HE-443	251-101-2	Desk, mounts on left Signal Sentry	155	132.00

Page 214



COMMUNICATOR III TRANSCEIVERS FOR 6 OR 2 METERS

Complete home, portable or mobile stations for either 6 or 2 meters. Features a calibrated tunable receiver, adjustable squeich, and noise limiter. The transmitter section is crystal controlled and utilizes a 2E26 in the final. AM autput is 6 to 8 watts. Built-in tuning meter. Crystal or external VFO excitation. Size: 103/4" x 10" x 81/4". Shop, wt., 25 lbs.
MODEL 3133 2 meter version as above.

HE-502WX. Net 289.50 28.95 Down MODEL 3136 6 meter version as above. HE-503WX 28.95 Down Net 289.50 MODEL 3217 Zipper Corrying case for above. Shpg. wt., 3 lbs. HE-504

Nat 14 05

RF LINEAR AMPLIFIERS ME-508WX 10,73 Down
MODEL 3212 6 meter version of above
ME-309WX 16,95 Down

Net 169.50 MODEL 3226 VFO

MARINE-POLICE CONVERTER MODEL 3163

New Ganset converter operates in conjunction with your present auto radio. It covers the frequency range of 1600 to 3000 kc. which includes various ship-to-share and ship-to-ship services. Also covered are frequencies used by Police, Coast Guard, Weather, Time, Coneirad, and

numerous others.

The full-ision diol has collibrated scale. Installation is simple, and non-technical. A switch-on converter panel gives instant selection of regular broadcast or short wave. Size: 31/5" x 4" x 4". Complete with plug and coble. Shpg. wt., 5 lbs. For 12 volt battery system only.

HE-505 5.00 Down Net 29.50 6 METER CONVERTER MODEL 3275

Madel 3275 is an effective new converter which provides excellent 6 meter reception on the 49 to 54 mes. range when appeared in conjunction with an automobile radio. Triple conversion gives maximum image rejection. The converter is highly stable and has low frequency drift. The full-vision calibrated dial utilizes planetary drive on

The full-vision calibrated dial utilizes planetary drive on tuning shoft for ease of tuning.

Operation is directly from 12 volt car bottery. No high voltage supply is required. Unit is compact and is mounted readily under doshboard with bracket provided. A noise clipper is built into the converter cabinet as an odde convenience. Shaps. wt., 5 lbs. For 12 valt bottery system only.

HE-522. ... 6.95 Down Net 69.50

MODEL 3204 10 METER COMMUNICATOR

A complete 10 meter station, this transceiver contains a VFO-tuned transmitter, and double conversion receiver in one compact package. Specifications: 50 watt transmitter uses a 6146, has a pi-network and calibrated VFO. Panel uses a 6146, hos a pi-network and collbrated VFO. Panel meter is switchable to read amplifier grid or plote currents or modulator plote current. Receiver utilizes dauble-conversion, also features adjustable "Squelch" for muted standby, an effective noise limiter, "S" meter, and built-in loudspeaker. Coverage is 28-29-7 mcs. Dial is full vision type and has planetary vernier drive for easy tuning. Power supply is built-in. Size 13 x 7½ x 12½. Shop. wt., 35 lbs. For 115Y AC and 35 lbs. For 115V AC only.

... 29.95 Down ... HE-507WX

G-33 ALL BAND RECEIVER

low, you can get outstanding all-band reception—virtually the world at your fingertips. Landon, Paris, Berlin, Mos-cow, all international news events, plus domestic broadcast band. Modern design blends perfectly with any living room, den, or office. The G-33 has two full-vision, illuminated, slide rule type dials for instant identification of broadcast and shart wave frequencies. Vernier tuning knobs contain counter weights for smooth non-critical tuning. 5 tubes plus rectifier. Size: 8" x 101/2 x 161/4. Shpg. wt.,

MODEL 3222 for 115V AC only.

HE-515WX 9.00 Down

GSB LINEAR AMPLIFIER . IKW P.E.P.

Mere's a grounded grid linear amplifier capable of 1000 watts P.E.P. Input. It can be driven to full output by any exciter delivering between 60-70 watts. Amplifier uses four 811A's. Built-in heavy duty power supply employs two 866A mercury-vapor rectifier tubes. Operation is simple, with a minimum of tuning. Shpg. wt., 150 lbs. MODEL 3262 115V AC only.

HE-520WX 43.95 Down

SUPER 12 CONVERTER

Amateur converter for mobile use. Cavers 80-40-20-15-10 meter amateur bands. The Super 12 is easily installed and requires no alterations or internal connections to the car dio. Unit is compact in size and features excellent sensi tivity and stability. Built-in power supply works directly off car boltery, no external high voltage supply is needed. Shpg. wt., 6 lbs. MODEL 3261 Above factory wired for 12V DC only. HE-519 6.95 Down. Net 69.50

MODEL 3012 FM TUNER

For mobile or home use. Not illustrated. Easily installed in any conventianal AM tuner. Covers 152-162 MC. Power requirements 150V DC at 14 ma and 6.3V AC at 1.8 ma. Size 5½ x 3½ x ½.½. Shop, wt., 5 lbs.

.7.95 Down. HE-524 Net 79.50

DEPENDABLE "MOBILE TEAM"

G-66B RECEIVER

Complete double conversion mo-bile receiver offering superior performance on all amateur bands 80 through 10 meters and standard broadcast bond, Highly stabil-



MODEL 3213-10 For ov Uc and 113V AC.

ME-510 22.90 Down N

MODEL 3213-12 For 12V DC and 115V AC

HE-511WX 25.90 Down N

MODEL 3214 For 12V DC only.

HE-512WX 23.90 Down Net 259.00 Net 259.00 Net 239.00



G-77A TRANSMITTER

Complete bandswitching mobile transmitter covers the 80-40-20-

transmitter covers the 80-40-2015-10 meter bonds, and features a built-in highly stable VFO, complete bandswitching and pinetwark output. Final amplifier employs a 6146 with 50-60 watt input. VFO diot is drum type with 40-1 tuning ratio matching the receiver tuning diol. Modulator receives integral speech clipping. Panel meter reads modulator plate current and grid and plate current of amplifier. Frant Panel Controls: range switch, VFO tuning, bondspread dial, pin network input and load controls, VFO/crystal switch, metering/VFO, spot switch and power off-on. Transmitter comes complete with built-in power supply modulator and coble installation kit. Shgs. power supply modulator and cable installation kit. Shpa.

wt., 42 lbs.
MODEL 3203 for 12V DC and 115V.
AC. (May be modified for 6V DC operation.)
HE-506WX 29.90 Down...

MODEL 3311 FM AUTO TUNER

Now you can enjoy fine music in full high fidelity while driving. The FM tuner gives drift-free reception, and eliminotes "drop-out" from high tension line, and similar interference. The FM program is seldom impaired when one drives through tunnels or under bridges, unlike AM which usually fades or disappears. The tuner features high sensitivity [3.5 μ volts for 20 db quieting], high image rejection, AFC and a beautiful chrome-trimmed cabinet that improves the interior appearance of any cor. Shpg. wt., 8 lbs. For 12V DC anty.

10.00 Down HE-535WX

G43 ALL BAND COMMUNICATIONS RECEIVER

A fine, new all-band receiver, affering the radio amateur or advanced short wave listener features usually found in much higher priced eaulyment. The G43 features wide frequency caverage (540 kc-30 mc) bullt-in "5" meter, high stability, and velvet smooth tuning made possible by inertial weighted flywheel. Specifications: Sensitivity 3 µ volls are better throughout the frequency range. Selectivity; & kc at 60 db. Oscillators are temperature compensated and electrically stabilized to house perdure campensated and electrically stabilized to insure very low frequency drift. Shpg. wt., 26 lbs. MODEL 3241 Camplete with built-in speaker, for 115V AC only. . 15.95 Down

GSB-100 SSB TRANSMITTER

This complete, ready-to-operate SSB transmitter is rated at 100 watts on a single-tane basis. Operates on AM-CW-SSB and phase modulation. The GSB-100 features built-in SSB and phase modulation. The GSB-100 features bullt-in voice control system (YOX) 100% AM modulation. Improved phasing techniques, built-in exceptionally stable Y.F.O., Camplete band switching and built-in heavy-duty power supply. Specifications: Coverage: 80-40-20-15 and 10 meters. Input; 100 watts-single tone, Output; 50 watts-single Tone Carrier Suppression 60 db. Unwanted side-band suppression 45 db. Shag. wt., 67 lbs.
MODEL 3233 for 115V AC only.

HE-S17WX 47.95 Down Net 479.50

MOBILE FM CONVERTERS

Now you can convert your auto radia for FM reception.
Minimum drift high signal-to-naise ratio and exceptional
sensitivity are assured through the use of advanced circuit sensitivity are assured through the use of advanced circult design. Installation is simple, and can be made in minutes. Frant panel switch allows you to select either standard or FM reception. Converters are housed in attractive chrame-trimmed cobinet that blends with instrument panel of oil cars. Shaps. wt., 24 lbs. 12V DC only. MODEL 3247 30-40 MC version of above.

ME-525WX 8.95 Down Net 89.50 MCDEL 3251 As above but 40-50 MC range.

ME-526WX 8.95 Down Net 89.50



3 BANDER BEAMS 10-15-20 METERS

Top performance on 3 bonds is achieved without coils of any kindt All elements are factory cut to length. No instruments needed tune only with a tapemen-

sure.
MODEL 3220 3 element version of above, wt., 75 lbs ME-513WX 12.45 Down Net 124.50 MODEL 3219 2 element version of above, wt., 45 lbs. HE-536WX 8.45 Down

OTHER GONSET EQUIPMENT STOCK GONSET SHPG. NO. DESCRIPTION WT. NET NO. HE-500 3001 Mobile noise clipper 1 lb. Steering post mount-HE-523 3006 ing bracket for mounting mobile 4.50 converters Combination code HE-501 3022 practice oscillator and CW-AM moni-29.50 HE-514WX 3221 6 meter transcalve for fixed station use.
115V AC only
'Hybrid' phone 35 lbs. 319.50 8 lbs. 44.50 patch

COMMUNICATION EQUIPMENT IS AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 254



Use for business or pleasure. Two-way communications on the 11 meter band means greater range, reliability and versatility. Ganset G-11 meets every field and F.C.C. requirement. Transmitter is rated at 5 watts power input, is AM modulated and has 0.005% toleronce crystals. The G-11 is designed so that it will never produce illegal emissions. Full press-to-talk feature simplifies operation. Hos effective audio system. Speaker is built inta front ponel. G-11 also has adjustable "squelch" for muted standby operation. Tuning indicator on front panel gives visual indication of proper transmitter operation. Both transmitter and receiver are crystal controlled for hisbest Use for business or pleasure, Two-way communications transmitter and receiver are crystal controlled for highest stability. Merely turn on your set and press microphone button to talk. Three models avoilable, 6 valts DC only, 12 valts DC anly or 115 valts AC only. Transmitter, receiver and power supply are all in one compact unit measuring anly 51/4" high, 61/4" wide, 61/4" deep.

MODEL 3303 Camplete with press-to-talk microphone and

crystals for one channel. For 115 V AC aperation. Shpg. wf .. 10 lbs

HE-527WX 12.45 Down . Net 124.50

MODEL CVM Same as above, for rear fender mounting.

MODEL 3304 Same os above, except for 12V DC operation. HE-528WX . 12.45 Down Net 124.50 MODEL 3305 Same as above, except for 6V DC apera-12.45 Down MODEL 3296 GROUND PLANE ANTENNA for home use.
Camplete with 50' of leadin, guy wires, and hardware.
Shpg. wt., 11 lbs.
HE-530WX 5.00 Down Net 39.95 MODEL 3297 MOBILE ANTENNACowl loaded whip. Shpg. 1bs. HE-531 MODEL 3302 3 ELEMENT BEAM—Directional antenno with forward goin of 8 db. Front to back ratio is better than 20 db. Shpg. wt., 16 lbs. HE-532WX 5.00 Down Net 39.95

VOCALINE

THE COMMAIRE ED-27 is a compact, highly efficient transceiver. The receiver section employs a double conversion superhetrodyne circuit and emphasizes excellent versian superhetrodyne circuit and emphasizos excellent sensitivity and selectivity. The transmitter section features at full 5 watt input and a high quality modulator. SPE-CIFICATIONS: Selectivity: ± 5 kc at points 6 db down. Sensitivity: 0.1 microvolts. Naise immune. Patented squelch. Audio Output: 4.5 worts. Uses 10 tubes. Power Supply is transistorized. Power 115V AC and 6V DC or 115 V AC and 12V DC. Sizes 5" x 9" x 7½". Shag. wt., 11½ lbs. ED-27. Camplete with push-bulton microphane, short range antenna, crystals to operate on 27.105 mc. AC and DC line cards and mobile mounting brackets. HE-250WX 115 VAC/6 VDC 14.36 Down Net 143.60 ME-251WX 115 VAC/12 VDC 14.36 Down Net 143.60

AUXILIARY ANTENNAS

MODEL CVB For mobile use, 93", white fibre glass com-plete with cable, plug, gutter clip, spring and bumper mount. Shop, wt., 5 lbs. HE-243 WX 5.00 Dawn Net 22.00

HE-244 WX 5.00 Down Net 23.60 MODEL DV8-42 For mobile use, 102", stolless steel complete with 15' cable, plug, gutter clip, spring and bumper mount. Shpg. wt., 7 lbs.

HE-245 WX NOBEL DV8-44 For mounting. MODEL DVM-32 Same as above, for rear fender mount. ing. Shpg. wt., 7 lbs. HE-246WX MODEL DVT-581 For mobile use, bose loaded shorter range antenna. Camplete with gutter clamp, coble and plug. Shag. wt., 2 lbs.

ME-247 WX... MODEL DVP-36 Portable whip for Indoor use, 40" base loaded. Shap, wt., 2 lbs.
HE-248 WX MODEL CVX For home or morine use. Fibre glass construction and corrosion resistant. Complete with mounting bracket and 15' cable with plug.

HE-249 WX 5.00 Down Net 36.80



REGENCY

TRANSMITTER



The CB-27 was designed to give complete flexibility of operation on the class D Citizens Band. TRANSMITTER section provides choice of two channels for interference-free transmission. Unit comes equipped with crystal for one channel. Unit is factory aligned on an additional channel. Other features: Double conversion, superheterodyne design, adjustable squetch, noise limiter, Illuminated slide rule dial, AVC and crystal controlled first oscillator. Receiver

Receiver
Tuneable chan. 1-22. Sens. 2uv or better. Selectivity: —6
kc @ 6 db down and 14 kc @ 60 db down.
Image rejection. 40 db or better. Double conversion superheterodyne. 1st osc. xtal controlled-1st IF 10.7 mc—2nd
osc. tuneable-2nd IF 455 kc. Adjustable corrier-operated
squeich apperates reliably at 5 uv or less.
Adjustable carrier-controlled series-gate noise limiter AVC
2 wotts audio autput-4" Alnico V speaker

Easy to read colibrated slide rule dial



Controls: Tuning, squelch, an-off/vol.

MODEL CB-27 Operates on 115 V AC. HE-488WX 12.50 Down
MODEL CBM-27. Operates on 12 V DC.
HE-489WX 12.50 Down

Mand-held microphone with push-ta-tolk button Automotic modulation control

Antenna matching over a range of 20-100 ohms.

5 wotts input power Two switch-selected transmit channels available. One chan-

nel factory aligned and crystal furnished-additional channel factory aligned for easy crystal installation if desired.

Supply Power; 115 V AC (CB-27) or 12 V DC (CBM-27). Power Consumption 30 waits (standby) 50 waits (transmit) Size; 4½" x 6½" x 8½". Shpg. wt., 11 lbs.

Net 124.95

This RCA Radio-phone is designed to provide low cost 2-way communication facilities for all boat owners. Operates on 27MC "Citizens" band. Essential for vessels not already equipped with a radio-telephone. Also useful for construction crews, surveyors, hunters, and spartsmen. Push-to-talk button permits easy one-hand operation. Other features include—5 watt R'mitter, 4 ft. telescoping ontenno; Two 5 ft. power cables; Retractable corrying handles. Milahly easilitive receiver: Weatherproof aluminum Electro Voice RME MODEL 4303 TRANSISTORIZED CLASS "D" TRANSCEIVER 99.50

tenno; Two 5 ft. power cables; Retractable corrying handle; Highly tensitive raceiver; Wactherproof aluminum cabinet. Unit measures 9½" H x 7½" W x 5" D and weighs only 8 lbs. Two types available for operation from either 6½ DC and 115½ AC or 12½ DC and 115½ AC. TYPE CRM-P2A-5 Shipping weight 10 lbs.
HE-639WX....12.50 Down....6/115 voits....Net 124.95
HE-639WX....12.50 Down....12/115 voits....Net 124.95

ACCESSORIES FOR RCA RADIO-PHONE

MARINE ANTENNA-108" whip type with swivel base adapter and 15 ft. cable. Type MI-555499. Shpg. wt., 7

Ibs. HE-631WX 5.00 Down Net 24.50

HE-631WX 5.00 Down Net 24.50
VEHICULAR ANTENNA—102" whip type (bumper chain mount) with shock mounting spring and 15 ft. cable. Type MI-555497. Shop wt., 7 lbs.
MI-555497. Shop wt., 5.00 Down Net 24.50
VEHICULAR ANTENNA—102" whip type (for cowl and rear) with shock mounting spring, swivel base and 15 ft. cable. Type MI-555498. Shop wt., 7 lbs.
ME-633WX 5.00 Down Net 25.00
GROUND PLANE ANTENNA—Large heavy-duty vertical type with 4 telescoping ground plane radiols. Type ML-555501. Shop, wt., 12 lbs.
ME-635WX 5.00 Down Net 26.75

and features superheterodyne circuitry, compociness, and partability. SPECIFI-CATIONS: RECEIVER Frequency Coverage 26.96 to 27.27 mc. Sensitivity: 2 micro-volts. Circuitry; Superheterodyne type. volts. Circuitry; Superheterodyne type. TRANSMITTER: crystal contrigiled on oil channels—between 26.98 and 27.26 mc. Power input to final tube is 90 milltwets. The transceiver emplays 7 high gain transistors and 2 dlades, Average battery life 60 hours. Requires two Burgess Z8 or Eveready 724 batteries (not supplied). Size 2" x 3" x 9", Shpg. wt., 3 lbs. Camplete with 34" retractable whip antenna.

HE-620WX ... 9.95 Dawn ... Net 99.50 BA-109 BATTERY (2 required) Shpg. wt., 4 az. Net Eo. .63

Hond-held partable, completely transis-tarized unit requiring no test to operate,

RCA CITIZENS BAND 2-WAY RADIO-PHONE

Operation from 115v AC and 6 or 12vDC

Compact, portableweighs only 8 lbs.



124.95

CH UNIT—Program
celving signals, Type MI-555
5.00 Down SQUELCH UNIT-Plug-in type for quieting receiver when MI-555502. Shpg. wt., 3 lbs. Net 25.00

Page 216

COMMUNICATION RECEIVERS ARE AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302

SHORT WAVE • AMATEUR • MARINE EQUIPMENT



veying, etc. Simple operation, no tuning or adjustments.

Built-in whip antenno. Operotes on Clitzens Band, no examination is required for license. Camplete with microphone. Size 9" x 6" x 5". Shap. wt., 12 lbs. For 113 v AC and battery aperation, specify choice of 6 or 12v. DC. **VOCALINE JRC-400** transceivers.

12 Down VOCALINE JRC-425 transceivers, as above, but featuring push-to talk operation. With earphone jack and stainless steel mike.

HE-236WX ...16.75 Down... ... Net per pair 167.50 LCX-1 CARRYING CASE—holds transceiver, mike, line cords, and provides space for wet cell battery. Shop. wt.,

VOCALINE ANTENNAS

GP4-10 ground plane with 10' coox.	
HE-238 Net	6.36
GP4-20 ground plone 20' of RG58U coox line.	
HE-239 Net	7.96
GP5-50 graund plane, 50° of RG80 low loss coax, HE-240 Net	10 04
A. O. 10: 1	17.70
AD-3 High gain directional ontenna, less coax. HE-241	10 04



HE-237

MONITORADIO FIXED FM RECEIVERS

Extra sensitive FM receivers for police and fire depart-ments, Civil Defense, and in-

ments, Civil Defense, and Industry use. Ideal for any type of fixed or partable application. Sensitivity of 4 µv or less for full 20 db quieting. Built-in squelch eliminates noise between transmissions. Built-in 5" speaker, 8 woth output. Two-tone metal cabinet 11½" x 7½" x 6½". For 105-125 voits 60 cycle AC only. Shgs. wt., 15 lbs.

MODEL MR-10 tunable FM receiver for 152-174 MC band. ME-270WX. 6.45 Down Net 164.50

MODEL MRC-10 crystol-controlled FM receiver for 157-174 MC band. Shipped from factory with crystal installed and adjusted. Specify exact frequency desired. Wt., 15 lbs. ME-271WX. 7.65 Down. Net 76.50

MODEL CA-2 antenna for MR-10 and MRC-10 receivers. ME-272 Shag. wt., 1 lb. Net 5.00

MODEL MF-33 tunable FM receiver for 30.50 MC band. ME-273WX 6.45 Down Shgs. wt., 15 lbs. 64.50

MCDEL MR-33 tunoble PM receiver for 30-30 MC band.

HE-273WX 6.45 Down. Shgp. wt., 15 lbs. 64-50

MODEL MRC-33 crystal-cantrolled FM receiver, for 30-50

MC band. Shipped from factory with crystal installed and adjusted. Specify exact frequency desired. wt., 15 lbs.

HE-274WX 7.65 Down. Net 76-50

HE-274W.K. 7.65 Down. Net 76.50 MODEL A-30 antenna for MR-33 and MRC-33 receivers. Net 7.50 MODELS CF-1 and DM-1 facilitate reception of narrowed-bandwidth FM transmissions strablished by recent FCC regulations. For MR-10, MRC-10, MR-33 and MRC-33. CF-1 Crystor Filter increases selectivity. Shpg. wt., 2 lbs. HE-276 5.00 Down Net 29.95 DM-1 RATIO DETECTOR MODIFICATION KIT increases with particular and processes.

audio output. HE-277 . Shpg. wt., 3 lbs.



MONITORADIO MOBILE FM RECEIVERS

High quality mobile receivers for governmental, municipal and industrial uses. These tunable receivers cover the intire FM communications bands with excellent sensitivity

entire FM communications bands with excellent sensitivity. 10 tube circuit features o fully tuned RF amplifier, dual canversion, and two stopes of limiting followed by the discriminater. Power output is .8 watts, built-in 4" specker. For 12v. DC 3.9 amperes. Housed in attractive cobiner, only 4 ½ " x 6 ½ " x 8 ½ ". Shpg. wt., 10 lbs.

Nat 99.50 MODEL M-160 Mobile FM receiver for the 152-174 MC bands. Sensitivity 4 µv for 20 db quieting. HE-280WX......9.95 Down Nat 99.50

Specify Frequency for MC Models

MONITORADIO NEW FM RECEIVERS

Net 49.95

Highly sensitive FM receivers for police, fire, forestry, taxi, civil defense, morine and industrial applications. Receivers are quality built for long tife and dependable trauble-free service. Features sensitive superheterodyne circuit, built-in 4" speaker, and minimum noise under 'no-signal' conditions. Specifications PR-35 covers 30-5 FM Receiver, Covers 30-50MC.

PR-35 FM Receiver, Covers 30-50MC

.5.00 Down PR-155 FM Receiver, Covers 152-174MC. HE-283 5.00 Down....

AMECO 6-METER CONVERTER KIT MODEL CB-6K

Now you can convert any receiver to cover the 6 meter band. Pi-net output with tapped coil permits adoption to any receiver regardless of frequency. Converter is crystal controlled, and utilizes a 6827 cascade RF amplifier and 6U8A mixer—excititator. Features double-tuned, shielded bypass transformers between antenna and RF stages and between RF stage and mixer to provide the ideal response curve for high sensitivity and maximum harmonic rejection. Specifications: IF rejection—aver 100 db. Power gains 20 db. Noise rejection 4 db. Unit is housed in brushed copper chassis with black lettering. Power requirements 16 ma at 117 V DC and .854 at 6.3 V AC., obtainable from the receiver or from Model PS-1 power supply. Size: 2½" x 2½" x 5". Wt., 3½ lbs. Camplete with tubes and crystal. receiver to cover the 6 meter

HE-385 6 Meter Converter Kit.



AMECO PS-1 POWER SUPPLY

This power supply is primorily intended to supply power to the model C8-6, but can also be used to power any number of occessories around the ham shack. Delivers 50 ma. at 117 VDC and 2A at

PS-1 Power Supply Factory Wired and Tested. Shpg. wt., 6 lbs.

NEW EICO 710K GRID DIP METER

operated, versatile grid-di enough for single-hand use Internal oscillator covers 300 KC to 250 MC in 7 overlapping ranges. Phone jock an panel permits listening to external sigan panel permits tistening to external sig-nals; ponel switch permits using the grid-dip meter as a tuned diode detector. Features sensitive meter, large calibrated scales, planetary drive tuning. 2'%" x 2-9/16" x 6%". Shpg. wt., 4 lbs. HE-315 Kit ...5.00 Down...Net 29.95 HE-316 710 above HE-315 Kit5.00 Down HE-316 710 obove wired

Net 49.95



NEW EICO 720K TRANSMITTER KIT

Brand new 90 watt band switching rig for 80 through 10 meters. This beoutiful rig features clean, conservative design with extra high stability, safety and reliability. Modern, low cabinet with functional front panel design and complete TVI suppression, permits use anywhere. Features a 6146 Final amplifier for 90 waths CW input, up to 65 watts phone with external modulation. 6AO5 clamper lube protects final in case of loss of excitation. Variable pitch Pinet output matches 50-1000 ohm loads. Oscillater keying permits full break-in operation. Panel meter indicates exact operating currents and helps in funina up. Its cases exact operating currents and helps in funina up. Its cates exact operating currents and helps in tuning up. Its "novice limit" calibration safeguards the novice against exceeding the 75 watt power limit. Tubes: 6C16 Calpits exceeding the 75 watt power limit, Tubes: 6C16 Calpits, 6AQ5 buffer-multiplier, 6146 final amplifier, 6AQ5 clamper, and GZ34 rectifier. Capper plated chassis, Ceramic switches, ingenious metal case with complete shielding. 5" H x 15" W x 9%" D. Shpg. wt., 27 lbs. With all parts and instructions.

HE-310WX Kit	8.00 Down	Net 79.95
MODEL 720 obove fo	ctory wired.	
HE-311WX	12.00 Down	Net 119.95



SONAR MARINE RADIO-TELEPHONE

Now Sonar offers a powerful, lightweight marine rodio-telephone with an unusually low current drain. Ideal for the smallest outboard to the largest cruiser. Easily installed and detached without retuning. Features: 5 pre-tuned channels plus standard broadcast band. Long range transmitter and extra sensitive receiver. Rugged separate power supply can be installed anywhere on the boat. Specifications: 35 watt input to final tube. Frequency: 2000-2500/ce.

M35WBA Marine Radia Telephone, Shpg. wt., 9 lbs. HE-350WX .30.00 Down. Net 299.95

OTHER SONAR MARINE RADIO **TELEPHONES**



Outstanding radio telephones featuring 6 channels plus broadcast band, adjustable squetch, automotic noise limiter, p panel meter, push-to-talk

MODEL 90 94 walts. Specify 12 or 32VDC, wt., 29 lbs. HE-352WX 49.50 Down Net 495.00 HE-353WX



SONAR DIRECTOR FINDERS

Battery operated unit tunes beocon, broadcost, and morine frequencies. Crystal-controlled reception on 2182 ke emergency channel or any other frequency from 2 to 3 mc.

Size: 101/2" x 11" x 7 ". Less Botteries. Shpg. wt., 18 lbs. Net 179.05 Botteries Required: Burgess 2 ea. 8-30 1 eo. 8F. Net 7.05 Crystals for operation on 2 to 3 mc. — Net eo. \$.00

MODEL DF6X Similar to DF4X, but completely transistor-HE-355WX Net 249.50



SONAR D-120B DEPTH INDICATOR

Accurate, rugged depth indicator, measuring from 1 to 250 feet.
Easily installed, requires 6 or 12
VDC. Size: 9½" x 7" x 6". Complete with transducer, gimbal and fairing block. Shpg. wt., 13 tbs.

MODEL D-120P Portoble model operates on self-contained 6 watt rechargeable battery, 9½ " x 7" x 11". Shpg. wt., 22 lbs. HE-357WX. .19.00 Down....

MODEL D-125 DEPTM ALARM. Some as above with automatic safety alarm added. Alarm sounds off when boat reaches any predetermined minimum depth. Set it and forget it. Shap. wt., 12 lbs.

HE-358WX 19.85 Down Net 198.5019.85 Down

SONAR ACCESSORIES HE-363WXPermanent Antenno..Wt., 14 lbs. ... Net 80.00 HE-364 Crystols, poir Shpg. wt., 2 oz. Net 10.00

NEW EICO 730K MODULATOR |



Completely new high level closs 8 modulator for phone operation, delivering 50 waits of oudio to plate modulate the Eica 720 transmitter or any other transmitter of up to 100 worts. Multi-match output transformer matches 500-10,000 ohm loods, law level clipping and filtering for top modulation, built-in aver-modulation indicator. Inputs for crystal or dynamic mike, phone patch, etc. Uses ECC83/12AX7, 6AL5, 6AN8, 2-EL34/6CA7, EM84, GZ34. 117V 60 cycles, 150 worts. 6" a 14" x 8". Shpp. wt., 21 lbs.

HE-312WX Kit. 5.00 Down Net 49.95 HE-313WX 730 obove wired 8.00 Down Net 79.95 HE-314 Model E5 cover for 730.Wt., 5 lbs...Net 4.50

SELECTED SHORTWAVE, AMATEUR AND MOBILE COMPONENTS



regency

ATC-1

AMATEUR BAND

CONVERTER

TCR-28 ALL-TRANSISTOR RECEIVED

Compact 5-transistor receiver in a compact case delivering Compact 5-transistor receiver in a compact as delivering full-badled tone and high output. Perfect for broadcast reception in the hame, or in the car. Ideally suited for use with the ATC-1 converter for portable, mobile or use with the ATC-1 converter for portable, mobile or even fixed installation, built-in input matching network provides correct match for converter, assuring the best in performance. Operates up to 200 hours from a single self-contained battery (not furnished). Easily installed in car. Size: 3½ x 4½ x 4½ x 4½ 5. Shpg. wt., 3½ lbs.

					-			
HE-490	-Receiver	5.00	Down	***********		.Net	39.95	
	Volt Bott					Man	1 20	



Novel transistorized converter for the 80, 40, 20, 15, and meter amateur bands. Provides sensitive reception of one, CW and SS8 signals. Completely self-contained, 10 meter amateur banas, revenues sensitive proposes, phone, CW and SSB signals. Completely self-contained, even includes its own power supply — three type Z penlight cells (see below). Built-in-Q- multiplier/BFO increases sensitivity and provides beat tane for CW and SSB reception. Entirely bondswitching, uses a drum-type stide rule dial for easy visibility. With cable for connection to TCR-2 receiver, less batteries. Size 31/4" x 41/16". Shaps. wt., 21/2 lbs.

HE-491 Converter	8.00 Down Net 79.50
Type Z Penlight	Cell for above (3 required).

Shog, wt., 4 ozs. eoch Eoch Net .08

AMECO

AMECO CODE PRACTICE OSCILLATOR

VARIABLE TONE CONTROL . IN KIT OR WIRED FORM

This Code Practice Oscillator, for 110 valls AC or DC, with built-in 4 inch speaker, produces a pure, steady tone. It can take a large number of headphones or keys. The ascillator is easily converted to an excellent c.w. monitor. With tubes shpg.

HE-400	MODEL	CPS-KT.	Kit.			Net	13.4	17
HE-401	MODEL	CPS-WT	. For	tory w	ired	Net	14 4	

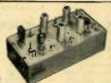


TAPEDCODE

Prerecorded magnetic tapes containing a complete course in the International Morse Code. The topes are 7" 1200 ft. and can be played on any

standard tape recorder.
tape. Shpg. wt., 1 ½ tbs. Playing time 2 hours per tape. Shop NOVICE Bosic Instructions & code 4-8 WPM.

ADVANCED Code of 9-18 WPM RT-15 Net 5.39



TECRAFT CASCODE CONVERTER KITS

for Hams, CAP, Police and Fire Depts., CD, etc.

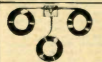
Top performance where reliability counts! Designed to be with general coverage receivers to provide reception used with general coverage receivers to provide reception on 6 or 2 meters. Noise figure approx. 4 db., $\frac{1}{10}$ µc. input for signal 6 db over noise level. Gain better than 30 db. Possband 6 mc. @ 6 db down points. Power input 6.3 V AC @ 2.4 amps and 150-250 V DC @ .043 amp at mox voltage. Uses 5 tubes, crystal. Size: $9\frac{1}{2}$ " x 3" x $4\frac{1}{2}$ " (not inc. tubes). Complete step-by-step assembly instructions. When ordering give tuning range of receiver. Shgs. wt., 5 lbs.

Model CC5-50K 50-54 mc. (6-meter) converter kit. HE-\$\$0 5.00 Down Net 29.95 Model CC5-144K L44-148 mc. (2-meter) converter kit.

HE-551 5.00 Down Net 29,95

(Be sure to give your receiver's range when ordering)

Model P-1 Power Supply for above converters. Supplies 6.3 V AC @ 3 amps and 200 V DC @ .05 amp. For 110 V. 50.60 cycles. Size 5½" x 9½" x 5". Shpg. wt., 6 lbs. HE-552 5.00 Down Net 19.95



AMECO FOLDED DIPOLE ANTENNA KITS

Easy-to-putup folded dipole ontennas complete with dipole, 75 ft af lead-in wire, and connector wire. No soldering necessary; ontenna hondles to 300 wotts of signal. Avg. shpg. wt., 4 lbs.

HE-396 Model	FD-10	for 10	meters Net	3.50
HE-397 Model	FD-20	for 20	moters Net	3.95
				4.95
HE-399 Model	FD-80 1	or 80	metersNet	6.75





. IDEAL FOR NOVICE . SELF CONTAINED

The ideal unit for the beginner or novice who requires a reliable transmitter. Contains its own transformer powered AC power supply. Uses a Pt-netwark output circuit to load any random length wire as ontenna. Na antenna tuner required. Has full 15 worth input on 40 and 80 meters. Very easy to build, and easy to operate. Camplete with punched chassis, all parts, tubes (6V6 and 6X5) and instructions. Shpg. wt., 8 lbs.

E-394						Net	18.70
E-395	CKI	extra	coil	kit	 	 .Net	.50



TECRAFT "MINI-VERTER" CONVERTERS

Ideal unit where space is at a premium; for mobile and home. Requires 3/4 amp at 6.3 V and 8 ma. at 100 V DC. Designed to use the broadcast band (550 kc to 1550 kc) of any receiver for tuning with a range of 1 mc. Stable operation provided by crystal-controlled oscillators. Chassis anly 5" x 21/4" x 21/4" exclusive of tubes and crystal. only 5" x 21/4"
Shpg. wt., 3 lbs.

HE-553 MODEL M-6 6 meters 5.00 Down Net 25.95 HE-554 MODEL M-10 10 meters 5.00 Down Net 23.95 HE-555 MODEL M-15 15 meters 5.00 Down Net 23.95

MODEL P1 Power Supply. For Tecratt converters. Provides 6.3 V AC @ 3 amp and 200 V DC @ .05 amp. Size 51/2" x 91/3" x 5". For 110-120 V AC, 50-60 cps. ...Net 19.95 Shpg. wt., 6 lbs.



R. L. DRAKE TVI FILTERS

FOR USE AT THE TV RECEIVER		
IV-300HP—Cuts off below 52 mcs. for 300 Ω	tine.	
75-150	.Net	3.50
TV-72HP as above, but for 72 Ω line.		
rs-311	. Net	3.50
IV-300HP (RCA plug-in) for RCA receivers.		
75-312	Net	3.50

FOR USE AT THE TRANSMITTER

TV-100LP Attenuates above 54 mc. Handles 100 watts 6-160 meters, 20 watts on 6 meters. For 52 line, T5-313 Net 5.83 TV-1000LP as above, but handles 1 KW 6-160 meters, 200 watts on 6 meters. T5-314



- Three element beam providing up to 8 db gain on the 10, 15, ond 20 meter bonds. Trap design provides broadband performance and stability — beam easily handles a full kilowatt of AM signol. 25 db front-to-back rotio, SWR 1.1/1, or less, at resonance. Beam length 14 ft., element length 28 ft., Shpg. wt., 53 bs.

AN-53WX	10.00 Down	Net 99.75
		ar to above, but only
300 wotts AM.	Shpg. wt., 28 lbs	

AN-SAWE 7.00 Down Model TA-32 — Two element version of TA-33, with 5.5 db forward goin, 20 db front to bock ratio, SWR 1.1/1 or better. Handles to a full kilowott. Shpg. wt., 32 lbs.

AN-55WX 7.00 Down Nat 69.50 MOSLEY TA-32 "Junior," Similar to TA-32, but 300 worts AM. Shop. wt., 22 lbs.
AN-56WX 5.00 Down 49.50



Versatile test instrument for shop or versatile test instrument for shop or hom shack. Tunes 1,75 to 260 mc. in five ranges, uses color-coded dial and plug-in colls. Used as grid-dip meter, signal generator or wove-meter. Com-plete with coils and rock. For 110-120 volts AC. Size 3" x 3" x 7". Shpg. wt., 3 lbs.

Grid-Dip Meter HF-300

5.00 Down Net 45.72



B & W LOW PASS **FILTERS**

Eliminotes TV1 problems forever rever . . . 85 db ottenuation 100 db on chonnel 21 Comthroughout TV band . . . 100 db on chonnel 21 Completely self-contoined, usable with transmitters to 1 kw, cooxiol tronsmission line.

HE-301 Model 425 for 52 ohm coax.. HE-302 Model 426 for 75 ohm coax......Net 17.10



B & W T-R Switch

Automatic ontenna changeover, with transmitters to 1 kw. Provides 6 db gain at 3.5 mc. for bett for better reception. For 52 or 75 ohm lines. 31/2" x 5" x 31/2". Shpg. wt., 2 lbs.

Model 3808 T-R switch ... 5.00 Down ... Net 23.70



AMECO CD-1 CONELRAD MONITOR

Entirely quiet Constrod Monitor which connects to only receiver with AVC. The receiver, normally quiet, sends out a cleor tone when Concirad operation begins. Complete with tube and transformers, and plug-in connectors. Shpg. wt., 4 lb.

HE-393

Net 14.65



MODEL HAM-M HAM BEAM ROTOR

Antenno rotor to support and rotote the hooviest beams commercially available. Heavy duty broached.cut stainless steel mater gears and pinions, with solenoid operated brake rolease and electrical end-of-rotatian protection. Includes offractive indoor central unit with large indicator to show beam large indicator to show beam direction. Rotor uses heavy duty holding brockets with stoinless steel U balts and nuts providing easy mounting on all standard towers. Com-plete system ready to install. 15 lbs. 12.00 Down



HE-475WX .Net1 19.50



ALL OUTDOOR ANTENNAS ON THIS PAGE SHIPPED EXPRESS ONLY

SELECTED AMATEUR, MOBILE, AND CITIZENS BAND ANTENNAS

ANTENNA SPECIALISTS

MOBILE M-38 96" Stainless Steel Mobile. With removable adoptor (can be cut to length). Shop. M-25 Mini-Spring, Reduces shock to coil if whip strikes object. Shpg. wt., 1 lb.

M-19 10-15-20 meters. Automatic coil. No adjust-ment necessary. Weather-proof. Compact. Shpg.

ME-032
MF-36 36" chrome plated solid most extension with coupling nut. Avoilable in 6 lengths either chrome or stainless steel (both solid). Shop, wt., 4 lbs. Net 4.55 M-9A Heavy duty spring. Cad. plated. Shpg. wt

M-3 Aluminum base with block Polyester Fiber glass, one piece insulator. Hordwore included. Shpg. wt., 2 lbs. Net 3.03

BASES

M-13 Sames as M-3 but with coax fitting. Shpg.

ME-656
M-14 Same as M-13 but fitted for outside mounting. Shop, wt., 2 lbs.
Net 6,90 M-15 Coax adaptor converts base from solder-lug Shpg. wt., 1/2 lb.

M-85 6 meter Antenna. Cawl mount with 59" flexible 5.5, whip, ideal far neat appearing, 6 meter work, 54" lead and gutter clip included.

Shpg. wt., 4 lbs.

ME-676

ASPRI Roof top antenna (108-176, 450-470

MC). Mounts in 1/4" hote. S.S. whip has solder-less type cable connector. No lead furnished. wt., 4 lbs.

ANTENNA ASSEMBLIES

M-1 Consisting of M-3, M-3A, M-3B. Professional size base, spring and 96" cutable stainless steel whip with removable adoptor. Shpg. wt., 5 lbs HE-659 WX

M-1D Consisting of M-3D, M-3DA, M-3B. As above but with bright mirror polished base and spring. (Spring has chrome end mounts.) Shop, wt., 5 lbs. HE-660 WX

ANTENNA COMPONENT PARTS
M-3 Aluminum swivel bose. Shpg. wt., 2 lbs.
HE-655

Net 3.03 M-3D Mirror notished swivel base. Shop, wt., 2 ibs.

HE.662 M-3A Cad ploted spring for 96" whip. Shpg. wt., 3 lbs.

HE-663 Net 2.04 M-3AD Bright polished spring with chrome and mounts. Shpg. wt., 3 lbs.

Nat 3.24 M-3B Stoinless steel 96" cutable whip with odapter. Shpg. wt., 3 lbs.

HE-650WX

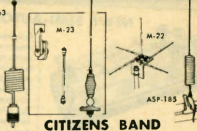
SPRINGS

Net 4.35

M-8A Heavy-duty standard spring. Shpg. wt., 4 tbs.
HE-666 Net 3.65
M-9A Deluxe polished stoinless steel heavy

duty spring. Shpg wt., 1 lb. Net 4.77 Whip hold-down clip. Shpg. wt., 2 lbs. Net .75

MODEL ASP-143 DOUBLE CHAIN BUMPER MOUNT. Cadmium plated olloy steel interlocklinks assure a secure mounting for .. Z.. spring, extension, call, and whip. Mount accepts 3/8" 24 thread of spring or whip. Shop. wt. 2 lbs. HE-669 Net 7.95



M.22 27 mc ground plane antenno. Chrome ploted brass radiator and radials are telescoping and may be removed from mounting bracket. All hardware supplied. Accepts PL-259 connector. Shap. wt., 4 lbs.

HE-670WX M-27 Some as M-22 except vertical radiator and radials ore 108" stainless steet. Shpg. wt., 4 lbs.

HE-671WX 5.00 Down ASP-63 For portable transceivers. Vinyl covered cail wound onto 40" whip. Camplete with PL-259 connector. Shop. wt., 2 lbs.

HE-672

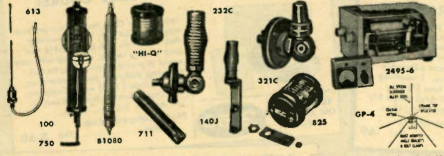
ASP-185 Auto guiter clomp antenna. Ideal for temporary use. Has Vinyl covered loading coil wound for 27 MC. Complete with 12' RG58/U cable ond PL-259 odoptor. 40" whip. Shop. wt., 2 lbs.

HE-673 M-23 Mobile rear maunt. Consists of 102" 5.5. whip, placed spring, aluminum swivel base and 15' of RG58/U coble with PL-259 connectors an both ends. Whip gutter clip included. Shop, wt., 6 lbs.

HE-674WX M-20 Window Most with Mounting Bracket has 96" telescaping chrame plated bross tube assembly. Golvanized brocket with 90° adjustment, for window sill or vertical surface. Shpg. wt., 2 lbs. (Not Illustrated)

HE-675 WX.

ANTENNAS AND MOUNTS "MASTER MOBILE



No. 613. VHF Roaftap antenna for 140-165 mc. Staintess steel wire, 10 ft. coox, deluxe fittings. Shop. wt., 5 lbs. HE-700 Net 4.85

No. 113 VHF Roaftop antenna without deluxe connections. Net 3.88

Na. 100-605 60" Whip, threaded 3/6" stud. Shpg. wt., 2 lbs. HE-702WX

No. 100-965 90" Whip, threaded 3/6" stud. Shog. wt.,

HE-703WX Net 5.14

No. 100-965 90" Whip, plug end 3/16" dia. (far Model 92 ext. Shpg. wt., 3 lbs. HE-704WX

No. 92 Extension for 106 series whips 181/4" long, 1/4" = 24 thread. Shop, wt., 11/2 lbs.

HE-705 No. 750 Deluxe vor. ont. coil. Covers 10 thru 75 meters. Silver-plated, single-turn contact, positive spring. Eccentric cam contact, easy turn selection. Automatic lack. Shpg. wt., 7 lbs.

HF-706 "Ultra-Hi Q" Calls for 80-40-20 & 15 meters. "Q" over 515. For use with 36" bate section, 60" whip. Precision mode, ruggedized construction. Diameter 23/4" (specify band when ordering). Shop. wt., 4 lbs.

Net 5.14

No. 711 Strain-relief "Flex-R" helps prevent landing call damage. Shpg. wt., 1 lb. HE-708

No. 81080 All-band base-loading ant. coil for 80-40-20 15-10 meters. 96" whip included. Positive lacking action whip provides tight and accurate contact. Silde in an aut to final loading point and lock whip in place. Shop. wt.,

Net 709WX

No. 232C Swivel base, dauble-tapered spring, coox. conn., bady maunt. Shag. wt., 4 lbs.

Net 8.57

No. 232XC Heavy-duty, dauble-tapered spring, coax. conn., bady maunt. Shag. wt., 6 lbs.

Net 8.57

No. 232XSSC Heavy-duty, double-tapered springs, coax. conn., spec. stainless. Shpg. wt., 6 lbs.

HE-712 Net 14.65 No. 140-J Junior Bumper Mount, double-topered spring

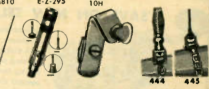
wt., 3 lbs. No. 140X Heavy-duty, double-topered spring mount, Shpg. wt., 41/2 lbs.

HE-714 Net 7.79
No. 321C Rigid-type, ball-joint body mount (no spring) Shpg. wt., 5 lbs. HE-715

ME-715.

No. 825 "Micro-Z-Match" for micrometer impedance motching inductance for mobile antennos. Can be used on all bands, any coax. Roller coil canstruction 4 µhy. max. inductance. Complete with coax adapter kit. Shop.

No. 2495-6 "Master Matcher" with built-in field strength meter. Automatically tunes band from driver's seat. Motor-driven variable inductonce. Automatic panel light indicates when roller at minimum inductance position. 6-volt model. Shpg. wt., 9 lbs.



MASTER MAGIC WAND COMBINATION COIL & WHIP

A newly designed single band cail and whip ontenna com-bined in one single compact unit. All models are tap loaded to provide tap performance. Radiator is over tapered fiberglass whip far maximum strength. NO. MM810 10 meters, 5' lang. Shpg. wt., 4 lbs.

HE-718WX NO. MM811 Citizens band, 11 meters. 5' long. Shpg. wt. 3 lbs. NO. MM815 15 meters, 5' lang. Shpg. wt., 4 lbs. HE-720 WX. NO. MM820 20 meters, 5' lang. Shpg. wt., 4 lbs. Net 8.77 Net 8.77 HF-721 WX NO. MM840 40 meters, 6' long. Shpg. wt., 4 lbs. HE-722 WX NO. MM880 80 meters, 6' lang. Shog. wt., 4 lbs. HE-723 WX

10H TENNAHOLD Protects antenno, prevents whipping and damage to antenna. Easily attaches to car. Shpg. wt. 1 lb. ... Net .98 HE-724

NO. E-Z-295. E-Z-OFF. Antenna Connectors connect ar remove your loading coils, whips or mounts in a jiffy. Na tools needed. Stainless steel construction. Shpg. wt.11b. Net 2.89 HE-725

NO. 444 Heavy duty spring bumper mount, swivel base, chain mount, Shpg. wt., 3 lbs.

NO. 445 Threaded 1/e" 24, chain mount, bumper mount. Shpg. wt., 3 lbs. HE-727

NO. GP-4 Ground plane with 4 radials for match to 52ohm coax. Complete omateur band coverage. Specify other frequencies. Attaches to most with V-boils (boils and mount brackets supplied). Specifol alloy construction withstands corrosion and weather. Sheps. wt., 6 lbs. Net 5.83

AMATEUR KEYS AND EQUIPMENT Save 331/3 to 50%

NEW! SEMI-AUTOMATIC "BUG"



Super Speed TELEGRAPH KEY

Latayette Special—Reg. Value 20.00

Fully the equal of keys selling at almost twice the pricel 7 adjustments for speed and camfort. Precision-tooled, anti-rust nickelplated brass and stainless steel operating parts. Speed adjustable 10 wpm to as high as desired. 1/8" silver contacts; weight scale for reproducible speed settings. A real bargain for radio amateurs and professional CW operators! 6%" long x 3" wide x 21/4" high, exclusive of knabs and feet. Shpg. wt., 31/2 lbs.

MS-435—Semi-Automatic 9.95 "Bug"

NEW! CODE PRACTICE SET



LAFAYETTE SPECIAL

A budget item for the beginning ama-teur and code practice groups. Key h adjustable spring tension, and adjusta-ble contact clearance. High frequency ble contact clearance. High frequency buzzer has frequency, and tensian adjustment with lack nuts to assure canstant frequency. There is provision for insertion of head set by means of binding posts with knutled tightening screws. For Individual, group or remate listening. Uses Burgess #2 1½ V3 Valt bottery. Base 6¾ 1 x 2¾ W x 1¾ D, averall length 8½ Shpg. wt., 2 lbs. (less battery).

MS-438—Code practice set...Net 1.79 BATTERY-Burgess #2.....Net .13 MS-369-Stethoscope Headset

Nel 1.39

SAVE ON NEW TELEGRAPH KEY



Economical key for beginning amateurs. Solid, heavily chrome and nickel plated metal parts, molded phenolic base. Adjustable spring tension and adjustable contact clearance. 2 mounting holes in base. Base 3½" L x 1-13/16" W. Overall length 5"; height 1%". Shpg. wt., 12 oz. MS-319—Telegraph Key

Net .69

NEW! Lafayette "BRASS-POUNDER'S" KEY



LAFAYETTE SPECIAL

WITH BALL-BEARING PIVOTS
SOLID POLISHED-BRASS BASE

A better quality precision-made key designed for hard usage. Spring tension and contact clearance adjustments; 3/16" silver contacts; adjustable ball-bearing pivots; Circuit clos-ing switch. Base 3" x 2"; overall size 5" x 23/4" x 1-1/16". Shpg. wt., 11/2 lbs.

MS-428-Telegraph Key..Net 1.95

NEW! High Frequency CODE PRACTICE BUZZER



Reg. Value 2.50

Adjustable frequency buzzer ideal for Individual or group code practice. Perfect code item for the ham shack. Black molded phenolic housing. Works with 11/2 volt battery. Screw adjustment for changing tone. 1%" diam. x 1-1/16" high. Shpg. wt., 6 oz.

.....Net .79 MS-436-Buzzer

TRANSISTORIZED CODE PRACTICE OSCILLATOR

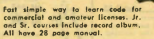
- MINIATURE-PORTABLE
- SELF CONTAINED BATTERY POWER SUPPLY
- PRODUCES CLEAR, CRISP, CW NOTE

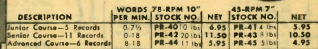
Here is an ideal, inexpensive code practice ascillator for the amateur radio enthusiast. Long 38 inch wire from ascillator to earpiece, allows two persons to practice without interference. The unit is completely portable, and entity weighs only 6 az. Tane produced is clear and crisp, similar to that received during F.C.C. licensing examinations. Law voltage transistorized circuit utilized 1.5 volt penlight type battery which completely eliminates any possible shack hazard. Earpiece is crystal type, and housed in sanitary plastic. Shpg. wt., 5 az. F.429 Oscillator only

.....Net 2.29 CODE PRACTICE OSCILLATOR WITH KEY

Above ascillator plus adjustable telegraph key (MS-319).

AMECO CODE COURSE





LAFAYETTE SPECIAL CODE COURSE



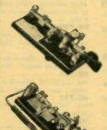
10 LESSONS ON A 12" LP RECORD

Learn Morse Code the modern practical way. Supplied with 10 lessons and a non-breakable high quality 33 1/3 rpm long playing record, recorded with code sound to provide further aid. Perfect for home studying. Speed progresses steadily fram 2 to 15 wpm. Complete with sturdy record album and instruction manual. Shop, wt., 11/2 lbs.

PR-13 Lafayette Code

Course Net 3.50

VIBROPLEX SEMI-AUTOMATIC KEYS



"Champian". Designed for a law priced Vibrapiex in the radio field. Of high quality for clear, speedy and easy sending. Ideal for amateur or professional radio operators. Chemium finished top parts with black crystal base. Single lever with 2 pairs of contact points. Less card and wedge. Shap. wt., 4 lbs. MS-715 ...Net 15.95

"Original". Acclaimed by veteran operators for its extremely smooth, clear, rapid, effortless and occurate aperation. A rugged, well built, expertly engineered machine for all classes of transmitting work. Large contact points. Die eur dat contact. Oromeplated mechanism. Cest-Iran base. Complete with cord and wedge. Shpg. wt., 5 lbs.

Not 19.95 Deluxe "Original". As above but leweled bearings, chrome-plated base. Shpg. wt., 5 lbs. M5-717 . Net 23.95

"Blue Rocer". Very similar to the "Original", but half size. Compact and light weight. Shop, wt.,

MS-718

"Blue Rocer" Deluxe. As above but feweled bear-ings. Chrome base. Shpg. wt., 4 lbs. MS-719 Net 23.95

AMATEUR, SHORT WAVE, CITIZEN BAND COMPONENTS

MOBILIER SAFETY MIKE

. HEAD-MOUNT LETS YOU KEEP BOTH HANDS ON THE WHEEL . CRYSTAL AND CON-TROLLED RELUCTANCE TYPES



Mere is your key to safe, pleasant and efficient ma-bile operation. This hear resistant, vibration proof mike is indispensable to 558 operation. Also useful for AM operation in conjunction with a foot switch. Constructed of stoinless steel and aluminum for rug-gedness and light weight, Headband can be adjusted by hand pressure for best fit and position on opera-ter's head,

CONTROLLED RELUCTANCE TYPE. Resists heat, humid-lry, shock and vibration. Response 400-3000 cps. Shpg. wt., 1 lb.

Net 17.50 HE-750 CRYSTAL TYPE. Designed primarily for fixed station uses. Response: 100-6000 cps. Shpg. wt., 1 lb. Not 15.00

MOSLEY CITIZENS BAND 27MC **ANTENNAS**

. CONSTRUCTED OF DURABLE LIGHT WEIGHT ALUMINUM . BEAM AND GROUND PLANE TYPES



MODEL A-311 3 ELEMENT BEAM 9.3 db gain over di-pole means effective radiated power in multiplied by 8. A five watt rig with on A-311 delivers the equivalent power of a 40 watt smitter on a dipole. Boom is 12' long, tuning radius is 9.5 ft. Shpg. wt., 30 lbs.

AN-STWX. 5.00 Down mount, and 4 radials. Shpg. wt., 20 lbs.

AN-SEWX.5.00 Down AN-60WX MOSLEY "TRAP-MASTER" 10 THRU 40 METER

MOSLEY VERTICAL

"TRAP-MASTER"

3-BAND ANTENNAS

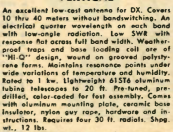
Compact units for 10-15-20 m, ceverage, Automotic bandswitching, low SWR. Maintains electrical quarter wavelength over entire bandwidth. 61516 aluminum construction, weatherproof traps. Requires short radiols. Supplied with base plate, guy lines, hord-

MODEL V-3 Vertical (roted at 1 kw). Size

MODEL V-3 JR. Vertical (roted at 300 w. AM.) Size: 11'9". Shpg. wt., 6 lbs.

ware, and instructions.

11'6". Shpg. wt., 6 lbs. AN-59WX 5.00 Down ...



ladel V-4-6 10-40 meter vertical ontenno. AN-61WX 5.00 Down Net 27.95
Model D-48C Base-loading coil for 75 & 80 meter operation of Y-4-6 antenna. Roted to handle 1 kw (AM). Space-wound coil, heavy-duty ceramic form. With coax cannectors. Shape. wt., 3 lbs.

HE-790

MOSLEY "TRAP-MOBILE" 3-BAND WHIP ANTENNA for 10, 15, 20 meters



Three bands without bandswitching. No mechanical devices or relays. Lifetime stainless steel construction in anti-sway design. Use with standard base-loading calls for 40 and 80 meters. Overall length of 7 ft. 8½" provides electrical quarter wave an each band with low SWR. Moisture-proofed calls and enclosed traps. Base stud 3½"-24. Handles up to 300 watts. Shop. wt., 6 lbs. Model MA-3 "Trap-Mobile" 3-band whip

AN-AZWX Not 19.95

- MOUNTS ON WINDOW SILL
- . TRI-BAND 10-15-20 METERS

on ony window sill. later-lenna is a full electrical 1/2 wavelength on 10-15-20 meters, and is voltage fed through a frequency-sensitive L network. Maximum capacity 300 watts AM. Antenna opens to 14°, and collapses into a space just 4½" x 8" x 36". Constructed of durable 61576 aluminum. Spring and nylon cord arrangement permits ropid assembly. Includes antenno, tuning unit, coox line, and window mount. Shpg. wt., 8 lbs.

HE-791WX, Masley TT-31......8.00 DownNet 80.00 MODEL TT--31AD CARRYING CASE for TT-31. Makes your antenno a perfect traveling componion. Shpg. wt., 7 lbs. 5.00 Down ... Net 27.45 HE-792 MODEL RI-6 SWR BRIDGE for use with TT-31. Will handle 5.00 Down Not 47.65

MODEL TT-31X TOTE TENNA with all accessories listed

MODEL V-27-GP GROUND PLANE. Perfect for communicating with mabiles. Base is constructed of high-impact polystyrene with internal coax fittings. Antenna does not require guying. S.W.R. 1.2-1. Includes Antenna, base

Not 34.95

HY GAIN 27MC CITIZENS

00

BAND DIPOLE

MODEL CD. High efficiency citizens "Robbit Eors" for top performance Indoors or portable use. Telescoping chrome plated whips extend to 45" and felescope down to 15" for easy storage, and corrying. Suction cup base for quick and easy mounting on transceiver, walls or window panes, etc. May be oriented either horizontally or vertically. Migh efficiency base loading coils Include exclusive My-Goin "L" matching network for perfect to the perfect of the pe

50 ohm motch. Loading coils and motching network en-closed in polyethylene covers. Provided with six feet of RG58U coaxial cable and PL259 coax connector. Shpg.

Halo type antennas for the mobile. Matches either 52 or 72 ohm coax made possible through use of hy-goins exclusive gammoxial gamma match system. No external matching sections required. Antennas are completely weatherproofed and are constructed of sturdy, lightweight aluminum.

MODEL HH-6 6 meter model of above. Shpg. wt., 5 lbs.

MODEL HH-2 2 meter version of above. Shpg. wt., 3 lbs.

DOW-KEY DKC-RFB

INCREASES GAIN UP TO 6

"S" UNITS ON ANY RECEIVER

BROAD BAND

Net 12.95

Not 5.95

. PORTARLE . MOUNTS ON ANY SURFACE

HE-770

HE-771WX

HE-772WX

PREAMP

HY GAIN

HALOS

. FOR 6 and 2 METERS

LAFAYETTE CITIZENS BAND



Ideal for mobile or fixed transceivers, miniature partable and packet transistor radios, and a host of similar applicasions. The 4 section ontenno is mode of chrome-ploted bross and plugs into a jack. Measures 48" fully extended and retracted is 11" to facilitate corrying in packet. Complete with a flexible plastic case and slip-under pratecting Aop. Shpg. wt., 8 oz.

P-440

CROWNE TRANSISTORIZED SHORTWAVE CONVERTERS

ADD SHORT-WAVE TO YOUR RADIO COMPLETELY TRANSISTORIZED

These units plug directly into the auto radio. When operating, they tune the short wave band, when not operating the auto radio will tune the standard broadcast band. Converters utilize transistarized circuitry and mercury type batteries assuring long trouble-free life. Size only \mathbb{I}^n x 3" x 6". Units are housed in aluminum case, with grey hammertone finish. Complete with installation and operating instructions. Shop wit 1 th operating instructions. Shpg. wt., 1 lb.

Stock No.	Mfr. No.	Proquency	Net
HE-760	59A	200-500KC	15.50
HE-761	59M	2100-3000KC	15.50
HE-762	59MH	3700-4600KC	15.50
HE-763	*595	25-45MC	16.75
HE-764	*5956	45-54MC	17.95

"Specify approx, center free, or band required.

GONSET 6-METER 4-ELEMENT BEAM

Four-element vogi for 6 meters. Largely pre-assembled for easy installation. High forward gain, low SWR, symmetrical pattern.
Includes special balun for balance and match of folded-dipoledriven element to 52-ohm coax. Model 1523 6-Meter. 4-Element

Beom Shpg. wt.. 13 lbs. HE-533WX 5.00 Down Not 25.75 Madel 1621 Drapping Ground Plane Ant. for 2-meters (shpg. wt., 2 lbs.) HE-534



Medel 1523



Now you can soup up any medium or less sensitive receiver without olternating the circuitry. Operates an all bands, 1.5 through 30 mc. Boosts signals 1 to 6 db up to 30 mc. mand up to 2 db at 60 mc. Proomp weighs less than six aunces, and measures 13/4" x 2". No adjustment of receiver ar pre-amp is required. The RFB is advantageous to mobile equipment where converters are used. Requires 125-175 DC volts at 7 ma, and 6.3 volts AC at .3 amps. Uss 6CBa tube. Shpg. wt., 3/4 lbs Net 10.75 ME-780

LAFAYETTE SUPPLIES EVERYTHING FOR THE RADIO-TV SERVICEMAN













Net 22.95





. HANDLES 300 watts

At last, the dilemma of the apartment dweller has been solved. Now Mostey has perfected a vertical which mounts on any window sill. Tate-Tenna is a full electrical 1/2

1KW. Shpg, wt., 5 lbs. HE-793

abave. Shpg. wt., 20 lbs. HE-794WX...14.95 Down.... Net 149.50



BUILD YOUR OWN LAFAYETTE QUALITY KIT

NEW! LAFAYETTE 15-IN-1 TRANSISTOR EXPERIMENTERS KIT

A TRULY REMARKABLE VALUE Practical-Educational-Entertaining

EXCITING PROJECTS BUILD ALL OF THESE



ASSEMBLE THE BASIC COMPONENTS

- THEN WIRE EACH CLEARLY EX-

PLAINED CIRCUIT BY SIMPLY CON-

- . ELECTRONIC TIMER
- . BURGLAR ALARM 2-STAGE AUDIO AMPLIFIER
- PHOTO-ELECTRIC RELAY
- CODE PRACTICE OSCILLATOR
- AUDIO PREAMPLIFIER
- ELECTRONIC FLASHER
- . TV COMMERCIAL KILLER
- . RAIN ALARM . SIGNAL INJECTOR
- · INTERCOM
- 2-STAGE BROADCAST RECEIVER
- WIRELESS BROADCASTER WIRELESS CODE TRANSMITTER
- REGENERATIVE RADIO RECEIVER

AN IDEAL LABORATORY KIT WHICH HELPS TEACH YOU HOW TRANSIS-TORS WORK IN A PRACTICAL WAY.

NECTING THE PROPER LEADS. THE MOST EXTENSIVE TRANSISTOR LAB KIT IDEAL FOR STUDENT — HOBBYIST — EXPERIMENTER

Lafayette's new 15-in-1 transister experimenters kit is the most practical introduction to the understanding of the operation of transisters - since it utilizes basic transister principles and circuitry. Its unexcelled simplicity of construction provides a fascinating and educational program of instruction. You build practical, useful operating transistor devices that teach you transister fundamentals

This versatile kit is supplied complete with transistors, relay, photosell, dual headphones and all necessary items including lead wire, solder. You also receive an easily understood instruction manual which explains just how each of the 15 circuits works. Battery powered, the kit is shockproof and safeideal for beginners. Shpg. wt., 4 lbs.

KT-134A 15-in-1 Transistor Experimenters Kit (Less botterles).......Net 14.95

BA-194Burgess Z or RCA VS034 (8 required) 104 .Shpg. wt., 4 oz.EA

EXCITING "EXPLOR-AIR" RECEIVER KIT BAND



- 4 Bands for total coverages 550-1600 Kc broadcost
- 1.7-5.0 Mc., 5.0-14 Mc., 14-30 Mc. shortwave bands
- Complete bandswitching from front panel
- Built-in Big 4" PM Loudspeaker



The most sensational shortwave economy re-ceiver kit ever offered. A complete shortwave and standard broadcast set which covers the entire region from 550 kilocycles to 30 megacycles. Four whole bands of fascinating programming unavailable elsewhere. Perfect for students of languages, radio amateurs and casual listeners.

Only a regenerative circuit can after such amazing performance and yet be so simple to build. Bullding this fine kit is an absolute pleasure — it's sa well designed you can't go wrong. Kit includes all the ports you need, and the detailed step-by-step instruction book with its glant pictorial drawings

the detailed step-by-step instruction book with its glant pictorial drawings shows you just how to put them together.

One front panel knob does all the bondswitching at the flick of the wrist, immediately taking you from band to bond. All calls are prewound for greater occuracy. This kit is see any to build a child who can read cauld do it land many already havel) The chossis is campletely isolated from the circuit, so there is no shack hazard.

This precision radio kit is just full of extra features. Complete 4 band caverage of broadcess stations, international broadcast bands, amoteur, martime, fire and police services, yes, even satelike signois! Big 4T speaker and sensitive circuit with 50C5 output stage and 12AX7 regenerative detector and amplifier stages give you all the volume you want. Phone lack for privacy automatically discannests speaker. All cantrols ore on the front panel: On-Off Volume, Main Tuning, Band Spread, Bandswitch, Antenna Tuning, and Regeneration. 110 Volt 50-60 cycle AC-DC power supply lets you use this fine set anywhere. Size: 10" x 7" x 5". Everything needed for unexcelled reception is combined in a campact, economical package.

KT-135 EXPLOR-AIR RECEIVER KIT (Less Cabinet) wt.,5" lbs...... 18.50

ML-150 - Leatherette covered Wooden Cabinet for above 1 lb....Net 2.75

SUPER-SENSITIVE PHOTOCELL ELECTRONIC RELAY KIT



12.95

- . WITH CLAIREX CADMIUM SULPHIDE PHOTOCELL
- ADJUSTABLE SUPER SENSITIVITY-WORKS WITH JUST A FLASHLIGHT AT 250 FEET!
- . NEEDS NO SPECIAL HIGH-INTENSITY LIGHTS
- INSTANTANEOUS OR SUSTAINED OP-**ERATION ON THE FLIP OF A SWITCH!**



Lotoyette's latest achievement in a super-sensitive photocell relay kit. Ideal for sustained operation required for burglor alorms, door buzzers, for turning on porch and home lights at night to discourage prowters when away in the evening. Excellent for instantaneous on-off operation required for counters, pockaging, door apening, motor activation and countless industrial applications. A flip of the switch converts unit from instantaneous "on-off" to sustained "on" operation. A simple push on the "RESET" switch against the external circuit and turns off the alorm. The unit operates on 110 volts switch opens the external circuit and turns off the alarm. The unit operates on 110 voits AC and Incorporates the efficient 5823 cold cathode tube, permitting longer life since there are no fitaments to burn out. The controlled circuit is plugged into a convenient 110V AC output socket. A simple change in wiring (in instructions), as well as convenient input terminals, enable you to supply the external circuit with any desired voltage. Relay centacts roted at 3 amps permitting up to 300 watts external load en 110 Volt: AC. Complete with all parts, photocell, tube, chossis, silk-screened metal cobinet and easy-to-follow illustrated instructions. Size: 3" x 4" x 5". Shap. wt., 3 lbs. KT-133—Kit, Complete

NEW! Lafayette's SUPER-TROL R/C EQUIPMENT



(A) RADIO CONTROL TRANSMITTER: Assembled-tested-guaranteed. No license examination required for operation. Crystal controlled for stability and to meet F.G.C. regulations. Uses powerful 3A5 tube for range of approximately one mile. Will operate any 27.255 mc R/C receiver. Overall dimensions only 8½" x 2¾" x 1¾" – just a handful! Includes antenna – tube – crystal – and instructions. Less Batteries. Shpg. wt., 2½ lbs. F-249

Batteries required: Burgess U30 (3 needed) 1.75 ea.

Burgess #2 (1 needed)" . . .

(B) RADIO CONTROL RECEIVER: Completely wired and tested receiver - extremely sensitive and stable. Completely enclosed—ideal in boats—or case may be removed if desired. Ingeniously constructed to withstand vibration and shock. Features external fine tuning—antenna "anap" lead—plug for power and actuator connections. Ideal Companion for F-249 Transmitter and F-327 Servo shown elsewhere on this page. Requires one 1.5V battery and one 67.5 Volt battery. Size determined by use. Measures only 3" x 2%" x 11/4". Complete with tube and instructions. Less batteries. Shpg. wt., 8 oz.

F-208

Net 8.95

Batteries required: Burgess UX45 (1 needed) BA-130....... 2.07 ea. Burgess No. 2 (1 needed) BA-157...... 13 .ea

SPECIAL COMBINATION OFFER

Consists of R/C Transmitter (F-249), and R/C Receiver (F-208) F-259 - Cambination

Net 22.90



"JEWEL" REMOTE CONTROL RELAY

A natural for remate control receivers, it is highly sensitive, and built to withstand severe grashes. The smallest commercial job available, it weighs less than % at. Factory adjusted to pull in at 1.4 MA drop out at 1.2 MA D.C. Single pole, double thraw. Used in outstanding R/C receivers. 5,000 ohm coil. IMPORTED TO SAVE YOU MONEY. Shop. wt., 2 az.

NEW! LAFAYETTE 27.255 MC CITIZEN BAND REMOTE CONTROL TRANSMITTER KIT KT-127

■ WAY OVER 1 MILE LINE OF SIGHT TRANSMISSION! ■ SUPER STABILITY FOR FOOLPROOF CONTROL OF MODEL PLANES, BOATS AND CARS.

Once again Lafayette spurts into the lead with its new amazing RC CITIZENS BAND TRANSMITTER. You'll marvel at the neotness and simplicity of its layout and at the dependability of its crystal cantrolled circuit. Fits comfartably in the palm of your hand—yet is so stable that circuit. Fits comfartably in the palm of your hand—yet is so stable that it is unaffected by hand capacilance or mation. Has new attractive wide-scale meter for visually tuning transmitter for aptimum faalproof performance. Has wide, non-critical tuning. Uses one 8 & W prewound ceil—no tedious winding of coils! Tuning for maximum autput and antenna loading adjustment easily performed from exterior of cobinet. Complete with approved telescoping antenna, meter, cabinet, chassis, tube, crystal, alignment tool, all parts and easy step-by-step instructions. FCC farms for exam-free permit enclosed with kit. Size 10" x 4" x 2½". Shpg. wt., 5 lbs.

KT-127, Less Batteries

1 Burgess No. 2 (RCA VS036) Battery BA-157......

2 Burgess P45 (RCA VS218) Battery @ 2.17 BA-133...Net .13 ..Net 4.34



NEW! MULTI-PURPOSE ELECTRIC SERVO MECHANISM

POWERFUL, MOTOR DRIVEN R/C ACTUATOR

POSITIVE, INSTANTANEOUS ACTION

. FOR MODEL BOATS AND CARS

Lafayette's new, matar driven, remate cantral serva-mechanism. Imported by tafayette to sell far half the price of any comporable until Carefully constructed far power, durability and rugged use. Operates with any single channel, remate contral receiver and transmitter. When aperated at the prescribed 3 valts, the action is accurate and rapid. Provides far selective steering and automatic return to neutral. Extremely efficient when used with model boots at land vehicles. Nobbyists will find uses for the serva-mechanism restricted only by their imagination. Single pulse operation—electronic neutralization. Measures only 2½" x 2" x 1¾" averall. Includes instructions and linkage to extend actuator arm. Shpg. wt., 8 azs.

2.45

Not 4.95





Reg. 2.95 1.95

Specially manufactured for Lafayette. Designed specifically for use in R/C model planes, boots, cars, etc. Law-drift — high autput — dependable frequency control. Talerance .04%. 13/16''' wide x 7/16'' deep x 1 ½" high above pins. Pins an ½" centers. .093" diam.

MS-446

.Net eq. 1.95



MATCHING CRYSTAL SOCKET: Made of special law lass phenalic. Easily mounts flush or stand-off. Small light-rugged.

MS-447

.Net eq. .15

REMOTE CONTROL ESCAPEMENT

. AT THE LOWEST PRICE ANYWHERE!

A sturdy 2 arm self-neutralizing escapement. Campletely wired (not a kit). Converts electrical impulses from remote control receiver to mechanical motion for varying movement of plane, boot, or car. Four 90° rotations—Iwa by armature activation, two by neutralization. Has ratchet governar for maintaining faalproaf ratating speed. Weighs only 7/8 oz. Size: 1-3/8" L x 2" W overall. Shpg. wt., 5 oz.

F-255.

miniature TELESCOPING



RETRACTS to 9 INCHES with PLASTIC CASE

Ideal for mabile or fixed transceivers, miniature portable and packe transistor radios, wireless broadcasters and a hast of similar applications. This 5-section antenna is a nast or similar applications. Into 3-section oriental is made of circome-plated bross and plugs into a jack which is supplied Measures 38" fully extended and retracted is 9" to facilitate carrying in packet. Cames in a flexible plastic case with slip-under protecting flap.

F-343 Telescaping Antenna



Lafayette's exciting new air-bleed self-neutralizing remate engine control. Varies engine speed of your model. Neutral position of one arm is low speed, neutral position of 2nd arm is high speed, and maintained activated position of either arm (ormature activated) staps motor. Perfect mate for Lafayette F-256. Compact and weighs only 3/4 oz. Requires 1-1/2 valt battery. Law current drain. Size: 1-5/8" x 1" x 3/4". Shpg. wt., 5 az. E-257

COMPOUND REMOTE CONTROL ESCAPEMENT · LAFAYETTE'S AMAZING VALUE IN A 4-ARM SELF-NEUTRALIZING COMPOUND ESCAPEMENT!

. NO NEED TO WORRY ABOUT LOSING YOUR MODEL!

You have no sequence of operation to warry about Simple as A B Cl One pulse always gives right turn; two pulses always gives left turn. Three pulses closes the circuit far the supplementary control such as mater (F-257) or elevator, if used. The rudder always returns to neutral position after any turn as soon as transmitter keying button is released. With ratchot governor for foolproof operation. Strong construction—law current drain. Uses 1-1/2 valt bottery. Weighs 1-1/8 az. Size: 2-7/8" L x 1-9/16" averall. Shpg. wt., 6 OZ.

F-256.

...Net 3.95

FOR SPEAKER AND FOR SPEAKER AND EARPHONE OPERATION

6 TRANSISTOR SUPERHET RECEIVER

WITH LATEST NPN-PNP TRANSISTORS

- . GE 2N188A AUGIO OUTPUT TRANSISTORS
- . 100% SUBMINIATURE PARTS NO COMPROMISES!
- . LABORATORY DESIGNED SENSITIVE, SELECTIVE, STABLE!
- . CLASS B PUSH-PULL AMPLIFICATION-PLENTY OF POWER.
- . FOR GROUP AND PRIVATE LISTENING
- . NEW 28 PAGE INSTRUCTION MANUAL

Superb Performance! Incomparable Value! FOR GROUP AND PRIVATE LISTENING

Transistor-wise Lafayette proudly presents its newly revised 6 Transistor Superhet Receiver Kit KT-119A. This improved model uses the latest GE NPN-PNP Transistors in an ingeniously engineered, laboratory tested circuit providing superb performance and an omazing superior commercial quality. The circuit features a specially matched set of 3 if transformers, Oscillator Cell, High-Q Loop, Closs 8 Push-Pull Audio Amplification and optimum Transformer Coupling in audio and autput stages. Has efficient 29½ speaker for exemplary reproduction and earphane jack for private listening. Camplete with all parts, transistors, pre-punched chassis, but less battery and leather case. New 28 page easy-to-fallaw step-by-step Instruction book. Size 6 x 3½ x 1½. Shpg. wt., 3 lbs.



KT-119A — Complete Kit-Less Case and Battery......Net 26.50 BA-180 Battery 9 V Burgess 2N6... Not 1.30 MS-339A — Sturdy attractive brown leather case with carrying strap for KT-119A. 6 x 31/2 x 11/2". Shpg. wt., 1 lb..... ... Net 2.95 MS-591 - Sensitive matching earphone.....

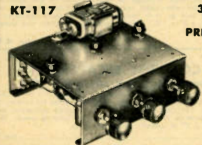
3 TRANSISTOR SUPER-HET POCKET RADIO KIT KT-116 . CONVERTER, 2 IF STAGES, DIODE AND AUDIO OUTPUT

DESIGNER'S DREAM IN A TRUE POCKET SUPERHET RECEIVER! NO EXTERNAL ANTENNAI NO EXTERNAL GROUNDI

A highly censitive, super-selective true pocket superhet receiver that will surprise you with its performance over the complete broadcast band. Just place it in your shirt pocket, place the earphone to your ear, and you're in for a freet! Best of all! No posky external antenno and ground leads to werry about! The circuit uses 2 high frequency converter and IF Transistors, 2 specially mothed if transformers for maximum power transfer, on efficient crystal diade for detection and a dependable Audio Transistor in a single-ended audio autiput stage. The components are housed in an attractive professional-looking plattic case. Comes complete with ON-OFF knob and stylish station dial that udds considerable class to the receiver's appearance. Complete with all parts, transistors, case, dial and easy-to-follow step-by-step instructions. Less Battery

41/6" x 21/6" x 1-1/16". Shop, wt., 1 lb.

KT-116 —Complete Kit Less Battery .Net 13.95 M5-260 — Super power high output dynamic earphone for optimum results.... .Net 3.95 Net 1.25 MS-367 -SENSITIVE ECONOMY DYNAMIC EARPHONE BA-400 Bottery 9 V. RCA VS309A Net 1.13



3 TRANSISTOR HI-FI PREAMPLIFIER KIT

Volume, Bass and Treble Controls WITH NEW GE 2N190 TRANSISTORS

16.95

Lafayette 3 Transistor Mi-Fi Preamplifier Kit KT-117 provides the valtage gain necessary for the operation of even the lowest level magnetic cartridges and microphones. It may be used with Mi-Fi equipment to provide stable, low noise preamplification with extremety low power consumption, zero hum and without any microphonics inherent in vocuum tube preamplifiers. It is ideal as a remote preamplifier since it is battery operated and can be cannected by cable up to 175 ft. from associated equipment. It has its own 80ss and Treble cantrols for improved quality of reproduction, and uses 3 quality audia transistors. Frequency Response is 20 to 20,000 cycles. 40 db maximum gain. Zero hum level; Naise level—apprax. 48 db below 10 millivalts in put for high impedance cartridges; better than 52 db below 2 millivalts for low impedance cartridges; Four Inputs: Three phano inputs—high output cartridges, high impedance variable refurtance cortridges and low impedance low output cartridges; Microphone Input. From 0.5 to 1 volt autput: Cantrols—Phono-Microphone, Mi-to Level, Power-Volume, 8 oss and Treble. Complete with alt parts, transistors, prepunched chassis, and detailed step-by-step instructions. 4½ x 3½ x 1½; X 1½.

KT-117-Complete Kit Less Battery BA-178 Battery 9V BURGESS 2UA

Net 16.95 Net .95

1 AND 2 TRANSISTOR POCKET RADIO KITS

ONE TRANSISTOR POCKET RADIO KIT - KT-97

• WITH NEW SUPER-SESECTIVE TAPPED FERRILIDOR • PREPUNCING CHASSIS FOR SASY ADVANCEMENT TO 2 TRANSISTOR KIT

• WITH NEW INPER-RELECTIVE TAPPED PRESENCED • PREFUNCTION CHASSIS FOR SASY ADVANCEMENT TO 3 TRANSISTOR KIT

An ideal, neet and low-cost transistor pocker radio kit for students, hobbyists and experimenters interested in a practical and basic knowledge of transistor circuits. Employs the new tapped variable Ferri-Loop and a specially designed miniaturized 365 unf variable capacitor for super selective tuning. Includes a Crystal Diode detector and a reliable transistor in a grounded emitter amplifier stage for maximum output. Will give good reception up to 50 mile radius with approx. 50 ft. antenno and a good ground. Complete with transistor, crystal diode, plastic case, variable capacitor, topped Ferri-Loop, resistor, copocitors, a neat prepunched metal chossis that makes advancement to the 2 Transistor Kit easy-as-ple. With simple, detailed How-To-Do-It Instructions. Size; 3½" x 2½" x 1". Shapg. wt., 1 lb.

KT-97 — Complete Kit (less corphone and less bottery)

Net 3.95

RA-154 Rattery 1½. V RIMPORTS.

BA-154 Battery 11/2 V. BURGESS #7.

Net .80

TWO TRANSISTOR POCKET RADIO KIT - KT-98

Not .80

BA-154 Bottery 11/2 V. BURGESS #7.

ONLY THE FINEST COMPONENTS ARE USED IN LAFAYETTE KITS



POPULAR TRANSISTOR KITS

NEW! 'SUNFLEX" 2 TRANSISTOR REFLEX RADIO RECEIVER KIT

- . FOR SOLAR OR FLASHLIGHT BATTERY OPERATION . NPN-PNP COMPLIMENTARY SYM METRY CIRCUIT
- SUPER-REFLEXED FOR 3 TRANSISTOR PERFORMANCE
- . BUILT-IN "HI-Q" FERRITE ANTENNA

BUILLI-IN "MI-Q" PERRITE ANTENNA
An efficient and economical miniature receiver kit for earphone operation.
Uses one NPN transistor, one PNP transistar and a crystal diade in an lagenious reflexed complimentary symmetry circuit for 3 transistor performance. Gives surprisingly good reception of local stations in most locations without external antenna or ground connections. Antenna plug-in lead supplied for reception of distant stations. Current drain is less than I milliamp.
Operates on 2 inexpensive penlight flashlight botteries (3 volts) ar will give M5-260 — Super power dynamic earphone, Shpg. wt., 3 az. Net 3.95
M5-420 Solar battery wt. 2 az. Net 7.75
BA-155 Penlight cells [2] wt., eo. 1 az. Net eo. .10

MIGHTY SUBMINIATURE "HELIODYNE" SOLAR SILICON BATTERY · LATEST, MOST EFFICIENT TYPE OF SUN BATTERY

. USED BY ARMED SERVICES TO POWER ELECTRONIC EQUIPMENT

The most efficient type at solar battery yet developed to generate electrical energy fram sunlight ar from light rays fram other sources. Rated 3.2 volts of 2 milliomps. Ideal for appearing Lafayette "Sunflex" Radia Receiver Kit or any other receiver drawing up to 2 ma at 3 volts. 1-1 /16" L x 3 /32" W. Shpg. wt., 2 oz. MS-420-"HELIODYNE" SILICON SOLAR BATTERY Net 7.75

5 TRANSISTOR AUDIO AMPLIFIER **KIT KT-104**

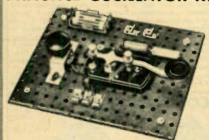
- . CLASS "B" Push-Pull
- Bass and Trebie Controls with Preamplifier for Cartridge and Microphone Input
- Excellent as second amplifier for stereo phono conversion

An advanced 5-transistor audio amplifier with a well-designed pre-An advanced 5-transistor audio amplifier with a well-designed promplifier stoge. Has more than enough volume for overage sized room. 3 Inputs: Crystal, ceromic and most hi-output magnetic phona cartridges, AM, FM and Transistor Rodia Tuners; most magnetic microphones, and crystal microphones when used with a matching input transfarmer. Employs circuitry for minimum distortion. Has Bass and Treble controls for more enjoyable listening. Transformer coupled in driver and class "B" push-pull output stages, for clean autput and optimum perfarmance. Camplete with all sects. all parts, prepunched chassis, attractive front panel, knobs, and easy-ta-fallow step-by-step instructions. 51/6" x 4" x 1". Shpg. wt.,

3 lbs. KT-104 For 3.2 ahm speaker, less bottery. Net 13.95 KT-105 for 8 ahm speaker, less battery.

BATTERY FOR ABOVE
BA-180 BURG. 2Nó or eq. 9 v. Shpg. wt., 5 az. Net 13.95 Net 1.30

TRANSISTOR CODE PRACTICE OSCILLATOR KIT



COMPLETE WITH TELEGRAPH KEY & TRANSISTOR

For those interested in mastering the international code, an audio tone oscillator is essential. The circuit of this transistorized feedback oscillator has the simplicity of the neon glow, the signal strength of the vacuum tube, and requires only two penilite cells for weeks of service. It may be used for solo practice, or two may send and receive with the same unit. Kit comes complete with Transistor, Telegraph Key, Resistors Condensers. Masonite Board, etc., and Schematic Diagram. KT-72 LESS BATTERY Shop. Wt. 11/s lbs. Net 2.99 Cannon AM-15-1—Single heodset Net 1.18 BA-154 Battery Burg. 27 ar eq. (2 required) wt., eo. 1/2 oz.

TRANSISTORIZED CODE PRACTICE OSCILLATOR KIT



An ideal Code Practice Oscillator for group and classroom code An Ideal Code Prectice Oscillator far group and classroom code practice, as well as for those wha prefer laudspeaker to earphone listening. This attractive unit incorporates a well designed transistar audio circuit with a varioble control for varying the signal tone. You choose the pitch which is most pleasing to yeu. Ingeniously designed on a neat pre-punched metal chassis to fit around the magnet of an extra efficient speaker. All the components (escept the key) are housed in a 3-1/16" x 2½" x 1½" and ottractive moroon colored sound box accustically designed for experience speaker performance. You'll be delighted with the tane and valume of the signal. Camplete with all parts, transistor, speaker, case, and simple step-by-step, less battery. 5ize: 3-1/16" x 2½" x 1½". Shap, wt., 1 ib.

KT-118 -Complete Kit-Less Key .. .69 MS-319-Key for KT-118. Shog. wt., 1/2 lb......Net BA-117 Bottery 221/2 v. Burg. U15 or eq. wt., 1 oz Net 1.05

TRANSISTOR-DIODE CHECKER KIT

ANOTHER LAFAYETTE FIRST . QUALITATIVE CHECK OF P-N-P and N-P-N TRANSISTORS FOR LEAK-

AGE AND GAIN . CHECKS DIODES

. CHECKS SELENIUM RECTIFIERS

Enfavette's tried and proven transistor checker is indistafayette's tried and proven transistor checker is indispensable for ultra fast, reliable transistor testing. I checks P-N-P and N-P-N transistors for leakage and sharts an a multi-calared scale and indicates at ance whether transistor is good or bod. Selector switch permits direct GAIN reading an a calibrated GAIN scale without needle deflecting aff scale. Permits rapid check of diode and selenium rectifier quality by indicating farward and reverse current characteristics. Sturdy block bakelite case and ottractive black baked enamel aluminum paged with white latterion. num panel with white lettering. Complete with detailed instructions and up-to-date manufacturers GAIN standards, 61/4" x 33/4" x 2". Shop. wt., 2 lbs.

Not 7.95 KT-86A-Transistar-Diode Checker Kit



7.95



7.95

. HI-GAIN AMPLIFIER FOR PHONO AND

MIKE

Edayette's new Super-Sensitive 4 Transistor Telephone Pick-up Amplifier with class "8" push-pull output for efficient speaker aperation, Permits the whate family to enjoy phone conversations. Invaluable on long distance calls, as well as for graup listening on business calls and conferences. No need for extension phones! Just place the pickup call under the telephone cradle base, or in case of metallic base, near phone receiver and you'll marvel at how loudly and clearly the two-way conversation comes through the speaker. Uses transformer coupling for optimum performance. The kit comes complete with all parts including 4 transistors, 3 transistor audio transformers, speaker, volume contral, an attractive ripple-finish metallic cabinet, a precult metallic choisis that makes mounting and wiring of parts a "snap", wire and solder, less battery and pick-up coil. Includes easy-ta-follow illustrated instructions.

Size 4½" H = 4½" W x 4½" D, Shop, wt., 3 lbs.

EX.131 Complete Kil less factors & Bickup Coil

KT-131 Camplete Kit Less Battery & Pickup Coil BA-180 Battery 9 v. Burg. 2Nó or eq. wt., 5 oz. Not 1.30 MS-16 Telephone Pickup Coll . Shpg. wt., 4 oz. Net 1.95

afayette EASY TO BUILD KITS



LAFAYETTE 10-IN-1 LAB KIT THE NEW

. EDUCATIONAL . PRACTICAL

You Build:

- 1. RADIO RECEIVER
- 2. PHONO-MICROPHONE AMPLIFIER
 - 3. PHONO OSCILLATOR
- 4. BROADCAST STATION
- 5. CODE PRACTICE OSCILLATOR
- 6. SIGNAL TRACER
- 7. CAPACITY OPERATED RELAY
- 8. ELECTRONIC TIMER
- 9. ELECTRONIC SWITCH
- 10. PHOTOCELL RELAY

Here is a new laboratory tested experimenters kit designed to provide maximum instruction and entertainment and which is ideal for both the beginner and advanced experimenter. Features practical and interesting circuits which enable you to do many novel and interesting things while learning how these circuits function. You can broadcast your voice or play a phonegraph through your radia from anywhere in the house, send code through a headphane or radio, or use light or body capacitance to activate electrical circuits. Safe, low voltage is utilized. Kit is complete with perforated mounting board, 3 vacuum tubes, microphane and all parts necessary for construction. A detailed 12 page instruction manual contains simple-to-follow pictorial and schemolic diagrams for each project. Less headphane, photoelectric cell and socket, wire and solder. Shpg. wt., 5 lbs.

KT-36A	12.95
PHOTOELECTRIC CELL TYPE 868. TUBE Shpg. wt., 8 oz.	3.7.5
AMPHENOL 77MIP4 SOCKET FOR ABOVE Shpg. wt., 1 oz.	.08
CANNON AM-15-1 1000 OHM SINGLE HEADPHONE, Shpg. wt., 1 lb.	1.18



COMPLETE WITH TUBES AND CABINET 16 PAGE INSTRUCTION BOOK PLUS 3D COLOR EYE-O-GRAMS

NET 26.75

Not just ordinary schematic and pictorial diagrams, but a new simple method that makes building a rinch. I differently culored transparent sheets them the setting for each circuit; each of these fitting a master change philograph. A master copy shows all 3 steps in Individual culors and when you're through you'll have a fine superhet set covering 10s to 1866 Ki is modern from plastic cabinet with built, is antenne. Nice Stins. Uniplee Kit with 5 tubes, cablinet, speaker, and all parts. Maps. M. 7 title. NH 17.10

GENIAC **FASCINATING** ELECTRIC BRAIN KIT



COMPUTES, REASONS, PLAYS GAMES COMPOSES MUSIC COMPOSES MUSIC FORECASTS WEATHER DESIGN YOUR OWN COMPUTERS OVER 400 PARTS & COMPONENTS

You build up to 125 exciting "electric broin" machines that test Intelligence; code and decode; add, subtract, multiply and divide; ploy tic-toc-toe; solve puzzles; build o burglar atom; reoson in syllogisms; etc. Has special circuits for forecosting the weather, and includes the new "De-sign O-Mat!" which gives dozens of extra experiments and machines and tells you how you can design your own computers using Geniac components. Comes complete with 7 books and pomphlets and includes a booklet by Dr. Cloude Shannon of MIT on the use of symbolic analysis in relay circuits. No soldering required—even a 12-year Snannon of MI on the use of symbolic analysis in relay circuits. No soldering required—even a 12-year old can make a machine that will intrigue a scientist. Other books supplied include 64-page "Simple Electric Brains and How to Make Them," Beginners Manual and wiring instructions. Complete with mounting rack and battery. 1645" x 1134". Shpg. wt., 6 lbs. K7-78—Genioc Kit.

BROADCAST-SHORTWAVE RECEIVER

A high gain extremely sensitive portable set covering the 550-1600 KC breadcast band plus the 6-18 MC short wave bands. Operates either on 110V AC, 110V DC or on self-contained botteries. A selection of different countries indicated an shortwave dial. Uses from core IF's and miniature tubes including 1U4, 1U5, 1R5 and 3V4 plus a selenium rectifier. Attractive leatherette cabinet with semi-airplane dial. Kit is complete with tubes, rectifier, cobinet and terchical construction manual with each cabinet and technical construction manual with easy to follow schematic and pictorial diagrams.

Less botteries. Shpg. wt. 10 lbs.

BA-136 Burg. Nó0 or equiv. wt. 1 lb. BA-113 Burg CS or equiv. wt., 8 oz.



EICO TRANSISTOR RECEIVER KIT **MODEL RA6-K**

Here is a modern, 6-transister portable-easy to build of There is a modern, o-transitor portable—easy to dute of the markably little cost. Provides high sensitivity, selectivity, undistorted sound output. Feotures include: built in Ferrite loop antenno, pre-aligned RF and IF transformers, $4\times6^\circ$ over PM speaker, vernier; tuning, eorphone jock. No test instruments needed. In simulated tan leather cost with retractable handle. Size 8½ L x 4½ M x 2½"
Shpg. wt., 3 lbs. Requires bottery (not included).
G-410 Kit 5.00 Down Net 29

Factory wired 5.00 Down Net 29.95 Net 49.95 BA-180 Sottery (NEDA 1602) wt., 5 oz. Net 1.36



ERIE "PAC" AUDIO AMPLIFIER KIT

- PRINTED CIRCUIT BOARD
- PLUG-IN COMPONENTS

A unique 4-tube, push-pull quality audio amplifier featuring an embossed wiring board, the Erie "Poc," and extreme eose of assembly. The controls, capacitors and tube sockets plug into place like tubes. Frequency response 30-12,000 cps. Output 4 watts. Compact, measures only 6% "W, 4-5/16"D, 3%"M. Complete with all parts, including tubes, output transformer, and instructions. Shaps. wt., 3 lbs. Output Impedance 4 ohms.

KT-121 Net 12.69

ANALOG COMPUTER KITS



412 TRANSMODULAR ANALOG COMPUTER. Portoble, transistorized computer is ideal for schools, desk and he engineer, and for assignment or research use by the student. Portoble, battery operationsk and home colculation

The combined unit will perform integration, differentiation, multiplying by a constant and all duties of a professional analog computer. Ideal for classroom use, the basic modules can be added onto for greater capacity or increased variables. The individual modules can be used for small group instruction, and they combine into larger hookups for classroom demanstrations of difficult or more complex problems.

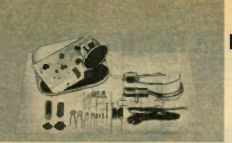
Unit cansists of an amplifier module 4128 with 3 DC operational amplifiers containing Unit consists of amplifier module 412B with 3 DC operational amplifiers containing nine transistors capable of solving up to third order differential equotions o 412A potentiometer module containing three coefficient potentiameters; a 412C comparator module for setting and reading aut variables; and an occessory kit 412D containing patch cords, resistors, capacitors and jacks. The entire unit cames complete with full assembly instructions, and an experimental manual and problem book which is the equivalent of a basic course in analog computer operation. The comparator module contains a zero-center milliommeter, with a sensitivity of 1 milliamp, for full scale

Copable of equation solution on analog computers; in oeronoutics, servomechanism design, missile and aircraft, flood control, humon engineering, electrical and electronic problems. Shpg. wt., 8 lbs. COMPLETE, less batteries

KT-137	5.00 Down	Net 49.95
Stock #	3%" W x 6%" L x 2" D-eoch module-2 lbs, shpg, wt.	
KT-138	412A Potentiometer module kit form	8.95
KT-139	4128 Amplifier module kit form	17.95
	412C Comparator module kit form	
	412D Accessory kit	

BATTERIES REQUIRED

For KT-139 2 eo. Burgess D6 or equiv. Wt., 15 oz. ed. BA-182 2 @ 1.26 Nat 2.52 For KT-140 2 eo. Burgess Z or equiv. W1., 1 oz. 6 BA-155 2 0,10 Net . 20



DO IT YOURSELF - EASY - TO - BUILD KITS

USE INTERCOM SYSTEM KITS FOR HOME, OFFICE, INDUSTRY

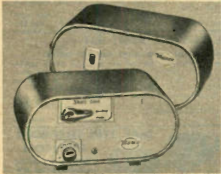
EZTOK

QUICK TALK KIT

A two-stotion intercom kit. Moster hos volume control with on-off switch, separate "talk-listen" switch; controls both sides of a conversation and can listen in an the Remote station at will. Remote to slive when Moster power is an, for boby-sitting, dictotion or sofety listening. No switch on Remote-used need not be near station. Extra Remote stotion can be added. For 117 V. DC, or 50-60 cycle AC. Less connecting coble. Shap, wit., 6 lbs. Size each unit; 8 V/4". x 41/2" x 33/4". Eosy-to-follow instructions.

KT-142	Net 11.40
KQL Extro Remote kit for obove. Shpg. wt	., 21/2 lbs.
KT-143	Net 3.95
WP 12 coble Shop wt 1 th 100 ft	No. 1 10

BIG TALK KIT

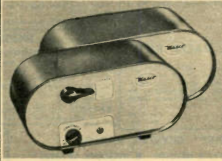


A two-stotion intercom kit, for distances up to 500°. Moster features include an-off/volume control, "tolk-listen" switch and an off pilot light. Remote has "tolk-listen" switch, allowing it to originate colls to Moster. Remote can be left closed for privacy but still able to receive colls from Master, or open for boby-sitting and dictation. Extra Remote can be added. For 117v., DC or 50-60 cycle AC. Less connecting cable. Shpg. wt., 6 lbs. Size each unit: 81/4" x 41/3" x 31/4". Step-by-step Instructions.

KT-144 Net 14.88 KBW Extro remote kit for obove. Shpg. wt., 21/2 lbs. KT-145 Net 6.33 WR-14 Connecting coble. Shpg. wt., 2 lbs/c' Net 1.50/c Net 3.50

WR-15 250 roll of coble. Shpg. wt., 5 lbs.

WIRELESS WATCHER KIT



No interconnecting cobles required. Both stations plug into No interconnecting coales required. One solution program electrical wall authers and operate over existing power lines. Any number of stations can be used, with messages heard over entire system. No interference with radio or television sets. Each station has Off-On/Volume Central, Noise Silencing Cantral for quiet operation, Grounded-Ungrounded Selector Switch, Off-On Indicator Filal Light, Ungrounded Selector Switch, On-On Indicator Into Light, Tolk-Listen Switch (for dictoting or boby-sitting). Third wire (to ottoch to screw on woll outlet plote) and 5 snap-on cannectors are provided, allowing easy "third-wire" connection for best performance. For 105-125 v. 50-60 cycle AC. Size each unit, 8½" x 4½" x 3¾". Shop. wt., 7½ lbs. Easy-to-follow instructions.

KT-146 5.00 Down. KWW Extro station kit for above. Shpg. wt., 41/2 lbs.

KT-147 Net 14.90

EXPERIMENTERS AND HOBBYISTS RADIO KITS



7-IN-1 RADIO LAB KIT WITH **HEAD PHONE**

10.45

• ONE TUBE BROADCAST RECEIVER ● CODE BLINKER-LIGHT . CODE PRACTICE KEY • WIRELESS HOME BROADCASTER • SIG-NAL TRACER . SINE WAVE GENERATOR . WIRELESS CODE PRACTICE OSCILLATOR

With this smaller version of the 10-1N-1 kit, you can build any one of the 7 circults, 16 Page instruction book shows pictorially hew to wire quickly and easily and explains the basic operation of these circuits including many fundamentals of radio servicing. Perfect for electronically minded youngsters. Kit is complete with earphone, 45N7 tube, board, power transformer, selenium rectifier, resistors, condensers and all necessary parts. Less wire, Shpg. wt. 4 lbs. Nat 10.45



. PERSONAL 1 TUBE RADIO . WIRELESS HOME BROADCASTER

WHELESS HOME EROADCASTER
Requires no soldering. All wires and parts fit into clips. You
can build a racuum tube operated radio with rolume control and
onoff switch. Cowers the broadcast band; or you can build a
wireless home broadcaster with which you ran broadcast your own
voice thru any radio in the house within 50 ft; or you can
connect it to a phonograph and play records through your radio—
without any connecting wires. Kit is complete with tube, varied
condenser, pre-wound tuning coil, rolume control, switch, board,
template, instruction and earphone (which doubles as a microphone). Less batteries. 8hpg. wt. 3 lbs. 6.53

KT-44.... BATTERIES BA-157 1.5 v. Shpg. wt., 5 oz. Net .13 Net 2.08 BA-125 45 V. Shpg. wt., 12 oz.

THRIFY TALK KIT



This dual purpose six station moster kit can operate in either moster-to-remate or moster-to-moster systems. Up to 5 Remates or 5 additional Mosters can be used. Moster can talk to each Remate privately, Remates talk only to Moster. In oil Moster systems, any station can talk to ony other. CONTROLS: On-Off/Volume, 5-Position Station Selector switch, Tolk-Listen switch. Hos On-Off Indicator pilot light. For 117 v., DC or 50-60 cycle AC. Shop. wt., 6 bbs. Size: 81/4" x 41/2" x 33/4". Step-by-step instructions.

Net 15.20 KT-148

REMOTE KIT

For use with THRIFY TALK up to 500' oport in Moster to Remote systems. Mos Tolk-Listen switch provides privocy while still receiving colls for Moster. Useful for bobysiting. User con onswer colls while owey from Remote, without operating switch. Sizes 81/4" x 41/2" x 37/4". Shop. wt., 21/2 lbs. Eosy-to-follow Instructions.

KT-149 KTW Remote kit . 7-conductor cable, for 6 station all-Moster system. Shap. wt., 4 lbs. 100 ft. WR-117 .. 100 ft. Net 5.96

3 conductor cable, for Moster-to-Remote system. WR-14 ... 100 ft. Net 1.50 250° roll of 3 conductor coble. Shpg. wt., 5 lbs.

WR-15

BABY TENDER KIT COMPLETELY PORTABLE, NO INSTALLATION



One-station kit for use with any existing radio. Just plug into woll outlet, turn on power. Set picks up sounds and transmits to any radio within 300°. Frequency used 1300 KC-1750 KC (adjustable). You can be of home, outdoors, in cor or visiting, and still be sure that your boby is safe. BABY-TENDER acts as a 24 hour sentinel. Has power an-off switch and pilot light, 50-60 cycla AC. Sizes 8½° x 4½° x 3¾°. Shaps. wt., 4 lbs. Easy-to-follow instructions.

KT-151 Net 9.50

GERMANIUM DIODE RADIO KIT

3.26



Real basic kit using the new germonium diode to build

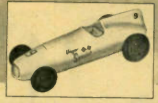
INTERCOM SYSTEMS ARE AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302

Page 227

Net 3.50

New! MOTORIZED KITS—AUTHENTIC MODELS SNAP-TOGETHER—EASILY ASSEMBLED









EDUCATIONAL! LOADS OF FUN!

BATTERY OPERATED—THEY REALLY GO
FATHER-SON PROJECT
 ASSEMBLED IN 5 MINUTES
 NO MESSY GLUEING SCALE MODELS MAKE

These scale models will give any youngster great en-jayment. Not only do they really run, but they also provide hours of creative fun. When not in use, the models will fit perfectly in any boy's room, You will be proud to display your finished outhentic scale model.

NASSAU TYPE

MODEL 302 HOT ROD KIT

COMPLETELY WIRED ELECTRICAL SYSTEM
 INCLUDES ELECTRIC MOTOR AND HEAD LIGHTS

Here's a kit that resembles a real hot-rod in every respect—oil the component parts are included. If they were bigger, you could drive them. Flexible front and rear wheels, steering wheel, steering mechanism, frame, radiator, headlights, engine, air filters, plastic body shell with seat and authentic decals all included. Size: 9½ x 4½ x 2½. Shap. wt., 2½ lbs.

BA-157 1½ Volt bottery (Burgess No. 2R or equiv.)

2 ea. required @ 13c

Net 2.69

Ultra-modern design makes the speedboot a real jay for any youngster to run. The kit is easily assembled and can turn any day at the beach into a miniature regalto. Boots are 100% seowarthy, and are equipped with miniature 1½ V DC electric mator. Propeller is constructed of safe polyethylene. Also included are adjustable rudder wire leads, and off-on power switch. KT-154 Kit BA-157 1½ Volt battery (Burgess No. 2R or equiv.)

MODEL 102 INDIANAPOLIS-TYPE RACER KIT RACE 2 OR MORE Here's an easily assembled model racing car. Just snap the plastic parts tagether, in-

seri battery, throw the switch and you're ready for hours of fun packed enjayment. A simple track can be built, and two or more cars can be raced against each other. Body is constructed of high impact styrene to prevent damage. Also included in the kit are the 1½ V DC electric mator, special racing wheels, and authentic (acing decals, Shpg. wt., 1 ib.

11/2 Volt battery (Burgess 2R or equiv.) ...

MODEL 306 AIR BOAT KIT

MODEL 101 SPEED BOAT KIT

STREAMLINE APPEARANCE

• REAL HYDROPLANE ACTION • IDEAL FOR THE BEACH

This Air Boat kit is your key to many hours of fun, not only to build, but to operate
at the beach, pond, lake etc. The kit contains model hull, center deck, top deck,
noutical decals, and mater housing. Motor is powerful 3V DC type and can be
switched off and an. Construction is a high impact styrene to prevent damage. Propeller is made from safe, flexible polyethylene. Shpg. wt., 1% lbs.

BA-157 1% Valt Battery (Burgess No. 2R or equiv.)
2 each required at 13c

Net 260

NEW! "ROCKET" CRYSTAL RADIO

● NO BATTERIES-NO POWER NEEDED! ● INCLUDES CRYSTAL EARPHONE & ANTENNA! • A COMPLETE RADIO RECEIVER!

complete radia, capable of receiving entire broadcast band. Tunes by callapsible nose antenna". Camplete with germanium diade, crystal earphone, clip-on antenna. Uses no batties or other power source. 4%" high x 1-13/16" diam. at base. Shpg. wt., 6 az. A comp.

PHILMORE ALL-TRANSISTOR RADIO KIT MODEL TR22A COVERS BROADCAST BAND AND POLICE CALLS



● 2 TRANSISTORS & 1 DIODE ● BUILT-IN 4 INCH SPEAKER ● EASILY ASSEMBLED—NO ELECTRONIC KNOWLEDGE REQUIRED

Ideal kit for the beginner. The transistorized receiver is easily built by anyone, and comes with easy-to-follow, step-by-step instructions. Built-in loop antenna brings in weak signals, and eliminates the need for any external ground or antenna. Radio features advanced design, and is housed in sturdy plastic case. KT-158 Not 12 27

MODEL TCC Carrying case for above.

KT-159 BA- 318 Burg. P6. Battery for above

Net 2.04

6. A. This crystal receiving set will bring broadcasting stations loud and clear up to miles away. Equipped with super sensitive STOCK NO. 7001 NET 1.49 Fig. 8. A high grade glass enclosed detector complete with supersensitive crystal. addition. STOCK NO. 7008 . .. NET .53 Fig. 6. Fixed crystal detector, excellent sensitivity and permanently adjusted. STOCK NO. 7002 HET JT FIG. F. Highly rensitive galena crystal. STOOK NO. 7004 Each .15 10 for 1 35 Fig. Q. Cuts in on broadcasts and permits person to talk or sing through the radio or speaker. Button switch cuts mike in and out of broadcast. Equipped with 9 ft. cord.

NET 1.91

DELUXE COIL WINDER WITH ACCESSORIES

4.95



Easy-to-use set winds honeycomb, spiderweb and solenoid cais: of vorious widths and diometers—equal in appearance to a factory job. Also sultable for winding chokes, transformers and fitter inductors. Indicator counts number of turns on call. Supplied with accessories including wood spools, metal pegholders and extension for making long solenaid cails. Instructions included, but less call forms and near with 4 libr. forms and pegs. Wt. 6 lbs. MI.43

MINIATURE EQUIPMENT CASE



miniature plastic cose mounted on o standard actal base. For equipment de-signers — experimenters — builders — hobbyists. Perfect for modular construc-tion. Mount relays — resistors — condenstan. Mount relays — resistors — condensors — networks — any mindaturized circuitry — for plug-in use. Add whole stages in one unit to existing equipment. Thousands of uses. Size 1-13/16 x 1-13/32 sq. Project 2" above chassis. Shpg.

ANTENNA KIT



Ideal for small crystal, diade and transistor broadcast and shortwave sets. 50 ft. 7 x 26 bare capper aerial wire, 25 ft. rubber covered lead-in wire, 25 ft.
rubber covered lead-in wire, 10
in. window lead-in strip, 2 antenna and 2 stand-off insulators. Simple printed instructions. Shpg. wt., 2 lbs.
KT-771.05

DIAL TYPE TELEPHONE . DIAL-TO-RING . OPERATES TO 600 FEET

Full size—standard telephone shape Full size—standard telephone shape—baltery aperated two station set. The loudest-clearest battery operated telephone available. Operates on easily replaced flashight cells. No butions to push for signaling or talking. Perfect for communications room to room—office to affice. have and garage—hundreds of installations. Extremely -battery operatedrugged construction. Includes instructions and 50 ft. of Less botteries.

ML-104

Net 5.70

DELTA "WORLD'S SMALLEST" ALL TRANSISTOR RADIO

• FULLY POWERED WITH 3 TRANSISTORS • COM-PLETE BROADCAST BAND COVERAGE • NO GROUND OR EXTERNAL ANTENNA NEEDED



EXTERNAL ANTENNA NEEDED

Mere's a packet radio that's really subminiature. So small that it can be held
in the palm of your hand. It is precision
engineered, and employs modern circuitry and high quality components, Radio
comes completely foctory wired and
tested in high Impact plastic case. Also
included is a true-fidelity eorphone for
private listening, and attractive gift box.
Size: 2½" x 2½" x 3¾". Shop. wt., 12 azs.

XKT-160. 2KT-160 Ne BA-178 Burg. 2U6 Btry. for above

CRYSTAL RADIO KIT

Excellent for beginners. Provides basic radio theory. Not a toy. Kit includes a fully wound easy-to-use stide-cail, crysta

—Single headphone for above.
ME-33

ECONOMY

Page 228

STOCK NO. SOOM.

FOR FASTEST SERVICE USE LAFAYETTE'S CONVENIENT ORDER BLANK

NEW! LAFAYETTE STEREO PHONO AMPLIFIER KIT

- . GANGED TONE CONTROLS
- STEREO-MONAURAL SWITCH
- .04 VOLT SENSITIVITY

. 4 WATTS STEREO OUTPUT

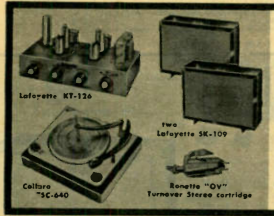
. ISOLATION TRANSFORMER

. SEPARATE VOLUME CONTROLS

This is a complete 4-wort hi-fi starco amplifier having 2 worts output per channel. Features separate volume control for each channel; ganged lane controls; Starco-monaural switch to feed one channel to both speakers and to reverse the channels. Just right for any use where a small starco amplifier is required—ideal for custom mounting in even the tightest locations; specially designed for small opartment sized stereo systems

An isolation transformer makes this circult extra safe. Other circult features for better performance include An isolotion transformer makes this circuit extra safe. Other circuit features for better performance include application of negative feedback to driver and output stages for wide-range response and extra low distortion. Duct-triade 12AX7 tubes function as voltage amplifier and driver, providing very high gain: 40 millivolts drives this unit to full output. This tremendous gain, plus an extremely high input impedance, make this amplifier perform exceptionally well with all types of ceramic and crystal pickups, as well as funers, tope recorders, etc. Selenium rectifier power supply has extremely good regulation. Logical layout, high quality ports, plus complete instructions for assembly, make this kit a pleasure to build and use. For 3.2 or 8 ohm speakers. Tubes: 2-50C5, 2-17AX7 plus selenium rectifier. Size; 9½ x 5 x 4½ Camplete with all parts. Far 110-120 volts, 60 cycle AC. Shpg. wt., 7 lbs. KT-126—Kit, Camplete Net 18.95





COMPLETE STEREO PHONO SYSTEM KIT

. ASSEMBLE THE STEREO AMPLIFIER AND SAVE REAL MONEY

PLAYS STEREO AND MONAUPAL RECORDS

REGULAR ONLY 59.95 74.53

Enjoy fine-stereo performance with this "easy-to-assemble" exclusive Lafayette package. The complete system consists of Lafayette KT-126 basic stereo phono amplifier kit, the renowned Callaro TSC-040 4-speed automatic record changer, the new Ronette "OV" Turnover Stereo cartridge with dual sapphire styll for stereo and monaural records, and two Lafayette SK-109 Miniature Hi-Fi Speakers and Enclasures. The amplifier kit has many fine features including 2 watts per channel with separate valume contral, "stereo-reversal-manaural operation" switch, and isolation transformer to eliminate shock hozard. The 4" x 6" 5 watt speakers are housed in beautiful mahagany wood cabinets, work from either 4 or 8 ahm autputs and are supplied with 25 ft. of cable far hookup. You save 16.58 over regular catalog prices! Shaps. wt., 33 lbs.

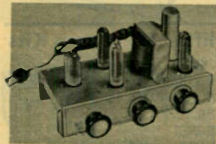
PK-299WX Sterea Phono Kit System Less changer base.

.... 6.00 Down

Waed base for Callare TSC-640, Mahagany finish. Shpg. wt., 5 lbs. PK-574W PK-375W Above base, bland finish, Shpg. wt., 5 lbs.

Not 3.95

5-WATT PUSH-PULL AC-DC HI-FI AMPLIFIER KIT



- SEPARATE VOLUME, BASS AND TREBLE CONTROLS
 PUSH-PULL AUDIO
- OUTPUT STAGE
 INVERSE FEEDBACK
 CIRCUIT
- . AC OR DC OPERATION

10.95

Here in kit farm is an AC-DC hi-fi amplifier that presents unusual features despite in amozingly low price. The separate bass and trable controls permit adjustment of both low and high frequency response and balance. Warks equally well with both crystal or ceramic tertridges. Mos a 4-tube line up—a 12AX7 amplifier and phase inverter, a 35W4 tectifier and opened 35C5's in push-pull, having a power-pecked low distortion output. The circuit utilizes an inverse feedback loop to reduce the level of hum and distortion. Kit is camplete cantaining all essential parts, tubes and detailed instruction manual shawing pictorial and schematic diagrams. Shop, wt., 4 lb.

Net 10.95 KT-92



EICO HFT-92K HI-FI FM/AM TUNER KIT

PRE-WIRED & PRE-ALIGNED "FRONT END" EXTREMELY STABLE DRIFT-FREE CIRCUIT

Eica has incorporated their famous HFT-90 FM tuner circuit tagether with cerem am racillities. Pre-wired and pre-aligued, the FM section emplays full-wave rectification and heavy filtering for stability. Broad-band ratio detector with stable law threshald limiting pravides a sensitivity of 1,5m for 20 do autering. Frequency Response 20-20,000 cps = 1 db for FM, 20-5000 cps = 3 db for AM. Antenna input 300 ahms FM. Ferrite Rad for AM. Size: 31/a" x 12" x 81/a". Shpg. wt., 12 lbs. facilities. Pre-wired and pre-aligned,

G-507WX

6.00 Dawn

Model HFT-92 Available factory wired and tested. G-508WX 9.50 Dawn

Net 95.95

KT-92 Collere TSC-640

COMPLETE HI-FI PHONO SYSTEM KIT

implete system consists of Lafayette KT-92 S watt amplifier Kit, the famous Cal-Ine complete system consists of Largyette KI-Y2 5 wart amplifier Kit, the tamous Callera TSC-404 4-speed automatic recard changer with Ranette cartridge and a Lafayette SK-109 miniature hi-fi speaker and enclosure. Assemble the amplifier yourself and save money. Shpg. wt., 29 lbs.

PK-332WX (less changer base)

Wood base cut for Colloro TSC-640. Mahagany finish. Shpg. wt., 5 lbs.

Not 3.95

PK-374W ... PK-375W Abave base, bland finish. Shpg. wt., 51 lbs. . Net 3.95 Net 3.95

ALTERNATE HI-FI PHONO SYSTEM KIT

For those who prefer manual record players, here is a modestly priced system with hi-fiperformance. Components include both Lafayette KT-92 5-watt amplifier kit and Lafayette SK-109 miniature hi-fi speaker system in enclosure (featured above), Lafayette
ML-24 4-speed phono mater and turniable, and Lafayette PK-157 4-speed pickup arm
with dual sapphire turnaver crystal cartridge. Shpg. wt., 14½ lbs.

No. 23.75 Net 23.75 PK-333WX 5.00 Dawn

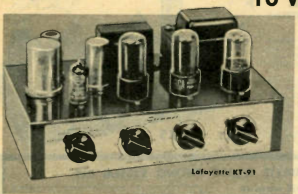
Unfinished maunting board far ML-24 mater. Shpg. wt., 1 lb.



LAFAYETTE'S EXCLUSIVE HI-FI EQUIPMENT SAVES YOU MORE AND SERVES YOU BETTER

· BUILD YOUR OWN HI-FI KITS ·

10 WATT PUSH PULL HI-FI AMPLIFIER KIT



- . BUILT-IN PREAMPLIFIER FOR GE RELUCTANCE CARTRIDGE
- . SELECTOR SWITCHES PERMIT CHOICE OF THREE INPUTS
- . SEPARATE BASS AND TREBLE CONTROLS
- 4, 8 AND 16 OHM OUTPUTS
- EASY-TO-FOLLOW INSTRUCTIONS

This new, economy hi-fi amplifier has many deluxe features for exceptional performance. The three inputs are radio/crystel phono pickup, magnetic phono pickup and microphone. A selector switches the input from radio/ crystal to microphone or magnetic pickup, depending upon the position of o rear apron slide switch.

OUTPUT - Roted 10 wotts, peak 18. FREQUENCY RESPONSE - ±1 db OUTPUT — Roted 10 woits, peak 18. FREQUENCY RESPONSE — ±1 db 30-15,000 cps. DISTORTION — 1.5%, hormanic, 4% Intermodulation at 8 woits. 4 CONTROLS — Input Selector; Volume; Treble; Power-On-Off. Bess. TREBLE CONTROL—Flat response up to 18 db cut.—8ASS CONTROL—Flat response up to 15 db boost. OUTPUT IMPEDANCES—4, 8 and 16 ohms. TUBES — 65C7 6ST/GT, 2 — 646CT and 573GT rectifier. AUXILLARY AC OUTLEY — Distinctive Hommertone finish. SIZE — 10½" x 5½". X 5½". WEIGHT — 8½ bs. For 110-120 Valts.

x $5V_4$ ". WEIGHT — $8V_2$ lbs. For 110-120 Valts. Camplete kit with coded wire, highest grade salder and detailed instrucmonvol. 5.00 Down Net 24.50 DOWN

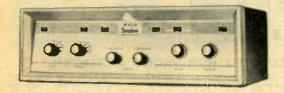
MONAURAL HI-FI PHONO SYSTEM KIT 82.95

MAVE FUN — SAVE MONEY, by assembling this top-value system yourself. Features Lafayette KT-91 10 wait amplifier kit, famous Garrard RC-121 intermix recerd changer, GE triple-play cartridge with diamand-sapphire dual stylus and the new Lafayette SK-124 Ultra-Compliance 2 way speaker system in mahagany or walnut cabinet (specify finish). Tuner can be added at any time for radio reception. Less changer base. Shpg. wt., 38 lbs.

HF-703WX. 8.30 Down	Net 82.95
Mahagany base for changer. Shpg. wt., 5 lbs.	
PK-359W	Net 3.95
PK-360W Bland base	
PK-361W Wolnut bose	Net 4.50



PACO MODEL SA-40 STEREO PREAMP-AMPLIFIER KIT



Designed for aptimum performance and maximum flexibility in any stereo system, SA-40 combines a dual 20 wott amplifier and versatile preamplifier in one easy-to-build kit. Chassis-mounted Mano. Operation Switch converts SA-40 into a 40 wott pream-amplifier, with a 2nd preamp available to control on external power amplifier. PERFORMANCE SPECIFICATIONS—RESPONSE: 30-90,000 cps, ± 1 db. DISTORTION: Less 0.2% harmonic and 1% intermodulation per channel. CONTROLS AND SWITCMES: Equalization (phono and Tope), Made Selector (Bal. Left, Bal. Right, Mano, Stereo, Stereo, Stereo, Reverse, Chan. Right, Chan. Left) Rumble filter, Contour, Speaker Selector, Input Selector (Aux 1, Aux 2, Phono 1, Phono 2, Tape Mead, Microphane, Tuner/Automatic Multiplex), Balance, taudness/Valume, Bass, Treble, Mano. Operation. INPUTS: 14 total. OUTPUTS: Dual tape, Separate Preamp. Dual Speaker. MUM AND NOISE LEVEL: Up to 80 db below roted autout. SPEAKER TAPS: 4, 8, 16, 32 ahms. SENSITIVITY: Tuner and Aux. 0.75 v., Mag. Phono-1 5 mv., Mag. Phono-2 5 mv., or 0.3 v. Ceromic TAPE OUTPUT LEVEL: 2 v., unoffected by Loudness or Tone settings. 9 tubes plus 2 siticon and 1 selenium rectifier. For 117 v. 50-60 cycles AC. Gold and sotin black haaded case, with panel illumination and satin gold panel. 15½ w x 11¾ d x 5½ h. Shgg. wt., 23 lbs. Camplete with case and step-by-step assembly-aperation manual.

with cose one step-	oh-21ch	assembly.	operation in	nongoi.		
G-590WX.		8.00	Down		. Net	79.95
G-591WX SA-40,	Factory	Wired	13.00	Down	Net	129.95

BUY THE MERCHANDISE YOU WANT NOW ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302

Acrosound Amplifier & Preamp Kits

S1001 STEREO PREAMP KIT

Printed circult board and modular design make construc-tion simple and enjoyable. Unique features include Mike tion simple and enloyable. Unlaue features include Mike Dub Switch. balance cantrol, and panel Light Matrix, SPECIFICATIONS - INPUTS: 2-MAG. Cart. 2-Tape Head. 2-Tuner (FM-AM, FM-FM Multiplex), Tape Input, Microphane. OUTPUTS: 2-Main, 2-Tape, 3rd Channel. CONTROLS AND SWITCHES. Tape Monitor, Mike Dub, Input Selector (78, IP, RIAA-1, RIAA-2, Tape Head, FM-AM, FM-FM Multiplex, Aux.), 2-Boss, 2-Treble, Bolance, Gonged Valume/Laudness, Output Selector (Check A, Check S, Sterea, Sterea Rev., Mon. AB, Man. A, Man. B), 1-Scrotch, 1-Rumble, Phosing, Laudness In-Out. 4 A.C. autlets (2-switched). Input Sensitivity: 5 mv. low level, 30 mv. high level, 2 mv. tope head. 49, h x 12³/4 w x 6³/9" d. Supplied with ribbed aluminum cover in black satin finish, with sand-calared front panel. Shaps. vt., 10 lbs. G-578WX. 7.95 Dawn. Net 79.50 G-578WX 7.95 Dawn

STEREO 20-20 OUAL BASIC AMPLIFIER KIT

STEREO 20-20 OUAL BASIC AMPLIFIER KIT
A two-chonnel basic amplifier Kit with cammon power
supply. 18 waits per channel at 2% Morm., 1.5% IM distartian; 36 waits manuaral individual level controls,
stereo-manaural switch. Dual speaker outputs 4, 8, 16,
32 ohms. Responses 10-70,000 cps ± 1 db. A.C. 7 x
10 x 51y; h. Shops wt., 18 lbs.
G-570WX 6.95 Down Net 69.50 Stereo 20-20, Foctory wired G-571WX 9.95 Down G-574 Stereo 20, Single channel amplifier Kit; specs equal to one channel of 20.20. 7 x 7 x 5½". Shap, wt., 13 lbs. G-574 Net 44.50 G-575 Stereo 20, factory wired 6.45 Dawn. Net 64.50 Stereo 20A. Stereo 20 Kit, requires power supply, from Stereo 20 or other source. Shpg. wt., 6 lbs. 7" x 5½" x

G-572 5.00 Dawn Net 29.50 G-573. Stereo 20A, factory wired 5.00 Dawn Net 39.50 ULTRA-LINEAR II. (not illustrated). 60 watt power amplifier Kit Size 7" x 15" x 8" h. Shpg. wt., 30 lbs.

G.576WX 7.95 Down Net 79.50 G-577WX As above factory wired 10.95 Down Net 109.50



SAVE MONEY-BUILD YOUR OWN HI-FI KITS

Model HF-81K STEREOPHONIC DUAL AMPLIFIER-PREAMP



NEW! A handsome complete hi-fi stereo-Williamson type push-pull EL84 power

HF81 As obeve, but foctory wired.

Net 109.95

NEW! EICO STEREOPHONIC DUAL PREAMP KIT MODEL HF85K



Self-powered preamp-control center offering complete switching and contral facilities for any sterea program source — tapes, discs or broadcasts. Each channel provides: law-level in-puts-magnetic cartridge, tope head.

puis-magnetic cartridge, tope head, mike; high-level inputs - AM and mike; high-level inputs - AM and FM tuners, FM multiplex, ouxillary A and B; independent level control aperating separately or in clutch; 3-stage bots and freble tone controls with feedback amplifier pair driving voriable crossover, feedback tone-control stage; Fletcher-Munson laudness compensation with disabling switch; function-selector switch, law-impedance autput for tage recarder; hum balance controls, convenience outlets. SPECIFICATIONS (both channels), Frequency response 5-200,000 cps ±0.3 db; IM distortion (80.8 7000 cps) .03% @ 1 v. RMS output; Harmonic distortion (20-20,000 cps) .1% @ 3 v. RMS output; Tane-control range ±18 db @ 50 and 10,000 cps; RIAA phana and NARTB teps head (15, 7.5, and 3.75 lps) equalization; Output-to-main amplifier impedance, 8000 ahms. Tubes: 5-12AX7/ECC83's, 1-6X4. Size: 3%" high, 12" wide, 8%" deep. Shpg wt., 10 lbs. Cover supplied. deep. Shpg wt., 10 lbs. Cover supplied. 5.00 Down

HF85 Some as above, but factory wired.

6 50 Down

Not 39.95

EICO MODEL HF86K 28-WATT STEREO HI-FI DUAL POWER AMPLIFIER KIT



The HF86K is a dual power amplifier kit, with each channel rated conservatively at 14 waits. The 2 amplifiers may be aperated in parallel to deliver 28 waits for non-stereo use. Features excellent stability and transport sient response. Clean flawless per-formance at even high power levels. Employs a Williamson type circuit with a push-pull EL84 output stane.

A new tabe, the 12DW7, developed at EICO's request, provides significantly better performance characteristics in the familiar voltage amplifier and split-load phase inverter at the Williamson-type circuit. Output power: 28 watts continuous, 56 wotts peak, Frequency response: \$0.5 db 10 c to 100 kc. IM distortion: 0.5% at 10 watts (60 & 7000 cps of 4.1). Harmonic distortion: less than 1% at rated autput. Stability margin: 15 db. Hum: 90 db below rated autput. Sensitivity. 1.15 V for 14W. autput. Controls: Level Ch. 1, Level Ch. 2, "Service Selector" switch, On-Olf switch, Speaker connections: 4, 8, 16, 32 ahms. Tubes: 2-12DW7, 4-EL84, 2-E281. For 117 V. 60 cycles. Pewer Consumption: 115W. Site: 5 x 13½ x 9°. Shpp. wt., 16 lbs.

G-404 Kit.

Net 43.95

HF86 Same as above, but factory wired.

7.50 Down

Not 74.95

NEW EICO MODEL HF87K 70-WATT STEREO HIGH FIDELITY DUAL POWER AMPLIFIER KIT



A superb duat power amplifier kit, employing the famous cathode-cou-pled phase Inverter-driven circult. Each power amplifier is conservatively rated at 35 watts with the aut-put stage using ultra-linear con-nected, self-blased, push-pull EL34's. The amplifiers have stability margins

The amplifiers have stability margins as great as the feedback employed. The HF87K can be used as either a stereophenic dual 35 wott amplifier ar a manophanic 70 watt amplifier. A service selector switch permits shoice of service. Output power: 70 watts continuous, 140 watts peak. Frequency response: 10.5 db 5 cps-100 kc. Harmonic distortion: less than 1%. From 20 to 20,000 cps within 1 db 70 watts. Domping factor: obove 11. Stability margin: 17 db. Sensitivity, 0.38V for full output. Channel separation: 55 db. Cantrals: Level Ch. 1, Level Ch. 2, "Service Selector" switch, On-Off switch. Speaker connections: 4, 8, 16, 32 ohms. Tubes: LECC83/12AX7, 2-65N7GTB, 4-E134, 2 silicon diade rectifiers. 215 watts, 117V, 60 cps. Size: 15 x 11 x 6". Shpg. wt., 32 lbs. G-496WX Kit

HF87 Same as above, but factory wired.

7.50 Down

Net 74.95

Net 114.95 11.50 Down

EICO MODEL AF-4K COMPLETE STEREOPHONIC DUAL AMPLIFIER KIT

The Model AF-4K kit consists of two highly fed back, single-ended amplifiers preceded by complete facilities for stereo/manaphonic

operation. Provides odequate power levels to drive high efficiency speakers to full room volume. Poinstaking design insures excellent response, adequate stability margin, and a feedback level of 27 db resulting in low harmonic and intermodulation distortion. Controls include: Selector (AM, FM, FM Multiplex, Aux., high-level Phana), Mode (Amp 1, Amp 2, Norm., Reverse, Man. Phona, Mon. Aux.), Independent, concentric level and tone controls, On-Off switch. Frequency response: ± 0.5 db 30-20,000 cps. Harmonic distortion, less than 1% at 4 waits. Sensitivity (for 4 W, output/channel); 26 V. (phona), .113V (other inputs). Hum: —74 db below full output. Speaker connections: 4, 8, 16, 32 ahms. Tubes: 2-12DW7, 2-EL84, 1-E281. Size: 3% x 12 x 8%". Shops. wt., 13 lbs.

G-498 Kit 5,00 Down Net 38.95

AF-4 Same os above, but factory wired. G-499 5.50 Down Net 64.95



AM TUNER KIT HFT94K

The new HFT94K is a basic AM tuner kit designed for hi-fi applications. Features include slide-rule dial, fly-wheel tun-

The tuned RF stage and built-in ferrite loop antenno provide high sensitivity and selectivity. The DM-70 traveling eye indicator is pre-wired, and RF and IF cails are pre-allaned so that the instrument will wired, and RF and IF coils are pre-aligned so that the instrument will be ready to play the moment the last instruction is done. Sensitivity: 3 µx. or 30% mod. for 1 x. output. Selectivity: Frequency response: 20-9000 cps (wide), 20-5000 cps (narrow). Output: law impedance plate follower. Extra recording autput. Controls: Bandwidth Selector, Level/Power, Tuning. For 110-125 V., 60 cps. Size: 3% x 12 x 8½."
Shpg. wt., 12 lbs.

G-500 Kit. 5.00 Down Net 39.95
HFT94 Some as abave, but factory wired.

G-501 Net 65.95

EICO 20 WATT HIGH FIDELITY AMPLIFIER KIT



MODEL HF20K

provides proper pick-up loading and attenuation for all leading magnetic, FM and high quality cartridges. Hum balance control for balancing out 80 cycle residual hum. Power Consumption. 110-120 valis, 60 cps, 100 watts. Tubes: 2-12AK7, 2-12AU7A, 2-616G8, 1-5U4G8. Handsomely styled to eliminate the necessity for cobinetry. Size: 8½" K, 15" W, 10" D. Shp. wt., 24 ibs.
G-302WX Kit 5.00 Dawn Net 49-95.

HF20 As above, but factory wired E-1 Enclosure for HF20. Shpg. wt., 3 lbs. G-428W 8.00 Dawn Not 79.95

EICO MODEL HE30K 30-WATT BASIC POWER AMPLIFIER



An unusually high quality basic power amplifier and an autstanding value, Uses 4 of the remarkable EL84 autput tubes in a push-putt parallel arrangement. Ov-

parallel arrangement. Overall design is such that stability is maintained on all speaker taps, with loads ranging from zero to infinity. Specifications: Output-30 watts continuous, 47 watts peak. Intermediation Distartion-0.35% at 10 watts. Marmonic Distartion-Below 1% at 30 watts. Frequency Response-15-50,000 cps ± 0.5 db at 30 watts. Damping Foctor-Above 10, 20-20,000 cps. 5ensitivity-1.24 valts for 30 watts out. Hum-80 db below rated output. Speaker Connections-4, 8 and 16 ohms. Tuber-6AU6, ECC90/6C4, 4-EL84, 2-EZ81 [Rectitiers]. Power Consumption-125 watts, 117 valts, 60 cps. AC. Sizeers). Power Consumption—125 watts, 117 volts, 60 cps AC. Size—
h x 12" w x 7" d. Shpg. wt., 17 lbs.
504 Kit 5.00 Down Net 39.95

G-504 Kit HF30 Same as above, but factory wired. Net 62.95 G-50S 6.30 Dov E-4 Cover for HF30. Shpg. wt., 3 lbs. Down G-506

BUILD YOUR OWN THEOL HI-FI KITS

EICO 30-WATT HI-FI INTEGRATED AMPLIFIER KIT with PREAMPLIFIER EQUALIZER AND CONTROL SECTION MODEL HF32K



EXTREMELY VERSATILE EQUALIZATION AND CONTROL

NEWLY DESIGNED "LOW-SILHOUETTE" CONSTRUCTION

57.95 Complete Kit

Only \$5.80 Down - \$6.00 Monthly

Only \$5.80 Down - \$6.00 Monthly Combines the high stability margin, wide frequency range, negligible distortion and exceptional power supply reliability of the power amplifier section with an extremely versatile preamplifier control section featuring tape head and microphone inputs and including scratch and rumble filters in addition to the usual facilities. Has 3 law level inputs for magnetic phone tope head and microphone and 3 high level inputs for Ivo tuner, crystal or ceramic cartriage or tope; 4 phone equalizations and NARTE tope head equalization with equalization circuit of extremety law distortion feedback type. Singles with selects any input and/or equalization. 4 EL84 push-put parallel output stage with very high quality hish audio transformer provide 30 worts continuous, 47 walts peak power with minimum distortion. IMD Distortion: 2% of 30 worts, 0.5%, 61 10 watts. Marmonic Distortion: Below 1%, 20 cps-20KC 1 do below 30 worts. Frequency Response: At 30 w ± 0.5 db 15 cps-30KC; ± 1.5 db 15 cps-100KC; ± 0.1 db 15 cps-30KC of any level from 1 mw to 30 w. Square Wave Responses: 20 cps to 20 KC essentially undistorted. Speaker Connections: 4, 8 and 16 ahms. Sensitivity (input for roted autput): Mag Phone-5 my. Tope Mead — 2 mv. Mic — 4 mv, High Level — 2 mv. Tubess 2—ECC83/12AX7, 2-EC00/6C4, 4-EL84, 2-EZ81. Power Requirements: 117Y, 60 cps; 140 watts consumption. Size: 15" x 4½" x 10½". Shop; wt., 28 lbs.

3.19g; w., 20 10t.			
G-420WX Kir 5.80 Down	Net	57.	9
HF32 Same as above, but factory wired.			

Not 89.95 G-421WX 9.00 Down

NEW! FIED MODEL HFT90 FM TUNER KIT



- PRE-ASSEMBLED, PRE-ALIGNED, SHIELDED FRONT END
- TRAVELING TUNING INDICATOR
- EXCELLENT SENSITIVITY SIMPLIFIED

CONSTRUCTION AIDS

Rif includes an entirely completed and aligned "front end" housed in a solid aluminum shield which not only provides excellent sensitivity and low noise, but is also stable and drift-free because of advanced circuitry and temperature-compensated components. This "front end" makes possible construction of an FM tuner comporable to a factory wired unit, even by a novice builder. A traveling tuning indicator, travels along the slide-rule dial, blooming into an exclamation point at the exact center of the channel. Other features include fly-wheel tuning, outomatic gain cantral, stobilized low limiting threshold, broad band ratio detector, and very low distortion plus flat frequency response. Important construction aids include simplified dial card arrangement and pre-wired tuning eye assembly—SEMSITIVITY: 1. SUV for 20db quieting; 2. SUV for 30db quieting; full limiting from 25UV. INPUT: 300 ohm balanced. OUTPUTS: Cathode follower and multiplex. TUBE GOMPLEMENT: 1-ECCS5/6AQ8, 3-6AU6, 1-6AL5, 1-6C4, 1-6X4, 1-DM7D. NUM: 60db below 1 valt. POWERI 110-125V AC, 60 cps; 40 wolf consumption. SIZE: 12" w x 8½" d x 3½" h. Camplete kit with detailed instructions. Shpg. wt., 10 lbs.

G-422 KIT 5.00 Down. Net 39.95

HFT90 Same as above, but factory wired. G-423	45.05
E-3 Cover for HFT90. Shop, wts. 3 lbs.	
G-431WNet	3.95

781000 12-WATT WILLIAMSON-TYPE HI-FI AMPLIFIER . . . PREAMP . . . CONTROL SECTION



COMPLETE KIT HF12K ... 34.95 57.95 HF12 WIRED

WIRED. HF12

Campact, attractively styled amplifler with camplete front end facilities and true high fidelity performance. Direct tape head and magnetic phono inputs with NARTB (tope) and RIAA (phono) feedback equalizations. Dual riode circuit for variable furnover bass and treble feedback-type controls. Power autpet: 12 watts confinuous, 25 watts peak. Intermodulation distartion 1.5% at 12 watts, 0.55% at 6 worts, 0.55% at 6 worts, 0.55% at 6 worts, 0.5 th ot 1 wott; 25-20,000 cps ± 0.5 db at 1 watt; 25-20,000 cps ± 0.5 db at 1 watt; 25-20,000 cps ± 0.5 db at 12 watts. 4 Cantrols: Selector witch, level control, bass and treble camtrols. Speaker connections for 16, 8, and 4 ahms. Tubes: (2) ECC83/12AX7. tions for 16, 8, and 4 ohms. Tubes: (2) ECC83/12A ECC82/12AU7, (2) EL84, EZ81. Size: 35/4" H. 12"

ŀ	G-424 Kit HF12 As above, but	. 5.00 Down	Net	34.95
	HF12 As obove, but	factory wised.	Net	57.95

50-WATT ULTRA-LINEAR AMPLIFIER PREAMPLIFIER CONTROL



Here is a new high powered, high fidelity amplifier with virtually obsolute stability and flawless transient response under load. Extremely high quality output transformer, fully potted in seamless steel case. Preamplisponse under lood. Extremely high quality output transformer, fully potted in seamless steel case. Preamplifer-equalized contral section has five equalizations for LP's and 78's including RIAA, variable turnover feedback tone controls, loudness and level set controls. Six inputs include four high level switched inputs for tuner, TV, tope, crystal/ceromic phono, and two low level inputs for magnetic and high quality crystal cartridges. Has hum balance cantrol. Power output 50 watts continuous, 100 watts peak. Harmonic and intermedulation distortion less than 1%. Frequency response 15-30,000 cps ± 0.1 db. Hum and noise 60 db below reted output. Speaker connections for 4, 8, 16 ohms. Size 7" M, 14" W, 8" D. Shpg. wt. 29 lbs. With Instructions.

G-426WX	Kit7.00 Down	Net	69.95
HF52 As obo	ve, but foctory wired.		
G-427WX	11.00 Down	Net	109.95
E-1 Matching	Cover. Shop, wt., 3 lbs.		
G-428W		Net	4.50
MF50K Power	omplifier kit only. Shop, wt.	25 lbs	
G-429WX	5.80 Down	Net	57 95
HF50 Factory	wired omplifier only. Shop, a	wt. 25	lbs.
G-430WX	8.80 Down	Net	87.95
E-2 Matching	Caver. Shpg. wt., 3 lbs.		
G-414W		Net	4.50

HIGH FIDELITY PREAMPLIFIER KIT MODEL HF61AK



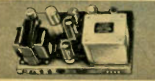
COMPLETE KIT ONLY 24.95 Factory Wired 37.95

Provides complete control and switching facilities for Provides complete control and switching faculties for the finest power amplifiers. Mas feedback-type, sharp cutoff scrotch and rumble filters [12db/actows]. Low distortion feedback tone controls include five most common recording curves for LP's and 78's plus RIAA. Tone mon recording curves for LP's and 78's plus RIAA. Tone controls provide large boast or cut in bass or trable with mid-frequencies and valume unoffected. Equipped with loudness control, four high level switched inputs [TV, tuner, tape, aux.] and three law level inputs for oil cartridges. Has hum balance control and four convenience autient. Negligible hum, noise, harmonic and distortion. Frequency response 8. 100,000 cps ± 1 db. Sizes 47/s" H, 12-5/16" W, 47/s" D. Shpg. wt. 8 lbs. With instructions. Net 24.95

HF61A Same as above, but factory wired.

G-433 5.00 Down HF61K Same as HF61A Kit, but with power supply. Net 37.95 Shpg. wt., 8 lbs. G-434 Kit 5.00 Down Net 29.95

MF61 Some as MF61K, but foctory wired. G-435. 5.00 Down G-435 Net 44.95



Enjoy superb performance and save money by building this top quality ampli-The kit includes Acrosound's famous fier. The kit includes Acrosound's famous TO-330 output transformer which provides high undistorted power, push-pull parallel ultra-linear operation. Roted power output 60 waits, with T30 watt peak. Harmonic distartion less than 0.5%. Frequescy response: 16-90,000 cps. ± 0.1 db at 60%. Damping factor 17. Has input level cen-

MODEL HEGOK 60 WATT ULTRA LINEAR HI-FI POWER AMPLIFIER KIT

tral, bios and bias-balance adjustments, standard socket for preamp power take-off and remate on-off switching. 7x14x8". Shog. wt., 30 lbs.

G-440WX Kit 7,30 Down Net 72.95 HF60 Some os obove, but foctory wired. G-441WX ... 10.00 Down ... Net 99.95 E-2 Motching Cover, Shpg. wt., 3 lbs. G-414W Net 4.50



Feotures a new 3-stage tane control circuit driving a true variable crassover feedback tane control stage. Camplete, versatile cantrol facilities for any program material. Frequency Response — ± 0.3 db, 5-200,000 cps. Harmonic Distortion — 0.1% at 3% rms aut. Sensitivity — [2v rms out at 1kc]; Phone, LO Mag, 1 mv; HI Mag, 3 mv; Microphone I mv; Tape Head 0.5 mv; Migh Level Inputs, 0.17V. Controls: Selector-Equalizer (Aux. TV Tuner, Mic, Tape-NARTB equalized for 7½ ips. 78, RIAA, COL. LON); bass, Trable, Scratch, Rumble. Separate level and laud-Features a new 3-stage tane control cir-

NEW: EICO MODEL HF65AK HIGH FIDELITY MASTER CONTROL PREAMP

ness control. Hum-07db on hi-level inputs and -60 db on tow level Input. Derive power from EICO or other basic power amplifiers. 12 x 81/4 x 31/6". Shaps. wt. 9 lbs.

G-436 Kit 5.00 Down Net 29.95 HF65A Some os above, but factory wired. G-437 5.00 DownNet 44.95 HF65K Same as HF65AK, but with power

supply. Shpg. wt., 10 lbs. G-4385.00 Down Not 33.95 HF65 Same as HF65K; but factory wired. G-439 5.00 Down Net 49,95

EASY TO BUILD HI-FI KITS



DYNAKIT PAS-2 STEREO PREAMPLIFIER KIT

- COMPLETELY INDEPENDENT TONE CONTROLS
- ALL CRITICAL PARTS PRE-ASSEMBLED
- UNIQUE DYNA BLEND CONTROL

The PAS-2 stereo preamplifier includes two independent high gain, low noise preamplifier-control channels and complete stereo facilities. Inputs: 3 stereo low level and 4 stereo high level. Outputs: low impedance audio output and tape output. Frequency response: ± 0.5 db 6-000 cps. Distortion: less than .05%. Noise: less than 3 uv. equivalent noise input on RTAA. Gain: 60 db at 1000 cps on RTAA, 20 db on high level. Tubes: 4 12AX7/ECC-83, 6X4, selenium rectifier. Textured vinyl finish .Size: 13 x 8 x 4". Shpg. wt., 11 lbs.

G-453WX KH

6.00 Down

Dynokit PAS-2 Sterea Preamp. Same os above, but completely wired. Shpg. wt., 1] ibs.
G-454WX 10.00 Down Net 99.95



NEW DYNAKIT STEREO 70 70-WATT STEREO AMPLIFIER KIT

- . ABSOLUTE STABILITY OF OPERATION
- DUAL DYNA BIASETS FOR NON-CRITICAL
 - ADJUSTMENT

The stereo 70 has 2 independent power amplifiers capable of 35 watts of continuous power on each channel or 70 watts of power for monophonic use. Frequency response: \pm 0.5 db 10-40,000 cps. IM distortion: less than 1% a 135 watts. Sensitivity: 1.3 volts rms input for 35 watts output. Output Impedance: 4, 8, 16 ohms. Minimum channel separation: 55 db. Vinyl coated charcoal brown cover. Size: 13 x 9½ x 6½". Shpg. wt., 32 lbs.

G-455WX Kit

.10 00 Down

Not 99.95

Dynakit Sterea 70 Sterea Amplifier. Some as above, but completely wired.

G-456WX 13.00 Down

Net 129.95



NEW DYNAKIT MARK III 60 WATT POWER AMPLIFIER KIT

- . PRE-WIRED PRINTED CIRCUIT ASSEMBLY
- . MATCHED PAIR PREMIUM TUBES
- . CHOKE FILTERING TO MINIMIZE NOISE

Compact 60 watt basic amplifier designed for tinest listening quality in modern hi-fi installations. Pre-Compact 60 wait basic amplifier designed for linest listening quality in madern ni-1 institutions. Fre-wired printed circuit assembly with parts mounted assures correct trouble-free construction in a Nittle as three hours. Accurate and simple bias setting independent of meter accuracy. Bolancing or critical ad-justments are not required to meet performance specifications. Frequency response better than ± .5 db from below 6 cps to above 60 kc. Response of any level up to 60 watts is ± .1 db over a range in excess of 20 cps to 20 kc. IM distortion less than 1% at 60 worts, .5% below 50 wotts and .04% at average listening levels. Less than 1% harmonic distortion within 1 db of 60 watts from 20 cps to 20 kc. Exceltent transient response on pulses, square waves, etc., and noise 90 db below maximum. 4, 8, and outputs. Utilizes 1 6AN8, 2 KT88 (or 6550), 1 GZ34 and selenium rectifier. Washable, chip-procaated finish on cover. All parts, tubes and protective cover included in kit. Shpg. wt., 28 lbs. 4, 8, and 16 ohm

G-457WX KI		8.00 Down	Net	79.95
G-458WX As	above, but wired	0.00 Down	Net	99.95
GASOWY KI	with 70 7 walt autout for P A use	8.50 Down	Net	84.95



NEW! DYNAKIT PAM-1 PREAMPLIFIER KIT

- PRINTED-CIRCUIT MODULE
- 5 INPUTS 2 OUTPUTS
- 4 A.C. CONVENIENCE OUTLETS
- INTEGRAL D.C. HEATER SUPPLY

A quolity preamp-control unit incorporating foctory-wired printed circuit module for easy and accurate assembly. Current and voltage feedback loops include four stages of gain. Inputs: Low-level magnetic cartridge, high-level magnetic, radio, TV, tape, plus "special" low level (option of extra RIAA phono Input, tape head, or mike). Outputs: Tope and audio output. Controls: Selector-equalistolion, bass, treble, volume, tape monitor, loudness, hum-balance. Tone-Control Range: ±14 db @ 20,000 cps, ±20 db @ 20 cps. Phono Equalization: RIAA, 78 rpm, original LP (accuracy ensured by use of 1% components). IM Distortion: Less than .05%, unchanged at any setting af volume control. Responses: ±0.5 db \$-60,000 cps. Gains 34 db @ 1000 cps (RIAA input), 20 db @ 20.20,000 cps (High-level input). Impedances: 1000 ohms (output), 500,000 ohms or higher (terminating). Tubes: 2-ECC/12AX7 plus selenium stack. Power Requirements: 200-400 volts d.c. @ 3-4 ma.; 6 volts a.c. @ .75 amps. Sizes 2½" high x 12" wide x 6" deep. Shpp. wt., 7 lbs: Choice of bone white or chorcool brown vinyl finish.

G-465 Kit	5.00 Down Net 34.95
9-903 RIT	
A A A A A A A A A A A A A A A A A A A	6.00 Down Net 59.95
G-466 As obove, but wired	6.00 Down

DYNAKIT ACCESSORIES

P5-1 Dual Power Supply Kit, Shpg. wt., 4 lbs. G-460 Kit	Net 8.95
G-461 As above, but wired	Not 14.95
PM-1 Panel Mounting Kit for Preamp PAM-1. Shpg. wt., 2 lbs. G-462 Kit	Net 2.95
PM-25 Panel Mounting Kit (2 PAM-1 & 1 DSC-1). Shpg. wt., 3 lbs. G-463	Net 5.95
CM-25 Walnut Cabinet Mount (2 PAM-) & 1 D5C-1). Shpg. wt., 4 lbs. G-464	Net 17.95



DYNAKIT MARK IV 40 WATT POWER AMPLIFIER KIT

The Mark IV is a 40 watt basic amplifier. Power The Mark IV is a 40 wal? basic amplifier. Power output: 40 walts continuous, 80 walts peek. Frequency response: ± 0.5 db 10-40,000 cps. IM distortion: less than 1% at 40 walts, less than .05% at 1 walt. Num and noise: better than 90 db below 40 wolfs. Output impedance: 4, 8, 16 ohms. Sensitivity: 1.3 volts rms input for 40 walts output. Tubes: 2 E.1-34, 7199, GZ-34, selenium rectifier. Finish with nickel chassis, and vinyl cooted

nium rectifier. Pinish with nickel chassis, and vinyl cooted charcaal brown cover. Power censumption: 115 wats. Size: 5 x 14 x 6½". Shgs. wt., 20 lbs.
6-449WX Kit 6.00 Down Net 59.95
Mark IV 40 Watt Amplifier. Same as above, but completely wired. Shgg. wt., 20 lbs.
6-450WX 8.00 Down Net 79.95



NEW DYNAKIT STEREO CONTROL UNIT DSC-1

Designed to be used with pair of Dynakit (or comporable) preamps, the DSC-1 adopter provides stereo control facilities at moderate cost. • Dual volume control adjusts level of both stereo channels simultaneously • Balance control of signal level differences between channels • Blend'control • Channel reversing • Loudness • Stereo tape A-B monitor for stereo recording from discs or off-the-oir • 3½" x 6" ponel, weight 2 lbs. Enclosure harmonisms with companion preamps. harmonizes with companion preamps.

G-451 Kit Specify white or brown...
G-452 As obove, but wired

Net 12.95 Net 18.95



NEW EICO BASIC AMPLIFIER KITS

35-watt "Ultro-Linear" power amplifier (70 watts peok). Frequency response 5-100,000 cps ±1.5 db @ 35 watts. IM Distortion (60 & 7000 cps) 1.5% and harmonic distortion below 1%, 20-20,000 cps ±1 db both at 35 watts. Hum 90 db below rated output. Specker tops 4, 8, 16 ohms. Power consumption 130 watts @ 117 valts 60 cps. Size: 7" high x 14" wide x 8" deep.

HF35K 35 Worts Power Amp. Kif. Shpg. wt., 25 lbs. G-412WX 5.00 Down Net 47.95 G-413WX HF35 Wired 7.30 Down Net 72.95 E-2 Molching Encloure. Shpg. wt., 3 lbs.

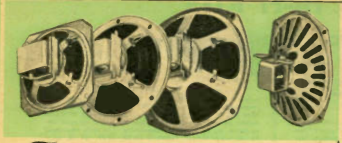
Five-tube "Ultra-Linear" hi-fi amplifier roted 22 watts continuous, 44 watts peak. Low-noise EF86 direck-coupled to 65N7GTB drives push-pull 616GB topped-screen output stage. Will handle 4, 8, 16 ohm speakers, including electrostatics. Frequency response ±1.5 db, 5-100,000 cps © 22 watts. 1M distortion (60 & 7000 cps) 1/6, harmonic distortion below 1% from 20-20,000 cps ±1 db, both of 22 watts. Hum 85 db below roted output. Sentilitivity 0.6 volt for 22 wott output. Power consumption 90 watts from 117 v, 60 cyclesource. Size: 7" high x 14" wide x 8" deep.

HF22K 22-Watts Power Amp. Kit. Shpg. wt., 25 lbs.
G-415WK Kit 5.00 Down Net 3
G-416WK HF22 Wired 6.20 Down Net 6
E-2 Matching Enclosure. Shpg. wt., 3 lbs.
G-414W Net Nef 38.95

Williamson-type 14 watt (28 watts peak) power amplifier. Frequency response 1-0.5 db, 10-100,000 cps @ I wott. Harmonic distortion less than 1% (50-10,000 cps) and IM distortion (60 & 7000 cps) 2%—both @ 14 wotts, 20 db inverse feedback. Hum 90 db below rated output. Tubes: 1-ECC83/12AX7, 2-EL84, 1-EZ81. Speaker tops 4, 8, 16 ohms. Size: 3%" high x 12" wide x 4" deep.

HF14K 14 Watt Power Amp. Kit. Shpg. wt., 10 lbs.
G-417 Kit 5.00 Down Net 2
G-418 HF14 Wired 5.00 Down Net 4 Not 41.50 E-6 Motching Enclosure. Shop. wt., 3 lbs. Net 4.50

Speakers and Baffles



vette SPECIAL PM VALUES

Fine PAI speakers at rock bottom prices. All have 3-4 ohm valce call except † Is 10 ohm. * Indicates tighter weight magnet.

Stock No.	Size	Shpg. Wt.	Singly.	Lots of 3.
SK-61†	11/5"	1 15.	1,49	_
SK-65	21/2"	1 16.	1.49	
SK-66†	21/2"	1 16.	1,49	
SK-11*	4"	1.1b.	1.39	1.29
SK-25	4"	1 16.	1.79	1.59
SK-12*	5"	1 16.	1.45	1.35
SK-26	5"	1 16.	1.89	1.69
SK-13*	6"	11/2 lbs.	2.09	1.89
SK-27	6"	11/2 lbs.	2.39	2.29
SK-14	8"	21/4 lbs.	2.95	2,85
SK-34	10"	41/2 lbs.	3.45	3.30
SK-41	12"	5 lbs.	3.95	3.75
	OVA	L PM SPEAKERS	5	
SK-16	4 x 6	1 11/2 lbs.	2.09	1.99
SK-33	5 x 7	1 1/2 lbs.	2.39	2.15
SK-90	6 x 9	2 lbs.	2.60	2.50

EXTRA HEAVY DUTY 6"x9" PM

This 6"x9" PM has a giant 2.15 az. Alnica V magnet. Valce cell 3.2 ahm. Shpg wt., 21/2 lbs.

SK-17-in lots of 3, each. Singly, each

SPECIAL 12" & 8"P. A. SPEAKERS

• 12" FULL 15 WATTS OF POWER • 8" FULL 10 WATTS OF POWER . HEAVY ALNICO S MAGNETS

12" MODEL — fine quality throughout, these speckers were designed especially for public address work. Will handle 15 watts of power-making them ideal for use singly for medium power systems or in multiples for higher power. Rugged mechanical construction, dust-proofed and rust-resistant. Hove 4.64 oz. Alnico 5 magnet, 8 ohm voice cail. Shop up 5 5 ths. Shpg. wt., 5 1bs.

SK-118

**MODEL — Ideal for larger scale, lower power paging systems. Same quality as 12" speaker above, but 8" diameter, rated at 10 watts, with 3.16 az. Alnico 5 magnet. 8 ohm voice coil. Shop. wt., 3 lbs.

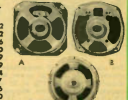


8" MODEL _ 3.95 12" MODEL - 4.95

UTAH MICROGAP PM SPEAKERS

Features famous MICROGAP precision in centering of voice call, giving increased and uniform sensitivity. All heavily codmium plated, and rust proof construction. All with Ainico V magnets and 3.2 OHM voice coils 31/3" and 4" are square. ' ore pincushion ‡ have transformer brackets.

STOCK	SIZE	PEAK	MAG.		SHPG.	NET
NO.	IN.	WATTS	02.	FIG.	WT. LBS	EA.
SK-153	31/2 \$	3	.68	A	3/4	2.32
5K-154	4	5	1.47	A	3/4	2.62
SK-155	4x6	5	1.47		1 74	3.06
SK-156	5.	5	1.47	В	1	2.70
5K-157	51/4 .	6	1.47	В	11/4	2.79
SK-158	5x7	8	2.15	_	1 1/2	3.79
5K-159		8	2.15	В	11/2	3.44
5K-160	61.	9	2.15	В	11/2	3.97
5K-161	6x91	10	3.16	-	2 12	5.26
SK-162	8	10	3.16	c	2	
5K-163	12	10			4	5.00
34-103	12	10	3.16	C	4	6.67
		_				



MODERN SPEAKER BAFFLES

Well built plywood speaker baffles for Indoor public ad-Well built plywood speaker bornes for industrial speakers, and paging systems, intercoms, extension speakers, etc. Frieze-design grille cloth, modern walnut finish.

		SINGLY	LOTS OF 3
NO.	DESCRIPTION	EACH	EACH
58-10	For 5" or 6"	2.40	2.25
SB-11	For 8"	2.75	2.55
58-13	For 10" or 12"	4.40	4.20



21/2" PM SPEAKER AND BAFFLE SPEAKER 1.49 BAFFLE 75

MINIATURE

- . IDEAL FOR MINIATURE WORK
- MIN. PLUG AND JACK CONNECTION
- . CHOICE OF VOICE COILS

A highly efficient PM speaker and carefully designed baffle A nighty etricient PM speaker and carefully designed baffle that makes an ideal combination for the experimenter. The speaker also makes an ideal replacement for many portable sels. Speaker is 2½" square, 1½" deep with mounting holes an 2" centers. Handsome moroon tough plastic baffle comes with built-in jack and min, plugs for quick easy connections. Size of baffle 3" H x 24" W x 1½" D. Shpg. wt., each apprax. 1 lb.

5K-65 - Speaker only with 3.2 ohm V.C. Net 1.49 SK-66 -Speaker only with 10 ahm V.C. Net 1.49 MS-315-Boffle only

TINY PM Speaker FOR TRANSISTOR AND SUB-MINIATURE CIRCUITS 11/2 Diam. 15.16" Deep

At last—the tiny super speaker you've been searching farl Experimenter's, kit builder's, and circuit designer's delight Experimenter's, kil builder's, and circuit designer's delight for Transister and subminiature receivers, ampliflers, and circuits. Only 1½ "diameter by 15/16" deep. Alnica 5 magnet — 10 ohm voice cail — total weight only 1½ az.). Surprising frequency range and output for its size. Mounts at front by four ½" mounting holes on 1-9/32" x 1-9/32" mounting centers. A true Lafayette first super value at this unhalievable law ariest. Shan with Am. unbelievable law price! Shpg. wt., 6 az.

SPEAKER WITH OUTPUT TRANSFORMER

With \" x \" x 11/16" \(\frac{1}{2} \) oz, motching transformer—motches 2000 ohms to 10 ohm voice coil. (Sultable for most transistor outputs). Shpg. wt., 8 az.

4"PM SPEAKER IN WOOD BAFFLE • 25-FT. SPEAKER CABLE WITH PLUG • BUILT-IN JACK

An ideal extension speaker, excellent for use in multi-speaker low power paging sys-An ideal extension speaker, excellent for use in multi-speaker low power paging systems, for intercom systems, as an auxiliary bench speaker in service work, etc. Includes 4" PM speaker with heavy magnet for good efficiency and tone quality, mounted in modern-looking decorative 2-tone woldnut and black wood boffle. The baffle has slaping-front and enclosed-back acoustic construction and has a built-in fack for playin connection of the 25' cable and plug supplied. Speaker voice call is 3-4 ohms. Shop, wt., SK-108

Net 3.25; Lots of 3, each 2.95

WORLD'S SMALLEST PM SPEAKER

· Complete With Miniature Output



One of the most flexible speakers madel Cambines high sensitivity as a microphone with relatively high power-handling capacity as a speaker to make it perfect for "wrist-radio" use, for transister radios down to about %" thickness, for miniature transister radios down to about %" thickness, for miniature transistor intercams and telephone-type handsets, extremely small hearing aids and numerous other miniature applications.

other miniature applications.

This omazing speaker delivers approximately 0.5 millivolts average autout as a dynamic microphane and may be used by Itself connected directly to a high impedance amplifier microphane input. Or—it may be used with the transformer supplied as a matching transformer for running a long low-impedance (14 ahms) line with a voltage step-up of approximately 20:1.

of approximately 20:1.
The specker is capable of handling up to 300 milliwats of audio power. Frequency response is 550 to 5000 cps ± 10 db. Resonant frequency is 600-700 cps. Vaice cail impedance is 14 ohms. The miniature transistor output transformer supplied has a primary impedance of 8000 ahms, single-ended. Transformer size is 1" w x 11/16" d x 3" h, with 1.5/16" mtg. centers. Shpg wt., 1/16. SK-96—Min. PM Speaker & Output Transformer, Net 1.95



AUTO SPEAKER KITS-Garage Door Openers-Accessories

REAR SEAT AUTO SPEAKER KITS



x 9" KIT WITH CHROME OR GOLD GRILLE

Complete k t f. adding second speaker in rear of your car. Includes a 6" x 9" PM speaker, 3-ass on selector switch for cutting in front, rear, or both speakers; dial plate with naunting bracket, knob, ard hardware; chrame ar gold grille; wire; and wiring instructions. Simple to install. Shap, w1, 5 lbs.

SK-94 Specker kit (specify chrame or çaid grille)

DELUXE 6" x 9" KIT with 2.15 oz. ALNICO V MAGNET

Same as above but with deluxe speaker with extro-heavy Alnico V magnet (2.15 az.). This is same speaker used in kits selling at twice the price. Shpg. wt., 5 lbs. SK-37 Specker kit (specify chrome or gold grille). $5'' \times 7''$

x 7" KIT

Some as SK-94 but with 5" x 7" specker and grille (specify chrome or gold), 5 lbs

FADER TYPE AUTO KITS

Rear-seat speaker kits identical to those above except with fader-type controls to cut either peoker in arout or balance both. Shpg. wt., 5 lbs. Specify chrome or gold grille.

SK-55 5" = 7" kit. Same as SK-42 but with fader control. Net 3.29 SK-95 6" x 9" kit. Some as SK-94 but with fader control . Nat 3 69

DELUXE 6" x 9" FADER KIT

Deluxe kit with extro-heavy-magnet e" x 9" speaker, plus fader cantral. Specify chrome or gold grille. Shpg. wt., 5 lbs.

SK-56 6" x 9" kit. Same as SK-37 but with fader

DUAL HI-FI REAR-SEAT SPEAKER KIT



"Universal" speaker kit includes two Alnica V units — a 5½" woofer and 3" tweeter with electronic crossover ret tweeter with electronic crossover reci-work; chrome grille; and baffle which fits regula: 6" x 9" cut-out; plus pre-wired, pre-saldered, 3-position switch. Kit cames complete with an assortment of adapters and connectors plus a universal harness for easy installation in any cor. Shpg. wt., 4 lbs.

SK-116 Deat-speaker kit ... Net 9 50 UNIVERSAL REAR-SEAT KIT FOR STATION WAGONS



A fully assembled, easy-to-install auxiliary speaker for all station wagons. Single 4" x 6" Alnica V speaker, chrome grille, swivel bracket, 3-position switch with dial plate and knob. Plug-in harness adapters. Comes complete with installation instructions and wiring diagram. Shpg. wt., 3 lbs.

SK-117 Station Wagon Spkr. Kit. Net 6.95

HI-FI REAR SEAT AUTO SPEAKER KITS



SPEAKER WITH TWIN TWEETERS Add Hi-Fi Listening to Your Car

Identical to SK-37 auto speaker kit shown an this page except has hi-fi 6" x 9" coax speaker instead of single-cone unit. Excellent for music lover who wants quality reproduction. Specify chrame or gold grille. Shpg wt., 6 lbs.

FADER TYPE AUTO KIT

Coaxial speaker kit (same as SK-77) with fader for flexible control of both front seat and rear speakers and sound balancing. Specify chrome or gald grille. Shop, wt., 6 lbs.

DUAL-SPEAKER FADER CONTROL



Cantrals the volume of both front and rear speakers. Gradually reduces volume on one speaker while Increasing valume on the other. Cantral cames completely on the other. Cantot cames completely mounted on black and silver metal plate with ivory painter knab plus attached wiring for connections to both speakers. With mtg. hordware and instructions. With mtg. hordwo

MS-187 .Net .83

3-WAY SPEAKER SWITCH



59c For use with twa speakers. Three-position switch gives choice of front speaker alone, reor speaker alone, or both together. Cames completely assembled on

black and silver metal plate with ivary Indicatar knob and attached wiring for cannection to both speakers. With hard-ware and simple instructions. Shipg, wt.,

MS-266

....Net .59



SPEAKER GRILLES

CHROME

AND

GOLD

CHROME GRILLES Handsome perforated metal grilles

.90 ML-16, 6"x9" installation ML-38, 8" installation 1.50 GOLD GRILLES

ML-148, 5" x 7" installation. ML-149, 6" x 9" installation.

ADAPTERS-JACKS-**PLUGS-CONNECTORS**



MS-411—(A) Adopter converts Motoralo to Delco fitting MS-412-(B) Materola jock MS-413-(C) Motorala plug ... Net .08

Antenna connector (D) Spring-loaded. Use between lead-in and auto radio.

NEW! TRANSISTORIZED RADIO-CONTROLLED GARAGE DOOR OPENER



Enjoy the convenience and safety of an outamatically aperated garage daar with this fully guaranteed unit by Perma-Power, Eliminacts night time and rainy day hozards by raising or lowering the data and aperating garage light fram the protection of your cor's frant soak. System includes the motor mechanism, radio transmitter and receiver, antennes, mounting hordware, wiring, wall switch, etc. Transmitter is crystal-cantrolled and operates on R/C frequency of 27.255 mc. Transistorized transmitter operates on self-cantained inexpensive battery which lasts over a year in narmal use. It fits in your hand, requires no installation and may be carried in pocket,

purse, or slored in glove comportment.

Exclusive coded channel design prevents mis-functioning. Operation is interference-free. The % hp mater will aperate one-piece tittup or sectional roll-up type dears. Cne-man installation. Easy step-by-step instructions. Shpg. wt., 65 lbs.

ML-178 WX MODEL G-520 Complete R/C system

ML-178 WO AODEL G-525 Extra transm ter for second car. Shpg. wt., 1 lb.

MC-180 MDEL G-511 Key switch for outdoor location. Shpg. wt., 1 lb.

MC-180 MDEL G-511 Key switch for outdoor location. Shpg. wt., 1 lb.

MC-180 MDEL G-511 Key switch for outdoor location.

AUTOMOTIVE ACCESSORIES



Replacement Lead (G). 54" universal lead. Fits all papulor make auto ontennos. Low-loss, high "Q" coox cable. Shpg. wt., 1 tb.

Net 1.35 AA-37

Universal Extension Lood. Adds needed length to existing leads.

AA-38 24 inches ... Net .65 AA-39 36 inches Net .75 Noise Suppressor Kits (H). For all 6-

cylinder cars, includes sparkplug suppressors, distributar suppressor, generator and light or ammeter copacitors. With in-structions. Shpg. wt., 6 az.

MS-418 Net 2.65 MS-419 for 8-cylinder cars... ...Net 3,06

Auto Radio Antennas and Accessories

NEW! THE AUTO BARO-ALTIMETER

- SHOWS CHANGES IN ALTITUDE WHILE DRIVING
- FORECASTS WEATHER
- INVALUABLE FOR THE AUTO TRAVELER

Here's on instrument which is as important to every driver as a compass is to a ship's captain. It accurately forecasts tomorrow's weather today (by barometric pressure) and indicates your exact allitude while you drive along. Meter reads allitude from —400 to 10,000 feet above sea level, and is housed in durable, vibration-proof plastic case. The Auto Altimeter comes complete with maunting bracket, and step-by-step instalation and aperation instructions. Also included is a handy chart which converts all numerical barometric changes, into the caming day's weather forecast.

...Net 6.95

UNIVERSAL 6 & 12 VOLT VIBRATORS

Direct replacements for most popularly-used types. All brand new factory-fresh stock. Made by leading motional manufacturers, Fully guaranteed. Shpg. wt., 1/2 lb.

AS LOW AS 95. Price Schedule

All types may be asserted for

6.95

Lots of	1, .		1.29
Lots of	5, 0		1.19
		o	
		o	
		•0.	
	,		

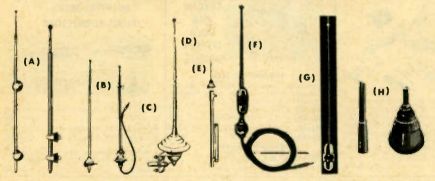
STOCK NO. MS-14 6-VOLT 4-PRONG Replaces Mallory 294, 859, 901M; Radlart 5300, 5301; and many others.

STOCK NO. MS-127 12-VOLT 3-PRONG Replaces Bulck, Olds, Pantiac and GM part no. 1220155; Mallary G874, CD 6330, Delco 8550; and Vokar 3129.

STOCK NO. M5-128 12-VOLT 4-PRONG Replaces Mallory G859, Motorala 485522000, Philico and Mapar 83-0025-1, ATR 1340, Vokar 4124; and most later 12-valt car-radio vibratars.



NEW LOW COST AUTOMOBILE ANTENNAS ALL ANTENNAS CONSTRUCTED OF CHROME PLATED BRASS



STANDARD SIDE COWL (A)

3 section onlenna measures 25" collopsed, and extends to 57½". Mounts with two polystyrene stand-off insulators. Complete with 54" lead, and tip jack.

DELUXE SIDE COWL (A)

This 3 section ontenna is designed for long distance opplications, where greater sensitivity is required. Antenna measures 34%" collapsed and extends to 90". Mounts with 2 bakelite insulators. Complete with 54" lead and tip jack. Shpg. wt., 1½ lbs.

AA-15

TOP COWL MOUNT (B)

3 section antenna measures 23" callapsed, and extends to 54". Mounts on polyethylene Insulator. Shpg. wt., 1% lb.

UNIVERSAL MOUNT AERIAL (C)

Can be mounted anywhere on car. Adjusts to any angle. 3 section, measures 24" collopsed, extends to 60". Camplete with 54" lead. Shpg. wt., 1% lbs.

HOT-ROD AERIAL (D)
4-section, extends to 108" from 35" collapsed. Has shack absorbing solid rubber mount, red tenite static ball, red ceramic insulators. For rear mount on fender

or under trunk door. With 15 foot polyethylene cable. Shpg. wt., 3 lbs.

MINIATURE ANTENNA (E)
For conceoled installations. Measures less than 3" clased, and extends to 54". Ideal for police, newspaper, etc., applications where conceolment of 2-way radio is desired. Shpp. wt., 2 lbs.
AA-24

REPLACEMENT ANTENNA STAFF (H)

3 section 57" replacement staff. Telescoping staff re-places antenna lost through accident or vandalism. Mounts on stub af broken antenna. Simple hex set screw mount. Shops. wt., 1 lbs. AA-30

Replacement antenna and coil. Measures only 17"
long. Increases gain over standard 54" antenna by up
to 100%, Installs quicky and simply. Shpg. wt., 1½ lbs.
Net 4.13

TRENDTENNA (F)

MALLORY



Replacements for all popular sets. Consult "Mallary Vibratar Guide" for correct replacement

MALLORY VIBRATOR GUIDE Free with order for Mallary vibrators

TYPE		NET	TYPE		NET
NO. V	DLT5	EACH	NO.	VOLTS	EACH
F294	32	4.20	743	6	4,53
*F8265/F826C	32	4.55	748	6	4.53
G294	12	5.03	*8255/8250	6	4.06
G1501/G4501	12	4.04	854	6	2.88
G1601/G859	12	2.76	870	6	7.88
G1602/G883	12	2.76	903M	6	2.12
*G16035/G826C	12	4.53	1954	6	4.53
61801/64549	12	5.03	1501/4501	6	3.70
*G1801\$/6725C	12	5.85	1512/4512	6	4.04
*18025/G749C	12	5.85	1513/4513	6/12	4.06
*G18035/G567C	12	5.85	1514/4514	6	4.06
G1807/G4548	12	5.03	1601/859	6	2.76
G1808/G4546	12	5.03	*16035/8260	6	3.70
M1501/M4501	24	4.06	1604/1100	6	2.88
T4002	2	4.29	1701	6	5.45
T4003	2	5.76	1751	6	5.74
W1601/W859	4	2.88	1752	6/12	5.70
W1802/W759	4	4.85	1801/742	6	4.53
247	6	4.53	1801/4549	6	4,53
2730	6	5.38	*18015/7250	6	5.03
294	6	2.88	1802/245	6	4.53
298	6	3.73	1806/576	6	4.53
509P	6	2.44	1807/4548	6	4.53
716	6	4.53	1808/4546	6	4,53
			1852	6	5.72

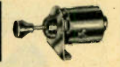
SCHAUER KAR- START

STARTS WET OR COLD **ENGINES** INSTANTLY



If you park your car outside in wet or weather, you need Kar-Start. At instant of start-ing, Kar-Start sends five times the normal amount of spark from your plugs for sure-fire starts. Used of spark from your plugs for sure-fire starts. Used for starting only. It is out-motically disconnected when engine is running. Will not damage plugs or distributor. Simply, easily installed with just 3 quick connections. Save your battery, time and temper. Shipping weight 1 lb. MS-699 for 6 V cars List 6.50 net \$4.20 MS-700 for 12 V cars List 7.95 net \$5.15

'Pathfinder' delayed-action safety car light switch



Discourage attempts at "mugging," holdups, etc., with this delayed-action switch, needed by every car owner. Simple to install, it permits you to leave your car at night with either headlights, tall lights or parking lights on. You have time to walk 75-150 ft. before the lights go out automatically! Operates entirely independently of your regular light switches. Beautiful dashboard accessory, designed for your family's protection. Operates on 6 or 12 volt electrical systems. Shog. wt., ½ lb.

SW-25 Pathfinder Switch Net 2.39



COILTENNA

Boasts performance of present antenno up to 400%. Quickly and easily installed. Fits all cars. Shpg. wt., 1 lb.

MOTOROLA AUTO SETS FOR ALL CARS

MOTOROLA SPORTS CAR AUTO RADIO

FITS MANY FOREIGN. SPORTS, TRUCKS, BOATS REG. VALUE 259.65 ONLY \$49.80

\$3.00 DOWN - \$5.00 MONTHLY

TRANSISTOR-POWERED CHASSIS
NO WERATOR—NO VIBRATOR NOISE
REVERSIBLE POLARITY PLUG
FOR MEW CARS, OLDER CARS, FOREIGN CARS, TRUCES, BOATS

A really eniversal car radio for all types of cars or boots with 12 velt electrical systems. Small—measures only 6%" wide x 25" high x 4½" deept Features polarity reversal wide x 25" high x 4½" deept Features polarity reversal (by simply rotating a plug) for cars with positive or negative grounds. Includes 5 miniature tubes plus a power transister. Audia output 2.8 walts. No need to reset valume control when tuning—exclusive Valumatic keeps level constant. 5" x 7" heavy-magnet speaker for excellent tone quality. Other fine features include vernier tuning and rich chrame finish trim plate. Mounts by simply drilling 3 small holes. Styling fits into any interior for a custominstalled look. Shipping Wt., 7 lbs.

MOTORCEA 600X Car Radio

NEW! MOTOROLA 2 TRANSISTOR MANUAL RADIO FOR 12 VOLT SYSTEMS



*FITS MOST CARS, SPORTS CARS, BOATS AND TRUCKS

Extremely compact and efficient set for in-dash or under dash mounting in most cars as well as for specially positioned installations. Features circult with 3 tubes nad 2 transistors, automatic volume control, 5" Golden Voice speaker, noise etiminating circuit and extremely low bottery drain, Size 6%" w x 2½" h x 7½" d. Lest trim plate. Shipping weight, 6 ths. For 12 volt Systems.

MODEL 300X for installations with negative ground

37.20

MODEL 301X for Installations with positive

FOR 6 VOLT SYSTEMS

Similar to 300X, but has 4 tubes and 2 transistors and is for 6 valt systems. Less trim plate. Shpg. Model 406

.Net 37,20

FOR TRIM PLATES FOR IN-DASH AND UNDER-DASH INSTALLATION, SEE CHART

CONSULT THIS CHART TO DETERMINE WHICH SETS FIT SPORTS CARS AND FOREIGN CARS

This shart shows a choice of sets to fit the electrical system of your car, the type of installation, and if trim plate is required. A price in the column headed "TRIM PLATE" indicates an accessory plate is requiled at the price showing otherwise no added plate is needed. In calumn headed "TYPE INST." A—III DASH, B—UNDER DASH, C—AGAINST FRONT DOOR, D—THROUGH GLOVE COMPARTMENT DOOR, "—Dash requires simple alteration. Shop. wt., 6 lbs. for all 300X, 301X, 406; 7 lbs. for all 600X. 81bs. for all 8M, 8MX, and VWA8.

	USE	TRIM	TYPE
MAKE AND MODEL	SET	PLATE	INST.
ALFA-ROMEO	300X	\$1.50	A
195=-59	600X		A.
ARNOLT BRISTOL	301X	1.50	A
1953-59 AUSTIN	600X		V.
	301X		
1954-59 BMW (FETTA 300)	300X	4.35	A
1957-59	600X		C
BMW (ISETTA 600)	300X	4.35	č
1956-59	600X	4.35	A.
BORGWARD	8M		À
195*-59	406	4.35	A
BRISTOL	301X		-
1957-59	600X	4,35	A.
CITROEM (ID-19)	406		8
1955-59			
CITROEM (DS-19)	8M	4.35	D
1953-59	406	1.50	D
DKW	406	1.50	A
1955-59	BAWV		A
ENGLISH FORD	301 X		
ANGUA, ESCORT PREFECT, SQUIRE			100
1953-59	100		
ENGLISH FORD	301X	4.35	A
CONSUL-ZEPHYR	600X	4.35	Â
ZODIAC	0007	4.55	
1957-59			
FIAT (690-1100)	300X	29, 324	B
1957.59	600X		D
FIAT	300X	1.50	A.
ROADSTER	600X		A.
1957-59	4		
GOGOMOBIL	300X	1.50	A.
1958-59	600X		A.
	BMX	4.35	A.
HILLMAN MINX	301 X	4.35	A
1957-58	600X	4.35	A .
1959		4.35	В
JAGUAE (ALL)	301X	1000	В
1950-59	600X	4.35	B
	101		
FLOAD	406	The second second	В
1957-59	300X	1.50	A.
MERCEDES BENZ	600X	1.30	A-
1459-34	8MX	4.35	2.
		7.55	
MGA	301 X	1.50	A
1928-59	600X		A

	USE	TRIM	TYPE
MAKE AND MODEL	SET	PLATE	INST.
MORRIS MINOR	301X	4.35	A
1956-59	600X	4.35	A
NSU PRINZ	300X	4.35	A
	400X		A.
OPEL	406	4.35	A
1958-59	VWA8		A.
PANHARD	300 X	1.50	A
1957-59	8MX	4.35	A
	600X		A.
PORSCHE (ALL)	406	1.50	A
1957-59	8M	4.35	A°
arussan	VWAS		A.
PEUGEOT	300 X	1.50	A.
1958-59	8MX	4.35	A.
RENAULT DAUPHINE	406	1.50	A
4CV-1955-58	BM	4.35	A
REMAULT DAUPHINE	300X	1.50	A
RILEY	BMX	4.35	1 8
1957-59	301 X 600 X	4.26	1 8
ROVER	301 X	1.50	1 4
1958-59	400X	1.30	Ã.
SAAB	301 X	-	B
1958-59	600X	4.35	B
SIMCA ARONDE	300X	4.35	A
1958-59	8MX	4.35	A
SIMCA VERSAILLES	300X	4.35	A
1958-59	8MX	4.35	A
	600X		A.
SIMCA CPE. DE VILLE	300X	4.35	A-
1958:59	Market Line		
SUNBEAM RAPIER	301 X		B
1955-59	600X	4.35	A.
TANAUS	VWAS	4.35	A.
1959	The state of the s		
TRIUMPH (ALL)	301 X		
1955-59	600X	4.35	8
VAUXHALL	301 X	4.35	A
1958-59	600X	4.35	A
VOLKSWAGEN	406	1.50	A
1952-57	8M	4.35	A
VOLKSWAGEN	406	1.50	A.
1958-59	8M	4.35	· A
VOLKEWASEN SINA	VWAS	1.00	A.
VOLKSWAGEN GHIA	406	1.50	
VOLKSWAGEN BUS	YWAB	1.50	1 1
	406	4.35	Â.
1955-59 VOLVO	8M 406	4.35	A
1957-59	8M	4.35	Â
1437-34	om	4.33	

EASY PAY PLAN

ALL MOTOROLA SETS ARE AVAILABLE ON LAFAYETTE'S SIMPLE EASY-PAY-PLAN SEE EASY-PAY CHART IN BACK OF CATALOG

TUNING AUTO RADIOS WITH EXTERNAL OVAL PM SPEAKER



MODEL 8MX TRANSISTOR POWERED

This transistor powered car radio installs easily on dash of most cars. Features 7 tuned circuits with 5 tubes

MODEL 8M

TRIM PLATES FOR ABOVE FOR IN-DASH CUSTOM INSTALLATION IN DOMESTIC CARS

Specify Make, Model and Year Of Car

MAKE YEAR BUICK 54 thru 59 CHEVROLET 53 thru 59 CHEVROLET-GMC TRUCK 55 thru 60 4.35EDSEL 58-59 NASH RAMBLER 57 thru 59 PLYMOUTH 53 thru 59 PONTIAC 57 thru 59 STUDEBAKER HAWK 55 thru 59

FOR TRIM PLATES FOR SPORTS AND FOREIGN CARS SEE CHART

SPECIAL CUSTOM SERIES

- TRANSISTOR POWERED
- PUSH BUTTON TUNING
- CUSTOM FITTED TO EACH CAR NO EXTRA TRIMPLATE REQUIRED



Specifically designed to custom fit your car with simplest installation. Sensitive translator powered circuit uses 5 tubes plus rectifier. Heavy duty 6" x 9" PM speaker, automatic volume control, end tone control. Low bottery drain. For 12-volt aperation. Shop, wt.,

10 lbs.
CTATX — For Chevrolet 57 CTABX — For Chevrolet 58 CTA9X — For Chevrolet 59 CTAYX — For Chevrolet 59
BKA6X — For Buick 56
BKA7X — For Buick 57-58
BKA9X — For Buick 59
OEA8K — For Oldsmobile 58
OEA9X — For Oldsmobile 59
PCA7X — For Pontiac 57-58
PCA9X — For Pontiac 57-58
PCA9X — For Pontiac 59-58

YWA8* — For Volkswagen 53 thru 59
*Not transistorized — For 6 volts anly.

NET EACH

59.95

TRANSISTORIZED POWER SUPPLIES · CONVERTERS · CHARGERS · ACCESSORIES

TERADO D.C. TO A.C. CONVERTERS

trado





These are small, convenient power units used for converting 6 or 12 valts D.C. to 110 A.C. for operating electrical appliances that work on 110 A.C. only. Units are equipped with clgarette lighter plug-in, or direct connection to cor bottery in the cose of the lorger wattage converters. Choice depends on maximum load of equipment operated—such as electric shavers, radios, phonos, tope recorders, small power tools, mixers and blenders, etc. Special "hash-free" filtering in all units, except 50103

	INPUT	WA	TTS	ENG IN	WT.	
STOCK NO.	DC VOLTS	CONTIN.	INTERM.	SIZE	LBS.	NET
50102	6	10	15	2 x 3 x 4"	2	8.46
50103	12	15	20	2 x 3 x 4"	2	8.46
50115	6	35	40	21/2 x 21/2 x 41/2"	3	14.34
50116	12	40	50	21/2 x 21/2 x 41/2"	3	14.34
50126	6	60	75	4 x 5 x 6"	8	30.67
50127	12	75	100	4 x 5 x 6"	8	30.67
50137	6	75	100	4 x 5 x 6"	91/3	42.43
50138	12	100	125	4 x 5 x 6"	91/2	42.43
50134	12	85	110	4 x 5 x 6"	9	35.90
50153*	12	175	200	5 x 5 x 11"	22	65.30

SUPER CHARGER

A ten ompore toper charger, for 6 or 12 volt batteries. Charges 12 volt battery in 5 hours. Full wave silican rectifier circuit. Includes charge indicator meter, 8' heavy duty AC cord, overload circuit breaker. Connects directly to battery, or plugs into cigarette lighter socket. Size 3 x 5 x 6", Shop, wt., 7% lbs.

Model 50181 5.00 Down Net 26.10



NEW TERADO BATTERY CHARGERS HI-POWER CHARGER

A five empere toper charger, to charge 2-12 volt batteries overnight. Full wave circult contains 2 silicon rectifiers. Includes charge indicator light 8' AC cord. No installation-plugs into cigarette lighter socket. Size 2½ x 2½ x 4½". Shpp. wt., 3 lbs.

MITYMITE BATTERY CHARGER

Keep your battery at peak power; prevent battery destruction caused by infrequent use or over use. Safe ¾ Amp charging rate automatically cuts off when battery is fully charged. Operates on regular household current, For 6 or 12 Valt bat. es. Trouble light indicates proper connection to bottery.
I also recharge run-down botterles. Guaranteed for one year. Size 4½ x ¼ x 2¼". Shpg. wt., 2 lbs. MS-720 List 9.95

Net 5.95

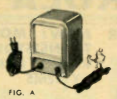
CORNELL-DUBILIER CONVERTERS

A handy device that enables you to use most of your electrical conveniences away from 110V, AC sources. Uses car or boot bottery by plugging into cigarette lighter outlet or line direct to bottery or to your 110 V. DC source and converts your 6V, 12V or 110V source to 110V, AC, at power ratings (WATIS) given below. Suitable for shovers, radios, TV sets, small power tools: contains noise suppressor.

	USES	DC	WA"	TTS		WT.	
MODEL	VIBR. NO.	INPUT	INTER.	CONT.	SIZE	LBS.	NET
6SP2	2529	6	25	20	21/2 x 3 7/32 x 21/4"	3	7.88
125P2	2530	12	30	25	21/2 x 3 7/32 x 21/4"	3	7,88
110LM5	2533	110	70	60	3 x 4 13/16 x 31/3"	5	16.76
110M7	2565	110	90	70	3 15/16 x 5 5/16 x 4%"	7	26.17
110110	110VB6	110	150	100	6% x 8 x 51/2"	14	33.81
110515	110VB6H	110	200	150	61/2 x 9 x 51/2"	16	42.33
110H25	110V86H	110	325	250	71/2 x 11 x 61/3"	22	52.63
110H35	110VC6H	110	450	350	71/2 x 11 x 61/2"	22	79.38
1105H40	110VC6H	110	600	400	91/2 x 13 x 8"	37	99.96
12LM4	2530	12	50	40	3 x 4 13/16 x 31/3"	5	14.08
1218	2563	12	100	80	6% x 8 x 5%"	13	26.43
12H15	12VD6	12	175	150	71/2 x 11 x 61/2"	22	58.51
32H18	32V86	32	200	180	71/2 x 11 x 61/2"	22	69.38

CORNELL-DUBILIER SELF-CONTAINED AC POWER SOURCE

completely portable and self-contained source of 110V, 60 cycle AC power for operating such equipment as small TV sets, record players, etc. not requiring over 140 WATTS continuous power, or 175 waits intermittently. Has own 12V, bottery, heavy duty vibrator-inverter and charger for charging bottery from 110V. A.C. source or 12-32V. D.C. source. Heavy clamps and leads provided for connecting bottery. In portable corrying case, 14" x 9½" x 9½". Shpg. wt., 25. lb. MODEL 125514-"5PORTSMAN SENIOR," less bottery-Net 77.91



SCHAUER BATTERY CHARGERS

MODEL A3, 4-AMP CHARGER This is one of recharge most botteries overnight. Definitely not a midget type, but built with quality components for dependable performance. The 4 amp, charge rate topers to approximately 2 amps as bottery becomes fully charged. Size 4½ x 4½ x 6½". Shpg. wt., 4 lbs. MS-701 - MODEL A3 -- for 6V botteries Net 9.11

MODEL 83, 6-AMP OVERNIGHT CHARGER

Will charge the overage run down battery in from 7.9 hours. Delivers 6 amps to charge 6 valt battery. Has ammeter to indicate exact rate of charge. Size 6% x 6% x 7%". Shpg. wt., 8 lbs.

MS-702 - MODEL B3 -for 6V botteries Net 13.03 MS-703 - MODEL B312 - some os obove but for 12V botterles. Not 16.28

MODEL K312, 12V ECONOMY CHARGER

A small, efficient, low priced unit for charging 12V, batteries at a 3 amp, rate, Built occording to Schouer's high standard of quality of components and engineering. Size $4\% \times 4\% \times 6\%$ ". Shpg. wt., 4% ibs.

MS-704 - MODEL K312 - for 12V botteries (FIG. A) Net 9.77

MODEL C3, 10-AMP HEAVY DUTY CHARGER

This model will recharge the overage battery in 6 hours or less, ideal for heavy-duty botteries on trucks, tractors, etc. Charging rate topers to a safe finishing charge. Has meter, Size 6% x 6% x 7%". Shap, wt., 10 lbs.

MS-705 - MODEL C-3 -for & volt botteries (FIG. B) MS-706 - MODEL C312 -some as above but for 12 valt batteries

MODEL A-8410 CHARGER PLUG FOR CAR

Permits charger to be plugged into convenient cigorette lighter receptocle. A reol convenience.

MS-707 - MODEL A-8410 - charger plug for 6v cors. Shpg.wi., 8 oz. Net 1.15 MS-708 - MODEL A-8412 - charger plug for 12v cors. Shpg. wi., 8 oz. Net 1.15

SCHAUER MOTOR ANALYZER Model A-8225



This instrument combines into one compact unit several testing This instrument combines into one comport unit several testing devices used by the automative mechanic. Con lest spork plug, distributor, coil, points and wiring, vacuum, compression and fuel pump; valve and valve timing; lignition etc. Consists of compound fuel pump vacuum and pressure gauge, separate pressure gauge for testing cylinder compression, and an adjustable spork gop Indicator with neon tube, completely equipped with necessary wire leads and clips. Housed in attractive steel case. Instruction manual included. Shpg: wt., 6 lbs.

MS-709. Net 24.95

SCHAUER VACUUM AND FUEL PUMP

TEST INSTRUMENT—Model A-8060
Lorge dial indicates 30-inch vacuum and 7 pounds pressure. Diagnoses engine troubles such as idle adjustment, leoky valves, clagged muffler, valve liming, fuel pump vacuum and pressure, cylinder bolance, gas line leokage, etc. Easy-to-read graduations; equipped with 4 feet of high-quality rubber hose with toper vacuum filting and all other necessary fittings. Operating instruction manual included. Shpg. wt., 1½ lbs.

MS-711

Net 6.40



CHARGE TIMER-Model A-6642

Permits leaving the charger on over long periods of time, unat-tended. Contains a timer which can be set for any period up to 12 hours. The bottery can be left on charge; at the end of the selected period charge shuts off, and low-rate trickle charge is introduced to maintain battery in fresh condition until disconnected. Will not harm bottery. Shop. wt., 1 lb.

M5-712 5.00 Down Net 20.75



"LITTLE GIANT" SPARE AIR TIRE INFLATER

A compact emergency oir pump which inflotes flot tire in seconds. Simple to use—no tools necessary. Avoid costly towing charges, domoge to tires and wheels. No need to change tires under difficult or hozordous conditions. SPARE AIR lets you drive to the service stotion or your destination. For corefree motoring, be prepared—carry SPARE

AIR. Shpg. wt., 1 lb. MS-721 SPARE AIR List 2.98 ... MS-722 Refill List 1.98



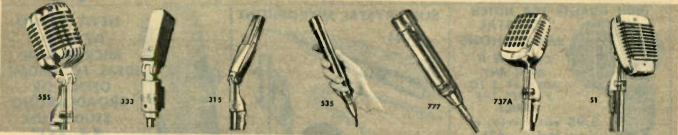
BATTERY BOOSTER CABLES

Standard equipment for starting stalled cars, charging batteries, etc. Made with heavy duty, flexible rubber-covered 4 guage wire. Rugged capper-clad positive action grips identified by Black and Red heavy vinyl covered handles. Shpg. wt., 3 lbs.

M5-490 8 ft. long, set of 2 Net 2. M5-491 12 ft. long, set of 2 Net 3. M5-492 Bottery Booster Clip only (specify Red Net . Net 2.60 Net 3.15

WHEN ORDERING ALWAYS USE LAFAYETTE STOCK NUMBERS IF SHOWN

SHIP MICROPHONES FOR BROADCASTING . PA . AND GENERAL PURPOSE APPLICATIONS



CARDIOID DYNAMIC MIKE

Sturdy dynamic mike, withstands shack, high heat and humldity. Cardioid pickup pattern attenuates noise and reduces feedback, 35-50 ohm, 150-250 ohm or hi-2 output. Response; 50-15,000 cps; output is -60 db. Switch mounted case, with standard 1/27 thread maunt and 20 ft. cable. Size: 3 5/16" x 2 3/16" x 3 1/16". Shpg. wt., 41/2 lbs.

5565 Specialty constructed deluxe version of above. Guaranteed response ±2% db from 40 to 15,000 cps. Has special rubber mounting to reduce vibration pickup.

333 UNIDIRECTIONAL RIBBON MIKE

A prafessional ribban microphane for the most exacting user. Guaranteed response ±2½ db, 30-15,000 cps. Vaice-Music switch provides flat response for music, ar a specially shaped response curve for voice. Ultra-cardiod pattern greatly reduces background noise. Output impedances of 50, 150 or 250 ohms. —60 db tensitivity. Special rubber mounting reduces vibration pickup. Non-reflecting branze finish, 20 foot detachable cable. Size: 3 9/16" x 1%" x 1%". Shap, wt., 4 lbs.

M-102 Net 147.00

330 Similar to above, but less Voice-Music switch. Satinchrome finish

M-103 Net 70.56

300 BI-DIRECTIONAL RIBBON MIKE

A rugged high fidelify mike for professionals and ama-teurs. Response ±2½ db, 40-15,000 cps. 20 db lawer pickup from sides than from frant or rear. Law, medium, or high impedance selected by infernal switch. Has Voice-Music switch. Output level: -57 db. Branze finish standard 4" - 27 threaded swivel, shack mount, 20 ft. cable, Size: 6" x 1 7/16" x 1 3/32". Shag. wt., 3% lbs.

M-1-31 ... Net 88.20 315 Economy version of abave, less Voice-Music switch and rubber shock maunt. Response: 50-12,000 cps.

Net 52.63

737A CRYSTAL CARDIOID

A high autput, high impedance crystal microphone. Cardiold pattern attenuates background noise. Maisture proof seal protects crystal and assures lang life. Swivel permits pointing up for all-directional pickup. 60-10,000 cps, —54 db autput. Satin chrame case, standard thread mount, 15 ft. shielded cable included. 4" x 3 3/32" x 1%". Shop, wt., 2% lbs. Not 27.05

535 "SLENDYNE" DYNAMIC

A moderately priced, all-directional dynamic microphane.
—61 db output at either 50-250 ahms ar hl-Z. Response
60-13,500 cps. Camplete with On-Off switch and A25
swivel odapter. Satin-chrome finish. 74" long, 1" dia. Shop, wt. 3 lbs

"SLIM-X" CRYSTAL MIKE

A small unit weighing only 6 ounces, this is the ideal micraphane for hand-held use. 60-10,000 cps, -62 db output into high Impedance. Includes lavalier cord, stand adapter, 7 ft. removable shielded cable. Satin chrame finish. 4%" lang, 1" dia. Shpg. wt., 1% lbs.

M-120
Net 14.70
7775 Same as above, but has added On-Off Switch. Net 15.88 M-121

\$38 DESK STAND

M-122 For models 777 and 7775. 1% lbs.Net 2.65

A25 SWIVEL ADAPTER

51 "SONODYNE" DYNAMIC MICROPHONE

The ideal moderately priced microphone for public address and recording. Semi-directional dynamic element is immune to heat and humidity. Response 60-10,000 cps. Screwdriver adjustment for law, medium, or high impedance output. -52 db output level. Swivet maunt and standard %" - 27 thread. Satin chrome finish, 15 ft. cable and connector. Shop, wt., 3½ lbs.

Not 29.11



707A CRYSTAL MIKE

Low cost crystal microphone for amateur radia, tape recording, and public address. Response 30.7000 cps. Mi-Z, output — 50 db. 7 ft. cable, %" — 27 thread. Size 3%" long, 2%" dia. Shpp. wt., 2 lbs.

Not 11.47 M-104

520 Magnetic version of above, immune to hot weather. Response: 100-9000 cps, output —52.5 db.

520SL "DISPATCHER" MAGNETIC

The ideal mike for busy radio operators or far dispatching and paging. Consists of Model 520 mike mounted on special stand. Push large bar to talk, slide down far permanent connection. Easy to operate. Chrame and green finish. 7 ft. Cable. 91's" high, 5" wide, 7" deep. Shpg. wt., 5 lbs.

M-106

505B "RANGER" MIKE

Rugged handheld magnetic mike far outdoor PA ar far mobile radio. 200-8000 cps. —50 db autput level, With DPST "Push-ta-talk" switch, 150-250 ohm impedance, 5 ft. cable. 3%" high, 2%" wide, 1%" deep. Shpg. ut., 1 % Ibs. M-107 Net 18.82 Net 18.82 M-108 High impedance version of above

505T TRANSISTORIZED "RANGER"

Magnetic microphane complete with built-in transistor amplifler. Directly replaces a carbon mike. Response 200-4000 cps. Output —1 db into 500 ahm load. Push-to-talk switch, 5 faat cailed cable. 3%" x 2\%" x 2 1/32". Shpg. wt., 1\% lbs. M-109

"STARLITE" CRYSTAL 715

Semi-directional unit for home recording and inexpensive P.A. Systems, 50-10,000 cps, -50 db output into high impedance. Case is durable polystyrene with built-in retractable stand and 5 ft, shielded cable. 3%" x 2%" x 1%". Shpg. wt., 1% lbs.

215 "STARLITE" CERAMIC
Ceramic version identical with Model 715, except: 50-8000 cps response, -56.5 db sensitivity. Insensitive to heat.

M-114

7105 "REX" CRYSTAL

A crystal mike for amoteur and PA use. 60-9000 cps. -50 db output, Hi-Z, semi-directional. With On-Off switch, stand adapter, 7 ft. cable. Burgundy red case, 3%" x 2%" x 1%". Shpg. wt., 1% lbs.

M-115 Not 8.23 Same as above, but less switch.

Net 7.06 5105 "HERCULES" MAGNETIC

Magnetic version of Model 710S. 100-7000 cps, — output, metallic green finish. Shpg. wt., 11/2 lbs. Net 11.17 M-117

510C Same as Model 510S, but less switch.

S36A DESK MOUNT

Similar in appearance to base of \$20\$1. Fits all Shure cannectar type microphanes. Adapter provided for other types. Shpg. wt., 1% lbs.

M-119 Net 3.82

MC11 1" MINIATURE MIKE

Specially designed for miniature and transistorized equipment. Magnetic, 1000 ohm impedance, 400-3000 cps, -71 db output. Circular case with eyelet solder terminals. Cadmium plated case. 1"dia. %" thick. Shpg. wt.,17.22. M-125 Net 7.35

MC20 1" MINIATURE MIKE

Similar ta MC11, but rectangular. 400-4500 cps, -75 db output into 1100 ahm impedance. "" wide. 1" long, 5/16" thick, 1 1/1" long leads. Metal cased, Shpg. wt.12 az.

R5 REPLACEMENT CARTRIDGE

Magnetic replacement cartridge for Models \$10C, 510MD, 510S, 520, 520SL and 505C. Shpg. wt., 4 az. M-127

R7 REPLACEMENT CARTRIDGE

Crystal replacement cartridge for Models 707A and 708A -48 db output. Shpg. wt., 5 oz.

M-128

LINE TRANSFORMER

High quality transformer for connecting tow impedance mites to high impedance amplifiers. 35-50 ahm or 150-250 ohm input, Hi-Z autput. Preserves high frequencies and cuts hum pickup in long lines. 20-20,000 cps ±1 db. 1%" long, %" dia. 2 ft. of cable. Shpg. wt., 2 lbs. M-129 Net 10.29

CISC RETRACTING MICROPHONE CABLE

Rubber cavered cailed card for 505T and other carbon mikes. 4 canductors for mike and press-to-talk switch. Stretches from 1 faot to 6 feet, Shpg. wt., 1 ½ lbs. M-130 Nat 3.67

YOUR ORDER IS SHIPPED AT THE CURRENT PRICE SO THAT YOU BENEFIT FROM ANY PRICE REDUCTION

MICROPHONES Fine Quality At History Making Prices!



in lots of 3

Lafayette mekes history with a high quality CRTSTAL MICROPHONE at a price that is 60% less than any comparable Crystal Microphone on the market today. Excellent for PA systems, home recorders and general expedications, Frequency response 30 to 10,000 cycles, Output level-52 db. provides ample output for use with low gain amplifiers. Uses quality moisture sealed crystal; to lic cast case in rich green baked enamet finish, with chrome grill. Completely equipped with 5 feet of Shielded cable. Milks may be used on any stend with \$6.27 thread. Grill diameter 2%", depth 41/4", height 47/5". Sapg. Wt. 37/2 ibs.

PA-24-in lots of 3, sech Singly, such



STUDIO CRYSTAL MICROPHONE

. DUAL CRYSTAL CAR-

4.25

- ALL DIRECTIONAL
- FINE QUALITY
- HIGH OUTPUT

Here is a microphane with a 360° pickup, and the added power and sensitivity of two individvally shock mounted and phose crystal car-tridges. This arrangement assures you of maxi-mum pickup from all sides. Swiel maunted to give fuller flexibility. Case is chrome plated. Standard ½".27 thread. Overall size 7" H x 3" W complete with 4 ft. cobie. Shpg. wt. 4

PA-17. Net 5.75



A new, attractively styled crystal microphone for all A new, attractively styled crystal microphone for all general applications such as public address and home recording—at a history making low pricel Frequency responses 30-10,000 cycles. Output level—52 db. Tilting head, attractive plastic core-core pletely equipped with 5 ft. plastic covered shielded cable. Grill diam. 2½", depth 3½", height 4". Shop. wt., 2 lbs. One of the best buys in the cauntry! PA-42. SLIM CRYSTAL MICROPHONE NEW! MIKE

A slim crystal microphone for desk top ar hand-held use that is uniquely designed for universal application, smorthly styled and attractively finished. Changes in temperature and humidity da not affect its efficiency, nor does increasing the cable length increase noise or change frequency characteristics, fingenious swivel mounting permits horizontal and vertical rotation for most convenient angle of use. Microphone easily removed from base for holding in hand, Microphone, base, grill and all fiftings are chrome finished. Has a wide range smooth frequency response and an omni-directional polar pattern. Built-in locking type an-off slide switch. Microphone is only 5" long x 1" max. dia. Shgp. wt., 2 lbs. A slim constal microphone for desk top or hand-held use

PA-45 Microphone Complete with Stand

NEW "DYNA-SLIM" MICROPHONE

- HIGH IMPEDANCE 50,000 OHMS
- ON-OFF SWITCH

PA-43_

ON STAND

"QUICK-SLIP" ADAPTER

New dynamic, high autput microphone with all the features of "mikes" costing 3 times Lafoyette's price! Output level — 55 db. Smoeth response from 60 to 10,000 cycles. Omnidirectional head. External an-off switch. Slips on or off stand adapter in a wink. Standard ½" — 27 adapter permits tilting mike for multi-angle use. Satin black and chrome finish. Complete with detachable cable and connector. 8" lang, 1½" max. dia. tapered barret 7". Shpg. wt., 2 lbs. wt., 2 lbs.

Nat 6.95



. SAVE STEPS AND EXTRA PERSONNEL BY LOCALLY CONTROLLING THE VOLUME OF A REMOTE AMPLIFIER

. EASILY REPLACEABLE CARTRIDGE AND VOLUME CONTROL

A high quality crystal microphane for use with P.A. systems recorders and other applications. Permits fingerlip control of the volume of a remotely located amplifier. This is a full size attractive unit with real eye appeal This is a full size attractive unit with real eye appeal to complement its excellent performance—and at about one-third of the price of comparable microphones. The microphone has a frequency response of 30-10,000 cycles and autput level of 52 db. Comes with 5 ft. shielded cable. Has ½-27 thread filtring for mike stand. Handsome black high-impact resistance plastic case with chromed grill. Size 2½" H x 4" D x 2½" grill diameter. Shpg. wt., 2 lbs.

PA-44 Microphone Net 3.95

NEW! STUDIO DYNAMIC MICROPHONE IDEAL FOR HOME, OFFICE OR BROADCASTING STUDIO USE

• FREQUENCY RESPONSE 50-11,000 cps. ● HIGH IMPEDANCE 50,000 OHMS • HIGH OUTPUT

HIGH OUTPUT

A revelation in microphone value, this high quality amnidirectional dynamic microphone provides features found in microphones selling for many films the price. Employing a unique swirt ridged aduminum diophragm completely sealed and gasketed against high humidity and temperature conditions, the PA proves itself ideal for a wide variety of applications, such as tape recording, chutch, charaltrays and theatrical use. The 360° stirruped shaped bracket provides for mounting with any ½"—27 thread floor, desk stand or boom mount. Finished in an attractive gunmetal grey the microphone is supplied with 4½' shielded cable. Shpg. wi., 1 lb.

PA-49 STUDIO DYNAMIC MICROPHONE.......Net 11.95



NEW! CRYSTAL THROAT MICROPHONE

HIGH SENSITIVITY—HIGH OUTPUT OF FOR USE
WITH ANY AMPLIFIER OR TRANSMITTER WITH
CRYSAL MIKE INPUT O IDEAL FOR AIRCRAFT,
AMATEUR, INDUSTRIAL COMMUNICATIONS,
AUCTIONS, PITCHMEN, CARNIYALS, SALESMEN
COMPLETE WITH NECKSTRAP—LEAYES HANDS

REFERENCE.

A crystal threat microphone with a myriod of uses! Its high sensitivity and high output permits its use with any standard high impedance crystal microphone input. Its relatively wide frequency range provides a high degree of intelligibility for voice in public address or communications work. Requires no special power supply as de carbon-type throat mikes. Complete with flexible neckbond and flexible 3½° cable (less connector). Shop, wt., 14. 14. crystal throat microphone with a myriod of uses! Its

PA-14

GUITAR MICROPHONE



MAGNETIC TYPE ALNICO MAGNET

Complete with Individual

FOR GUITAR WITH F HOLES **Volume Controls**

High impedance contact type microphone specially designed for use with guitar. Easily mounted under strings without special attachments. Separate variable tone and volume controls permit wide adjustment to suff personal requirements. While in mounted position, microphone unit can be roised or lowered easily on rod to create varying tanol offects. Supplied with 8 ft, cable and ottached standord size phone plug for connection to amplifier. Shop, wt., 214. I.e.

PA-38—Guitar Microphane......Net 7.95

MICROPHONES Save from 50% to 75%!!!

VALUE 49.50

NEW!

DUAL IMPEDANCE SLIM DYNAMIC MICROPHONE

- . PUGGEDLY CONSTRUCTED
- . ON-OFF SWITCH
- . 600 & 50,000 OHM IMPEDANCES SE-LECTED BY SIMPLE ROTATION OF PLUG

Beautiful, professional-looking dynamic with solidly-cast, tap-Beautiful, professional-looking dynomic with solidly-cast, tapered, slim case with satin-chrome finish. Heavy duty slide-type an-off switch. Built-in transformer supplies dual unbalanced impedances—low Z is 600 ohms, high Z is 50,000 Ohms. Swivel mount fits ell standard ½".27 threaded stands. Blost filter eliminates unpleasant "pops" with voice use. Omnidirectional when used vertically—cardioid pattern when titted. Engineering design and finish are of the highest quality, making this microphone excellent for any opplication. Complete with 5 ft. plug-in cable. Shpg. wt., 2½ lbs. Not 11.95

ARGONNE ALL-PURPOSE DYNAMIC MICROPHONE

• DUAL IMPEDANCE-250 & 50,000 OHMS

- . USABLE RESPONSE 50-18,000 CPS
- . FOR HAND-HELD, DESK
- OR FLOOR STAND USE
- IDEAL FOR TAPE RECORDING, PAGING, COMMUNICATIONS

Here is a flexible dynamic microphone with charnere is a riexicite gynamic micropinane with crowd acteristics suitable for almost only application. Ruggedly constructed, with tapered cost-motal body and removable base for desk use. Mounts to the base by means of a 360°-swivel odjustable to the base by means of a 300 switch object for stendard \$\frac{1}{2}\tau^2 \tau^2 \ta country response—practically flot 80-10,000 cps; ± 5 db 70-13,000 cps. OUTPUT—70 db below 1 volt/microbar at 1,000 cps. DUAL IM-PEDANCE: Low (250 chms), Migh (50,000 chms) unbolonced. Size 9" high (with bose), 2" dlom. at head, tapering down to 3\u03b2". Base dlom. 4-13/16", 13\u03b4" high. Shpg. wt., 6 lbs.

AR-3-Dynamic microphone, complete COMPLETE WITH BALL- JOINT DESK STAND



WAY SLIM CRYSTAL MICROPHONE

- · May be hand-held, stand mounted or suspended by lavalier cord!
- Frequency 60-10,000 CPS On-Off Switch

A tramendous valuel Unique design, only 4½" L a 1½" diam. Comes complete with swivel adapter to fit all standard mike standar, and lovalier cord and bracket which leaves both honds free, Smooth wide ronge re sponse, tocking type on-off slid switch, Detachable 7 ft, cable and connecter, Shpg. wt. 2 lbs. PA-31

Singly Eoch



NEW DYNAMIC MICROPHONE

FOR DESK-TOP, HAND HELD, OR LAVALIER USE

Reg. Value 29.50 NOW! only 6.95 HIGH IMPEDANCE—50,000 OHMS
 RESPONSE—40-9,500 cps

Beautifully designed and attractively finished high impedonce, light weight dynamic microphone with swivel mount that permits horizental and vertical rateful most convenient angle. Microphone quickly and easily released from felt-lined base clamp for holding in hand or fir clamping to neck bond far use as lavaller micra-phone. Baked enamel case with chrome finished base, ond fittings. Ruggedly constructed to withstand y of handling. 3" long x 11/4" diam, hausing with 5 ft. shielded cable.

PA-48 Shipping wt., 2 lbs



LAPEL MICROPHONE

. Full - 55 db. OUTPUT LEVEL! IDEAL GENERAL PURPOSE MIKE

Ideal general purpose mike. Specially engineered crystal Microphone. Attoches to lapel. Only 1 1/6" in diameter. Exceptional frequency response. Output level — 55 db. Chrome ploted case and clip for attacking to lapel. Includes 5 ft. of shielded coble.



CRYSTAL MICROPHONE CARTRIDGE

REPLACEMENT FOR ASTATIC SHURE, AND MANY OTHER POPULAR MICROPHONES

A universel crystal microphone certridge with heavy flealble rubber cushioned rim designed for speedy, economical repair. Fits tens of thousands of the most popular microphones such as the estatic JT 30 etc. Overall dlameter 2/h", depth 1/3". Output—52 04b. Excellent frequency response. Shpg. wt. 8 oz.

Not 1 . 49 PA- 27



NEW CONTACT MICROPHONE

Easly Attaches to All String Instruments
This law priced, high quality
contact microphone is ideal
for amplification of single

stringed instruments such such os guitars, banjos, mandolins, Provides rich, natural reproduction cellas, ukeleles, etc. Provides rich, natural reproduction of the octual tane with sufficient amplification to be heard in a large hall. The clamp bar on the mike slides directly in a large hall. The clamp bar on the mike slides directly under the sounding board cutout to give a secure fit. Comes equipped with 8 ft. cable far connection to public address amplifiers, tape recorders or radias.
response 40-9,000 cps. High Impedance. Six
15/16" W, 5/16" D. Shpg. wt., 12 ozs. Size: 1 1/2" L

Not 1.95

SLIM DYNAMIC MICROPHONE

15.95

- DUAL IMPEDANCE 50,000 AND 250 OHMS
- HIGH OUTPUT
- 50-11,000 CYCLES
- USE ON STAND OR AS
- HAND MIKE

The latest design in slim type micro-phones. A high-output dynamic mike of exceptional quality. Hos very smaoth response from 50-11,000 cy. cles. Built-in external switch gives you choice of either high impedance (50,-

choice of either high impedance [50,-000 ohms] or low impedance [250 ohms]. Omni-directional tiltable head, Brocket has stand-ard ½" -27-thread for use on stand, This brocket is in-stantly removable so mike can be handheld. Has cast case with satin-chrome finish and acoustically correct grille head. Ruggedly constructed. Size: 8" long, 1½" diam, barrel. Shpg. wt., 2 lbs.

PA-29

9.25 ...In lots of 3, Each 9.95



MINIATURE CRYSTAL MICROPHONE

Here's a typical Lafayette special for the experimenter, student or dealer. An extremely sensitive and small crystal microphone used in bearing aids and other small apparatus. Can be used as lapel mike—miniature transmitter mike—for concealed locations, etc. Its size and performance gives it joint versatility. Brand new. Size only 114" Dlam x 5/16" deep. Imported to save you money. Shpg. wt., 6 ozs.

MS-108...



SUBMINIATURE CRYSTAL MICROPHONE

Only 13/8 x 1 x 1/4" Deep!

Extremely sensitive and small rectangular micra-phone for canceoled locations, hearing aids, and ather miniature equipment. Also suitable as a' lopel or miniature transmitter mike. Experimenters, students and hobbyists will find many oppli-cations far this useful, low cost item . . . imported by Lafayette to save you money. Shpg. wt.

4 02 Net 1.49 PA-40

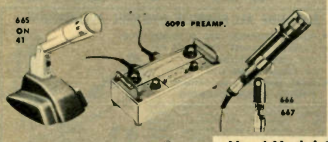


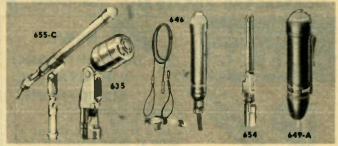
HARMONICA CONTACT MICROPHONE

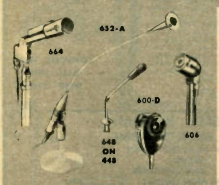
This is a fine quality, sensi-tive, crystal cantact microphone with a high output that

microphose may be cannected to only P. A. system, the audia section of a phonograph, ar radio. Installation is simple. The microphose may be cannected to only P. A. system, the audia section of a phonograph, ar radio. Installation is simple. The microphose bracket silps under the screw on the bass end of the harmonica and the leads contect to the amplifier system. It is sturdily built end measures anly 1½" L x ½" W x ½" D. Complete with 7 ft. shielded cable. Shpg. wt., 12 ass.

Electro Voice QUALITY MICROPHONES







New! Model 652 "Thin Trim" **Dynamic Microphone**

M-16 7.06 Down Net 70.36 Model 652A. Same as abave, except 15" long. M-17 7.06 Down Net 70.36 Model 653. Same as Model 652A except adjustable desk stand integral part of micraphone. Shpg. wt., 2½ list. M-18 76.44

BROADCAST-TV-RECORDING MICROPHONES CARDIOID UNIDIRECTIONAL DYNAMICS

666 SUPER CARDIOID DYNAMIC

New variable "D" microphane for exacting rodio and TV braadcost applications, braadcost applications. Cardioid pattern extra sharp for high attenuation of sound from sides and rear; only sound high attenuation of sound from sides and rear; outly sound from front of microphone is picked up. Can be used twice as far away from sound source as many other microphones. Frequency response is uniform from 30 to 16,000 cps. Output level —55 db, output impedance as supplied is 50 ohms, but is easily changed to 150 or 250 ohms. Acaustically diophragm used for better performance. Cost Aluminum case is finished in non-reflecting gray. Complete with 20 ft. shielded coble and Cannan UA-311 connector, and Model 300 detachable stand coupler far ½" and ½" -27 stands. Shap. wt., 2 lbs.

Ma-10

15.00 Down M-10 Net 149.94

666R RISING RESPONSE CARDIOID

6098 TRANSISTOR LINE AMPLIFIER

Can be used with any EV low-impedance microphone to

667 VARIABLE RESPONSE CARDIOID

Features very wide, smooth frequency response from 35 to 16,000 cps and efficient cardioid field pattern which discriminates against background noise and retains "presence" even If sound source is far away. Includes transis-tor preomplifier-remate control unit for greater output and frequency cantral flexibility. Transistar remote control unit aperates up to 350 hours on small mercury battery. Hos

35.28 Down MODEL 665 CARDIOID

Economy version of Model 666 Vorioble "D" mike. 40-15,000 cps, —55 db output lebel, 50 or 250 ohm output Impedance, bolanced line output. Swivel mounting, standard ½"-27 thread. Heavy die cost case, non-reflecting gray finish, 18 ft. 3 conductor cable. 7½" long, 1½" dio. Shpg. wt., 2 lbs.

M-20 8.82 Down

OMNIDIRECTIONAL DYNAMIC MICROPHONES 655-C "SLIM-TRIM" 649-A MINIATURE LAVALIER TV DYNAMIC

This slender hand ar stand microphone cavers the entire This stender hand ar stand microphone cavers the entire audio range, from 40 to 20,000 cps. Omni-directional. Output level —55 db, impedance 50, 150 or 250 ahms. Light and small— $1/y^{\rm m}$ (on, $10/y^{\rm m}$ long. Camplete with adapter for $1/y^{\rm m}$ and $3/y^{\rm m}$. 27 stands and with 20 ft. shielded cable. Shpg. wt., 1/y, lbs.

11.76 Down Net 117.60

654 "SLIM-TRIM" STUDIO

Similar to above, but far less critical uses, 50-15,000 cps, —55 db autput level, 50 or 250 ahm autput. ½"-27 threaded swivel mount, 18 ft. cable. 10" long, 1" dio. Gray finish. Shpp. wt., 1½ lbs.

M-14 5.88 Down

635 BROADCAST DYNAMIC

Compact, rugged and versatile, amni-directional mike. Response 40-15,000 cps, Output level —55 db. Impedance selector for 50 or 250 ohms. Swiveled base with ½"-27 thread, Cannon XL-3 connector, 18 ft. cable. 2" dia., 6½" long. Shpg. wt., 1½ lbs.

M-15 5.00 Down Net 48.22 New Improved miniature microphone weighing only 2 az. 33/4" long, 3/4" dia. Very inconspicuous, ideal for audience participation shows. 60-12,000 cps, —60 db output level, non-directional, low impedance. TV gray finish. Includes neck strap, belt clip, and 30 ft. coble. Shpg.

M-21 6.17 Down Not 61.74

646 LAVALIER DYNAMIC

Small dynamic mike for hand, stand or chest use with lavalier card supplied. 50-10,000 cps, output level —57 db, choice of 50, 150 or 250 ahms impedance. Omnidirectional. Gray finish, built-in connector. 7-1/16° x 1" dia. Shpg. wt., 1 lb.

.... 8.67 Down Net 86.73

ACCESSORIES

324 WIND SCREEN. Used with 666 microphone. Minimizes wind effect. Shpg. wt., 2 oz.

366 SUSPENSION SHOCK MOUNT, For mounting Mod-Net 23.52 NEW! 644 "SOUND, SPOT" UNIDIRECTIONAL LINE MICROPHONE

A cambination cardioid and distributed front opening makes this the most directional microphane ever. Hos better than 2.5 times the working distance of pressure types. Cancellation from the rear and sides exceed 20 db giving virtually complete rejection of unwanted sound. The effective frant acceptance angle is 45° each side of center giving best isolation of Individual performers. High reduction of wind noise and low sensitivity to shock. Smooth response from 40 to 12,000 cps, high output—52 db, dual high and low impedance selective. The case is high-pressure diseast zinc. Rear diameter 2-5/16", length 16" cable is 18". Shgs. wt., 3 lbs. M-23 6.47 Down Net 44.68

664 VARIABLE "D" DYNAMIC MICROPHONE

New variable "D" (variable distance) microphone developed specially for PA work. This cardiaid microphone provides a very high front-to-back signal ratio ta reduce naise, echo, and feedback problems. Blast filter and special construction permit close talking without booming bass or distartion. Acoustallay diophragm shielded against dust and magnetic particles, Respanse 40-15,000 cps; autput level —55 db. Output impedance osily changed from high impedance to 150 ohms by changing connection at internal terminal baard. Satin chrame finished case, with On-Off switch and removable 18 ft. cable. 7-3/16" tong. 17/8" dia. Shpg. wt., 2 lbs.

.. 5.00 Down ..

SPECIAL PURPOSE & DIFFERENTIAL MICROPHONES

600-D DYNAMIC

Semi-directional, rugged microphone designed to snugly fit into hand. Output level —55 db. Press to tolk switch. 50 ohm, 250 ohm or HI-Z impedance (specify when ordering). 21/4" x 2" x 4", 5 ft. cable. Shgs. wt., 3/4 lb. M-27 5.00 Down Net 27,93

606 DIFFERENTIAL DYNAMIC

Noise-concelling mike for close talking. 100-5000 cps, —55 db output, standard thread, chrome finish. 50 ahms, 250 ahms or Hi-Z (specify when ordering). With 18 ft. cable. Shpg. wt., 2 lbs.

5.00 Down . Net 30.87 M-28

648 DYNAMIC

For paging, intercom or PA. Mounts an desk, floar stand or 448 boom (belaw). 50-10,000 cps. Output —58 db. Cholce of 50, 150, or 250 ohm impedance. Non-direc-tional, gray case, less cable. Shpg. wt., ½ lb. Net 32.93 M-29 ... 5.00 Down

448 Swivel Boom mount for 648 microphone, 12" long. Shpg. wt., 11/2 1b.

Page 242

DON'T FORGET LAFAYETTE'S MONEY BACK GUARANTEE

POPULAR PRICED MICROPHONES Electro-Voice





GENERAL PURPOSE OMNIDIRECTIONAL DYNAMIC MIKES

636 "SLIMAIR" DYNAMIC

Slim omni-cirectional mike for PA or recording. Acaust-allay diaphragm. Output level —55 db. Response 60-13,000 cps. Selection of Mi-Z or 150 ohm impedance made at plug. On-Off switch; satin chrame finish. Swivels 90° on base, tapped for ½"-27 stand. With 18 ft. cable and cannector. 1½" dia., 10½" lang. Shpg. wt., 2½ lbs. 5.00 Down

630 HI-FI, HI-OUTPUT DYNAMIC

A quality micraphane resistant to heat and humidity. 60-11,000 cps, output level —\$5 db. On-Off switch, tiltable head, chrome finish. 50 ohm, 250 ohm ar Hi-Z autput. 2" dia., 6%" lang. Shpg. wt., 3 lbs.

M-32 5.00 Down

647 PA LAVALIER DYNAMIC Small, rugged mike camplete with neck cord and support clips. 60-10,000 cps, output level —57 db. Either 150

ohms ar Hi-Z output (specify when ordering). Gray enamel finish, 18 ft. cable. 5" lang, 1" dia. Shpg. wt., 1 lb.

5.00 Down .

623 SLIM DYNAMIC MIKE
Ideat for PA, recording and general use, on stand or in
hand. Nan-directional, 60-12,000 cps, output level —56
db. adjustable for high or law impedance. Tiltable chrame
head, On-Off switch. 36"-27 thread, removable 18 ft.
cable. Shpg. wt., 2 lbs.

... 5.00 Dawn Net 33.52

605 DURABLE DYNAMIC

Non-directional, general purpose mike, 65-8000 cps. Output level —55 db. Choice of 50 ohms, 250 ahms, or Hi-Z. 18 ft. removable cable, chrame finish. Head set at 22 fixed tilt. Has standard ½ 27 thread. 3½ long, 2 dia. Shpg. wt., 1 lb.

M-39

615 "CENTURY" DYNAMIC

CRYSTAL AND CERAMIC MICROPHONES

951 VARIABLE "D" CRYSTAL

An excellent wide-range all-purpose mike for eliminating background noise and reverberation. Highly directional. beckground noise and reverberation. rightly affections. Response 30-11,000 cps, output —60 db. Mir2, On-Off switch. Satis chrome finish. Swivel base with standard 4,"-27 mount and cable connector. 18 ft. cable is removable. 5½" long, 1¾" dia. Shpg. wt., 3 lbs.

..... 5.00 Down ...

911 "MERCURY" CRYSTAL

High outpet omnidirectional unit for general use. 50-7000 cps, sigh impedance, —50 db output level. On-Off switch, chrome case, 18 ft. cable, standord thread. 63/4" x 23/4" x 33/9". Shag. wt., 3 lbs.

Not 19.11

926 SLIM CRYSTAL

General perpose mike for stand mounting. Response 60-8000 cps, autput level — 60 db. Mi-Z. Chrame finished cone, tiltable head, standard: thread. 63/4" x 1-5/16", 18 ft. cable. Shpp. wt., 11/j lbs.

924 CRYSTAL LAVALIER

M-36

Omni-directional crystal lavalier for chest or hand use, supplied with neck card and support clips. High impedance, 60-8000 cps, output level —60 db. 3-5/32" lang, 1-7/32" flameter. Shop. wt., 1 lb.

Not 11.76

712 Ceramic

Fits need of PA, home recarding, etc. Handheld, Moisture scaled ceramic, Response 70-7000 cps. High output —55 db, Hi-Z. Size-1 3 x 2½ x 1½". 5' cable. Shop. wt., 6 oz. Net 4.41 M-46

727 SLIM CERAMIC

Smart new mike with desk stand and floor stand caupler. Heat resistant ceramic element. 60-8000 cps, autput —\$5 db, Hi-Z, 5 ft. cable. 8" x 1 ½" x 1 ½". Shops. wt., 1½

M-41

7275-Same as Model 727, but includes On-Off switch

715 "CENTURY" CERAMIC

For hand, table, or stand. 60-7000 cps, Hi-Z. -50 db. output. Gray Styran case, 5 ft. cable. Shpg. wt., 1 lb.

Model 7155. Same as 715, but Includes On-Off switch M-44

718 CERAMIC

Improved replacement for home recorder mikes. 60-6000 cps, -55 db autput, HI-Z. 5 ft. cable with phano plug and adapter plug. Shpg. wt., 1 lb.

920 SPHEREX CRYSTAL

All-directional crystol mike for home use. Wire mesh head acts as wind screen and blast filter. 60-7000 cps, autput —50 db, Hi-Z, satin finish, % "-27 thread. 18 ft. cable. Shap. wt., 1 lb.

AMPERITE "KONTAK"



SKH CONTACT MICROPHONE

Specially designed for pickup from musical instruments. Easily attached to instrument without roots. High output level of -40 db sufficient for both high and law gain amplifiers. Response 40-9000 cps. High impedance. Moisture-proof rubber case. 15 ft. cable. Shpg. wt., 2 lbs.

M-61. KKH-As above, with built-in volume cantral. KF FOOT VOL. CONTROL-change volume as you play. Shpg. wt., 1 lb. M-62 .Net 10.58

GUITAR STRAP-Attoches mike to flat-top guitars. Shpg. wt., 4 azs. Net 7.06 M-63. ...Net .59

MICROPHONES ARE AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302



NEW! 729 CERAMIC CARDIOID

The Model 729 is the lowest priced cardioid ever built. Random noise, reverberation and feed back possibility reduced by a factor of 67%. Front pickup range near twice that of pressure microphanes. Designed for public address, paging, amateur radio, home stereo recording, and general communications. Output —55db. Response 60 ta 8,000 cps. High impedance only. May be used in any climate. Available with or without "on-off" switch. Metalustre gray front with medium gray back. Supplied with attractive desk stand and floor stand. Shpg. wt., less cable and stand, 13 oz.

Model 7295. Same as above, but includes en-aff switch.
Net 15.58

STANDS AND ACCESSORIES

419 DESK STAND. Accommodates Models 664, 665, and others. Gray. Shpg. wt., 3 lbs.

415 DESK STAND. For models 615 and 715. Shpg. wt., 6 oz.

502A CABLE MATCHING TRANSFORMER.

418 DESK STAND. Desk stand for use with microphones having small type stud, such as 611, 623, 630, 635, 636, 911, 950. Gray finish. Shpg. wt., 4 lbs.

Net 5.88

...Net 5.88



M-68

Net 7 06

NEW! TURNER 250 TRIPLE-SWITCHING COMMUNICATION MICROPHONES

These new microphones are designed for use in police dispatch, control tower, taxi stands, pag-

control tower, taxi stands, paging system, and other communication fields. All units feature single unit die-cast construction with chrome finish, plus the triple-switching action. Push-ta-talk, slide-leck, and lift switch permit greatest speed and convenience in any dispatching or public address work. Model 250. Wired to operate both mike and relay circuits at a touch. Smooth response from 100 to 10,000 cps. Output level —54 db. High impedance. Complete with 20 foot 3-conductor cable. Show wit 2 lbs. High Impedance. Com cable. Shpg. wt., 2 lbs.

5.00 Down

Model 251. Same as above, but has 150 ohms impedance and 20 foat 4-canductar cable. Shpg. wt., 2 lbs.
M-67 5.00 Down Not 27.34
Model 256. A crystal version of 250. Output levet -51 db. Response 60 to 8000 cps. Complete with 20 foat 3-canductar cable. Shpg. wt., 2 lbs.

... 5.00 Dawn

Net 34.30 **Page 243**

MICROPHONES-SPEAKERS-AUDIO ACCESSORIES



ASTATIC MICROPHONES

788 "FUTURA-METRO" DYNAMIC—Wide ronge, 50-13,000 cps, high or law impedance. Output —55 db, Mylar diophragm. On-Off switch, swivel adapter with standard thread. Shpp. wt., 1½ lbs.

M-145 5.00 Down Net 46.75

888 "FUTURA-TEMPO" DYNAMIC—Extra wide range, 50-15,000 cps, —56 db output. High or low impedance. Black with chrome trim, swivel adapter with 1/4"-27 thread. Shpg. wt., 11/2 lbs.

M-146 6.47 Down 988 "FUTURA-VOGUE" DYNAMIC—Ultro-wide range, 40-20,000 cps. Output —58 db, 50, 150, ar 250 ohm impedance. Black, gald trim, 20 ft. cable, swivel adapter with standard \(\frac{4}{6} \)"-27 thread. Shpg. wt., 1 \(\frac{1}{2} \) lbs.

M-147 .8.82 Down A8 DESK STAND-For "Futura" series microphones. Shpg. wt., 11/2 lbs. M-148

77 HI-FI DYNAMIC CARDIOID-30-15,000 cps, output -52 db, On-Off switch, swivel for standard stands. Mylor diophragm, Shpg. wt., 3 lbs.

M-149 . 5.00 Down . 771-Head part of Model 77, mounts on Astatic G-stand, Shpg. wt., 3 lbs. 5.00 Down M-150

G-77-Model 77L camplete with Astatic G-stond. Shpg. wt., 7 lbs. . 5.73 Down M-151

JT-30---Popular crystal mike for home use. 30-10,000 cps, high output: --50 db, 10 ft. cable and connector, standard thread, with desk stand. Shpg. wt., 3 lbs. Net 10.82

54-M3_Versatile non-directional desk mike. 30-10,000 cps, output -51 db, stondard thread, matching base included. Brown and gold, Shpg. wt., 21/2 lbs. M-153

M332—Low cost slim Hi-Fi crystal, wide range—30-15,000 cps. Omni-directionot, —57 db output, Hi-Z. Includes stand adopter, lavolier cord, and 8 ft. cable. Chrome finish. 41/5" x 11/4" dia. Shpg. wt., 1 lb.

M-154 M3325-As above, with On-Off switch

SWITCHCRAFT ADAPTERS

Shielded plug adopters for mikes a hi-fi cables

332 - Phone jack input, female mike connector outp

336-Phone jack input, RCA phono plug output. Net 338—Mole mike connector input, RCA phono plug output. Net ... 85

342-Dual-purpose binding post/banana jack

344-RCA phono jack input, phone plug output.

346-Tip lack Input, phane plug output.

334-RCA phono jack Input, female mike connector out

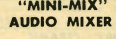
M-155

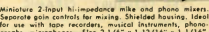
Net 11.70

SWITCHCRAFT "MINI-MIX"

Net 57.30

Net 10.53





320-Microphone connector inputs and outputs.. Net 4.67

315-Phone lock inputs and microphone connector

Net 4.67 output

LAFAYETTE'S 25-WATT DRIVER UNIT

Fits All Trumpets And Projectors

10.79

-18:00 Value



Hermetically sealed weather proof driver unit. Delivers 25 wotts of power. Perfect for any location where high valume with low distortion is desired. The PA-57 will fit any trum-

per or projector of your choice without modification. The wide-range frequency response of 120-7.100 cps assures excellent reproduction of music and speech. 16 Ohm independence matches all amplifiers. Size 4" Diameter, 3-5/6" depth. Shap. wt., 3% lbs. Net 10.79 t., 3³/₄ lbs. Net 10.79

ASTATIC M-150 RECORDER MIKE

. AMAZING PERFORMANCE AT AN AMAZINGLY LOW PRICE . IDEAL REPLACEMENT MIKE FOR TAPE RECORDERS

A new high quality crystol microphone especially engineered for recorder use. Has a frequency response of 30-10,000 cps and an output level of —44 db. Housed in compact, lightweight, conveniently-held high-impact ivery plostic cose hoving gold, rigidized me Comes with 5 ft. extro flexible, single conductor shelded cable. 2-3/16 M-156 (ASTATIC M-150) Shpg. wt. 1 lb.

rigidized metal grille

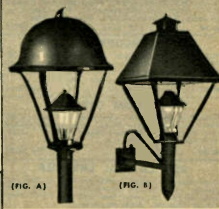
Net 3.82

for use with tape recorders, musical instruments, phonographs, microphones. Size 2-1/6" x 1-13/16" x 1-1/16"

310-Phone jock inputs and phone plug output..Net 4.67

8266—Cable assembly with plug and lock to use No. 310 where equipment jock is recessed...Net 2.20

325—For recorders or omps using Jones connectors including recessed type in Webcor Tape Recorders Net 5.85



LOWELL HI-LITES

LOWELL MODEL PBF-8 (FIG. A) Moke bockyard living more enjoyable with the Lowell combination autdoor light and speaker baffle. Its good appearance will enhance any home. The waterproof speaker baffle has a "Jute lining and accommodates any 8" speaker. The unwired lampfixture below the baffle will accept any lamp. All finished in a black anodized weather resistant finish. Requires 2" pipe for mounting. 18½" high x 14½" dio. Less pipe, speaker and bulb. Shpg. wt., 10 lbs. PE-146 5.00 Down Net 36.75

LAFAYETTE SK-98 SPEAKER. Recommended for use in the obove baffles. Freq. response 40-16,000 cycles. Shpg.



phone plus output

Net





.85

.85

1.53

.85

1.26





Type M is zinc chromote undercooted and finished in flat Type M is zinc chromote undercoored and minished in ric-white lacquer. All others ore of aluminum with ½" mtg. flange and finished in satin. Type M replaces and matches a standard acoustic title block. RS types for recessed woll mtg. Al for recessed ceiling mtg, Bl for non-recessed ceil-ing mtg. All require baffle enclosures, except 8L types, and optional for type M.

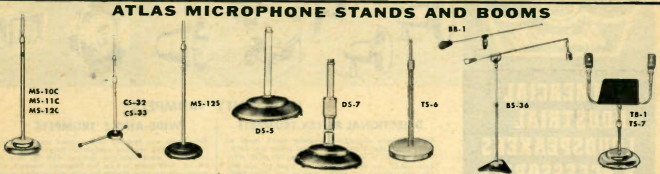
STOCK NO.	MFR. TYPE	FIG.	FOR SPKR.	SIZE	LB5.	NET
PE-130	RS-6A	A	6"	10x7/16	1	2.94
PE-131	R5-8 A	A	8"	12%×1/2	1	3.26
PE-132	RS12-A	A	12"	161/2x1/2	1 3/4	4.42
PE-133	MB	В	8"	12x12x1/2	1 1/2	4.07
PE-134	AL6-A	C	6"	101/3" Dia.	11/2	4.41
PE-135	AL8-A	C	8"	12% " Dia.	13/4	7.14
PE-136	AL12-A	C	12"	1634" Dio.	31/4	9.00
PE-137	BL6-A	D	6"	71/4×121/4	33/4	7.64
PE-138	818-A	D	8"	81/4 x 143/4	4	12.94
PE-139	BL12-A	D	12"	94x18%	63/4	15.88

LOWELL WALL & CEILING BAFFLES

E. Protective Boffle Enclasures — Ceiling mounting of bothes. CP for new constructions, XCP for existing ones. All have steel con, plostic sing and sufficient speaker back pressure. Shpg. wt.: CP6 ond XCP6, 3½ lbs. eoch, CP8 and XCP8, 4½ lbs. eoch; CP1012 and XCP1012; 7½ lbs.

NO.	TYPE	FOR	I.D.	0.D.	DEPTH NET
PE-140 PE-141 PE-142 PE-143 PE-144	CP8 CP1012 XCP6	AL6A, RS6A AL8A, RS8A AL12A, RS12A AL6A, RS6A AL8A, RS8A	7" 8½" 12½"	11¼″ 13″ 17½″ 7″ 8″	4" 4.28 4½" 5.29 7" 7.25 4" 3.77 4¼" 4.73
		ALIZA REIZA		1216"	7" 6 39

MICROPHONE STANDS-CONNECTORS-PA ACCESSORIES



Model MS-10C Full Grip Mike Stand. Economical mike stond featuring 'Full-Grip' clutch mechanism for fast quiet adjustments without slipping and wear. Functionally designed base assures maximum stability and includes self-leveling, shock-obsorbing pads plus 3 "anti-tip"

Model MS-12C. As above but with tube extension to 65" Shop, wt., 12 lbs. Net 6.17

Model MS-11C. As above but with full chrome finished Net 7.64

Model MS-125 "Sleeve Action" Mike Stand. New mike stand featuring a fully automatic means of height adjustment. To lower the stand, just press on the "Sleeve Ac-tion" control. To raise the stand, any point on the tube can be grasped. Quiet and smooth action. Ht. 35 to 65". Bose dia. 10", Standard thread. Shpg, wt., 12 lbs. Net 12.35 Model C5-32 Demountable Stand. Revolutionary in design, this mike stand is fully callapsible to fit in amplifier or speaker carrying case. No tools needed, Self-levelling legs are skid-proof. Features "Full-Grip" and "Velvet Action." Adjustable from 36 to 64 in. Fully chrome plated. %"-27 thread.

Model CS-32. Shpg. wt., 5 lbs. Net 6.76 Model CS-33. As above but with ht. odi. of 26-64" Collapses to 22%". Net 7.94 Net 7.94

Model D5-5, "Velvet Action" Desk Stand, Some qual-Finished in gun metal 2 lbs. Net 1.76 ity as floor models. Bose dia. 6". Finis shrivel. Fixed ht., 4". Shpg. wt., 2 lbs.

Model DS-7. As above but with ht. odj., 8 to 13." Shpg. wt., 3 lbs. Net 2.94

Model TS-6 Adjustable Stand. A decarative and fine appearing stand, suitable for use on a banquet table. Features quiet "Full Grip, Velvet Actlan" control. Adjustable from 14½" to 26". Base diameter 8". Fully chrome-finished base and tube assembly. Shpg. wt., 5 lbs.

Madel BS-36 Professional Boam Stand. Offers a re-movable 62" boam. "Safety Air-lock Cushion" eliminates slippage. The gyromatic swivel joint at end of boam always keeps mike in proper position, Base is 17" in diam., with shock mounted pads. Vertical adj., 48 to 72". All tubes super-chromed plated. Finished with "Snop On"

swivel parts are precision die costings. Shpg. wt., 31/2 lbs.

Model TB-1 Duplex Mike Mount With Desk Attach-

model 18-1 Duplex mike mount with Desk Artacm-ment. For all types of mike stands, Permits use with 2 mikes, or one mike alone either behind or off to one side of the removable desk. Metal parts in chrome and cad-mium. 9" x 11" Desk is of molded composition. Shpg. wt., 21/2 lbs.

Model TS-7 Banquet Stand (Only) For TB-1. Adjustable stand far use with TB-1 above, 10" bose, All parts chrome plated, Shpg. wt., 11 lbs. Net 6.47

AMPHENOL MICROPHONE CONNECTORS D



Type Description 75-MC1F 75-MC1M 75-PC1M Female with coupling ring Male. Fits above connector Male. Non-shorting, chassis mount. Fits MC1F ABC .31 .21 Fits MCIF
As above, except closed circuit
Angle type, female cannector coupling ring. Use with PCIM, etc.
Adaptor. Connects MCIF to standard phone plug 75-CL-PC1M 75-MC1F-A 75-MC1P -30

SERIES 80. SINGLE AND DOUBLE CONTACT TYPES

For concentric lines, shielded mike cables, etc. Center contacts are pin and socket type. "Single-contact type. "Double-rontact

Туре	Fig.	Description	Each
*80 F	G	Female cable jock	.00
*80 C	H	Female chassis receptacle	.37
*80 M	1	Mate ceble plug	47
180-MC2F	G	Female cable jack	.43
180-PCZF	H	Female charsis receptacle	.40
†80-MCZM	1	Male cable plva	47



SERIES 91. 3- AND 4- CONTACT TYPES
Polarized microphone connectors for portable equipment. Strainrelieving clamps. *3- contact type. †4- contact type. Shop. wt.,

Туре	Fig.	Description	Each
*91-MC3F		Female cable jack	.44
*91-PC3F	K	Female chassis receptacle	.51
*91-MC3M	1	Male cable plug	.64
†91-MC4F	1	Female cable jeck	.67
191-PC4F	K	Female chassis receptacle	.52
†91-MC4M	L	Male cable plug	.66
	WILL FROM		

OWIK" SERIES 91. 3- AND 4- CONTACT TYPES

New design. Simply pushed together; released by thumb pressure on lack button while pulling outward. Polarized contacts. Nickel plated shells. "3- contact type, †4- contact type. Av, shpg. wt.,

Туре	Fig.	Description	Each
*91-853	M	Male cable plug	1.06
*91-854	N	Female cable plug	1.25
*91-855	0	Male Chassis receptacle	.67
91-856	P	Female chassis receptacle	1.47
191-857	M	Mate cable plug	1.00
191-858	N	Female cable plug	1.35
191-859	. 0	Male chaisis receptocle	.72
191-860	P	Female chassis receptocle	1.57

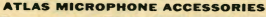
FLEXO MIKESTER

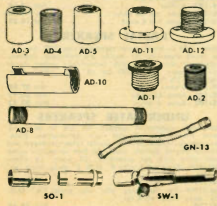


Flexo Model 3. Versatile mike with an extremely flexible orm, provid-ing wide range of adjustment. Swings out 36" in any direction. Ideal for use in radio broadcast or recording studios, of-fices, airport, switchboard, theatres, night clubs, schools, hotels. Hondles any mike up to 4 lbs. in weight. 40" floor stand and heavy 131/3" base. Stem finished in durable royale gray. Shpg. wt., 23 lbs. M-140 Net 19.11

Flexo Model 1. As above but without the 40" floor stand. Clamps or screws to any horizontal or angular surface up to 3" thick. Shpg. wt., 4% lbs.

Net 8.23





AD-11—female flange AD-8—6" Ext. Rod 410

Mike Adopters. For adapting special fittings. Wt., 2 oz.
AD-1-%".27 female to ½" male thread (RCA)
AD-2-%" female pipe to %".27 male
AD-3-%" female pipe to %".27 female
AD-3-%" long, %".27 male running thread
AD-5-%".27 female to %".27 female coupting
AD-10-%".24 female to %".27 female (W.E. Adopter)
AD-4M. W. Advancette Switch Persistence Model SW-1 Gyromatic Swivel. Permits any mike to be locked at any angle. %"-27 thread, 41/2" long.

Shpg. wt., 11/2 lbs. Net 2.64 Model 50-1 "Snep-On" Mike Attachment, Quick and safe, For all mikes and stands, Two "Snep-On" sections.

Model GN-13 Goose Neck. 13" long for complete ad-lustment of mike. %"-27 thread. Chrome finish.

Model GN-19. As above but 19" long. Shpg. wt., 11/2 lbs





(A) Switchcraft Microphone Volume Control Adopter. Designed to reduce or increase relative valume at the microphone to workable level. For high impedance circults using shielded single conductor cable only. Employs standard microphone connectors. Shpg. wt., 8 oz.

Switchcroft-329 (B) Amphenol Mike Switch. Attach between male and

female of 75 series connectors, Push-to-talk with lock, Shpg. wt., 6 oz. Amphenol 75-MC1S Not 1.09

(C) "Y" Connector. Has 2 males and 1 female. Shpg. wt., 2 az.

LAFAYETTE'S MONEY BACK GUARANTEE IS YOUR ASSURANCE OF SATISFACTION

Net .85 Page 245

Net 2.35

M5-84



COMMERCIAL DUSTRIAL UDSPEAKERS & ACCESSORIES





UNIVERSITY ACCESSORIES

MODEL S433 LINE MATCHING TRANSFORMER — 30 walt. Primary 45/165/200/250/500/1000/2000 chms; secondary 4, 8 and 16 chms; 70 vall line tags 30/23/20/10/5/2.5 walts. 13/4" x 2-15/16" x 1-15/16". 23/6" centers. Fits into CTR hausing. Shpg. wt,, 1 lb.

PE-108 Not 4 12 MODEL 5434 LINE MATCHING TRANSFORMER - 15walt. Primary 45/325/500/1000/2000/4000/8000 ohms; secondary 4/8/16 ohms; power taps with 70 valt line 15/10/5/2.5/1.25/.65 walts, 1½" x 1-15/16" x 1½"; 2" centers. Fits CIR and PB-1 hausings. Shop, wt.,

3/4 16. PE-109

MODEL CTR TRANSFORMER HOUSING AND JUNC-TION BOX — Die-cast aluminum; weatherproof. Mounts on wall or trumpet "U" bracket or will hold any University paging speaker. Shpg. wt., 2 lbs.

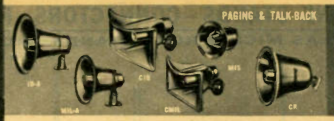
PE-110 ... Not 4.70 MODEL PB-1 TRANSFORMER HOUSING - Water-

shedding, weatherproof. Far MIL, CMIL, 1B and CIB paging speakers. Shpg. wt., 1 lb.

MODEL PMA ADAPTER attaches any University U-type mounting bracket to standard 1/2" 1.P.S. threaded pipe for mounting from celling, stands, etc. Shop, wt., 1/2 lb. PEL-112". Net 1.1.

MODEL 2YC CONNECTOR adapts two compression drivers for use with single trumpet horn for uses where extra high power is required. Shpg. wt., 1 lb.

PE-113 Net 7.06



UNIVERSITY TRUMPETS

DIRECTIONAL REFLEX TRUMPETS

High efficiency directional projector harns made of heavy gauge spun aluminum. Weather proof; gray finish. With universal "U" type maunting bracket, less driver unit. Type GH:85 cps cut off far music. Types LH and PH: 120 and 150 cps cut off far general use, Type SMH: 200 cps cut off far voice only.

Stock No.	Mdl.	Diam.	Lng.	Air Col.	Shpg. Wt.	Net
PE-75WX	GH	30%"			22 lbs.	42.34
PE-76	LH	25%"	19"	442"	161/2 lbs.	26.17
PE-77	PH	201/4"	15%"	31/4'	1134 lbs.	19.11
PE-78	SMH	164"	12"	21/3'		16.17

RADIAL TRUMPETS

Efficient horn units designed for vertical maunting, they provide uniform 360° horizontal dispersion in all directions, reducing the number of speakers required for a given area. Size: RLM, 18% high, 28% dia:; RPM, 13% high, 25% dia:; RSM, 11% high, 19% dia.

Stock No.	Mdl.	L. F. Cutoff	Air Col. Length	Shpg. Wt.	Net Price
PE-81WX	RLH	120 cps	5 ft	25 lbs	34.69
PE-82	RPH	140 cps	4 ft	19 lbs	27.64
PE-83	RSH	180 cps	3 ft	13 lbs	24.11

UNIVERSITY DRIVER UNITS

For all University trumpets. Hermetically sealed, tropicalized and weatherproof. MA-25 for general PA work; SA-HF for wider-range tonal response, superior noise penetration and greater efficiency; SA-30 similar to SA-HF but has built-in line matching transformer; PA-HF has highest efficiency and power rating; PA-50 similar to PA-HF, with built-in line matching transformer. PA-50 transformer tops: 2000/1000/500/250/165/100/16 ahms;/2.5/5/10/20/30/50 wotts, \$A-30 transformer tops: 2000/1000/500/250/165/45 ahms; 2.5/5/10/20/ 30 watts. All have 16 ahm vaice cails.

Na.	Madel	(CPS)	Watts	5hpg. Wt.	Net
PE-85	MA-25	85-6500	25	33/4	16.76
PE-86	SA-HF	80-10,000	30	41/2	21.17
PE-87	SA-30	80-10,000	30	51/4	27.93
		70-10,000	50	53/4	27.93
PE-89	PA-50	70-10,000	50	61/4	33.81

HI-FI WEATHERPROOF COAXIALS

Complete weatherproof coax systems for fixed ar mobile applications. Units include a trapicalized, heavy duty low frequency driver, a separate cooxially mounted high frequency peroducer, and an electrical crossover network. Boffled chamber and front folded horn provides aptimum loading, clean bass reproduction.

MODEL WLC HEAVY DUTY SYSTEM for truly fine music reproduction. Response 50.15,000 cps, 30 watts continuous, 8 ohm impedance. 90° dispersion. Diameter 33½", depth 20". Shpg. wt., 72 lbs.

PE-114WX

MODEL BLC for general purpose use far music and vaice. Extremely shallow depth simplifies installation. Response 70-15,000 cps at 25 watts continuous, 8 ahm impedance. 120° dispersion. Diameter 22%, depth 9%. Shpg. wt.,

PE-115WX

MODEL MIC COAXIAL SPEAKER SYSTEM - For music and paging. Exceptionally natural sound. 15 watts, 150-15,000 cps; 120° dispersion; 8 ohms; 12½"W x 9½"H x 10½"D. Shpg. wt., 10 lbs. PE-116

PP-1 PORTABLE POWERPAGE

Ideal for police, fire, ralifoods, sporting events. High output, weotherproof reflex speaker. Hand microphone with 11 ft. cable. Press to talk switch; 6 volt standard botteries. Shpg. wt., 8 lbs.
PE-117

BA-161 Bottery for above Burgess 4FH type (4-required). Shpg. wt., 1½ lbs. eo. Net eo. .79 PP-2 PISTOL GRIP POWERPAGE—Aim, press, talk. Weighs anly 3% lbs. Incl. batteries. Employs standard pencil batteries. Built in jack for 6 to 12V from boot or outo battery. Shop. wt., 5% lbs.

PE-118 Net 44.10 PE-118
BA-155 Bottery far above Burgess 2 type. (6 required).
Chan wt 3 az ea. Net ea. 10 Shpg. wt., 3 oz. eo.

WIDE-ANGLE TRUMPETS

Reflex type with long air calumn—good speech articula-tion. Cabreflex has dual expanential flare design with 2 identical 1 piece aluminum castings. CLM has long air calumn, wide angle bell for low frequency response, and amniswivel mounting bracket for both vertical and harizon-tal rotation. Affording a 120° dispersion. Both units use any University driver.

WEATHERPROOF

Stock No. Model	LO	Air Col.		Shpg. Wt.	NET
GS-123 COBREFLEX PE-80 CLH	200 cps 120 cps		10%"	10% lbs	

2WPB1 - DIRECTIONAL SPEAKER

Bi-directional paging unit for providing economical coverage of two appositely located areas with one driver unit. Adjustable mounting bracket permits aiming 10° downward or outward. Designed for use with MA-25, SA-HF, SA-30 or PA-HF driver (not included). 350 cycle law frequency harn cutoff, 120° dispersion of each horn. 8½" die. each bell, 20½" long. Shpg. wt., 4 lbs.

Not 18 46

PAGING & TALK-BACK SPEAKERS

Small, weatherproof highly-efficient horns and drivers for

Small, weatherproof highly-efficient horns and drivers for maximum penetration in noisy and large areas.

Model 1B-A-8—Response 250-13,000 cps; power capacity 15 wats; 8 ahm voice coil; 90° dispersion angle; 10" diam. 9%" deep. Shpg. wt. 4 lbs.

PE-90 Net 20.29

Madel 18-A-45—Same os above with 45 ohm vaice cail
PE-91
Net 21.17 Madel 18-A-4—Same as above with 4 ohm voice cail
PE-92
Net 21-17

Model MIL-A—Similar to 18-A-8. Rated at 7-5 watts. 120° dispersion. 7-13/16" Dlam, 6%" Deep, 8 ahm valce coll. Shop. wt., 3% 1bs.

PE-93

PE-94—Same, 45 ohm

Net 16.61

PE-95—Same, 4 ohm

Net 16.61

Madel MIS-8—Compoct reflex speaker similar to MIL-A-8, but designed for flonge or flush mounting. 5 wats—150° dispersion 8 ohms 51/s" a.d.g. 4-7/16" deep. Shpg. wt.,

...Net 16.46 ...Net 17.20Net 17.20

WIDE ANGLE SPEAKERS

Model CIB-8 "Cobro" horn with uniform wide ongle [120° x 60°] dispersion. 300 to 13,000 cps. 15 worts swivel bracket. 7½" M x 14" W x 12" D, 8 ohm voice coil. Shop. wt., 5½ lbs.

Net 24.70Net 25.28Net 25.28 PE-100—Some, 45 ahm PE-101—Some, 4 ahm

Model CMIL-8—Similar to CI8 but 5 watts and 400 to 13,000 cps. Size: 61/4" H x 91/2" W x 81/2" D. Voice cail 8 ahms. Shpg. wt. 4 lbs.

PE-103—8 ohms
PE-103—Same, but 45 ohms
PE-104—Same, but 4 ohms Not 17.49 Not 18.23

RADIAL SPEAKER

Model 1 BR-8—Small radial speaker glving 360° harizantal sound dispersion for paging and tolk-back, Rugged, waterproaf canstruction with hermetically sealed driver unit. Response 300-10,000 cps 13" dia., 10%" high.

Shpg. wt., 5½ lbs.
PE-105—8 ahms
PE-106—Same 45 ahms
PE-107—Same 4 ahms Not 27.34

UNDERWATER SPEAKERS

Completely waterproof speakers for use in swimming pools. Excellent speech and music reproduction, Stainless steel protective cover for special nylon disphragm and silicone treated gaskets. Heavy 18 foat cannection coble with third wire for grounding, 25 watts, 16 ohms. MM-ZUW-for brocket mig; 6" O.D. 5" deep. Shgs, wt.

5% lbs. MM-2FUW—For flush mtg. 6%" dio. circle 7%" O.D. 3%" deep. Shpg. wt. 6 lbs. PE-120



SHOULDER STRAP & DETACHABLE MIKE JUST AIM & TALK

NEW! POWER MEGAPHONE

PORTABLE SOUND BROADCASTER IDEAL FOR OUTDOOR HAMFESTS

Uses 6 Flashlight Cells • Completely Self-Contained • Weighs only 61/2 lbs. with Botteries • High Efficiency Horn Projects Sound 1000 ft. • Shoulder Strap for Portability and Ease of Use • Microphone Detochoble On 4 Foot Cord . For Construction, Auctions, Carnivals, Fire & Police Use • Also Ideal for Marine, Railroad, Civil Defense, Sporting Events



A power megaphone with many unusual features and many applications. Basically a highly efficient sound projector harn with a built-in microphone, capable of amplifying and projecting the vaice with a range of 1000 feet. The microphone is a telephone-type element, easily replaceable, and may be detached and extended up to 10 feet from the horn. The reflex-type horn is extremely light-weight, rubber-timmed, of strong, sturdy spun aluminum construction with 23/4 air column and is supplied with a strop far carrying or placing on the shoulder. A press-to-talk switch an the microphone provides for economy at power use-power is used only when actually talking. Na warm-up time re-quired-amplification is instantaneous. A patented non-linear current limiting device restricts current flaw to safe levels for langest bottery life. Uses 6 size "D" flashlight cless in senses with an approximate lite of about 10 hrs. of use. Bottery compartment opens easily for bottery replacement. Size 17" lang overall; harn mouth is 12" diam. Shop, wt., 3 lbs. less botteries.

PA-220 Pawer Megaphone, Less batteries

Net 29.50

BATTERIES FOR ABOVE-Burgess No. 2 equiv. (6 required) Shop, wt., 1 az. eo.

Net eq. .13

PISTOL GRIP POWER MEGAPHONE

A LAFAYETTE SPECIAL

Hand-Held Portable Sound Broadcaster!



● WEIGHS ONLY 41/4 LBS. COMPLETE WITH BATTERIES ● USES 4 LARGE FLASHLIGHT CELLS FOR EXTRA LIFE . COMPACT ALUMINUM REFLEX HORN PROJECTS SOUND A CONSIDERABLE DISTANCE . PAT-ENTED CURRENT-CONTROL DEVICE EXTENDS BATTERY LIFE . IDEAL FOR LIFEGUARDS, COACHES, CONSTRUCTION GANGS, SPORTING EVENTS—PLUS HUNDREDS OF OTHER APPLICATIONS!

A lightweight new megaphane notable for its extreme economy in battery power despite its high sound volume autput. Uses 4 large size D flashlight batteries (not tiny "penlight" cells as found in similar units) and has a patented non-linear current-limiting device to give maximum possible battery life. Weighs only 4½ lbs.—just pick it up, oim, press the pistol-grip switch, and talk! The reflexed air column in the horn plus its special shape serve to concentrate and direct the amplified sound and throw it for a considerable distance! The rubber-rimmed harn is of lightweight spun aluminum and construction is extremely sturdy throughout. Microphone is built into the base of the horn. Batteries are simply replaced by loosening a single screw—done easily with a coin. Especially recommended for use an loading platforms, by police and fire depts., in railroad yords, at sports events, for coaching, by park attendants, by country resorts, for ship-to-ship and ship-to-shore voice communication, etc. Unit measures 12½" long; mouth diameter is 81/4". Shpp, wt., 6 lbs.

PA-182 Power Megaphone

Net 29.50

BATTERIES FOR ABOVE-Burg. No. 2 or equiv. (8 required) Shpg. wt., 1 oz. eo Net eq. .13

NEW! TRANSISTOR POWER 'PHONE 2-STATION TELEPHONE SYSTEM

Lafayette Leads Again With This



New TRANSISTOR Development!

AVAILABLE FOR THE FIRST TIME—TRANSISTOR AMPLIFIED TELEPHONE HANDSETS!

125 MILE RANGE ON A SINGLE PAIR OF WIRESI EACH HANDSET HAS A COMPLETELY SELF-CONTAINED TRANSISTOR AMPLIFIER & BATTERYI

WORKS WITH STANDARD "PENLIGHT" CELLS—NO EXTER-NAL BATTERY OR POWER SUPPLY USED OR NEEDED! ANY NUMBER OF HANDSETS MAY BE USED IN A COMMON

TALKING SYSTEM!
THE FIRST REALLY MODERN DEVELOPMENT IN INTERCOM-MUNICATION

A revalutionary new development in telephone intercommunication, at extremely low cost, has been braught to you by Lafayette in these new transistorized telephone handsets. Each handset is complete with its own transistor amplifier, buzzer, press-to-talk pushbuttan with its own transistor amplifier, buzzer, press-to-lak pushbuttan switch, buzzer pushbuttan switch, and shielded called card (extendable to 6') with male and female cannectors ready to connect to 2-wire cable. Each handset is handsomely styled in heavy, high impact resistance, moulded plastic and provided with a metal loop for hanging on the side of a desk, etc. To call, simply press the red buzzer buttan and listen. Your party just depresses his press-to-tolk buttan and listen. Your party just depresses his press-to-tolk buttan and listen. Your party just depresses his press-to-tolk buttan and listen. Your party just depresses his press-to-tolk buttan and listen. Your party just depresses his press-to-tolk buttan and listen. Your party just depresses his press-to-tolk buttan to talk, releases to listen. Valce comes through loud and clear, with a high degree of intelligibility. All statlans are cannected to the tame 2-wire cable, and good signals can be received up to 125 and 22-wire cable, and good signals can be received up to 125 and 22-wire cable. Service is extremely simple, and battery replacement (a single "I" cell is used) needs no tals at all TECHNICAL SPECIFICATIONS: AMPLIFIER CURRENT—0.2 to 0.4 ma. average; 8UZZER CURRENT—60 to 90 ma.; IMPEDANCE [INPUT AND OUTPUT)—0.00 ahms; OUTPUT VOLTAGE—approx, 2.44v, max.; POWER OUTPUT—10 mw. (approx. +10 db.) max.; MINIMUM POWER INPUT (SENSITIVITY)—0.002 mw. (approx. —27 db.); MAXIMUM LINE ATTENUATION —30 db. (0.175 db./km.); DISTANCE FOR COMMUNICATION—200 km. (125 miles); BUZZER FREQUENCY—400 cps.; BUZZER OUTPUT POWER—60 mw.; OPERATING TEMPERATURE—50° C. max.; POWER SUPPLY—Burgess "2" or RCA VS034 bottery cell. ShiPPING WEIGHT (PER PAIR)—31'; bbs.

PA8—2-Station Transistor Telephone System (2 units).

Net 29.95 PA-8-2-Station Transistor Telephone System (2 units) Net 15.00 Net eo. .10 PA-6 Single Transistor Telephone Unit Shpg. wt., 2 lbs. . Z or equiv. (1 per handset) Shpg. wt., ea. I Alpha 1172—2-wire cable for telephone systems, per 100' Shpg. wt., 1 lb./C'Net 2.41

PAGING SPEAKER 90° DISPERSION

The high power handling capacity combined with maximum intelligibility make this a superior unit for paging and talk-back applications. Frequency Response 250-15,000 cps. Power capacity 30 worts. Impedance 8-ahms 90° Dispersion. Equipped with a univer-

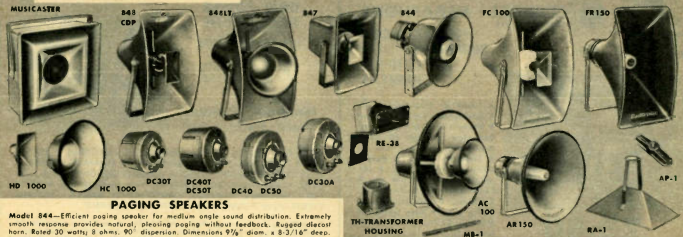


REFLEX TRUMPET DUAL WIDE ANGLE

Perfect for all indoor and autdoor P.A. Applications. Essentially a pair of exponential horns having twin air columns in a single assembly providing a wide-angle dispersion of sound—120° horizontally and 60° vertically. May be used with any amplifier. Size of bell mouth, 18½" x 9¾" Depth 10½". May be used with any driver. Supplied less driver unit. Shpg. wt., 10½ lbs. PA-53 DUAL WIDE ANGLE REFLEX TRUMPET

Electro Voice

P. A. PROJECTORS AND ACCESSORIES



Madel 844—Efficient paging speaker for medium angle sound distribution. Extremely smooth response provides natural, pleasing paging without feedback. Rugged diecost horn. Rated 30 watts; 8 ohms. 90° dispersion. Dimensions 976" diam. x 8-3/16" deep. Shpg. wt., 81/2 lbs. PE-10

5.00 Down

Madel 847—Utilizes fomous CDP Principle, Frequency 250-10,000 cps. Uniform Dispersion 120° π 90° area. Hos two Fibergloss molded horns—each covering only holf the voice ronge. Rated 25 wotts; 16 ohms. Size: 11¾" π 7¾" π 10-7/32". Shpp. wt.

PE-12 5.00 Down Net 27,22

Model 847-45—Some os 847, but with 45 ohm voice coil. Shpg. wt., 10 lbs. PE-13 S.00 Down Net 28.12

HI-FI OUTDOOR WEATHERPROOF SPEAKERS

Musicaster—High Fidelity performance in a campact portable system, Ideal for square dances, school auditorium, clubs and autdoor hi-fi. Die cost aluminum hausing, weather proof cone, and extended bass response through back-laaded folded horn. Response 60-13,000 cps; 8 ahms; 120° dispersion; power 30 watts. Dimensions: 211/y" x 211/y" x 81/2". Shpg. wt., 34 lbs.

5.00 Down Not 47 04

Musicaster 11-Same os obove, except wider coverage up to 18,000 cps. Hos built-in Ronge Extender with crossover. Shpg. wt., 36 lbs.
PE-15WX 6.76 Down Net 67.60

Model MB-1 Brocket to mount Musicoster flat against wall. Shpg. wt., 1 lb.

PE-16 Net 2.67

TRANSFORMERS AND ACCESSORIES

Madel TH-Transformer Hausing, Weotherproof, For any E-V Transformer, Has manual wattage indicator. No soldering required. Size 4" H x 5" W x 3'12" D. Shpg. wt., D. Shpg. wt., lbs. PE-17

Model TR5-5 wolt 70.7-volt line transformer. Primary impedance tops 1000, 2000, 4000, 8000 ohms: 5, 2.5. 1.25 and .675 woth line power taps. 4, 8 and 16 ohms secondary impedances. Frequency response: ±2 db 35-20,000 cps. Dimensions: 2" x

1-11/16" x 13/4". Shpg. wt., 1 lb.

Net 2.94 Model TR-15—Some as TR-5 except 15-watt capacity. Primary impedances of 333, 500, 1,000, 2000 ohms and 15, 15, 2.5 watt line power tops. Dimensions: 1¾" Η π 2½" W π 2½." D. Shop, wt. 1¼ ths. D. Shpg. wt., 11/2 lbs. Net 3.50

Madel TR-30—Some as TR-5 except 30 watt capacity. Primary impedances of 167, 250, 500, 1000 ohms, and 30, 20, 10, and 5 watt line power tops. Dimensions $1\frac{3}{4}$ M x 2 W x $2\cdot5/16$ D. Shpg. wt., $1\frac{1}{2}$ lbs.

PE-20 Not 4.10

Madel TR-50—Same os TR-5 except 50 watt capacity. Primary impedances of 100, 125, 200, 333 ahms and 50, 40, w5 and 15 watt line power tops. Dimensions: 2" M x 2-5/16" W x 21/4" D. Shpg. wt., 2 lbs.

Net 5.29

Model AP-1-Used to odapt E-V "U" bracket to 1/2" pipe. Shpg. wt., 1 lb. Net 1.18

Madel AD-1-Driver adapter allows use of E-V Convertible Driver on horns with 16"-16 thread. Shpg. wt., 1 lb.

Model AD-2-Horn adopter allows use of E-V reentrant horns with drivers having

16"-16 thread. Shpg. wt., 1 lb.

Madel RA-1—Radial Adapter instantly converts FC-100 horn at 848 projector to "radial" applications. Extends 21/3" in front of FC-100 horn with DC-30A. Shap. wt., 1 lb. DF-25.

Madel RE35—Range Extender for 848 or FC-100. Impraves response and dispersion of highs-30 woit capacity. Response 3500-18,000 cps. 16 ahms. Camplete with crassover, maunting bracket. Shpg. wt., 41/5 lbs.

PE-26

5.00 Down

Net 22.05

Madel RE-36—Ronge Extender kit. Converts Musicaster to Musicaster II. Includes driver, bevel, crossover and wiring harness. Shpg. wt., 4½ lbs.
PE-27 5.00 Down Net 23.51

Madel 879—Joining Kit for two or mare 848, 848LT or FL-100 horns in multiple array.

One kit required for each junction of two horns. Shpg. wt., 1 lb.

PE-28

Net 1.62

PROJECTOR HORNS

Exclusive compound horns permit widest ronge at lowest distortion, plus complete directional control of both highs and lows.

Model FC-100—Similar to the CDP, but with 2 diffraction horns for uniform wide-ongle coverage and reduced distortion. Flexible coverage control provided by Indi-vidual adjustment of each horn. Large horn is of molded Fibergloss. Use only E-V driver. Specifications: Low-frequency horn cut-off 100 cps; tapper, 100 cps; air column length 54" sound distribution 80°; High Frequency sound distribution 90° x 130°. Crossover 1,000 cps. Mouthsize 10½" x 20½" depth (less driver), 20". Shpg. wt., 13½ lbs. PE-29 WX

Madel AC-100—Concentrating version of CDP. Some specifications, characteristics and dimensions as FC-100, except utilizes round horns for most concentrated coverage with greatest efficiency. Shop, wt., 13½ lbs.

5.00 Down . PE-30 WX Model MD1000—Diffraction harn for converting AC 100 to wide-ongle (60° x 120°) coverage above 1,000 cps. Shpg. wt., 1½ lbs.
PE-31

Net 3.82

Model HC 1000-Concentrating harn for converting FC 100 to concentrated (30°)

coverage above 1,000 cps. Shpg. wt., 4 lbs. PE-32

Model 848 - Combines FC100 Compound Diffraction Horn plus DC 30 Compound Driver for a wide ongle sound with extremely low distortion. Specifications: Frequency response 150-10,000cps; impedance 16 ohms; dispersion 90° x 120°; power handling copocity 30 wotls. Dimensions 10½" x 20½" x 20½" x 20½" x 20½. Shpg. wt., 17 lbs.

PE-33

Net 44.10

Madel 848-45-Same os 848, but with 45 ohm voice coil. 5.00 Down

Model 848LT—Long Throw CDP (with 1000 cycle concentrating harn). For projecting intelligible, extended range sound over great distances-limiting dispersion to a selected area. Allows pinpointing sound to a selected audience. Dispersion 50°. Other specifications some as 848. Size 20½ x 10½ x 10½ x 2½. Shpg. wt., 20 lbs.

PE-35WX. Net 44.10

Model 848LT-45-Some os 848, but with 45 ohm voice coll. PE-36WX 5.00 Down Net 44.99

NEW REENTRANT HORNS

New reentrant horns provide wider range than ever before at lowest cost. Balanced highs are provided by unique E-V ring reflector design.

Model FR 150 Reentrant Horns. Medium angle rectangular fiberglass harn provides excellent overage. Adjustable mounting angle. May be stocked for multiple speaker applications. Low silhouette. Accepts ony standard driver. Specifications: Low frequency cut-oft, 150 cps; toper 150 cps; air column length 45"; saund distribution 70° x 100"; mouth size, 10½" x 20½"; 21" depth (less driver). Shpg. wt., 12 lbs.

PE-37 WX.

Net 21.75

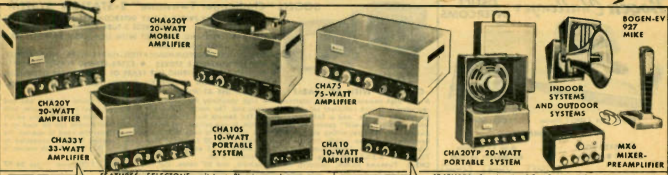
Madel AR150 Round, aluminum concentrating harn for maximum penetration at lowest cost. New exponential design achieves extremely wide range with remarkably natural voice and music quality. Rubber-edge damping ring liminators resonances. Accepts any standard driver. Specifications: low frequency harn-cut-off 150 cps; apper, 150 cps; oir column length 41"; sound distribution 85°; diameter 12"; depth (less driver) 17". Shpg. wt., 8 lbs. PE-38 WX

VERSATILE CONVERTIBLE DRIVERS

Can be used interchangeable in compound or reentrant horns, Feature highest efficiency "peaked" response for finest Intelligibility. Double flux ceromic magnets. Edgewise-wound ribbon voice cails. Rugged and weatherproof. Available with 16 or 45 ahm voice coils and built-in 70.7 volt line constant voltage transformers. 1

	VOICE	COIL		COIL				
E-V Model No.	Stock No.	Net each	Stock No.	Net each	Freq. Resp.	Watts	Shpg.	
DC30A	PE-39	16.17	PE-40	17.02	150-10,000	30	4 lbs.	
DC30T*	PE-41	21.85			150-10,000	30	5 lbs.	
DC40	PE-42	21.17	PE-43	22.05	140-11,000	40	5 lbs.	
DC401°	PE-44	27.34			140-11,000	40	6 lbs.	
DC50 ·	PE-45	19.88	PE-46	28.22	140-11,000	50	6 lbs.	
DC50T*	PE-47	33.83			140-11,000	50	7 lbs.	
With n	nulti-top lir	ne matchin	g transform	er.			-	

Challenger PUBLIC ADDRESS AMPLIFIERS & SYSTEMS by Bogett



CHA 10 10-WATT FEATURES: SELECTONE switch • Plug-in speaker connec-tion • Microphone jack on front ponel • Decarator styling • Ideal for cornivals, store demanstrations, restouronts,

CMALLENGER CHAIUS — Complete 1—specker Portable System. Includes 1—CHAIU complete 1—8" PM specker mounted in portable corrying case 1—Bagen-EV 927 crystal microphone with stand, 10' mike coble and MC1F connectar. 28 lbs Net 77.19 CMALLENGER CHAIUP — Complete 2—specker Partable System. Includes 1—CHAIU complete: 2—10" PM speakers, each with 25' cable and plug, mounted in spiti portable corrying case; 1—Bagen-EV 927 crystal microphone with stand, 10' mike coble and MC1F connector ... (Shpg. wt., 36 lbs.) ... Net 86.04

CHA20 20-WATT AMPLIFIER AND SYSTEMS

FEATURES: Separate boost/cut bass and treble tone controls
• 70-volt top • Available with 3-speed phonograph top
with Ranette turnover cartridge • Recommended for schools, churches, small warehouses, garages.

SPECIFICATIONS — RESPONSE: 30-15,000 cps ±

INPUTS: 1—mike, 1—phono. GAIN: Mike—120 db, phono-76 db. OUTPUT TAPS: 4, 8, 16, 245 ohms and 70 volts. CONTROLS: Mike, phono, bass, treble, on-off, TUBES: 2-60 cps AC. DIM: CHA20-141/a"w x 81/3"d x 61/3"h; CHA20Y-141/4"w x 81/3"d x

103/2"h.
CHALLEMGER CHA20 — 20-watt amplifier complete (Shpg. wt., 20 lbs.) Net 54.60
CHALLEMGER CHA20Y — 20-watt amplifier with 3-speed phono log. Bonette turnover cartridge, tubes and coge (Shpg. wt., 23 lbs.) Net 73.50
CHALLEMGER CHA20P — Camplete Portoble System. Includes 1—CHA20 complete, 2—12" Alnico 5 PM socalers, each with 25' cable and plug, mounted in split partoble case; 1—Bogen EV 927 crystal microphone with stond, 10' cable and MCIF Con-(Shpg. wt., 50 tbs.) Net 106.68

nector (Shpg. wt., 30 tos.)

CMALLENGER CHA20YP — Complete Portable System with phonograph tap. Some as CHA20P (larger corrying case) with 3-speed phono top with Ronette turnover cartridge

CMALLENGER CHA20B — Complete Indoor System. Includes 1—CHA20 complete; 2—12" Alnico 5 PM speeders, each with 25' coble and plug, mounted in hond-finished walnut wall boffles; 1—Bogen-EV 927 crystal microphone with stand, 10' cable and MCIF capnector. (Shpg. wt., 44 lbs.)

Net 103.67

CMALLENGER CHA20YB — Complete Indoor System with Phonograph Top. Some as

CHA208 with 3-speed phono top with Ronette turnover cartridge, 47 lbs. Net 120.56

CHAJJ JJ-WATT FEATURES: Bass and treble tone contrals • 70 volt output tap • Available with 3-speed phano top with Ronette cort-ridge • Suggested for larger auditariums, factory, airports,

| AMPLIFIER | AND | SYSTEMS | System | State |

CHALLENGER CHA33 - 33-wott amplifier complete (Shpg. wt., 27 lbs.) Net 69.00 CHALLENGER CHA33Y — 33-wott omplifier with built-in phono top, Ronette turnover cortridge (Shpg. wt., 30 lbs.) Net 87.90 CHALLENGER CHA33P — Complete Portoble System, Includes 1—CHA33 complete;

CHALLENGER CHA33P — Complete Portoble System, Includes 1—CHA33 complete; 2—12" Alnico 5 PM speckers, each with 25' coble and plug, mounted in split portoble baffle; 1—Bogen-EV 927 crystol microphone with stand, 10' coble and MCIF connector (Shap, wt., 56 lbs.). Net 124.65
CHALLEMGER CHA33YP — Complete Portoble System with phono top. Some as CHA33P (lorger carrying case) with 3-speed phono top with Ronette turnover cartridge (Shap, wt., 59 lbs.) Net 144.80
CHALLENGER CHA33B — Complete Indoor System. Includes 1—CHA33 complete; 2—12" Alnico 5 PM speckers, each with 25' coble and plug, mounted in 12" handfinished walnut wall boffles; 1—Bogen-EV 927 crystol microphone with stand, 10' coble and MCIF consequent MW. St. hand 120.98 coble and MCIF connector (Wt., 54 lbs.) CHALLENGER CHA33YB — Camplete Indoor System with phono top. Same as CHA33B with 3-speed phono top with Ronette turnover cortridge, wt., 57 lbs... Net 138.56

CHALLENGER CHAJST — Complete Outdoor System. Includes 1—CHAJS complete; 1—University PH trunipet with MA25 driver unit; 1—Bogen-EV 927 crystol microphone with stead, 10' coble and MCIF connector (Shop, wt., 47 lbs.) Net 124.19 CNALLENGER CHAJJYT - Complete Outdoor System with phono top. Some CHA33T with 3-speed phono top with Ronette turnover cartridge, 50 lbs. Net 141.75

CHA620 20-WATT UNIVERSAL MOBILE AMPLIFIER AND SYSTEMS

FEATURES: For 6 valts DC, 12 volts DC, or 117 volts AC

* Bottery-to-AC inverter built-in for 117 volts 60 cps AC
to built-in or external phonograph * Separate boost/cut
bas and treble tone controls * Plug-in speaker connection only 15 ampere battery drain at 6 volts, 7½ ampere of 12 volts • 70 volt output tap • Available with 3-speed phone top with Renette turnover cartridge • For sound trucks, political meetings, revival meetings, auditoriums, churches.

SPECIFICATIONS — RESPONSE: 30-15,000 cps ± 2 db. INPUTS: 1-mike, 1-phono. GAIN: Mike—120 db: phono—76 db. MUM: {phono}—75 db; (Mike)—55 db below rated output. OUTPUT TAPS: 4, 8, 14, 245 ohms and 70 volt. CONTROLS: Mike, phono, boss, treble, master power switch, phono motor on-off. TUBES: 2-046GT, 2-12AX7; 6AX3GT {Rectifier}. POWER CONSUMPTION: 80 waits, 117 valts, 60 cps AC; 88 waits, 6 volts DC or 12 volts DC, with phono. DIM.: CHA620—151/4"w x 10"d x 81/5" h; CHA620Y—151/4"w x 10"d x 103/4"h. 30 lbs.

CHALLENGER CHA620 - 20-watt universal mobile amplifier with tubes, cage and (Shpg. wt., 27 lbs.) AC and battery cobles

CHALLENGER CHA620Y — 20-watt universal mobile amplifier with tubes, cage and AC and battery cables and built-in 3-speed phono top with Ranette turnaver cart-(Shpg. wt., 30 lbs.) Net 120.00

CHALLENGER CHA620T — Complete Universal Mobile Outdoor System, Includes 1—CHA62O amplifier complete os above; 1—University PH trumpet with MA25 driver unit; 1—Bogen EV 927 crystal microphane with stand, 10° cable and MC1F con-(Shpg. wt., 47 lbs.) Net 163.37

CHALLENGER CHA620YT — Complete Universal Mobile System with phonograph top. Same as CHA620T with 3-speed phono top with Ronette turnaver cortridge. (Shpg. wt., 50 lbs.) Net 180.41

CHA75 75-WATT

FEATURES: Wide tonal range • 2 microphone inputs I phonograph input, each individually controlled • Features the EXCLUSIVE Bagen Cantrolled Positive Feedback Circuit TS-WATT

AMPLIFIER

AND

SYSTEMS

the EXCLUSIVE Bagen Cantrolled Positive Feedback Circuit which assures perfect output regulation with varying load and improved distortion figures, tronsient response and law frequency power hondling characteristics. Fixed bios on power stage control grids for maximum sofety * 70 volt and balonced 25 volt autput taps. Separate boost/cut bass and treble tone controls. Plug-in speaker cannection. Decarator ports, repitroad stations, church carillon and steeple music systems, theoters.

ports, railroad stations, church carillon and steepte music systems, theoters.

SPECIFICATIONS— RESPONSE: 20-20,000 cps ± 2 db. INPUTS: 2 microphone, 1 phonograph, GAIN: microphone 120 db, phonograph 85 db. HUM and NOISE: microhone—55 db, phonograph—70 db below roted output. TONE CONTROL ACTION: treble (10kc) + 5 db to — 17 db, boss (80 cps) + 12 db to — 12 db. OUTPUT TAPS: 4, 8, 16, 65 ohms, 70-volt and bolonced 25-volt line. CONTROLS: 2 microphone volume, 1 phonograph volume, boss, treble. TUBES: 4—6AV5A, 12AX7, 6U6, 6CM7, 6U8, 3—5Y3GT (Rectifiers). POWER: 370 watts of full signol; 117 volts, 60 cps AC. DIM.: 171/4"w x 12"d x 61/5"h.

CHALLENGER CHA75 — 75 walt amptifier complete, 43 lbs. Not 105.00

CHALLENGER CHA75B — Camplete Indoor System. Includes 1—CHA75 complete; 4—12" Alnico 5 PM speakers, each with 25' cable and plug, mounted in 12" hand-finished wolnut wall baffles; 1—Bagen-EV 927 crystol microphone with stand, 10' coble and ACIE conceptor (5) now 1. 90 lbs.)

Net 185.66

coble and MCIF connector (Shpg. wt., 90 lbs.)

CHALLENGER CHA75Y — Complete Outdoor System. Includes 1—CHA75 omplifier complete; 3—University PM trumpets with MA25 driver units; 1—Bagen-EV 927 crystol microphane with stand, 10' cable and MCIF connector wt., 100 lbs... Net 231.59

BOGEN PA ACCESSORIES

RACK PANEL MOUNTING KITS For CHA75 Amplifier — 19" x 8½" for stondord 19" rock, complete with oil necessary mounting hordware. Gray metal-

lustre finish (Shpg. wt., 16 lbs.)

For CMA33, CMA20 and CMA10 Amplifiers — 19" x 7" for standard 19" rack, complete with all necessary mounting hard-standard 19" rack, complete with oll necessary mounting hard-standard rack, complete with oll necessary mounting hard-standard rack, complete with oll necessary mounting hard-standard rack, complete with old necessary mounting hard-standard rack, complete with high rack ware, Gray metallustre finish (Shop. wt., 16 lbs.) Net 8.91
MODEL SV-3 SHOCK-MOUNTING BASE — For Mobile Amplifiers Models CHA620 and CHA620V wt., 3 lbs. Net 8.25

MX6 MIXER PREAMPLIFIER

FEATURES: Self-powered 4 4 microphone and 2 radio-phono inputs. Any 4 channels may be used at the same time.

All channels individually controlled for mixing and fading.

Cathode follower output — permits long coble to amplifier.

Cannects to high impedance radio/phono input of any amplifier or tope recorder * 6 volts output * Low hum level.
SPECIFICATIONS—OUTPUT VOLTAGE: 6 volts. FREQUENCY

RESPONSE: 50-15,000 cps ± 2 db, GAIN: Milke-59 db, Phono
—30 db. HUM: 70 db below 6 volis, OUTPUT IMPEDANCE:
Less than 1000 ahms. CONTROLS: 2-mike volume, 2-mike or phono volume, on-of.
TUBES: 2-12AX7, 12AX7, DIMENSIONS: 8" x 4½" x 6½". POWER CONSUMPTION: 10 watts, 117 volts, 60 cps AC. BOGEN MX6 (Shpg. wt., 3 lbs.)

BOGEN ELECTRONIC & TELEPHONE TYPE INTERCOMS

ONLY 26.97

COMPLETE WITH SO' CABLE

Bogen Challenger OFFICE INTERCOMS



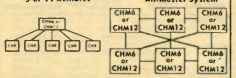
CHM6 and CHM12 Master

CHR Remote

DUAL-PURPOSE

MASTER TO 5 or 11 Remotes

or 12 Station All-Moster System



The Bagen "Challenger" provides deluxe interaffice com-munication for most affice, form, industrial and hame ap-plications. These are dual purpose units for either of 2 basic kinds of Intercam systems.

MASTER-TO-REMOTE SYSTEM: Model CHM6 Master can converse with any one or all of up to 5 remates; Model CHM12 can talk with any one of up to 11 Remates. Remates have "Talk" bar to originate calls to Moster; ance contact has been established they no langer need use the Talk bar and these Remates may be maunted an shelves aut of the way of prying fingers if call-origination from Remates is not required. Remates cannot talk with each other-only with the Master.

ALL-MASTER-SYSTEM: Up to 6 stations in a model CHM6 All-Master System; up to 12 stations in a model CHM6 All-Master System; up to 12 stations in a Model CHM12 All-Master System. Both models may be used in a single system if desired. Model CHM6 has an "All" position and may talk to all stations at ance; Model CHM12 has no "All" position; a system of Model CHM6 Master. "All" position; a system of Model CHMW Mosters may have canferences; any All-Master System may have cany number of separate conversations going an simultaneautly, without interference, up to the limit of the number of stations, Any station can call any other station, even if the called station's power is off. Power must be turned as training the called station's power is off. Power must be turned as training the called station's power is off. on to reply.

All Masters are housed in sturdy, good-looking thermoset-All Masters are housed in sturdy, good-looking thermosetting phenolic plastic cobinets; size 10" x 5½" x 4½" d. Remotes are 5½" x 4½" x 4½" d. Masters have "Mute" (standby) position to eliminate noise from Remote status while remaining ready to receive calls from Remotes; they also have 5-position (or 11-position) station selector switches, plus "Mute" pastition, plus "MIL" position on Madel CHM6 anly; also pravided are spring-return press-to-talk switch and valume control with on-off switch. Model CHR Remotes have press-to-talk switch. 117 volta AC ar DC. Shaps, wt., of Masters is 7 lbs.; Remote, 3 lbs. COM WIRE SEE "WINGER PERSISTED STATES. FOR WIRE, SEE "WIRE REQUIREMENTS"

BOGEN	CHM6 MASTER	5.00 Dawn	Net 27.57
BOGEN	CHM12 MASTER	5.00 Down	Not 29.97
BOGEN	CHR REMOTE		Not 7.77

TRA PAGING ACCESSORY FOR TQ-SERIES SYSTEMS

Now you can page from any place in plant or office. Any desk, any phone operator, any executive who has need to page simply lifts the handset of his Bogon TQ-Series telepage simply lifts the handset of his Bogen TQ-Series telephone intercom, presses the stotian button reserved for PAGE, and his message is transmitted through the P.A. system, with the aid of the TRA Poging Adapter. The TRA incarporates a relay, a volume control for the telephone paging circuit, and an input jack. You may be sending music through the P.A. system—the TRA automatically shuts it off when you page—and paging may be at a different level than the music. Uses same PRS-1 power supply as rest of system, and connects with same wiring as a TQ-type station. May be used with any P.A. amplifier. Shape, wt., 3 lbs. TQ-type station. May be used with any Shpg. wt., 3 lbs. TRA PAGING ADAPTER List Price 40.00

BOGEN "Challenger Twosome" 2-STATION SYSTEM

- OCOMPLETE, LOW-PRICED 2-WAY INTERCOM SYSTEM TO SAVE YOU POWERFUL 3-TUBE AMPLIFIER COUNTLESS STEPS
- FOR BABY-LISTENING, CONTACT WITH SICK-ROOM OR PLAY AREA A MANY OTHER HOME USES
- FOR OFFICE INTERCOMMUNICATION—SAVES STEPS. TIME, MONEY FOR RESTAURANTS & STORES • EXTRA-STRONG PLASTIC CABINET PRINTED-CIRCUIT WIRING FOR YEARS OF TROUBLE FREE OPERATION
- · REMOTE STATION "PRIVACY" SWITCH FOR PRIVATE OR NON-PRIVATE USE AT WILL

A new high-powered 2-station intercam with high sensitivity for picking up the slightest sound at either end and reproducing it with sufficient valume at the ather end. The master station has a valume control which regulates both Master and Remote, and a Talk-Listen switch. The Remote has a Talk-Listen switch and also has a Privacy switch which permits "at-will" conversion of the Remote to non-private appearation in which the Remote to no be used as a pickup point far baby-sitting etc., in which you can reply to calls from the Master without the need to aperate the Remote's Talk-Listen switch. Installation is simple—the 50 feet of 3-wire cable supplied is easily cannected to the Remote's station. Power consumption of the Master is 25 watts at 117 valts, AC or DC. Size of each station is 7½" x 5½" x 5½" x 5½" high. Shpp. wt., (camplete system), 6 lbs.

CMS-2 Twasame System, including Master, Remote, and 50' cable. List Price 46.055.00 Dawn.....Net 26.97 FOR ADDITIONAL WIRE, SEE "WIRE REQUIREMENTS"

BOGEN TELEPHONE INTERCOM EQUIPMENT

TQ-SERIES COMMON TALKING-SYSTEMS

- . REACH ANYONE IN YOUR OFFICE INSTANTLY
- RELIEVE REGULAR TELEPHONE LINES
- NO DIALING; JUST PUSH A BUTTON

Bogen-Phanes are the perfect answer to tied-up switch-

bogan-Phones are the perfect answer to the drup switch—bords. Wonderful for inter-office colling white holding You are instantly connected when the receiver there is lifted. Selective ringing, cammon talking: allows only 1 conversation at a time. "Conference" feature lets you talk to as many stations at ance as there are receivers in the system. Three models are available to handle up to 13 stations. All stations are housed in impact-resistant gray plastic. Rubber feet on the base prevent sliding. Each handset has a 4th card, self-cailing to prevent snorting. A single 110v AC input power supply serves each entire system. Each station is supplied with a 6 ft, master cable and a junction bax for easy wiring and supplied ready for desk or wall maunting. An adhesive push-button-directory tape is supplied with each station. Cable required between stations — 3 conductors more than number of stations. Shpg. wt., 5 lbs. per unit.

TQ-1	1-Button, 2-Station Handset (per Pair)	5.00 Down	Net 37.45
6-01	6-Buttan, 7-Station Handset (up to 7 may	be used in a system) 5.00 D	awn Net each unit 20.95
	12-Button, 13-Station Handset (up to 13		Net each unit 22.45
	Power Supply for TQ-1, TQ-6 and TQ-1		Down Net 22.50
		SEE HWIDE DECHINEMENITOR	



TCP-1 2-WAY TELEPHONE PAGING & INTERCOM SYSTEM

Provides paging from and reply to any one of up to 20 TCP-1 telephone handset stations, with any public address ampliffer, paging speakers or horns, and the PRS-3 Pawer Supply and Paging Adapter. Each TCP-1 hondset station

amplifler, paging pushbutton and an "In Use" busy light. When the handset is lifted aff the cradle and the PRS-3 Pawer Supply and Paging Adapter. Each TCP-1 hondset station has a paging pushbutton and an "In Use" busy light. When the handset is lifted aff the cradle and the paging button is depressed, the TCP-1 is connected to the amplifier output through the PRS-3 and all speakers are cannected to the amplifier output for reply through any page. When the paging button is released, all speakers are cannected to the amplifier plant for reply through any of the speakers, and TCP-1's are connected to the amplifier output to receive replies. The quality of the system has been custom-tailored for greatest intelligibility. The PRS-3 includes a 110 vall AC power supply for the TCP-1's, a paging relay, and an "In Use" light power supply. The PRS-1 and TCP-1 can with a coble and terminal box for interconnection between phones, and a screw-type terminal for connection to an omplifler.

TCP-1 Paging Phone 9½" x 3½" x 3½". Shpg. wt., 4 lbs. (up to 20 may be used in a single system). List Price 42.50

5.00 Down

Net 25.50
PRS-3 Pawer Supply and Paging Adapter 2½" x 1½". Shpg. wt., 16 lbs. One required per system. List Price 75.00

5.00 Down

Net 45.00

FOR WIRE, SEE "WIRE REQUIREMENTS"



NEW BOGEN BT-25 25 WATT TRANSISTORIZED MOBILE P.A. AMPLIFIER

- USE ON 6 OR 12 VOLTS
- 85% LOWER CURRENT DRAIN THAN TUBES
- · COMPLETELY HUM FREE

The first commercially avoilable fully transistorized P.A. amplifier offering 25 wats of power from a 12 volt battery. So small that it fits into the glove compartment of a car. Perfect for use in cars, trucks, or busses for public address or emergency use. Battery drain is only 3 amperes at full output, from a 12 volt battery. When operated from a 6 valt battery, current drain is only 1,4 amperes at a full output of 6 Watts. Inputs are individually controllable to permit mixing. Size: 3% x 4% x 6%" high Shag, wt., 5 lbs.

BOGEN BT-25 7.20 Down Net 72.00

WIRE REQUIREMENTS FOR CHM6 AND CHM12 ALL MASTER SYSTEMS - Run a multi-wire cable WIRE KEQUIREMENTS FOR CHM6 AND CHM12 ALL-MASTER SYSTEMS — Run a multi-wire cable from the first stotion and end with the tost, using 1 wire more than the total number of stations, FOR CHM6 AND CHM12 MASTER-TO-REMOTE SYSTEMS — Use a separate length of WR-115 3-wire cable from the Master to each Remate. FOR CHM6 AND CHM12 INTERMIXED SYSTEMS — Run mater-to-Master cable separately, as above, and individual Master-to-Remate cables, as above. TO EXTEND "TWOSOME" (ABLE — Use WR-115 cable up to 100-200". FOR TQ-SERIES TELEPHONE SYSTEMS — Use 3 wires more than the total number of stations. Cable runs from station to station, starting with first station and ending with last. BOCEN TRA PAGING ADAPTER connects into TQ system like any other station. FOR TCP-1 PMONE-PAGE SYSTEM — Use WR-116 5-wire cable between each TCP-1 phane and the next; use 1-WR-119 shielded wire from all speakers in parallel to PRS-3 power supply; use a length of Alpha 1172 2-wire cable from amplifier autput to PRS-3; Connect PRS-3 to nearest TCP-1 with 5-wire cable.

CABLE PRICES PER 100'						
Ю.	DESCRIPTION	Shpg. wt. 100'	NET			
	1-wire, shielded	11/2 lbs.	3.35			
172	2-wire	2 lbs.	2.46			
	3-wire	3 lbs.	2.45			
	5-wire	31/2 lbs.	3.65			
	7-wire	4 lbs.	5.96			
	9-wire	51/2 lbs.	6.94			
181	12-wire	6 lbs.	11.70			
	15-wire	7 lbs.	14.55			
	172	172 1-wire, shielded 2-wire 3-wire 5-wire 7-wire 9-wire 181 12-wire	172 1-wire, shielded 1½ lbs. 2 lbs. 3 lbs. 5-wire 3½ lbs. 7-wire 9-wire 12-wire 6 lbs. 6 lbs.			

Page 250

INTERCOM SYSTEMS ARE AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN

BOGEN-FANON INTERCOMS

Rogen "HOME COMMUNO-PHONE" INTERCOM









Two-way intercom system for built-in mounting in wells for up to 10 stations (up to 6 mosters and 4 remotes, or 1 moster and up to 9 remotes). Mosters may call any other station and may monitor other mosters, as well as remotes. Separate power supply amplifier outomatically returns to "stand-by" when system is not used—draws proctically no power. Back boxes, separately available, permit buying in stages. They may be installed during house construction, with intercom units just slipped in when house is faithful.

Net 15.45 PA-186 RBFC2 REAR BOX For FC2, 10½ "w x 3½"h x 3½"d, Wt., 1½ lbs.
FR4 REMOTE STATION With beige and brown finish. 5½"w x 4½"h. Net 2.93

PA-191 Shpg. wt., 11/2 lbs. Net 7.20 PA.187 (FRS REMOTE STATION As above, but with pushbutton for doorbell, RBR BACK BOX For remotes, 4½"w x 3½"h x 2½"d, Shpg, wt., 1 lb. Net 8.10

PSILB POWER SUPPLY AMPLIFIER One required for each system. For 110-120 VAC 15 wotts (1 wott standby). With moster On-Off switch. Ponel 10"h x 10"w. Shpg. wt., PA-189 Shpg. wt., 6 lbs. List 51.50

PA-190 R8P5 BACK BOX for Power Supply 8" x 8" x 4" deep. Wt., 5 lbs. Net 4.50 WIRING REQUIREMENTS (1) Run o coble common to all mosters. Use 4 twisted poirs plus one pair for each station (remotes and mosters). (2) Run 3 pair coble from power supply to nearest moster. (3) Run 1 pair coble from each remote to nearest moster. (4) Connect Power supply to AC power line.

CABLE for Bogen intercoms. Supplied in 100 ft. lengths, but odd lengths will be

furnished.					
NO.	WR-12	BELDEN 8741	BELDEN 8742	BELDEN 8743	BELDEN 8753
PAIRS Net per	1	2	3	6	.11
100 ft.	1,19	2.95	3.90	5.55	11.10

MASCO WIRELESS ELECTRONIC NURSE

- . NO INSTALLATION
- . NO WIRING
- . JUST PLUG IN
- . COMPLETELY PORTABLE

No Installation . . . completely partable . . . just plug in and flick the switch. Wireless Electronic Nurse then picks up any sound in its vicinity and transmits to your radio, up to 300 feet away. Use with any radio set—home, car, partable, transistor. Use the Electronic Nurse anywhere—ot home, visiting neighbors, working autdoors, even sitting in your automobile. Your boby is absolutely sofe, anytime. Adjustable to any clear radio channel between 1300 and 1750 kc. Tubes: 12AX7, 50C5, selenium rectifier. Controls Power ON-OFF and pilot light. Power 18 worts at 110-120 volts AC or DC. Size 8½" x 4½" x 3½". Attractively finished metal case. Shaps. wt., 4 lbs. . Net 11.76 No Installation completely portable just plug in and flick the switch. Wireless

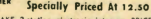
FAMOUS BRAND 2-STATION INTERCOM

· ALL-METAL UNBREAKABLE CABINETS

. VERY SMART STYLING-FOR CHILD'S ROOM OR LIVING ROOM

FOR 117 VOLTS AC OR DC

- . SENSITIVE-PICKS UP SLIGHTEST SOUNDS AT A DISTANCE
- . COMPLETE WITH 50' CABLE
- . FOR HOME OR OFFICE
- . IDEAL BABY SITTER OR SICK ROOM WATCHER

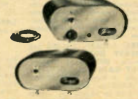




FANON TWIN 2-STATION INTERCOM

Ideal as a "baby-sitter". Provides modern comaudiction between offices, departments, living quorters, etc. Remote has "tolk-listen" switch for privacy where required. Master unit has volume contral, on/off switch, separate press-to-talk switch and pilot light. Cabinets of grey steel with perforated white front ponel. Size of each station, 8" x 4" x 4". Shpg. wt., 6 lbs.

PA-208 Fanon FX-2 Not 18.37 PA-209 Fanon FS (extra Remote). Shpg. wt., 2½
lbs. Net 7.35
WR-115 additionol coble per 100 feet. Shpg.
wt., 1 lb. per 100 Net 2.45



FANFARE MUSI-TALK SYSTEMS







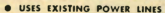
MC

BC

BD MC Moster Control Station With Radio Deluxe home radio intercom Master Control.

All the features of a top notch intercom plus a powerful built-in radio. Will control
up to 6 remotes. Complete with Plaster box for wall mounting. 111/2 x 71/4. Shop wt.
6 lbs.
PA-195 Moster Control with Rodio 5.40 Down Net 54.00
MCL Master Control
Some as MC except less radio, but with built-in phono jock. Lets you play records
through your intercom. Sixe: 11 1/2 x 7%. Shpg. wt., 6 lbs.
PA-196 Master Control less Radio
BC Flush Wall Mount remote for indoor use, Shpg. wt. 1 lb.
PA-197 BJ Some os BC except with phono jock.
PA-198 Shog. wt., 1 lb. Net 9-60
8D Flush Woll Mount remote, for outdoor use.
PA-199 Shpg. wt., 1 lb. Net 5.97
BDR Flush Wall Mount remote, for outdoor use, with bell button. Shpg. wt., 1 lb.
PA-200 Net 7.50
P8 ploster box for use with BC, BD, BDR, BJ remotes.
PA-201 Shpg. wt., 1/2 lb
DD Desk top Cobinet for MC and MCL. Shpg. wt., 2 lbs.
PA-202 Net 6.00
WIRING REQUIREMENTS
Separate 3 cord wire lead for each remote used.
WR-115 3 cord Wire Net per 100', Shpg. Wt. 1 lb. per 100'

MASCO EXPANDABLE WIRELESS INTERCOM SET



. NO WIRES OR CONNECTING CABLES



Because no interconnecting cobles are used, the WIRELESS-COM is completely flex-

MASCO SLC Station PA-217 Additional single station for above. Shpg. wt. Net 16.00

FANON 2-STATION WIRELESS INTERCOM

. NO WIRES

NO INSTALLATION

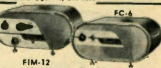
JUST PLUG IN AND TALK



Mokes use of existing power lines for transmission of voice. Each unit is a minioture radio transmitter and receiver. Simply plug into electrical outlets, AC or DC, in the some or adjacent buildings on the same power circuits, and tolk! Economical to use, powerful and sensitive. Underwriters' Laboratories approval means sofety to use. Each unit has volume control with on-off switch, 2 or 3-wire line selector switch for different types of building wiring, and adjustment for Noise Silencer which keeps out different types of building wiring, and adjustment for Noise Silencer which keeps out power line noise until desired voice signal comes through. More stations may be added to any system. Operating frequency 200 kc, Output power: 2½ wolts. Power consumption: 30 wolts. Tubes: 12AX7, 2-50CS, 2 12AU6 rectifier, 1N51 diode, NE-2 nean pitot light. For 105-125 volts AC or DC. Size: 8" x 4" x 4". All bross finish. PA-206 Fonon FW-50 2 station wireless. Shpg. wt. 7 lbs. 5.26 Down Net 52.62 Fonon FW-51 Extro Station For FW-50. Shpg. wt., 31/2 lbs.

FANON MULTI STATION INTERMIX INTERCOM

Used where up to 12 stations are required. Moster con coll ony remote. Remote can only call Master. FC remote has talk switch and can call master



hos talk switch and can call master FIM-12 Armonic provide operation, remote must depress switch to talk. The FC-6 Remote can be connected to up to 6 different Mosters. The FIM-12 Moster has a volume control with an-off switch, a 12-station ratary selector switch with "Standby" position, and a spring-return Talk-Listen switch with "Dictator" position for extended talking. Moster power output is 2½ worts. Tubes are 12AU6, 50C5, 35W4 rectifier, NE-2 Pilot Light, Num and noise are extremely law. For 117 valts AC or DC. All units are constructed of unbreakable sheet metal. Dimensions: Mosters and Remotes, 8" x 4" x 4". Shape. wt., Moster: 4 lbs. Remote 2½ lb.
PA-203 FANON FCH-12 MASTER.

5.00 Down Net 26.43
PA-204 FANON FC REMOTE.

Net 7.81

PA-205 FANON FC-6 REMOTE Net 11.73

Wire Requirements
Run moster to moster coble separately, using WR-119 as above. Use Alpha 1243 coble

Net (per 100') 5.03

Page 251

INTERCOM SYSTEMS ARE AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302

Safayette Public Address Amplifiers

PA-60 24.95

ONLY 5.00 DOWN -- 5.00 MONTHLY



ONLY 5.00 DOWN -- 5.00 MONTHLY



49.50 ONLY 5.00 DOWN -- 5.00 MONTHLY



ONLY 8.29 DOWN -- 8.00 MONTLHY



ALL LAFAYETTE AMPLIFIERS ARE GUARANTEED FOR ONE FULL YEAR

LAFAYETTE MODEL PA-60

FEATURES: Provides extensive coverage—up to 20,000 square feet when used with trumpet speakers. For stare demonstrations, clubs, churches, offices, classrooms, auction soles, entertoinment. Incorporates lates circuit features for improved performance. Separate valume controls permit mixing microphone and phono. Incorporates latest 2 speaker output sockets. Cabinel is finished in baked hammerloid enomel.

SPECIFICATIONS: TUBES: 12AX7, 6L6GB; 6X5GT (Rectifier). PEAK POWER: 12 Wolls. INPUT GAIN: Microphone 105 db 2.2 Meg., Phone 65 db 1/2 Meg.

10-WATT P.A. AMPLIFIER

FREQUENCY RESPONSE: 70 to 10,000 cps ± 2 db.
TONE CONTROL ATTENUATION: Treble 15 db of
10,000 cps. CONTROLS: 4; mike Power Phono or
Rodio, Tone. INPUTS: 2; 1-Microphone and 1-Phono.
OUTPUT IMPEDANCES: 4, 8, 16 ohms and 70 volts
(500 ohms). HUM AND NOISE: 60 db below moximum output. POWER CONSUMPTION: 70 Worts,
110/120 V.A.C. 60 cps. SIZE: 10½" w x 5½" d x
6" h. SHIPPING WEIGHT: 12½ lbs.

LAFAYETTE MODEL PA-60W—Complete with

LAFAYETTE MODEL PA-61

FEATURES: New improved circuit features ensure top performance. Uses new 6Y6GT hi-fi output tubes and designed to give wide range response. Meets power requirements of chapals, clubs, schools, restourants and industrial plants. Covers up to 50,000 square feel when used with trumpet type speakers. Chossis equipped with 2-speaker output sockets. Housed in well ventilated case of all steel construction. Large instrument type control knobs. Cobinet is finished in baked hommerloid

SPECIFICATIONS: TUBES: 2-12AX7, 2-6V6GT; 6AX5GT (Rectifier). INPUT GAIN: Microphone 120 db 3.3 Meg., Phone 80 db ½ Meg. FREQUENCY RESPONSE: ± 2 db from 30-15,000 cps. TONE CONTROLS: Boss ± 15 db at 50 cps; Trable ± 15 db at 10,000 cps. POWER OUTPUT: 18 Walts. INPUTS: 2: 1-Micro-

phone and 1-Phono. OUTPUT IMPEDANCES: 4, 8, and 16 ahms; 70 volts (333 ahms). HUM LEVEL: —70 db belaw roted output. CONTROLS: 5; Microphone. on-off, Boss, Treble, Phono. POWER CONSUMPTION. 75 Worts, 110/120 V.A.C., 60 cycles. SIZE: 14" w x 8" d x 6" h. SHIPPING WEIGHT: 19 lbs.

LAFAYETTE MODEL PA-61 WX —Complete with

4-SPEED PHONO TOP

For above amplifier. Fits in place of caver. Plays all speeds—78, 45, 331/3 and 167/3 RPM. Has constant 4-speed mater, with turnover cortridge, complete with two precious metal needles. Has arm-rest and plug connection; for 117 volts, 60 cycle. Shpg. wt., 10 lbs. PA-65 W -4-Speed Phono Top.....

LAFAYETTE MODEL PA-62

FEATURES: Ideal for use in churches, schools, small theoters, lecture halls and industrial plants. Priced extremely low to give extro profits to rentals and sales. Separate bass and treble tone controls, permits adjustments to meet all acoustic requirements. Two mike inputs; optional 4-speed phono top. 70 volt constant voltage output top. Provides coverage up to 100,000 square feel when used with frumpet type speckers. Chassis is equipped with 2-specker plug-in autput sockets. Unit is housed in sturdy steel, well-ventilated tobinet. Modern streamlined styling. Finished in baked hammerloid enamel. Removable escutcheon plate for Removable escutcheon plate for rock and ponel mounting.

SPECIFICATIONS: TUBES: 3-12AX7, 2-616GB, 5Y3GT (Rectifier). POWER OUTPUT: 30 Walts. IN-PUT GAIN: Microphone 125 db 3.3 Meg., Phono 82 db 72 Meg. FREQUENCY RESPONSE: 30 to 15,000 cps, ± 2 db. TONE CONTROLS: 80ss ± 15 db of 50

30-WATT P.A. AMPLIFIER

cps; Treble ± 15 db of 10,000 cps. HUM LEVEL: 70 db below roted output. INPUTS: 3; 2-Microphone and

LAFAYETTE MODEL PA-62WX—Complete with
Tubes Not 49.50

4-SPEED PHONO TOP

For above amplifier. Fits in place at cover. Plays all speeds—1649, 3349, 45 and 78 rpm. Has constant 4-speed motor, with turnaver cartridge, complete with twa preciaus metal needles. Has arm-rest and plug connection; for 110 Valt 60 cycle, Shpg. wt., 10 lbs.

PA-65W -4-Speed Phono Top Net 16.95

LAFAYETTE MODEL PA-63

FEATURES: Conservotively roted for long life in continuous operation. Uses popular high fidelity high power tubes type 6CA7/E134, and has extremely wide range response. 1-phono and 2-mike inputs. Separate bass and treble tone controls. Modern streamlined styling, Input for magnetic phane cortridge. For large industrial paging and music systems, stadiums, amusement parks, airports, railroad yards, church carillon systems, For groups of up to 10,000 persons or areas up to 200,000 square feet.

up to 200,000 squore feet.

SPECIFICATIONS: TUBES: 3-12AX7, 1-6973, 2-6CA7/
EL34; 2-5U4GB (Rectifiers). POWER OUTPUT: 60 Worts.
INPUT GAIN AND IMPEDANCES: Microphone 130
db 4.7 Meg. Phono 80 db ½ Meg. FREQUENCY
RESPONSE: 30-15,000 cps ± 1 db. TONE CONTROLS: Boss + 15 db of 50 cps; Treble + 15 db of
10,000 cps. HUM LEVEL: 70 db below rated autput.
INPUTS: 2-Microphone, 1-Phanagraph. CONTROLS: 10,000 cps. HUM LEVEL: 70 db below INPUTS: 2-Microphone, 1-Phanagraph.

60-WATT P.A. AMPLIFIER

2-Mike Valume, 1-Phono Valume, 8ass, Treble, Switch for Magnetic or Ceromic/Crystal phono, On-Off Power Switch. OUTPUT IMPEDANCES: 8, 16, and 250 chms; 70 valis constant vallage (84 chms), POWER CONSUMPTION: 250 watts; 110/120 valts, 60 cps AC, 512E: 16" w x 10" d x 6½" h. SHIPPING WEIGHT: 47 lbs.

LAFAYETTE MODEL PA-63 WX —Complete with Net 82.95

4-SPEED PHONO TOP

For PA-63 amplifier. Fits in place of caver, Plays all 4 standard speeds—167/3, 331/3, 45 and 78 rpm. Con-A standard speeds—16½, 33½, 45 and 78 rpm. Con-stant speed motor, furnover cortridge with dual precious-metal styli. With orm rest, AC card and plue, autput cable and plug. For 110/120 vals, 60 cps AC. Shpg. wt., 10 lbs.
PA-66W-4-Speed Phono Top.....

MODEL PA-64 . 30-WATT MOBILE P.A. AMPLIFIER 6V OR 12V BATTERY AND 110V AC OPERATION SEPARATE BASS AND TREBLE CONTROLS

FEATURES: A high-power combination 6 or 12 volt DC battery and 117v. AC amplifier for sound trucks, cir-cuses, ball parks, large picnics, political rallies, cuses, boll parks, lorge picnics, political rallies, beaches, parks, boots, planes, ar ony lorge indoor ar outdoor gatherings. Dc to AC operation is occomplished by changing "plug-in" power cables. 6 or 12 volt DC peration is selected by a switch on top of chastis. Separate bass and treble controls, each hoving baast or attenuation, for cover country according to the controls. attenuation, for proper acoustic correction. Phono motor operates on all power sources. Standby switch for bottery economy. Avoilable with optional 4-speed phono top. Bottery and AC cobles supplied.

SPECIFICATIONS: TUBES: 3-12AX7, 2-616GB and 2-6X5GT (Rectifiers), HEAVY DUTY VIBRATOR, POWER OUTPUT: 30 waits, INPUTS: 4; 2-Microphone and 2-Phono. INPUT GAIN: Microphone 150 db 4.7 Meg; Phono 80 db 5 Meg, FREQUENCY RESPONSE: +2 db, 30-15,000 cps, BASS: +15 db at 50 cps, TREBLE: +15 db at 10,000 cps, HUM LEVEL: 65 db below roted output, CONTROLS: 8,

Microphone-1; Microphone-2; Phono; Boss, Treble; Power aff-on for DC; Cambination aff-on for AC and standby economizer switch for DC; 6-12 valt function switch. OUTPUT IMPEDANCES: 4, 8, 16, 250 ohms and 70 valt line. POWER CONSUMPTION: 130 valts, 117 v. 50/60 cycle AC; 6 v. bottery 24A; 12 v. bottery 12A; fused separately. POWER CABLES: wolls, 117 v. 30/30 cycle Ac.; o POWER CABL bottlery 124; fused separately. POWER CABL 1-AC coble and 1-DC coble. SIZE: 16" w, 10" 10" d. SHIPPING WEIGHT: 25 lbs.

4-SPEED PHONO TOP

Far the PA-64 amplifier. Fits in place of cover, Plays all 4 standard speeds—163/3, 331/3, 45 and 78 rpm. Canstont speed motor, turnover ceramic cortridge with dual precious-metal styli. With orm-rest, AC card and plug, autput cable and plug. Shpg. wt., 10 lbs.

PA-67W-4-Speed Phono Top...

LAFAYETTE PUBLIC ADDRESS SYSTEMS

FOR GREATEST ECONOMY & PERFORMANCE

DUAL SPEAKER 18-WATT PORTABLE SYSTEMS



7.15 DOWN, 8.00 MONTHLY

CHOICE OF 3-WAY LAVALIER OR DESK-STAND CRYSTAL MIKES

● HEAVY DUTY 12" SPEAKERS ● AVAILABLE WITH 4-SPEED PHONO TOP A complete 18-wott Duot Speaker (heavy duty 12" PM Speakers) Portable System, packed with features. Gives you more value and power for your dollar—a price that beats all competition, Ideal for lectures, auctions, taverns, archestras; excellent

3. WAY MIKE

as a rental system.

AND DON'T FORGET LAFAYETTE'S MONEY-BACK GUARANTEE: If you don't ogree that Lafayette's Sound System meets every claim we make for it — send it back — anytime within 15 days — and Lafayette will refund every penny — less

only transportation chargest COMPLETE PORTABLE SYSTEMS, READY TO OPERATE, INCLUDE: 2-12" heavy duty PM Speakers rated at 15 wats each; the feature packed 18-wats Model PA-61 amplifier; your choice of the popular Electra-Vaice Model 727S crystal mike PA-61 amplifier; your choice of the popular Electra-Vaice Model 7275 crystal mike complete with desk stond and 5' cable, detachable from stand for use as a hand mike, with floor-stand coupler and an-off switch—ar the Lafayette Model PA-31 high impedance slim crystal microphone with 7' cable and connector, removable swivel-type stand adopter, lavatier cord and bracket, and an-off switch; 2-35' speaker cobles and pluss; plus the famous Atlas MS-10C mike floor stand. Parable carrying cose mounts the system conveniently for carrying and for use; covered with high quality dark blue leatherette; size 221/z" h x 161/z" w x 15"d. For 110-130 volts, 60 cps AC aperation. Shap, wt., 65 bbs. (All systems available with any other microphone at additional cost. For other mikes, see mike pages in index1.

LAFAYETTE PA-132WX 18-wott Portable System, less Phono Tap, complete as described with E-V 7275 microphone ... Net 76.50
LAFAYETTE PA-133WX Same as above with Lafayette PA-31 lavalier in Net 71.50
Net 71.50

LAFAYETTE PA-134WX Same as above, with 4-speed phono top and E-V mike, Shop, wt., 75 lbs.......Net mike. Shpg. wt., 75 lbs.
LAFAYETTE PA-135WX Same, with 4-speed phano tap and Lafayette PA-31 mike.
....Net 87.50

DUAL SPEAKER 18-WATT PERMANENT SYSTEMS



CHOICE OF CRYSTAL 3-WAY LAVALIER OR DESK-STAND MIKES • TWO HEAVY-DUTY 12" SPEAKERS • TWO POLISHED WALNUT WALL BAFFLES

Excellent for a great many public address, paging and sound reinforcement applica excellent for a great many public address, paging and sound reinforcement applica-tions, the folayette 18-wath permanent system is an exceptional value. Speakers and paging horns may be added for wider area coverage or for multiple small areas such as offices, loading plotforms or stockrooms. Easy to install in small dance halls or dance studies, school auditoriums, Sunday school rooms, mission meeting halls or gymnasiums. Provides excellent coverage for audiences up to 2000 or oreas up to 12,000 square ft. THE AMPLIFIER IS UNCONDITIONALLY GUAR-ANTEED FOR ONE FULL YEAR.

THE COMPLETE PERMANENT SYSTEMS INCLUDE: One 18-wort Model PA-61 amplifier, complete with tubes; 2-12" heavy duty PM 15-wort speakers; 2-35 ft. speaker cables and plugs; 2 polished walnut wooden wall boffles; your choice of either the Electro-Voice 7275 Crystal microphone complete with detachable desk stand for desh, table top or hand use, and with an-off switch, or the Lafayette Model PA.31 stlm crystol mike with an-off switch, lavalier cord and brocket and complete with 7' cable and connector and removable swivel-type stand adaptar; you also get the popular Atlas MS-10C mike floor stand for a complete, convenient public address "package". For 110-130 volts, 60 cps AC use. Shop. wt., 57 lbs.

LAFAYETTE PA-138WX Same, with built-in 4-speed phano top and with E-V LAFAYETTE PA-139WX Some, with 4-speed phono top and Lafayette PA-31

Net 80.50 Avg. shpg. wt., 67 lbs.

10-WATT FIXED P.A. SYSTEMS

- COMPLETE PERMANENT SYSTEM
- CHOICE OF CRYSTAL OR DYNAMIC MIKE

AMPLIFIER HAS LAFAYETTE'S MONEY-BACK GUARANTEE

■ AMPLIFIER HAS LAFAYETTE'S MONEY-BACK GUARANTEE High quality, low cost system engineered for smaller permonent installations, for areas up to 5500 sq. ft. For office, store, garage, small factory paging and music systems. THE COMPLETE SYSTEMS INCLUDE: The new Latoyette Model PA-60 10-wott amplifier complete; your chaice of either the Electro-Voice 727 crystal microphane complete with detachable desk stand and 5' cable → ar the new Lafayette Model PA-29 weatherproof, blast-proof slim dynamic mike complete with high or law impedance selector switch and detachable swivel-type stand adaptor; 8" heavy duty PM speaker; 35" speaker cable and plug; and attractive polished walnut speaker wall baffle. For 110-120 volts, 60 cps AC appration. Shpg. wt., 25 lbs. (Any other microphane may be substituted in all systems of additional cost. See microphanes in index).

cost, See microphones in index].

LAFAYETTE PA-140WX Complete 10-wolt Permanent System as described with E-V 727 Crystal Microphone. Shpg. wt., 24 lbs.

LAFAYETTE PA-141WX Some as above, with Lafoyette PA-29 dual impedance dynamic microphone. Shpg. wt., 24 lbs.

Net 37.50

LAFAYETTE PA VALUES SPECIAL 12"& 8"P. A. SPEAKERS

• 12" FULL 15 WATTS OF POWER • 8" FULL 10 WATTS OF POWER . HEAVY ALNICO 5 MAGNETS

12" MODEL — Fine quality throughout, these speakers were designed especially for public address work. Will hondle 15 wats of power—moking them ideal for use singly for medium power systems or in multiples for higher power. Rugged mechanical construction, dust-proofed and rust-resistant. Have 4.64 oz. Alnico 5 magnet, 8 ahm voice

8" MODEL — Ideal for larger scale, lower power paging systems. Some quality as 12" speaker above, but 8" diameter, rated at 10 worts, with 3.16 az. Afnica 5 magnet. SK-119

SK-119



8" MODEL - 3.95 12" MODEL - 4.95

12" PM SPEAKER

- . "BEST BUY" FOR HIGH FIDELITY MUSIC AND PUBLIC ADDRESS USE
- . 25 WATTS POWER RATING

lere's on excellent fidelity, powerful 12" PM speaker that is by far the best buy avoilable for any comparable speaker with the same performance capabilities. Highly recommended for replacement use or original installation in top quality radio-phono installations, Ideal for PA use, Handles 25 watts of power without any distortion Response assured over the range from 50 to 10,000 cps.
Alnica V magnet alone weighs 9 ounces. Precision farmed oluminum base voice colf. Voice colf impedance, 8 ohms.
Perfectly aligned colf and maided cone construction.
Shpg. wt. 8 lbs.



LAFAYETTE ECONOMICAL PUBLIC ADDRESS SYSTEMS





The most popular sys-tem for schools, RR waiting rooms, gyms, churches, noisy factochurches, naisy factories, ideal for rentals.

AS LOW AS 105.00 ONLY 10.50 DOWN



- . CHOICE OF DELUXE DYNAMIC MIKES
- TWO GE 25-WATT SPEAKERS . MONEY-BACK GUARANTEE

The 30-watt system is one of our most popular models. Large enough for the majority of sound system applications — used in thousands of school auditoriums, churches, theotres, dance halls, dance studios and lecture halls. The ideal system

churches, theotres, dance halls, dance studios and lecture halls. The ideal system for rentals; these systems have been sold to many hundreds at dealers.

AND REMEMBER OUR MONEY-BACK GUARANTEE AND OUR LOW, LOW PRICE! DUAL SPEAKER 30-WATT PORTABLE SYSTEMS INCLUDE: The outstanding feature-filled Lafayette Madel PA-62 30-worlt amplifler; 2—GE 25-wart PM speakers; 2—35' speaker cables and plugs; your choice of the populor Arganne AR-3 All-Purpose Dynamic dual-impedance microphane for hand-held, desk stand or flaor stand use, with removable boll-joint desk stand and floor stand adapter and 8' cable; are the deluxe dual-impedance Electra-Voice 664 Cardioid dynamic for clase-talking use where high-feedback problems exist, with 40-15,000 cps response, an-aff switch and 18' cable; the famous Altas MS-10C floor mike stand; and the handsomely designed split-type partable carrying case cavered in high quality dark blue leatherette. Size of case 22½'fh x 16½'fw x 15½'fw x 1

LAF PA-144 WX Same as PA-142 with 4-speed phana tap.... LAF PA-145 WX Same as PA-143 with 4-speed phana tap. Net 140.50

DUAL SPEAKER 30-WATT PERMANENT SYSTEMS



• CHOICE OF DELUXE DYNAMIC MIKES • 70 FT. OF SPEAKER CABLE 2—GE 25-WATT SPEAKERS & WALL BAFFLES FOR INDOOR SYSTEMS
 2 ELECTRO-VOICE OR UNIVERSITY HORNS FOR OUTDOOR SYSTEMS

• 2 ELECTRO-VOICE OR UNIVERSITY HORNS FOR OUTDOOR SYSTEMS. These permanent sound systems are especially designed for targe holls, alrootts, medium-sized industriel paging systems, laading platforms, department stare music and paging systems, restourant music, and railroad stations. The heavy duty Model PA-62 30-watt amplifier will give you exceptional results and assures top quality performance under all operating canditions. Our LOW PRICE AND OUR ONE YEAR GUARANTEE make this system a "best buy" in P.A. COMPLETE SYSTEMS CONSIST OF: The PA-62 30-watt amplifier complete, available with ar without 4-speed phana tap; choice of 2—GE 25-want 12" PM speakers for indoor paging and music distribution; ar 2—Electra-Vaice 848 CDP wide-angle 30-watt projectors ar 2—University MA-25 drivers with PH rumpets for best noise penetration; 2—35' speaker cables and plugs; your choice of the Electra-Vaice 664 dual-impedance cardiaid dynamic microphane with an-off switch and 18' cable ar the popular Arganne AR-3 dual impedance dynamic with an-off switch and 18' cable ar the popular Arganne AR-3 dual impedance dynamic with an-off switch and 18' cable ar the popular Arganne AR-3 dual impedance dynamic with an-off switch and 18' cable ar the popular Arganne AR-3 dual impedance dynamic with an-off switch and 5' to a page 110-130 valts, 60 cps AC. Shpg. wt., 65 lbs. less phane; with phana 75 lbs.

30-WATT OUTDOOR SYSTEMS

Cansists of PA-62 30-watt amplifier less phono top, 2—University MA-25 driver units and 2—PH trumpets, 2—35' speaker cables and plugs, and Arganne AR-3 dynamic mike with desk stand, 65 lbs. less phono; with phono 75 lbs. Net 126.90

LAF PA-151 WX Same, with E-V 664 mike and MS-10C floar stand. Net 154.90

LAF PA-152 WX Same, with 2—Electra-Vaice 848 CDP 30-watt projectors and AR-3 mike; less phono top and floar stand. Net 127.50

LAF PA-153 WX Same as PA-152 but with E-V 664 mike and MS-10C floar stand Net 156.50

LAF PA-154 WX Same as PA-150 but with 4-speed phono top. Net 141.90

LAF PA-156 WX Same as PA-153 but with 4-speed phono top. Net 142.50

LAF PA-157 WX Same as PA-153 but with 4-speed phono top. Net 142.50

LAF PA-157 WX Same as PA-153 but with 4-speed phono top. Net 142.50

LAF PA-157 WX Same as PA-153 but with 4-speed phono top. Net 142.50 30-WATT OUTDOOR SYSTEMS



AS LOW AS 158.40 ONLY 15.84 DOWN

2 sound systems for the price of 1, with plenty of power for any lab, whether mobile or indoor. Provides coverage for areas up to 100,000 square feet, Operates from any 6 valt or 12 volt automabile, truck or bus storage battery or from 110-130 volts 60 cycles AC; 30 watts autoput. REMEMBER: THE AMPLIFIER IS UNCONDITIONALLY GUARANTEED AGAINST DEFECTS IN MATERIAL AND WORKMANSHIP FOR 1 FULL YEAR...

30-WATT MOBILE OUTDOOR SYSTEMS

- FOR 6V-12V BATTERY, 117V AC
- . WITH OR WITHOUT 4-SPEED PHONO TOP
- . CHOICE OF EITHER OF 2 LAVALIER MIKES

COMPLETE MOBILE SYSTEMS INCLUDE: The Lafayette Madel PA-64 30-wort mabile amplifier complete; a set of AC and battery cables; your chalce of 2—University MA-25 driver units and PM reflex trumpets or 2—Electro-Voice 848 CDP 30-watt compound diffraction projector wide-angle horns; your choice of the Lafayette PA-31 wide-range crystal microphone with on-off switch, lavalier cord and bracket and 7' cable and connector, and with swivel-type mike stand adapter, for chest, hand-hold ar stand user, the deluxe Electro-Voice 647 lavalier dynamic mike with neck card, support clips and 18' cable, for chest, hand ar desk use; PLUS 2—35' speaker cables and plugs. Shog, wt., 75 lbs. less phana; with phona 85 lbs.

driver units and ? PA-31 microphane IAF BA. 150 WX Some with F-V A47 mike

-	LW-121 117	come, with E
LAF	PA-160 WX	Same as PA-158 but with 2 E-V 848 CDP 30-watt projectors
		Net 162.50
LAF	PA-161 WX	Same as PA-159 but with 2 E-V 848 CDP projectorsNet 189.50
LAF	PA-162 WX	Same as PA-158 but with 4-speed phana topNet 175.90
LAF	PA-163 WX	Same as PA-159 but with 4-speed phono topNet 201.90
LAF	PA-164 WX	Same as PA-160 but with 4-speed phone topNet 177.50
LAF	PA-165 WX	Same as PA-161 but with 4-speed phano tapNet 202.50

LAFAYETTE PUBLIC ADDRESS EQUIPMENT

60-WATT HI-POWER OUTDOOR SYSTEMS







ELECTRO-VOICE 848CDP COMPOUND DIFFRACTION PROJECTORS WITH 30-WATT DRIVERS

AS LOW AS 184.50 18.45 DOWN 13.00 MONTHLY

This ruggedly-designed equipment is recommended for oll high power heavy duty requirements, such as church steeple systems, raifrood yards, airports and industrial plants. COMPLETE 60-WATT OUT-DOOR church steeple systems, roilroad yards, airports and industrial plants. COMPLETE 60-WATT OUT-DOOR SYSTEMS INCLUDE: The conservatively-rated Lafayette Model PA 63 60-watt amplifier complete; your choice of 3 University Model PM trumpers with 3 Model MA-25 driver units or 3 Electro-Voice 848 CDP Compound Diffraction Projectors with 30-wat drivers; your choice of the Electro-Voice 805 durable high output dynamic microphone with 18' coble and with E-V 428 "touch-to-talk" desk stand with dpdt switch, or the Lafayette PA-43 high impedance dynamic mike with removable swite-lyce stand adapter. talk switch with removable swivel-type stand adaptor, talk switch and 7' cable and plug. For 110-120 volts, 60 cps AC. Shpg. wt., 100 lbs.less phono; 170 lbs. with phono.

and 7' cable and plug. For 110-120 volts, 60 cps AC-Shpg, wt., 100 lbs. less phono 170 lbs. with phono.
60-watt autdoor system, less phono top, complete as described, with 3 University MA-25 drivers, 3PH trumpets.
E-V 605 microphone and 428 touch-to-talk stand
LAFAYETE PA-166WX Net 199.50
Some as PA-166W3 with PA-43 dynamic mike, less stand
LAFAYETE PA-167.WX
Some as PA-166W3 but with 3 Electro-Voice 848
CDP harns and drivers, E-V 605 mike with desk stand
LAFAYETE PA-16EWX
Net 202.50 LAFAYETTE PA-168WX with PA-43 dynamic mike, less stond
LAFAYETTE PA-169 Net 188.50
Some ospA-166WX but with 4- speed phonograph top
LAFAYETTE PA-170WX Net 213,50 Some os PA-167 WX but with 4 speed phono top LAFAYETTE PA-171WX Some os PA-168WX but with 4 speed phono top LAFAYETTE PA-172WX Net 216.50 Some os PA-168WX but with 4-Some os PA-169WX but with 4-LAFAYETTE PA-173WX speed phone top

DYNAMIC MIKE

> E-V 605 DYNAMIC MIKE ON 428 TOUCH-TO-TALK STAND







DYNAMIC MIKE

LAFAYETTE 8" 10-WATT PRE-WIRED SPEAKER-BAFFLE



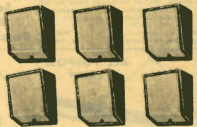
FOR PUBLIC ADDRESS, PAGING, MUSIC DIS-TRIBUTION USE . BUILT IN 70-VOLT LINE MATCHING TRANSFORMER WITH TAPS FOR 10, 5, 2.5, 1.25 AND .625 WATTS
BUILT-IN INDIVID-UAL VOLUME CONTROLS
ONLY A SCREW-DRIVER NEEDED TO CONNECT SPEAKER LINES DRIVER NEEDED TO CONNECT SPEAKER LINES
An 8-ohm speaker-boffle combination for any type
of indoor sound system. Perfect for schools, stores,
offlices, churches. Each unit is completely pre-wired.
The heavy-duly 8" speaker with 4.64 az. Alnica V
Magnet rated at 10 worts, is installed in the beautifully styled acoustically-designed plywood boffle; the
matching transformer is mounted directly on the sturdy
warp-free speaker frome. Transformer tops are 10, 5,
2%, 1% at % wotts, for connection to 70 volt amplifler autput, and any individual speaker tops can be
changed without the need to change transformer connections on remaining speakers of the P.A. system. A
terminal board with screw terminols is provided of
the rear of each boffle for easy connections. Each
speaker has its awn valume control for tetring valume
levels as desired at each speaker location — extremely speaker has its own valume control for setting valume levels as desired at each speaker location — extremely important in most school, department store, etc., paging or music distribution system installations. Size is 11" w x 9-9/16" h x 6%" d. Shpg. wt., 7 lbs.

PA-178W Speaker-Boffle Combination Net 16.20 PA-178W Speaker-Baffle Combination Net 13.25
PA-179W Same unit, 8 ahm vaice call, but less transNet 13.95

ISC-740

DYNAMIC MIKE ON 428 TOUCH-TO STAND

OPTIONAL CHANGER



LAFAYETTE 8" 10-WATT COMBINATIONS SPEAKER BAFFLE PRE-WIRED WITH MATCHING TRANSFORMER & VOLUME CONTROL

AS LOW AS 169.50 16.95 DOWN 12.00 MONTHLY

An Ideal system for heavy-duty, high powered continuous performance; for paging or industrial music dis An ideal system for heavy-duty, high powered continuous performance, for paging or industrial music distribution, and for extra-large auditoriums, schools churches, department stores, airports, etc. Included in these systems are 6 of the new Lafayette pre-wired speaker-baffle combinations with 8" heavy duty speakers roted at 10 waits each, pre-wired matching transformer for 70 volt line with tops for 10, 5, 2.5, 1.25 and .625 watts per speaker, and individual valume controls. A screwdriver is all you need to connect speaker lines. You can add more speakers, if you wish, at any time — up to 48 for a 1% wort-perspeaker department store or school installation, etc. In addition you get the great new Lofayette PA-63 conservatively-rated 60 watt amplifier; your choice of either the Electro-Voice Model 605 high output dynamic microphone with 8" coble and with EV 428 touch-to-tolk desk stand with dpdt switch or the well-known Lafayette PA-43 "Dyna-Slim" high autput dynamic microphone with an-off witch, amni-directional head, "quick-slip" swivel-type stand adapter, and plug-in cable. For 117 valts, 60 cps AC. Shops wt., 95 lbs.

LAFAYETTE PA-174 WX Complete 60-wott Indoor sys tem os described, less phono top, with E-V 605 mic phone and 428 desk stand Net 192 LAFAYETTE PA-175 WX Some, with Lafayette PA Net 192.50 Net 169.50 Dyno-Stim" microphone, less stand

PHONO TOP SYSTEMS

These systems are identical to the above but include a 4 speed phono top which becomes an integral part of the amplifier. Shpg. wt., 105 lbs.

LAFAYETTE PA-176 WX Some as PA-174 with

Net 208.50 4-speed phonograph top LAFAYETTE PA-177 WX Same as PA-175 with Net 184.50

RECORD CHANGER SYSTEMS

These systems include a Callara TSC-740 4-speed These systems include a Colloro TSC-740 4-speed record changer and base in place of the phono top. at is equipped with the GE Triple-play cartridge with dual diamond and sopphire styli. Styps vt., 115 lbs. PA-183WX Same as PA-174, but with Callaro TSC-740 changer with GE 4G-052 cartridge ... 234.00 PA-184WX Same as PA-175 but with Colora TSC-749 changer with GE 4G-052 cartridge... 211.00



read; adjustable collar. Shpg. wt., 2 lbs.



Standard single contact, cord mounted, nickel plated brass, knurl grips, 3/5"-27 thread. Shpg. wt., 3 az.

MS-467 Female connector

224

MS-468 Male connecto



PORTABLE PA CASE

sturdity constructed case for amplifier and two 12" eakers. Made of heavy plywood with reinforced metal eakers. Made of heavy plywood with reinforced metal orners. Case splits into 2 baffles, each with leather corrycorners. ing handle. Strong wire mesh grilles covered with attractive cloth. Has Z hooks in each half for carrying speaker cobles and provision for mike and mike base. 4 snop locks, Inside dimensions 201/3 h, 15-9/16 w, 14% d. Covered in dark blue washable leatherette. Shpg. wt., 20 lbs. 16 PA-STWX CASE

LAFAYETTE SPECIAL ACCESSORIES



Outstanding new all purpose flashlight which is water-proof and gos tight. Can be used under water or in the rain. Ideal for use in camping and working outside of night. On-Off Switch is of back handle type. Powerful light beam provided by two cells. Complete with nylon shoulder band. Shap. wt., I ib.

Powerful and versatile partable hand lamp. Operates as a lamp, a flashing red becom, or both. The flashing beacon may be positioned up or down. Seoled beom bulb keeps mirrored re-flector dust free. 4" chrome-plated steel lamp-head. Chrome-plated beacon arm fits snugly over hondle. Seacon flashes 60 times per min-ute. Steel weatherproof case with hinged cover

RECHARGEABLE FLASHLIGHT



. NEEDS NO BATTERY ATTRACTIVE & DURABLE EASY FLIP-ON SWITCH

This small fight weight flashlight fits easily into the palm of your hand. Two-tens (orange and white) color makes an attractive appearance. New concave gloss top spreads out light. This unit can be used in many household applications. Ideal for use in the cor. The detachable end covers a pair of male plugs by which the flashlight can be recharged. This feature allows the unit to be used for benchwark or where single light source is required in dork surrounding. Smooth flip-an switch permits eosy action. Complete with one replaceable lightbulb. Measures 4%" in length and 1%" diameter. Shap. wt., 4 oz.

Pocket Generator Flashlight . NO BATTERIES-EVER! . ALWAYS READY TO OPERATE!

• NO BATTERIES—EVENT - ALTINITY
The perfect pocket flashlight for home—
car—or to carry with you. Plenty of bright
light just by successive activation of generator level. No batteries to corrode or go
dead. Balanced flywheel generator for dead. Balanced flywheel generator for ease of operation. Only 25%" x 1" x 1½", slips easily into pocket or purse. Never wears out. Ideal for campers—tourists—motorists. Weighs only 6 ozs. Made in

F-169 List 6.49 Shpg, wt. 1 lb. Net 3.79

AUTOMATIC DOOR-LITE

A simple useful device for lighting a normally dark space on opening the door. Perfect for closets. Open door, light goes on; close door, light goes out. With 9' Cord and Plug, less bulb. Shpg. Wt., 8 oz.

EL-76 Net .75

and snap cotch. Operates on one battery. Shpg. wt., 3 lbs. List 10.50. wt., 3 lbs. List 10.5 ML-66—Less Bottery

Beam

PORTABLE

DESK LAMP

IMMERSION HEATERS FOR HOME OR CAR HOME MODEL • For 110V AC-DC Outlet Simple to use. Just plug into any AC or DC outlet and place into water. Sofe, efficient. Sheothed and sea.ed in nickel ploted bross. Nickrome alloy heating element draws 300 watts. Overall length 6½". For 115 volts, AC or DC. Shpg. wt., 8 oz.

F-388. (2 for 1.69) Net. 99

CAR MODEL

Plugs Into Cigorette Lighter Outlet

9 Similar to above, but plugs into digorette lighter outlet. For 6 or 12 volt, DC. Shpg. wt., 8 oz.
F-437 (2 for 1.69) Net .99

GIANT PATIO LAMP





The lomp of 100 uses. Perfect for patio, gorden, phatography, attic, workshop, and window display. 10" all aluminum tornish proof reflector mounted on double swivel clamp on base. 6' rubber covered cord and rubber plug. Shpg. Wt., 2 lbs.

.Net 1.79



MINUTE LAMP KIT

. NO TOOLS! . NO WIRING! . NO CUTTINGI

Now, you can make a new lamp in a minute with old battles, jors, vases, minute with old battles, jors, vases, jugs, etc. No tools, drills, or wiring are needed. Kit contoins o push through socket with 6 foot card. 3 sizes of carks to fit most bottles and Jugs. Shpg. Wt.,

Not 1.18

KRYLON ENAMEL & PROTECTIVE SPRAYS



CLEAR ACRYLIC SPRAY
Krylon Crystal Acrylic Permonent Spray
coating seets the surface and protects
indefinitely. High dielectric strength and
weather-proofing qualities. A must for
the servicemen. Shpp. Wt., 16 oz. P-350 Net 1.27

SPRAY ENAMELS

Provides o durable cooting for wood, rroviaes a durable cooting for wood, metal, leacher, paper, etc. Dries in 3 minutes. Rust, fungus, chemical resistant. Won't crack or peel. High dielectric strength. Precision volue—non clagging. Specify color and number. Shpg. Wt., 1/4 lb. for 6 oz., 11/4 lbs. for 16 ozs.

STOCK	NO.	Color
16.2 Oxs.	6 Oz.	NAME OF TAXABLE PARTY.
	P-351	Cleor
P-352		Metal Primer
P-353	P-354	Aluminum
P-355	P-356	White
P-357	P-358	Flot White
P-359	P-360	Gloss Block
P-361	P-362	Flat Black
P-363	P-364	Mach. Grey
P-365	P-366	Lt. Grey
P-367	P-368	Dove Grey
P-369	P-370	Gold
P-371	P-372	Yellow
P-373	P-374	Regol Blue
P-375	P-376	Boby Blue
P-377	P-378	Hunter Green
P-379	P-380	Cherry Red
P-381	P-382	Boby Pink
P-383	P-384	Copper
P-385	_	O. D. Khaki
P-386	_	Intl. Oronge
16 2 oz. ol	1	Net Eo. 1.1

NEW! GLO-BRITE KRYLON

NEW! GLO-BRITE KRYLON
For sure, quick ottention. Mokes ony
white surface up to 4 times brighter—
eosier to see. Gives neon effect under
block light. For do-it-yourselfers, disploy
men, hunters, etc. Use on fishing lures,
boot morkings, life preservers, targets,
signs, displays, etc. Numbers P-387 and
P-388 are mode spec. MIL-P-21600
(AER). Used for circroft wing tip and
rudder markings. Push button can. Shpg.
Wt., 1 1/3 lbs.

P-387	Red Oronge-633	
P-388	Yellow Orange-634	Net
P-389	Sunset Gold	each
P-390	Lemon Yellow	\$1.82
P-391	Cerise	
P-392	Green	
TIME CH	POMATE METAL PRI	

Spec. MIL-P-6889-A. Provides excellent bond on bare metal surfaces. Sprays on smoothly to hand finish. 16 oz. can. Shpg. Wt., 1½ lbs. Shpg. Wt., 1½ P-393. Yellow P-394. Green ...Net Eo. 1.27

CLEANER & DEGREASER

For cleaning engines, machinery, fans, greasy floors, etc. Dissolves deposits which may then be rinsed away. 16 oz. dispenser. Shaps. Wt., 1% lbs. Net 1.27

RUST RELEASE

Provides unusual penetraling and solvent properties to free tight mechanical unions or "frozen" parts coused by corrosion, gum residue, etc. Lubricates os it penetrates 16 az. dispenser. Shop. Wt.,



ALL PURPOSE

LAMP

desired position. Arm extends 36". Uses two T8, 15-W. lomps. For 110-125V., 60 cycles AC. Shpg. Wt., 10 lbs. Bronze

FL-10 less lomps Net 14.66 In lots of 3, ea., Net 13.68 Portable Desk model. This all the recruires of Model FL-10 except for the difference in the bose. This unit has a weighted bose with pen and pencil grooves, for desks and tables where screw clamp conbe used. Shpg. wt., 23 lbs.

....Net 21.28 5.00 Down In lots of 3Net Ea. 19.86

Replacement lamps for FL-10 and FL-11WX FL-201, T8-15 wottsNet Eo. .72



Flexa oll purpose lamp. Designed to provide adjustment to any position or angle and sturdily constructed for a lifetime of ond sturdity constructed for a literime of service. No exposed wiring. Air Cooled Shade. Will stand up better under conditions of vibration. Maximum extension 34". Lomp swivels around at bose and at shade and swivels at each joint for universal adjustment to any of countless dif-ferent positions. Shade \$1/2" In diameter, 6" deep. Switch on shade. Use standard 6" deep. Switch on shade. Use standard incondescent bulb. Clamp removable for surface mounting. Shpg. wt., 5 lbs.

Net 9.56



nearly 20 years. Trombolite's unique, improved reflector design provides full use of blended incandescent and fluorescent light sources to give you 23% more light. Trambolite's gilde action adjusts readily into any one of a thousand different positions. Comes complete with 60 Watt lomp and Circline daylight tube.
Attractively finished in executive grey. Wt., 8 lbs.

SPRAY CAN HANDLE NEW



Converts any

This single, yet functional spray gun handle solves the spraying problem. Makes the lob of spraying simple and easy. Mointains on even spray, and keeps hands clean. Fits on the top of the can by snop-on action. Converts any spray can to a spray gun. Handle can be attached or removed in seconds. Trigger type switch for quick, sprays on or off in seconds technicions, etc. Shop. Wt., 4 az.

Net Eq. 69

Net Ec. .69 opplication Net Eq. in lots of 3 ...

Page 256

ROTATORS - BOOSTERS - CONVERTERS



Rototar redesigned and restyled to pravide foster, smoother, better efficiency. Ratation speed is 2 R.P.M. and thus has the fastest change from station to station. Magnetic brake affords instantaneous stop without drift. There is full 360° rotation. Factory lubricated for life. Contacts are self wiping thus preventing arcing loss of contact or interference in pix. A reinforced zinc die cost housing affords all weather

T-12 (1 & 3)—Manually aperated with direction indicator. Needle indicates position of antenna an control panel. Has clockwise and counterclockwise revolution, Highly styled decarator case. Size: Rotator, 7½" x 5½" x 8". Control Case 6½" x 2½" x 4½". Operates on 110V 60 cps AC of 30 watts. Shap. wt., 12 lbs.

TL-72W - List Price 37.68 Madel K-22 (1 & 4)—Economy model—Provides positive instant finger tip control of rotation. Push an one end of bar and antenna turns clockwise. Push down on other end and antenna turns counterclockwise. Center disc automatic signal light indicates when limit of travel in either direction has been reached. Size: Rotator 7½" x 5½" x 8". Case: 5" x 5" x 4". Shpg. wt., 12 lbs.

TL-73W - List Price 26.95

TBB THRUST BEARING BRACKET increases stress capacity of Tenno-Ratars up to 300 lbs. Withstands winds up to 90 M.P.H. Prevents buckling and bending. Shpg. wt., 3 lbs. TL-74 — List Price 4.95 Net 2.91

WR-24-4 conductor flat cable for above per ft. .03 per C ft. 2.39



NEW! JERROLD AMPLIFIEL TV-FM HOME SYSTEM

- . HIGH OUTPUT, NOISE FREE AMPLIFIER
- · ALL VHF CHANNELS, TV & FM RECEPTION SOLDERLESS, SCREW INSTALLATION
- HIGH ISOLATION BETWEEN RECEIVERS

A completely new innovation in supplying television and FM signals to a number of receivers lacated anywhere in the hame. A low noise, high-output amplifier permits clear reception of VHF television and FM radio signals—in both fringe and metropoliton areas—and distributes the signals throughout the home over regular twin lead.

AM reception can be included by utilizing one side of the distribution wiring as an Am antenna. Cannection to the twin-lead is occomplished by a special top unit that prevents interference between the receivers. The top is designed for either flush or surface mounting and can be easily attached to boseboords or walls. Quick-disconnect plugs are supplied for connecting each receiver to any of the taps. This allows any receiver to be moved from room to room. The plug cannot be inserted into standard home AC autlets. The complete system is engineered for match to eliminate ghosting and smearing and smearing conditions, designed for simple and rapid installation. . . the only tool needed for complete installation is a screwdriver . . . no soldering is required.

Home system kit contains all necessary items for complete installation—1-Mome Amp. #MSA-46; 5-home outlets #MSA-140; 12-twin lead insulators #MS-36 and 100° of twin lead and 12-press on plugs. Shpg. wt., 7 lbs.

TL-90 COMPLETE HOME SYSTEM KIT — List Price 67.75 TL-91 AMPLIFIER — Shpg. wt., 4 lbs. — List Price 49.95 Net 33 30

FLUSH OUTLET—Contains all items necessary for flush installation in a plastic outlet box or opening in wall or baseboard. Shpg. wt., 1 lb. Net 1.65

TL-92 — List Price 2.75
TL-93 PRESS ON PLUG — List Price 50¢

FM RANGE EXTENDER



• Full FM Bandwidth with High R.F. Output

Increases Antenna Signal 18 Times

Signal 18 Times

The "FM RANGE EXTENDER" is connected between FM receiver or tuner and antenna.

406A-FM Provisions for 75 or 300 ohm antenna inputs. Frequency response is ± 1 db across 20 megacycle bandwidth. Uses twa tubes which enables pre-omp to achieve a minimum gain of 25 db and maximum undistarted output of 0.5 volts RMS.
Operates from awn internal 117 volt supply. Tubes 1-68C7A, 1-6C86, Ut opproved. Shep. ett., 4 lbs.
7L-94 ——List 64.25. Net 38.55
7-375-A 75 to 300 ohm impedance matching transformer for use with those funers which have a 300 ohm input and are to be coupled to the 406A-FM which has a 75 ahm autput. Shep. ett., 1 lb.
TL-95—List Price 4.95. ——Net 2.91

BLONDER - TONGUE UHF CONVERTER



The only converter with 3 section tuner for 'Class A' signal areas with these exclusive features. Tuned input tracks with oscillator, rejects spurious signals, suppresses oscillator radiotion. Precise impresses oscillator radioston. Precise im-pedance match gives maximum signal con-version — no line ghosts — no picture smear. Drift-free performance is achieved by use of a thermally compensated ascillator sircuit. One knot tualon as VHE to the control of the

TL-100 - List Price 22.95 Net 15.95

RMS ROTOR QUEEN

RMS ROTOR QUEEN

Here is a rotator that is engineered with out-tanding quality features, but without any fancy doo-dad to add to cost. Weather called all aluminum housing with maximum mast support—antenna sets 1" into drive unit. Full 370" rotation in each direction with instant braking for pinpoint accuracy. Direct gear drive for high torque—no worm gears. Liftetime oilite lumnze side thrust bearing, rustproof parts. Guy wire supports and flagpole type bane for easy installation. Control unit of mahogany polystyrene only 3% x 3% Ti-80W R-55 ROTATOR Net 15.40

Net 15.40

Net 15.40

Net 15.40

Net 15.40

Net 15.40

Net 15.40

Net 15.40

Net 15.40

Directional indicator Model, Same high quality, Low-cost features as above—Plus a Directional Meter Indi-cator to pinpoint direction antenna is facing. Shpg. Wt. 7 lbs.

Wt. 7 lbs.

TL-81W ... Model M-55 ... Net 21.70

WR-24 4 cond. cable for above .03 fts. 2.39 per C

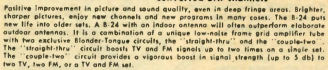
ACCESSORIES

Thrust bearing for R-55 and M-55

Net 2.01

TWO-SET POWER BOOSTER B-24

- Boosts Signal to 1 or 2 TV or FM Sets
- Low noise broadband circuit: no tuning needed
- Built-In Isolation networks: use as
- a two-set booster Covers both TV AND FM, including converted UHF channels



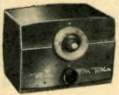
SPECIFICATIONS — GAIN: For one set ["straight-thru"]: 10 db on low TV band; high TV bond: 7 db. For two set ("couple-two"): 5 db on low TV band and 2.5 db on high TV band. BANDWITH: 54-108 mc and 174-216 mc, flat within V₂ db. NOISE FIGURE: 4.5 db on low TV-FM band and 8 db on high TV band. INPUT: For 300 ohm balanced antenna. ISOLATION: 6 db between sets, POWER REQUIREMENTS: 117 v. 6 cycles; 0.1 amp. SIZE: 61/4" x 33/4" x 21/2". Shpg. wt. 2 lbs.

13.58

2.55

M-55

REGENCY FM TELEVERTER



Makes any TV Set an FM Receiver

The Regency Model RC-103 TeleVerter makes only TV set on FM receiver at the flip of a witch, yet does not interfer with normal TV reception. Utilizes the TV with normal TV reception. Utilizes the TV oudio system and lorge speaker boffle to produce tone quality far superior to small table model FM receivers. Completely transistorized, its power source is 3 tiny penlight batteries. Simply Installed by anyone in 5 minutes. Large easy-to-read dial and planetary drive make fine tuning easy and razor shorp. Housed in attractive $4\frac{1}{2}$ " x 6" x $4\frac{1}{2}$ " plostic cobinet. Shpg. wt., 5 lbs.

TL-110-FM TELEVERTER



B-T ULTRAVERTER DELUXE **UHF-TV** CONVERTER

Adds all UHF channels (primary, satellite, and translator) to standard TV sets. Insures finest pix even in weak areas. Features dual-speed channel selection with direct and fine tuning controls; stable, shielded oscillator. Max. signal transfer to channel 5 or 6 of TV; Precise 300 ohm to channel 5 or 6 of IV; Precise 300 ohm match and triode amplification; Improved tuner design meets new FCC standords; UL approved; Tunes channels 14-83 (470-890 mc); Tubes: 6AF4 and 6AB4; Power: 117 valts at 60 cps AC, 20 w. Size; 6³/₄" x 5" x 4³/₄". Shpg. wt., 4 lbs.

TL-101 - List Price 39.95. Net 27.50

BLONDER-TONGUE VHF ANTENNA BOOSTER



MODEL AB-2 Enjay brilliant, clear TV reception in even the most difficult 'weak' signol or fringe areas. Powerful broadband amplifier provides more than 10 db gain on all VHF (2-13) channels. The amplifier, housed in a weatherproof case with most mounting brackets, may be located up to 500 feet from the remote control unit. The remote control unit may be located at any place convenient to the set. Shpg. wt., 2 lbs.

TL-103 List 53.95 Net 32 40 FM ANTENNA BOOSTER MODEL AB-FM as above but for FM band (88-108MC.). ... List 53.95 ... Net 32.40

UHF VHF TV SIGNAL BOOSTER

3.95 Increases videa

ond sound output over 20%. Consists of complete IF stage which easily plugs into any receiver inside the cobiner, thus eliminating external switches and connections. Mos advantages of broad band boosters but without seagartet union for each sheet without separate tuning for each chan-nel, Ideal for poor signal areas.

T5-264 List Price 6.95 Net 3.95 less tube

BEST VALUES - LARGEST STOCKS - DEPENDABLE SERVICE

wette ANTENNAS and "U-INSTALL-IT" KITS! ONE PACKAGE DOES IT - FROM ROOF TO RECEIVER



try to BEAT these ANTENNA PRICES! FULL 20 ELEMENT STACKED

Snap Open Conical

• ALL ALUMINUM • NO LOOSE PARTS • FASTEST INSTALLATIONS

Best antenna deal yet for servicemen-dealer-and installation specialists. All the most wanted features. Quickest-easiest installatian possible. Na loose hardware. All elements snop apen and lock in without tools. Mast efficient conical design for all reception oreas. Two complete boys with Q bars, less mast. Shpg. wt., 8 lbs.

"U-INSTALL-IT" KIT With Chimney Mount, Same antenna and accessories but includes chimney mount instead of raof mount,

"U-INSTALL-IT" KIT With All Angle Roaf Mounts. Includes AN-28 antenna and installation Kit AM-11 with two 5 ft. mosts. AN-32WX-Shpg. wt., 18 lbs.

NEW! SUPER FRINGE AREA ANTENNA

AN-43WX-Shpg. wt., 18 lbs.

- THE MAXIMUM ANTENNA FOR YOUR AREA.
- MAXIMUM CONSTRUCTION.
- PERFECT 300Ω MATCH ON EACH CHANNEL.

The most recent advance in antenna design and construction. Extremely high gain and front to bock ratio. Phasing relation-ship assures equal gain on all Eliminates co VHF channels channel interference. Elements are double locked in high Impact Styrene plastic insulators.
Automatic brackets lock and se-14.55 Completely cure all elements.

preassembled. Entire antenna snaps open and locks in. Dual insulators prevent waver, slip and twist of elements. All aluminum construction. Single boy. Less most. Shpg. wt., 12 lbs.

AN-37WX List 33.19Net 14.55 AN-38WX 2 Boys stockedNet 29.58
"U Install It" Kit. Includes AN-37WX and roof mount kit AM-10 with one 5 ft. mast. Shpg. wt., 20 lbs. AN-40WX

Not 16.95 Stacked Kit. Includes AN-38 and roof-mount kit with AM-11. Shpg. wt., 32 lbs.
AN-41WX Net 32.69

FAMOUS BRAND COLOR 'TENNA

PRICE BREAK-Over 50% Off-List 29.95

SALE 13.95!

- . HIGH GAIN ON ALL VHF CHANNELS
- COMPLETELY FACTORY PREASSEMBLED
- ELECTRONIC LENS DESIGN
- HIGHLY DIRECTIONAL-YAGI PERFORMANCE

Latewette is the FIRST to offer this nationally tried and proven antenna at close to 25% off the regular dealer price. This is the same fine antenna—with all its exclusive features—that sells for dollars more than aur record-breaking price. Check these features: Electronic Focusing—High Gain—all VMF channel coverage—anolized national selections. dized quality construction-easiest installation-autstanding fringe area reception—compact design dynamically bal-onced. All-oluminum construction—automatic hardware. Shpg. wt., 8 lbs. AN-51WX List 29.95

Net eo. in lats of 3, 13.25 Complete Kit af AN-51 antenno plus AM-12 mtg. kit os shown. Shop. wt., 15 lbs. AN-52WX

Gold Anodized



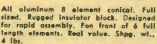
All the accessory items necessory to do o quick, easy installation from roof to You get an all angle raof receiver mount—tightning arrestor—75 feet of 300 ohm twin lead-6 insulated screw eyes-2 insulated most standoffs and a ft., 11/4 OD steel mast. Shop, wt.,

AM-10W.ea. 2.95 Lots of 3, ea...2.85 AM-11W with 2-5 ft. mosts. Shpg.

Am. 110 lbs.
Singly, 3.55 Lots of 3, eq. 3.35
AM-12W—Some os AM-10W but with chimney mount. Eo. 3.25

Eo. 3.25 Lots of 3, ea. 3.15 AM-13W—Same os AM-11W but with chimney mount. Eo. 3.85 Lots of 3, ea. 3.75

8 ELEMENT CONICAL



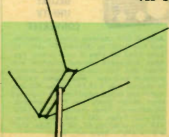
4 lbs. AN-11W Lots of 3 ea. Net 2.60

"U Install It" Kit, Includes AN-11 and roof-mount kit as shown with one 5 mast. Shpg. wt., 11 lbs. AN-33W

"U Install It" Kit. With chimney mount instead of roof mount. Shpg. wt., 11 lbs. AN-44W Net 5.50



VEE BEAM



Popular primary area antenna. Rugged aluminum canstruction. Light weight easy to install. Shorply directional. Shop, wt.,

AN-20 W 2 bays stacked Net 4.59

"U Install It" Kit. With commey mount Instead of roof mount, Shpg. wt., 11 lbs. AN-46W Net 5.29

LEADER INDOOR ANTENNAS



3 Section Indoor Antenno oble Indaor ontenno. 3 section aluminum staffs. Heavy, crockle finish base. Com-plete with 300r twin lead. Shop, wt., 2½ lbs. AN-12.....Singly, ea. 1.15 In lots of 3, ea. .99

PORTA-YENNA na for portable and stationary TV sets. be placed on back of any TV set. 3 sec-tion, plated, telescoping dipoles. Complete with instructions, mounting hardware and lead in. Shpg. wt., 2 lbs.

..Net 1.59

Page 258

ALL PRICES IN THIS CATALOG SUBJECT TO CHANGE WITHOUT NOTICE

yette FRINGE AREA ANTENNA KITS



MIRACLE TENNA

AMAZING MIRACLE RE-FLECTOR SYSTEM . BROAD-BAND COMPOUND YAGI AR-RAY . IDEAL FOR COLOR RE-CEPTION . PHASED DIPOLES RECOMMENDED WHERE CO-CHANNEL INTERFERENCE IS ENCOUNTERED & HIGH GAIN REQUIRED

The new Miracle line of tenna TV antennos gives you the exclusive, revolutionary Miracle Reflector System. These reflectors are "Tuned" to produce highly directive results, previding the finest possible front to back ratio across the maximum number of channels. Reduces greatly side interference and vostly improves picture clarity. The Broadband Compound array has 7 active elements on the law bond (channels 2 thru 6) and 8 active elements on high band (channels 7 thru 13). All aluminum construction.

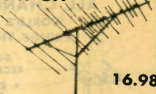
1" boom with "4" dipoles, reinforced elements where required. Powerful "sure-grip" mast clamp and positive spring-loaded clamps for elements. Law wind resistance. Shpg.

5.00 Down Net 20.55 Kit AK-36. As above, Including 20 ft. telescoping mast and accessories. Shpg. wt., XWAE-NA 5.00 Down Net 28.95 Kit AK-37. As above, including Alliance U-98 ratator and additional accessories.

Shop, wt., 53 lbs.

AK-37WX 6.30 Dawn Net 62 95 Famous Brand SUPER Color 'Tenna 20 Elements—Up to 125 miles OVER 50% OFF

· ELECTRONIC LEN'S DE-SIGN . HIGHLY DIRECTION-AL-YAGI ENGINEERED . COM-PLETELY PREASSEMBLED . MORE GAIN ON ALL VHE CHANNELS



Well known, field proven, deep fringe antenno-at dollars below the regular dealer Well known, field proven, deep tringe antenno—at dollars below the regular decler price. All the exclusive features that have made this antenna a national favorite for "problem area" reception. Electronic facussing—20 elements for more gain—quality construction—I "square crossorm—I" round driven elements—I" tubing boom brace—easy installation—outomatic hardware—oll aluminum canstruction. Dynamically balanced design—autstanding fringe area performance. Shpg. wt., 10 lbs.

Kit AK-34. Includes AN-63WX SUPER calor 'tenno; 20 ft. telescoping mast and accessories. Shpg. wt., 30 lbs.

AK-34WX

5.00 Down

Net 25.95 AK-34WX 5.00 Down Net 25.95
Kit AK-35. As above, including Alliance K-22 ratator and additional accessories. Shop.

wt., 52 lbs. Not 51.40

NEW "WAVEBOOSTER" 1000 SERIES



Extremely high gain insures high performance even where other aniennas fail. Proper phasing relationship assures camplete equal gain an oil VHF channels. All annoying disturbances such as ghosts, snaw, and ca-channel inter-

This antenno is constructed to give many years of top service. Elements are double lacked in Hi-Impact Styrene plastic insulators preventing stress in severe weather con-

"BEST BUY" KITS! NOTHING ELSE TO BUY!

20-30-40 FT. MAST . WITH OR WITHOUT FAMOUS ALLIANCE ROTATORS . FINEST COMPONENTS Available on Lafayette's Easy Payment Plan. Only 10% Down On Orders of \$20 Or More

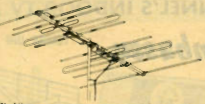


INSTALLATION ACCESSORIES

Take your pick of Lafayette deluxe antenna kits—chosen by experts to meet the most demanding reception problems. Each kit contains a rugged, high-gain, pre-selected antenna, telescoping mast of heavy gauge galvanized steel, universal base mount, guy wire, 100 ft. of twin lead, ground rod, ground wire, lightning arrester, hook-eyes, standoff insulators, turnbuckles. Rotator kits include Alliance rotators, thrust bearing. 10 ft. antenna mast, 100 ft. of rotor cable and 4-wire lightning arrester. Shipped complete—ready for top quality installation. These kits may be shipped by express only. INSTALLATION ACCESSORIES



DEEP FRINGE ANTENNA KITS



KH AK-22. Includes Finco Geomatic 8-8 with fidelity phasing—extreme directivity—highest front to back ratio—great strength and durability, 20 ft. telescaping most and accessories. Shap, wt., 30 lbs. Express ship-

AK-22WX

Kit AK-23. As above, including Alliance U-98 rotator and additional accessaries. Shpg. wt., 52 lbs. Express shipment only. AK-23 WX

Kit AK-24. Same as AK-22 but with 30 ft. mast. Shpg. wt., 46 lbs. Express shipment anly.

Kit AK-25. As above, including Alliance U-98 rotator d additional accessaries. Shpg. wt., 68 lbs. Express shipment only. AK-25WX

Kit AK-26. Some as AK-22 but with 40 ft. most. Shpg. wt., 55 lbs. Express shipment only. AK-26 WX.... Kit AK-27. As above, including Alliance U-98 ratator

and additional accessories. Shop, wt., 79 lbs. Express shipment anly. AK-27WX.

.Net 71.95 FINCO B-8-Antenna anly-Shpg. wt., 10 lbs. AN-110WX

LAFAYETTE'S MAXIMUM PERFORMANCE KITS UP TO 150 MILES WITH FINCO GEOMATIC B-8 UP TO 100 MILES WITH LAFAYETTE AN-37.



Kit AK-28. Includes the AN-37 Maximum Performance antenno—most recent advance in antenna design—equat gain on all channels, 2 to 13. 20 ft. telescoping most and accessories. Shpg. wt., 29 lbs. Express shipment anly.

AK-28WX

Kit AK-29. As above, including Alliance K-22 rotator and additional accessories. Shop, wt., 51 lbs. Express shipment only.

Kit AK-30. Some as AK-28 but with 30 ft. mast. Shpg. wt., 45 lbs. Express shipment anly.

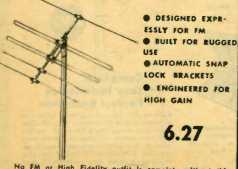
Kit AK-31. As above, including Allience K-22 retator and additional occessories. Shpg. wt., 67 lbs. Express shipment only.

AK-31WX..... Not 51.95

Kit AK-32. Same as AK-28 but with 40 ft. most. Shpp. wt., 54 lbs. Express shipment only. Net 29.50

Kit AK-33. As above, including Alliance K-22 ratalar and additional occessories. Shpg. wt., 78 lbs. AK-33WXNet 54.95 AN-37WX-Antenna only-Shpg. wt., 12 lbs....Net 14.55

NEW "HI-5 FM YAGI"



ALL CHANNEL ELECTRONIC ROTATING TV ANTENNAS

ALL CHANNEL'S "RIVIERA" WORLD'S MOST POWERFUL ULTRA-FRINGE VHF -- UHF -- FM ANTENNA

> GUARANTEED 200 MILE VHF RECEPTION OR YOUR MONEY BACK

- Receives channel 2-83 from all directions without a rotor
- · Broadband UHF-VHF and FM. motorless all direction reception
- All aluminum flip-out assembly

Field tests reception on VHF of up to 200 miles has made possible this unprecedented guarantee. Here is an antenna with one transmission line for all UHF, VHF and FM stations in all directions without the use of a rotator. The nine position selector switch connected at the set electronically rotates antenna beam instantly without physically moving the antenna Gain on channels 7-13 comparable to stacked 18-element single channel yagis; on (4-83 comparable to bow-tile reflector, 16 ½" doweled aluminum elements are 60 inches long. Camplete with switch, coupler, 45" stacking bars and 2 7½" angle type mast insulators for Polymicalene line listed below. Shpg. Wt. 10 lbs.

.Net 19.85 AN-135WX Less Mast

THE RIVIERA MUST BE USED WITH THE LOW LOSS LEAD IN WIRE LISTED BELOW "U-Install-If" Lift: Includes Riviera antenna, chimney mount, two tive ft. mosts, 100 ft. of Polymicalene 4 conductor lead-in wire, 8 stand off insulators and complete instructions. Shipping wt., 16 lbs.

ALL CHANNEL LEAD-IN WIRE FOR USE WITH RIVIERA ANTENNA Special 4 conductors, matched Impedance transmission line. Law loss, mica-filled Polymicalene capperweld conductors.

WR-8 - 50 ft. length .Net 5.00 WR-18 - 100 ft. length . Net 8.90 WR-9 75 ft. length .Net 7.50 ever 100 ft., per 100 ft. . Net 8.90 **NEW! ALL CHANNEL'S "ATLAS"**

EVERYTHING INCLUDED FOR COMPLETE INSTALLATION! Pre-wired and Pre-assembled For Do-It-Yourself Installation

Money Back Guarantee Offers All the Advantages Of An Expensive Rotor Motor Directional Tuning • 12-Position Electronic Ratating Switch • Eliminates Ghosts & External Interference

A filck of the 12 position Electronic Orientation Switch A flick of the 12 position Electronic Orientation Switch instantly and automatically beams any television set in any location to the best possible signal on any station coming from any direction. The All Channel Atlas does more than a rator motor without the large expense and headaches. It is very simple to install. The rugged switch assembly matches any TV set. The antenna is af pre-assembled flip out construction with the center of gravity on the mast itself. Picture quality is improved by elimination and the contraction and interference in difficult reserved.

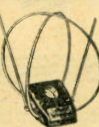
THE SINGLE STACKED "ATLAS"

For Problem, Metropoliton & Semi-Fringe Areas. Kit same as above. Complete with TV wire, most, mounting brackets, and stand-offs. Pre-wired and pre-assembled. Shap. wt., 81/1 lbs. Shpg. wt., 81

ALL CHANNEL'S INDOOR TV ANTENNAS



Embassy





1960 MODELS

UP TO 100% MORE POWERFUL! WITH 12-POSITION DUAL CONTROL SWITCH

only indoor TV antenna with tele-The only indoor TV antenno with telescoping arms that extend to 104", and using adjustable rador loop principles. Field tests prove efficient operation beyond the range of any other indoor antenno, and in difficult reception areas. New 12-position doul control switch is electronically engineered to reject ghosts and orient antenna to direction of strong-est signal. Brass tip balls on telescoping arms eliminate signal losses and static discharge interference. Adjustable radar laaps coupled to arms make clearer, sharper pictures on all channels possible. Brass arms and radar laaps are lacquered

No other Indoor TV ontenna matches its beauty or equals its incomparable per-formance. They are a welcome addition to any home because no protruding god-

gets spail the functional design.

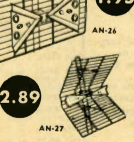
UHF Baw Tie (a): Preassembled-time soving design. Just unfold—tighten—and erect. Embossed aluminum elements. Single U-Bolt installation. Free spare terminals. Shpg. wt., 3 lbs.

AN-26 Net 1.95

UHF Corner Reflector (b): Efficient corner reflector design. Factory preas-sembled. Fast, easy dual U-Balt installa-tion. All welded reflector screen. Em-bassed aluminum elements. Shpg. wt., 31/4 lbs.

AN-27 ...Net 2.89





LEADER UHF ANTENNAS



• Perfect Reception Extreme efficiency—exceptional value—in

cartieme efficiency—exceptional value—in a folded dipole FM anthenna kit. Provides high gain across whale FM bond. Perfect 300 ahm match—no studs or transformers needed. Rygedly constructed—easily assembled. Kit includes 75 feet of 300 ahm semanded. Air includes 75 feet of 300 ahm twinlead, 6 screw eye insulators, 2 most standaff insulators, 5 ft. 1½" O.D. steel most, all angle roof mount and lightning arrester. Shpg. wt., 11 lbs.

AN-47

FM Antenno Kit with chimney mount; same antenna and accessories as above except with chimney mount instead of roof mount. Shpg. wt., 11 lbs.

AN-48 Nat 6.50



The World's Finest-TV and FM ANTENNAS



MODEL B-8. TWIN DRIVEN-Absolute maximum front-toback ratio for the elimination of venetion blinds, back shosts, etc. with no sacrifice of goin on either low-band er high-bend. Accomplished by twin-driving of two fidely phosed elements "Quad-Tri-Quad" drive—true quadrature phosed elaments "Quad-Tri-Quad" drive—true quadrature twin-drive on law-band and tri-quadrature twin-drive on high-band; and "Interleaved Elaments". These are added to Fidelity Phosing—combining the proved superiority of driven folded dipole impedance matching on low-band with the acknowledged extra high gain of three-element colinear aperation on high-band. Oversize, extra-heavy gauge square aluminum tube boom. Shipping Weight: 9% lbs.

AN-110WX List 37.50 5.00 Down Not 22.93 Model "A" STACKING KIT favors high-band. Shpg. wt., Net 22.93

Not 1.23 AN-120W List 2,00 ... Model "C" STACKING KIT favors low-bond. Shpg. wt.,

AN-122W List 3.00 Not 1.82



MODEL 8-7-The Model 8-7 embodies all of the exclusive features and fine performance of the Model 8-6. However, instead of a single combination director, the B-7 features two 3-element colinear directors on high-bond and an inductance-tuned low-band director. This produces even greater directivity in pattern and intensity of gain, approaching maximum possibilities. This powerful broadband antenna with high gain and tremendous front-ta-back ratio protection against adjacent and co-channel interference, Shipping Weight: 61/2 tbs.

AN-111WX List 24.90 Model "A" STACKING KIT fovors high-bond. Shpg. wt.,

Model "C" STACKING KIT favors low-band. Shpg. wt.,

AN-122W List 3.00

MODEL B-5 TWIN DRIVEN \$19.55

MODEL 8-5, MAXIMUM FRINGE AREA-Oversize extra MODEL B-3, MAXIMUM PRINCE AREA—Oversize extra
heavy gouge squore oluminum tube boom. All element
brackets are of "Box Girder" oluminum construction. Exclusive "FIDELITY PHASING" combines the proved superiority of driven folded dipole impedance matching on
low band together with the ocknowledged extro high gain
of three element collinear operation on high band. Multiple of three element colineor operation on high band. Multiple low band reflectors and directors, high band colineor reflectors and directors, os well as combination elements. Ultra High Goin and sensitive directivity previously found only in twelve (12) element Yagis cut to single channel. This makes possible reception and picture clarity heretafore considered impossible in maximum fringe areas up to 200 miles. Shipping Weights: 9% lbs.

No. 18 9.5

Model "A" STACKING KIT favors high-bond. Shpg. wt., 1/4 lb.

AN-120W List 2.00 Net 1.23 Model "B" STACKING KIT favors law band. Shpg. wt., % lb.

AN-121W List 2.50



FOR DEEP FRINGE AREA OF 150 MILES OR MORE-Where extra high goin and shorp directivity are a neces-sity. Includes low-band reflector 3-element high-band reflector, low-band full ½ wave director, and two 3 element colineor high-band directors. (CM. 2-13). Ship-

ping Weight: 6 lbs. AN-113WX List 17.50 Model "A" STACKING KIT to stack 2 Model B.4. Shpp. wt., % 1b.

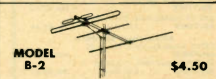
AN-120W List 2.00 Net 1.23



SUBURBAN TO FRINGE OF 75 MILES OR MORE—A Truly MOT Antennal Includes low-bond reflectar, 3-element collinear high-bond reflector and inductance-tuned combination director for both low-band and high-band. (Ch. 2-13). Shipping Weight: 5 lbs.

MODEL B-3
AN-114WX List 13.50
Not 8.23
Model "A" STACKING KIT to stock 2 Model 8-3. Shpg. wt., ½ lb.
AN.120W List 2.00 SUBURBAN TO FRINGE OF 75 MILES OR MORE-A Truly

AN-120W List 2.00 ...



SUBURBAN AND SEMI-FRINGE-Features preassembled,

Model "A" STACKING KIT to stock 2 Model B-2. Shpg. WI., % Ib. Not 1.23



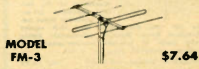
An all-direction FM antenno kit, designed for reception over the full FM band, 88 to 108 MC., without necessity of rotation. The two-falded dipoles are matched with a special quarter wave phosing stub for optimum gain and approximate circular, all-direction radiation pickup pattern. Supplied with 50 ft. of 300 ohm twin line, 5 ft. most, mounting base, two most stand-off insulators, three wood screw eye stend-off insulators. Shipping wt.; 6 lbs

AN-116WX List 13.95 ...Net 8.53



FINCO FM DIPOLE AND REFLECTOR ANTENNA KIT-Folded dipole and reflector FM antenna has gain up to 3.5 db. All aluminum construction, completely pre-assembled with snap-out, self-oligning aluminum prockets. Kit contains anienna, five ft. most; most base; 50 ft. of 300 ohm twin line; two mast stand-off insulators; three screw eye stand-off insulators, and installation instructions. eye stand-off insulators, Shipping weight: 6½ lbs. AN-117WX List 13.95 ...

Model FMS STACKING KIT to stock 2 Model FM-4. Shpp. wt., 1/2 lb. AN-123W List 3.20 Not 1.97



FINCO 4 ELEMENT BROAD BAND FM YAGI—A broad banded 4 element Yagi for high goin on FM band, 88 to 108 MC. All oluminum construction with square beomy special "Lock-Tite-No-Tite" saddle bracket for permanent horizontal alignment. Reinforced elements are pre-assembled with snop-out backets: "Impedance step-up" design

Model FMS STACKING KIT to stack 2 Model FM-3. Shpg. wt., 1/2 lb.



FINCO FM SUPER DELUXE ANTENNA-Geometricelly designed for ultra-high gain, this anienno uses a twin drive element with impedance centrel stubs. Extra wide spacing of elements gives substantially greater signal than spacing of elements gives substantially greater signal than standard 8 to 10 element designs. Strong square aluminum boom for extra rigidity, Exclusive "lock-tite-no-tillt" soddle mounting, "Box girder" snap-aut self-aligning brackts. Antenna is pre-assembled with all aluminum reinforced elements. Shipping Wt.; 6½ ib. Net 14.64 Model FMS STACKING KIT to stack 2 Model FM-4. Shpg. wt. W. ib.

AN-123W List 3.20



NEW FINCO FM-5 GOLD CORODIZED BROAD BAND FM ANTENNA 10 ELEMENT. 88 TO 108 M.C.

New FM super-deluxe twin drive entenne is designed on Fince ultra high geometic TV entenne principles, using a specially engineered twin drive element having impedence control "T" motch stubs. Allows maximum gain to be realized over the full 88 to 108 m.c. bond. Superior front-to-back ratio is mode possible through Pinco parented fidelity phosing. Designed for maximum protection against weather deservation and short-out due to corrosion—with all brackets and tomplete elements double caradized. Heavy duty square oluminum boom, exclusive "Leck-Heavy duty square aluminum boom, exclusive "Tite-No-Tilt" saddle mounting, and "box girder" aut self-aligning bracket are completely pre-assembled. Shpg. wt., 8½ lbs.
AN-124WX List 34.95 5.00 Down Not 21.37



ELEVISION ANTENNAS

VX-IIII SATELLITE HELIX 28 ELEMENTS - UP TO 150 MILES Flattens the Mountains
 Shrinks the Miles

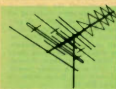


28 working elements for full throttle power. A real long range performer that outpulls them all. Introduces the balanced sleeve dipole system-a giant step in TV antenna technology. Electrically enlarged capture area ter as much as 35% greater gain on all channels. New spatial relationship of parasitic and collector elements achieves up to 15 to 1 (low band) and 18 to 1 (high band)—front-to-back voltage ratios. Multiple driver dipoles provide sharper directivity-cut down ghosts and reflective pick-up. Breadly resonant operation reduces reactance-leaves highly resistive 300 ohm impedance. Results up to 95% of signal received becomes usable at set. Flat band pass-ideal for color. Wide vertical

angle helps capture refracted signals in hilly terrain. Revolutionary new 28-element design (no larger than other conventional fringe antennas) delivers unprecedented gain. Rock-of-gibraltar ruggedness; Six 1/2 inch o.d. seamless aluminum elements. All % inch elements out. Seamess aluminum elements. All 76 fice elements over 30 inches reinforcd by 15 inch aluminum dowels. Unbreakable insulators made of low-loss weather-proof Kralastic B. Heavy-duty double U-bott and prefile assembly for super-rigidity. All-aluminum for permanent corrosion resistance. Single Bay, less mast. Shpg. wf., 15 lbs.

AN-70WX List 47.50

5.00 Dawn



AX711 GOLD ANODIZED STAR-HELIX

> UP TO 100 MILES

Super sensitive helix antenna for suburban and rural reception where high sensitivity is needed, ar far urban master-antenna systems. Beautiful gald for urban master-antenna systems. Beautiful gald anadizing prevents corrosion, maintains appear-ance and performance. Loss Mast. Shpg. wt., 8 lbs. Single, 18 lbs. Stacked.

AX711 Single Bay Helix. List 29.95 AN-71WX

Net 17.61

AX711S Stocked Helix. List 61.50 AN-72WX 5.00 Dawn Net 36.16

All-Aluminum Star-Helix

Single Bay Helix. List 25.50 AN-73WX Net 15.00

Net 30.87

SX711S Stacked Helix. List 52.50 AN-74WX 5.00 Dawn...



AX911 GOLD ANODIZED POWER-HELIX

UP TO 125 MILES

Net 48.51

Highly efficient due to its poly-phase triple-resonator system, this antenna is specially recom-mended far weak and reflective signal areas requiring extreme sensitivity and directivity. Shining gold anodizing protects ontenna and preserves appearance, Less mast. Shpg. wt., 10 lbs. Single Bay; 16 lbs. Stocked.

AX911 Single Bay Helix. List 39.95 AN-75WX 5.00 Dawn

5.00 Dawn Net 22.49 AX911S Stacked Helix. List 82.50. AN-76WX 5.00 Down

All-Aluminum Power-Helix

PX911 Single Boy Helix. List 35.00. AN-77WX 5.00 Down

Net 20.58

PX911S Stacked Helix. List 72.50. 5.00 Dawn Net 42.63



A 8500

GOLD ANODIZED FIREBALL

> UP TO 75 MILES

Outstanding antenna for near-fringe, suburban and urban areas, possessing high gain, excellent directivity and clean design aimed at speedy in-stallation. Gold Anadized far long life and top performance. Less Mast. Shpg. wt., 6 lbs. Single Bay, 11 lbs. Stocked.

AB-500. Single Bay. List 21.50.

Net12.64

A8500S, Stacked, List 47.00. AN-79WX5.00 Day ...5.00 Dawn

Not 27.64

All-Aluminum Fireboll

AN-81WX. F8500 Single. List 15.30 Net 9.00 AN-82WX.F8500S Stacked. List 32.95 Net 19.37 Net 9.00

JET 661 STACKED CONICAL UP TO SO MILES



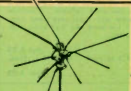
No other canical as-sembles so fast, per-forms so well. The all-aluminum conical that

aluminum conical that made antenna history. Over 1,000,000 in use taday! Completely presented the factory. Exclusive jet-action assembly saves antennament beam. Massive unbreakable dipole head made at tow-loss weather-proof high dielectric material. Shap, wt., 8 (bs.

AN-83WX, Stocked, List 17.95

Madel JET660 1-Bay Jetonna Conical, Single bay

Shpg. wt., 4 lbs. AN-84WX: List 9.60



GOLD ANODIZED FM ANTENNA KITS

AFM100 Stereo Cone Turnstile All-Directional FM Antenna

Far areas where FM stations are located in different directions. 360° all-dimensional high fidelity reception. Gleaming gold anadized aluminum, the Sterea Cane-Turnstile FM antenna kit has everything you need for a professional quality installation. All it takes is a screw driver and 15 minutes of your time. Nothing else to buy. You'll hear the brilliant difference in your high fidelity FM system. Easy-to-fallew illustrated instructions make it fun to install tan Show with 416 library. too. Shpg. wt.,, 41/2 lbs. AN-85WX List 15.95

AFM150 Stereo Cone Turnstile "Attach-It" FM Antenno. For existing TV antenno installations. Features same stereo cane all-directional design. Shpg. wt., 4 lbs. AN-86WX List 11,95

Net 7.03

| High dir-| Easy-to-| to install | 50 ft. 80 mil. 300 obm twin lead and 3½" and 7½" | wood strew gyes. Shpg. wt., 4 lbs. | | Net 9.38 | AN-87WX List 13.95 | Net 8.20

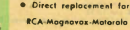
NEW AFM300 HI-FI STEREO FRINGE FM ANTENNA



For remote areas where good FM re-ception is difficult, and where stations are located in one general direction Super-powerful 6-element Yogi de-sign results in ultra-

sign results in ultrahigh gain, sharply directive characteristic that
reaches aut further to pull in more FM stations.
Exclusive "balanced sleeve" dipole system increases antenna capture a:ea. Entirely made af
gleaming carrosion-proaf aircraft aluminum. One
linch square aluminum crassorm and ½" seamless
dipoles for added ruggedness. Will give vau unlaterrupled FM enjayment the year "round, roin
or shine. Shop. wt., 5½ ibs.
AN-88WK List 23.50
Net 13.82 or shine. Shop. wt., 5 AN-88WX List 23.50 Net 13.82

TA359 PERISCOPE INDOOR ANTENNA





The newest Periscope. Especially designed with an unique turret ball-faint for unlimited 360° ratation of elements to pick up rematest signal from any direc-tion in an urban location. Nickeled brass dipales. Attaches in minutes. Direct replacement for RCA 1957 14", 17" and 21" sets; Magnavox 1956 and 1957 17" sets; Motorala 1956 14" and 17" sets; plus many ather part-able TV sets. Shpg. wt., 2 lbs.

AN-89. List 12.95

Net 3.50

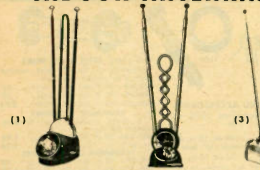
JFD MERLIN INDOOR TY ANTENNA



The indoor TV antenna that hides behind your sell Engineered for pawer-packed pictures an all channels—black and white, calar, FM, too. Styled to flatter decor — draps down aut-of-sight when not in use. Installs easily on back of emy TV set. The reactance companished dipole shot pawers the picture—hides behind your set, No landiard's parmission needed ... no rentals ar permits to pay for when you doit-yourself with the JFD Merlin. Shpg, Wt. 2 lbs.

AN-90, L10 Ivary, List 14.95 , AN-91, L20 Mahagany List 14.95

INDOOR ANTENNAS . TV TABLES . TUBESAVERS



NEW SNYDER SUPER S3-D (1)

This great indoor antenna features the new Directronic 12 position beam selector switch, gives the clearest picture on every channel and aids in eliminating ghosts. The newly designed triangular phasing element gives a great selection of circuit arrangements. Has potented 4-section gold tone bross shafts malded into a bakelite ball housing which sits an an extra heavy duly topple proof base with gold tone trim. Collapses to anly 15", extends to a full 42", is sharter than conventional indoor antennas. Sh 42". Is sh wt., 3 lbs.

AN-160-List 12.50

SNYDER 3-D (2)

New Indoor antennal Features the famous Snyder Directronic 6-position Beam Selector Switch! Gives the clearest picture on every channel—instantly—no waiting? Covers all channels from 2 to 831 New criss-cross phosing element gives high variety of circuit arrangements. Aids in Impedance matching, ghast elimination and arlentation. Two
3-section gold tone bross shafts, Brass plated phosing bar.

AN-161-List 7.95

Net 2.79

WUERTH TUBE SAVER

LENGTHENS TUBE LIFE - INCLUDING PICTURE TUBE! PRO-TECTS T.V.-HI-FI-P.A. Any Electronic Equipment Up to 400 Watts!

New device prolongs life of all electronic tubes including cothode-ray tubes! Protects components and tubes from destructive initial surge currents by "Thermal Cushlon Action." Completely automatic. No complicated Installation needed, just plug the "Tube Saver" into the wall, and appliances into it. Protects T.V.-HiFi Home equipment etc. RATED: 300 worts, 110-120V AC/DC. Measures only 2½" x 1½". Shpg. wt. 8 az.

Net 2.91

TS-315 (Type 150) Same as above except for electronic equipment drawing up to 450 watts. Suitable for color television. Shpg. wt.

8 oz. TS-316 Net 3.50

WUERTH SURGISTOR **COMBINES FUNCTIONS OF** RESISTOR & RELAY



A Surgistor is connected directly into the power line circuit of any electrical device, it's function is to fimit the inrush

Net eq. .95
In lots of 10 net eq. .85
Same as above, but for Color TV., handles up to 400
watts. 117 volts AC-DC
TS-318 (8048-24) TS-318 (8050-4)

Net 1.09 Wt. 8 oz.

SNYDER 5-D (3)

Latest development in all channel coverage, this antenna features on 8 position push-button beam selector, trifeatures on 8 position push-button beam selector, tri-section dipoles and duat phosing element. These combine to give a variety of circuit arrangements enabling selection of best reception for the channel being tuned. Attractive gold tone elements and switch housing. Shpg. wt., 5 lbs.

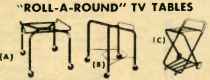
AN-162-List 12.95 ..

Net 5.50

Lots of 3, each 4.98

FM TWIN LINE ANTENNA (4)

This is of the folded dipole type for indoor use. Hos six foot lead-in equipped with spade lugs which permits it to



(A) Portable TV table with adjustable top to accommodate practically any full size TV set. Can be moved around on its own large free rolling casters. One minute assembly —just insert casters and tighten boils. Sturdy tubular steel construction. Deluxe, sotln black finish. Shpg. wt., 11 lbs.

TL-44 Black Finish

Net 3.29 Net 4.39

TL-45 Bross Finish

Optional shelf (NOT ILLUSTRATED) can be hooked on above casters for added strength and storage space to TL-44 and TL-45, Shpg. wt., 2 lbs.

Net 1.10

(B) Portable TV table specially designed for the new, compact partable sets. Accommodates all sizes up to 14". Designed for the proper viewing angle. Other construction features similar to (A). Shpg. wt., 11 lbs.

Net 3.10 TL-47 Block Finish Net 4.19 TL-48 Bross Finish

(C) This portable cart can be used as a TV Carrier with extra storage space, Parlo-bor, Server, bedside tray, and Hi/Fi carrier. Assembles in 1 minute. Handsamely crafted 34" steel tubing, 6" rubber tire patio wheels. Top shelf height 26", plus rugged steel utility shelf on bottom. Fin-lshed in brass and satin black. Shpg. wt., 10% lbs.

TL-54 WX List 19.75

Net 6.69

TV TUBE GUARD ADDS LIFE TO

RADIO AND TV



Here's your chance to cash in an a small investment. The "Tube Guard" will pay for Itself many times over by greatly reducing castly vacuum tube replacements. Here's how it operates. When tubes are cold, current rushes in at about 8 times the normal rating—reducing the tube life. The Tube Guard, checks this surge of current, reduces filament damages and increases tube life. Just plug "Tube Guard" into autlet, and appliance Into it. Shpg.

DON'T FORGET LAFAYETTE'S MONEY BACK GUARANTEE

CONICAL WINDOW ANTENNA (5)

Contains 4 full-sized elements plus 2 high frequency di nales which delivers hi-gain all channel performance. In poles which delivers hi-goin all channel performance. Installs by placing ends of bose against window frame and tightening nuts. Bose spans up to 44" to fit all standard window frames. Durably constructed of weather resistant seamless aluminum. Matches 72, 150 or 300 ahm lead-in. Adjustable in all directions for maximum signal pickup. Shg. wt., 3 lbs.

AN-22 List Price 12.35 Net 4.95

(6)

(5)

AN-23 Extension bor for up to 60" window. Net 1.35 AN-24 Extension bor for up to 72" window. Net 1.89

K-G DELTA BEAM (6)

Combines principles of Hellx coil, folded dipole, stroight dipole and Delta match transformer. 6 position switch motches line impedance and resonates antenna to match receiver input circuit. Covers all channels 2-83. Holf ball swivel on clear plastic base to beam ontenno in best di-rection. Mounted on rubber, Shpg. wt., 4 lbs. List 9.95. Net 4.90

AUTOMATIC TV VOLTAGE REGULATOR MODEL D-200



- RETURNS FULL HEIGHT AND WIDTH OF PICTURE WHEN LOW LINE VOLTAGE CAUSES DISTOR TATION OF PICTURE
- ELIMINATES INTERMITTENT
 SYNC AND OSCILLATOR DRIFT
 AUTOMATICALLY BOOSTS 10 VOLTS

Returns full height and width of TV picture affected by Returns full height and width at IV picture affected by low line voltage. This 300 watt model will handle most requirements from 90 to 135 volts. Boosts 10 volts automotically when line is below 110 volts. Increases set sensitivity. Reduces low line hazords. Simple plug-in installation. Turns on and off with the TV set, Shpp. Wt.

TR-108 PERMA-POWER MODEL D-200 — net each 5.85
PERMA-POWER MODEL D-101 — Manual model, can also switched for high line voltage adjustments.

TR-20 Net 4.09

ACME T8394M VARIABLE VOLTAGE ADJUSTER 300 W. continuous duty variable transformer. Adjusted by rotary top

sw. Used as step up ar step dawn.
Voltmeter shows sec. voltage, Pri.
95/100/105/110/115/120/125 volts

at 50/60 cps, Sec. aut 115 V. 8' cord and plug. Size 4'4" x 4" x 5". Shpg. wt., 9 tbs. TR-14 Net 11.32 x 4" x 5". Shpg. wt., 9 tbs. TR-14

JFD VOLTAGE REGULATOR



Maintains steady TV Pix by keeping AC/DC line valtage constant. Automatic regulating protects TV set. Plug TV into regulator, and regulator into autlet. Shpg. wt., 1 lb.

TS-115	200	watts	Net	2.06
		watts.		
		watts.	Net	2.06
				206



000

TV LINE VOLTAGE REGULATOR

A protective unit designed to keep line surges from damaging TV or radios. Surges reduced from max. 140 V. dawn to 110 V. Soves tubes, fuses, etc. Plug into autlet and re-ceiver into unit. Shpg. wt., 1 lb.

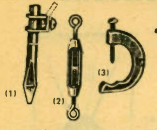
Clorestat TVA 200 to 300 watts . Net 2.05

Clarastot TVB 300 to 375 wotts......Net 2.35

Page 263

TOWER • MAST • ACCESSORIES

(8)



(1) 3/8" PLATED GROUND RODS

(2) STEEL TURNBUCKLES

Takes up guy-wire slack. Rustpraaf gat-vanized steel. Size: 7 1/8" apen, 51/2" clased. Shpg. wt., 8 az. TS-72... .13 10 far..... 1.17

(3) "GRIP" GROUND CLAMP

Makes vise-like grip an pipe. Sharp pointed screw makes perfect contact. TS-81 Shpg. wt., 4 oz.

(4) COLLAR

Universally adapted to mosts up to 13/6". Hardened cane paints. Permits most arientation when using guy wires. Shpg. wt., TS-78 Net .27

(5) GUY WIRE RING & COLLAR Cast aluminum flaating guy wire ring and callar that will permit permanent fasten-

ing af guy wires, yet permit camplete arientation of the mast. Will fit masts up to 1 1/4". Shpg. wt., 1 lb. TS-79 TS-80 —Same as above but will take masts 1.12

(6) FLOATING GUY RING

(7) MOUNTING ACCESSORIES Lag screw expansion shield. 100% rust

(9)

proof. Shpg. wt., 10, 2 az.

Net .09 ea. 10 for .81 Lag bolts, 1/4" diam. shank 1 1/2" lang. Net. ..04 ea. 10 far .36 Stor drill. 1/2"x 8" for drilling in concrete, brick or stone. Shop, wt., 12 az.

(8) 3-WAY GUY WIRE CLAMP Fits masts up to 21/2" diameter. Made of heavy gauge steel. Shpg. wt., 3 az. TS.RO

(9) MAST GUY CLAMP

Mas 6 guying points. A handy thing to keep in the taal kit. Will accommadate masts up to one and ane-half inches in diameter. Shpg. wt., 1/2 lb.

(12)

(10) STEEL GUY WIRE

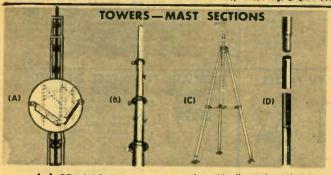
7-18 gauge stranded wires. Breaking strength 500 lbs. WR -33-100 ft. roll. Wt., 2 lbs. Lats of 5

ALUMINUM GROUND WIRE WR-27-50 ft. cail. Wt., 1½ lb. .68 WR-31-100 ft. cail. Wt., 2½ lb. 1.20 WR-32-500 ft., cail. Wt., 13 lb. 5.90

(11) WALL GRIPS
Hallow Wall Screw Anchars
Reliefs at "Knees" allaw expansion with
less screwdriver tarque. 2½" lang, ½%
bady, ½" sleeve. With 10-24 screw.
TS-207 Shpg. wt., 6 az. Net 12c
lats of 10 Lats of 10

(12) UNIVERSAL BUSHING
Fits all types of coaxial or twin-lead
wires. Fits walls up to 14" thick, Requires

TS-22 Shpg. wt., 1 lb. Net ea. .85



(A) SPAULDING "STRATO-TOWERS"

High quality beaded channel construction. All riveted, na welds to rust. Rugged, zinc plated steel. Mare strength — less wind resistance at tower top. For sections accept any ratatar. All sections factory assembled. Each tower consists of one ar mare 8' sections plus an 8' most, base plate and most kit assembly. May be "house" bracketed or roof mounted. Free standing installations require guying ev-ery 16". Roof maunt, "house" bracket and guy stations are extra.

MOLE				
Na.	Height	Sectns	Weight	Net
TL-123X	8"	1	25	14.15
TL-124X	16"	2	41	21.79
TL-125X'	24"	3	56	27.59
TL-126X	32"	4	72	32.89
TL-127X	40"	5	88	42.20
Hause Brack TL-128 X				et 3.67
Raaf Maunt				s. let 2,88
Guy Station	Shpg.	wt. 4	lbs.	

TL-130X Net 3.25 Shipped F.O.B. Fronkfart, Ind. No C.O.D. Send full remittance to Lafayette with arder. Shipping charges collected an de-

(B) TELESCOPING TV MASTS

Heavy-duty telescoping masts, ideal far any TV antenna array. Hat-dip zinc galva-nizing inside and autside pravides unusual ruggedness and impenetrable carrasian ruggedness and impenetrable carrastan resistance. Designed for easy installation and assembly. Husky thumb bolts lack sections automotically. Na silpping, na twisting. Precision fifting assures lasting service. 18 gauge .003" wall. Supplied

camplete with all guy rings, clamps and necessary hardware. Total 5 10-ft. sections for height up to 50 ft., O.D.: #1 (1\(\lambda''\), #2 (1\(\lambda''\)). #3 (1\(\lambda''\), #4 (2"). #5 (2\(\lambda''\)). Shipping express

50-FT. MAST - Consists of all 5 sections listed above: Nas. 1, 2, 3, 4 and 5. Height 50 feet. Shpg. wt., 39 lbs.

TL-63WXNet 13.73 40-FT, MAST. Consists of 4 sections: Nos. 1, 2, 3 and 4. Height 40 feet. Shpg. wt.,

TL-62WX

30-FT. MAST. Consists of 3 sections, Nas. 2, and 3. Height 30 feet. Shpg. wt., 21 lbs. TL-61WX .. Net 7 .28 20-FT. MAST. Consists of 2 sections. Nos.

1 and 2. Height 20 feet, Shpg. wt., TL-60WXNet 4.58

(C) BANTAM TV TOWERS

New Bantam TV towers designed for

convenient mounting on all peak or flot raaf tops. Eliminates cumbersame guy wires. Antenna tawer is self sup-parting. Hat-dip golvanized steel tub-ing insures strength and carasian-proof service. Provided with special, hardened, screw nails far strong and rigid fastening. Positive, leak-praaf Installation is achieved by the sealing compound permanently affixed to the adjustable feet. Completely pre-os-sembled, less mast. 7 Foot Installation. Use with 11/4" O.D. x 5' mast.

TL-64WX Wt., 51/2 lbs.... Net 4.46

P Foot Installation. Use with 11/4"
O.D. π 5' most or 10 Foot Installations. Use with 11/4" O.D. π 10' most. TL-65WX W1., 7 lbs Net 5.85

(D) TV ANTENNA MASTS

STEEL MASTS. New carrosian-resistant 5 ft. steel most made to fit all antennas. One end is topered. "Jam Fit" construction with lacking key. 11½" O.D. TL-12W 5 ft. Wt., 2½ lbs. | .69 TL-13WX 10 ft. Wt., 4½ lbs. | 1.29 TL-14WX 10 ft., 16 gauge. Wt., 8 lbs. | 1.89

1.89 ALUMINUM MASTS. 18 gauge-heavy wall-high tensile strength. Rust and carro-1.20

TI-66W 5 ft. Wt., 1½ lbs. 1
TL-17WX 10 ft. Wt., 2½ lbs. 2
10 ft. Mast shipped via express anly.



This Galden Anadized atominum most will autast any anienna. Made af a tough, extra strang, drawn aluminum allay. This .050" wall mast is stranger than a 20 ouge steel mast is stranger than a 20 gauge steel mast. Permanently ellminates corrosion problems. Ends are swaged far "jam-fit" so that twa ar mare masts may be telescoped tagether.

TL-115W 5 ft. Wt. 11/2 lbs. ... Net 1.70 TL-116WX 10 ft. Wt. 21/2 lbs. Net 3,26



ALL ANGLE BASE

ZUB21/4. All Angle Base and Roof Mount. Mast popular swivel base mount in taday. Warks on any surface-flot, slant, peak or wall. Heavy gauge weather-proofed steel. Takes any most up to 21/4" O.D. Complete with hardware.wt., 2 lbs. TS-37, List 3.05......Net 1.79

HOW TO INSTALL TV ANTENNAS



This book describes in sImple layman's guage, how to install an antenna and the various factors involved. It also tells haw to repair TV antennas. No technical knowledge required. 32 pages.

BK-1519 Net .50

西里 GUY WIRE FASTENER.

Simply draw guy wire through the "griptite"; laape wire back, and twist ance. Used extensively in armed service communication installations. TS-320 Shpg. wt., 4 az. Net .69



PRECISION CLARIFIER

New television picture "Clarifier." Easily New televisian picture "Clarifier." Easily adjusted to remove any antenna-fed interference causing picture distartion: FM, diothermy, SW, Ignitian, amateur, adiacent channel, etc. Does not attenuate signal. Actually tunes aut unwanted signal. Matches any antenna. Metal case, finished in brawn enomel. Easily installed. With instructions. Size, 4 x 3½ x 1½. Shag. wt., 7 az.

TS-123—List 7.50.....Net 4.41

MILLER HI PASS TV FILTER Reduce interference from indus-

Reduce interference fram industrial, commercial and medical equipment. Also "Ham" signals below 40 Mc. No practical attenuation of TV signals above 40 Mc. Simple installation. Connect to TV set antenna terminals. Size 11/2 x 11/6 x 31/9. Shpp. wt., 1/2 lb.

TS-321 -300 Ohm Line Ea. 3.23

JFD INTERFERENCE **ELIMINATOR**



Gets rid of all interference below 50 megs ham—diathermy—industrial—etc. Na effect an signal strength. Na ground needed. Maunts an back of set. For 300 ohm lines. Shpg. wt., ½ 1b.

TS-235 HP-50-List 4,50 Net Each 2,65

TV-FM INTERFERENCE FILTER



Hi-poss filter passes all frequencies above 40mc. Rejects all frequencies below 40mc. Automatically

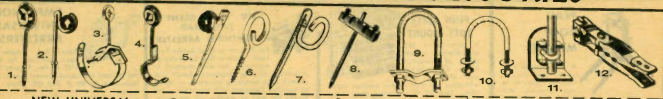
eliminates electrical disturbances in the antenno circuit. Clears disturbances caused by nean, X-Ray, ignition, appliances, diathermy, shart wave, etc. Shpg. wt., 1 lb.

TS-265 Not 2.97

Page 264

USE LAFAYETTE'S CONVENIENT EASY PAYMENT PLAN - SEE PAGE 302

TV INSTALLATION ACCESSORIES



NEW UNIVERSAL STANDOFF INSULATORS

Latest polyethylene insert will accom-modate twin-lead, open line, hollow and tubular lines, round lines, avai-lines, double lines, etc.

1. SCREW-EYE STANDOFF First choice for fost secure onchoring. Av. shop, wt., 10 oz. (5/pkg.).

11-10-3%"	3€	e0.	- 5	for	124
T1-11-5"	5¢	eo.	5	far	184
11-127%"	. 64	eo.	5	for	244
11-24-3%" Alu		eq.			

2. DRIVE-IN STANDOFF Mode of golvanized steel, Av. shpg. wt., 5 az.(5/pkg.) T1-20-3%" 5¢ 00. 5 for 18¢

ADJUSTABLE STRAP-TYPE STANDOFF Fits any size most. Ave. shpg. wt., 10 az. (5/pkg.)

11-16-3½" 11¢ ea. 3 for 24¢
11-17-7½" 15¢ eo. 3 for 29¢
11-25-Stoinless Steel, 3½"
9¢ eo. 3 for 25¢

4. "CLIP-ON" STANDOFF Attach to most instantly-"Click" and they're an. 31/2" long. Av. shpg. wt., 6 oz. (3/pkg.). T1-22-For 14" most, 6e eq. 3 for 16e 5. SUPER NAIL INSULATOR Takes flot twin-lead or cooxial cables. Easily drives in brick, mortar, wood and even most concrete. Secure connection.Av. shop, wt., 4 oz. (5/pkg.). TS-36-3%" long

6. GUY WIRE HOOK EYE Strong and permanent anchoring. Made of galvanized steel. **15-7110** az. 5/pkg. 5¢ ea.5 far **23¢** 7. DRIVE RING Acts as dependable anchar for any guy wire when hammered in at an angle. Made of galvanized steel. 15-74, 10 oz. (5/pte.)5¢ ea. 5 far 23¢ 8. "TAPPEE" STANDOFF INSULATOR Designed especially for use with open line transmission wire installations. Ideal for use as anchar paint, spacer and etc. Polystyrene black and galvanized steel hardware. Av. wt., 5 az. (5/pkg.).

15-291-5" wood screw.13¢ ea. 5 for 55¢ 15-292-7%" wood screw 14c ea. 5 for 60¢

T5-293-5" strap type 15¢ ea. 3 far 39¢ TS-294-71/2" strap type 16e ea.3 for 41e

INTERLOCK LINE CORD

INTERLOCK LINE CORD-A

Replacement card for RCA, Philco, GE,

Admiral, and others. It has regular mold-

ed plug on one end ond special rubber plug on the other to fit TV sets. Underwriter's Laboratories approved. A very handy thing to have in your service kit or on the workbench. Shop. wt., 1 lb. 15-105-6 ft brown cord.

INTERLOCK TV LINE SOCKET-B

Conventional male interlack sacket Standard type used an all television re-

coivers. Heavily plated contact pins, 11/4"

9. MAST CLAMP Notched retaining clomp holds 2 mosts firmly in sturdy U-bolt. Gaivanized steel, Wt. 4 az. [2/pkg.] 15-96 .15¢ eo. 2 for 25¢

10. U-BOLT Made of galvanized steel. Supplied with nuts and washers in place. TS-70 4 oz. (2/pkg.). 6¢ ea. 2 for 10¢

11. ALL-ANGLE MOUNT Permits setting of 1/4 to 11/4" mosts at most suitable angle for maximum reception. Rust-resistant steel. With mounting hardware. 15-83 8 az. (3/pkg.). 31¢ ea. 3 far 81¢

12. QUICK CLIP for speedy simple attachment of antenna lead-in to TV set. Can't short out. Av. wt., 10 az. (5/pkg.). TS-10 10¢ eo. 5 for 42¢

· BIG SAVINGS · SCREW-EYE INSULATORS

31/4" wood-screw type with genuine polyeth-ylene universal inserts for TV line. Shpg. wt.,

11-10-Box of 50.98

Box of 500. Shpg. wt., 151b. T1-40

UNIVERSAL TWIN-LEAD

CONNECTORS

The plug of one thousand uses.

fits all transmission line sackets as well as ½" crystal halder and actal tube sackets. Salder less. Shpg. wt., 2 az.

Motes with transmission line plug above for constant im-pedance solderless connection

DUPLEX TV RECEPTACLE & WALL PLATE

7¢ eo. 5 for 30e

TC-249 TS-247-2 Contact Plug for 300 Ohm Net . 18 TS-295-Duplex TV receptocle with wall plate, providing one 300 ohm & one 4 wire outlet. List 2.03 Wt.. 8 oz. Net 1.20 TS-296-4 wire plug for above, 300 ahm leads. List .59 Shpg. wt., 8 az. Net .34



The complete socket and plate combination. -puts both outlets one location. Use with standard wall bax. Ivary only, Shpg. wt.,

mounting centers. Shpg. wt., 6 az. RCA 240A1 TV SET COUPLER

Operates two or more sets from a single antenno. Easy to install - self-contained wood screw. There's no need to cut or splice the lead be-couse connections are automotically mode when the screw caps are tightened. Shpg. wt., 8 az.

15-105-6 ft. brown cord

RCA 240A1

TS-106



TUBE



Absolutely no tools or soldering needed absolutely no roots or soldering needed for installing this handy inexpensive tube rejuvenotor. You simply attach two plugs as directed on the instructions. For mag-netic tubes and PARALLEL CIRCUITS only. Renews brightness contrast. W1., 8 az. Ea MS-12 in lots of 10, each .79- singly .89



At last a feed-thru that passes your TV signal without drilling, breaking or dig-ging and without signal loss. Just use odhesive supplied to attach units one to each side of window pane and attach your wires. Quick, easy and effective. Shpg wt., 6 oz.

DELUXE TV SERVICE LITE

Keep your hands free. Spring clomp with rubber covered ends attoches anywhere in T.V. cobinet. 4¼" highly polished aluminum reflector uses standard 25 watt bulb. Complete with 6 ft. cord and plug, less bulb. Shpg. wt., 1½ lbs.

MS-63

UNIVERSAL 110° CRT

2.20 REJUVENATOR

A new Universal picture tube brightener designed for application on 110° picture tubes. A single heavy-duty unit which performs four ways. A simple adjustment adapts it for either series or parallel wired filaments and it can be used an electromagnetic or electrostatic facus tubes. Shpg. wt., 1 lb.
T5-283-For Sylvania Type 110° Tubes.

Net 2.20 TS-284-For RCA Type 110° Tubes.

Net 2.20

UNIVERSAL TV TUBE "BRITENER" EACH \$1.29 SINGLY in lots of 6 1.39

Restores brightness to dim TV picture tubes. Operates on all types-magnetic ar electrostatic—and in all circuits—parallel ar series. Shpg. wt., 10 az. Ea. each 1.29

TS-170-in tots of 6

COLOR TUBE "BRITENER" EXTEND THE USEFUL LIFE OF ALL THREE-GUN

Single-purpose autoformer britener, Pravides increased filament valtage to boost and color quality. Shpg. wt., 1 lb.

electron emission and return full contrast TS-299-- List Net 5.73

of 300-ahm line, Shop, wt., 2 az. TWIN-LEAD POLARIZED W.

CONNECTORS
Palystyrene blacks,





TS-102

TWIN LEAD SOCKET Speeds splicing without need for

twisting or soldering. TS-104 Wt., 2 oz. 11¢ ea. 10 for 99¢

MOSLEY ANTENNA CONNECTOR

For quick, solderless connection of lead-in to TV antenno terminal. Fits TS-101 socket. Low-loss palystyrene and non-fer-raus metal. Standard 1/2" spacing. Shpg. wt., 2 az.



BAKELITE KNIFE SWITCH



Quantity limited. Excellent for TV onswitching. Heavy metal parts on bakelite base. Double pale, double throw. Shpg. wt., 4 oz. SW-24



Complete, convenient pack-

oge. Use for 2 TV sets or TV and FM. Neat, professional installation appearance. Fits standard outlet box. Ivory only. Shpg. wt., 1/2 lb.



1/2 lb. TS-246 ..Net 1.58

MULTI-TV WITH Ideal for hotels, mo-MAGI-PLUG

tels, homes and all multi-set installations. This new plug contains an isolator

contains an isolator circuit that can supply TV signal to 25 or 50 TV receivers from one antenna, depending on signal strength. Shpg. wt.,

TS-297-List 1.97 Net eq. 1.16 Net eo. 1.16 Lots of 3 1.05 eo.

MULTI-TV SOCKET

Compact 300 ohm, law-loss socket for all applications. impedance termination. Maunts on any surface. High impact polystyrene. Salderless. Ivary only, Shpg wt 2 az. TS-298-List 73¢ Net each 43e



TS-297

TS-298

Lots of 3 38 d ea



"CHEATER" **EXTENSION**

A 6 ft. extension for RCA, Philca, G.E., Admirol and other interlack type sets Handy for service kit and work bench. TS-107 Shpg. wt., 10 oz. Net .35

TS-155 per set

YOUR OROER WILL RECEIVE PROMPT, EFFICIENT SERVICE AT LAFAYETTE

COLOR TUBES

Page 265

POPULAR PRICED TV ACCESSORIES

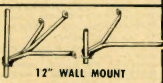


MOUNT A heavy gauge steel

sist corrosian. Will accammadate masts up to 2" in diameter. Fully adjustable can be easily ratated. Complete with all necessary hardware, Shpg. wt., 5 lbs.

TS-41

Net 1.10



Campletely constructed of steel, using extra heavy gauge steel tubing which will not bind. Protected against corrosion by the ALCOTE finish. Special "sure grip" U-balts. Halds most up to 1½" O.D. Tripad leg for one section. Shpp. wt., 2 th.

Singly Each 2.19 ADJUSTABLE 18" WALL MOUNT

TS-88 ... Net each 3.37 Each 3.06 Lots of 3

ALL STAINLESS STEEL CHIMNEY MOUNT

Made entirely of stainless steell The mount — straps —

clips — rivets — screws — nuts — every piece is stainless steel. Everlasting—rust proof-nan corrosive. Will take masts from 3/8" to 11/1" O.D. Never needs replacing—da it pace and forget it! Cam-plete with 2-12 ft. stainless steel straps and all hardware. Shpg. wt., 4 lbs.

TS-245. List 8.05 Net 4.73 Lats of 3 Each 4.13



NO RUST BARGAIN MOUNT

Singly 1.98

The ideal chimney mount for life-lang satisfactory service under the most severe conditions. Hot dip galvanized steel "Y" maunt. Two 10 ft. stainless steel straps and stainless steel straps and stainless steel seals. And at Lafayette's bargain prices, Shpg. wt., 4 lbs. Net each 1.98 Each 1.80 Lats of 3

SNAP-IN VENT PIPE MOUNT



Most snaps into bracket. Snap in feature eliminates holding of most while applying hardware. Single front lacking carriage balt far easy one hand tightening. Sturdier, most held clase to vent pipe. Heavy gauge steel-bright zinc finish.

balt to assemble. bolt to secure mast in place. balt to lock bracket to vent pipe. Shpg. wt., 2 lbs.

TS-289. List Price 2.10 Net each 1.23

PENN SUPER DUTY MOUNT

super-heavy pair chimney maunts ar chimney madens made of aluminum allay. Extra strong and durable. Will withstand the most severe weather condi-

tions. Two 12 ft. stainless steel straps and stainless steel seals. Six aluminum corner brackets to protect chimney The most ideal and permanent installation far thase who want quality and durability. Will hald masts up to 2" O.D. Shpg. wt

75-91. Ea. 5.20

Lats of 3 ea. 4.68



ECONOMY MOUNT 99¢

Can be erected in minutes; without special tools or drilling. Adjusta-ble, two-section

design permits unlimited spacing between brackets far maximum support of masts 1/2" O.D. Camplete with twa 12-ft. lengths of 3/4" galvanized steel bands and hardware. Shpg. wt. 3 lbs.





One of the most popular and practical antenna maunts. Secure-ty grips all masts from 1" to 1½" O.D. Made af rust resistant steel. Supplied with hardware. Shpg. wt., 2 lbs.

MS-13. Singly. ea. 49¢ ea. 39¢ In lats of 6

NO RUST ALUMINUM BRACKET

Carriage balts and front lacking nuts for easy installation. Takes masts up to 11/2". Two brackets complete with special full thread hex head lag screws. Made of high strength aluminum. Shpg. wt. 1 lb.

TS-288. List Price 1.92 .. Net each 1.15 In lats of 3 each 1.05



Replacement kit. Cansists of 2 12-ft. stainless steel straps, stainless steel seals, triangular eyebalts, lockwashers, hexnuts. Puts an end to rust and corrosion. Shpp. wt. 2 lbs.

TS-53. Lats of 3

Each 1.34

6" ALUMINUM WALL BRACKET

Heavy gauge aluminum. Carriage balls throughout. Full thread hex head lag screws. Masts Just "snap-in" for easy handling. Tripod legs. Shpa, wt., 3 lbs.

TS-156 Per Pair 1.62



In lots of 6

4-WIRE ARRESTER

Chisel point contact eliminates stripping; tightening wing nut completes Installa-tion. Low-lass polystyrene case. Alsa usa-

ble with standard TV-FM ribban. Shpg. wt., 1 lb. TS-59. Singly Each .88

JFD "LITTLE GIANT" TWIN LEAD LIGHTNING ARRESTER

Far Regular ar Oval Jumba Twin Lead. Underwriters Laboratories Approved. No wire stripping or spreading of line necessary. Small size

permits easy maunting anywhere — inside or outside. Camplete with graund lug and Special high dielectric, flame-relations plastic construction does not vary line impedance. Insures maximum signal transfer. TS-58, Singly Shpg. wt., 9 az. Each .73

Each .66



AT103. For tub ular and avail orataries Appraved. Waterpraof porcelain with 4" aluminum graund wire and stain-

UHF-VHF

less steel strap. Shpg. wt., 9 az. List \$2.25. Net 1.32



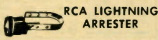
JFD 3-IN-1 LIGHTNING ARRESTER UHF/VHF

3 ways better! Special campensating cails for maximum signal transmission — exclu-sive strain-relief tips —

maunts on mast, wall or window sitt. Dis-charges antenna and lead-in static. Nickelplated brass hardware never carrades. ATI10S has stainless steel strap. 9 az. TS-16-AT110 —for watt ar windaw sill .. Net

.88 TS-17-AT1105-far pipe maunting

1.03



Especially designed for the protection of and FM receivers. Attaches to the 300ohm twin lead without cutting ar stripping. Easily maunted on any mast ar pipe fram 1/2" to 2" diameter, Shpg. wt., 5 ounces. .65 TYPE 214X1

.90 TYPE 235A1-for UHF



RCA OUTDOOR LIGHTNING ARRESTER

Approved by Underwriters Laboratories for autdoor as well as indaar Installations. Na special tools are needed

for direct maunting an waad. Weather-proof and non-corrosive. Will not affect line impedance. Easily installed an cement ar stane surfaces. Shpg. wt., 6 az.

.82 TYPE 234A1 -for UHF



UHF-VHF LIGHTNING ARRESTER

Special saw-toath washers grip transmis-sian line securely without stripping ar cutting wire. Designed for flat, tubular, aval or open types. Constructed of law-lass material that assures less capacity and in-ductance, resulting in less tine loading on UHF, With mounting screw and steel strap. U/L approved. Shpg. wt., 10 az. .29

TS-11 - Lots of 10

UNIVERSAL ARRESTERS

Takes flat, tubular or apen wire line, for UHF, VHF ar FM. Guards both the set and the signal, Lawest measurable loss—only 1/2 db at 825 MC. Shpg. wt.

AMPHENOL 114-328

NET .79

JFD MATCHING TRANSFORMER



Matches any 72 ahm TV set to any 300 ahm an-tenna. Permits use of noise free 72 ohm coax line with 300 ohm antenna. Sealed in cal-plast far climate proaf permanency. Transfers man

strength. Shpg. wt., ½ ibs.
TS-236 AC-50 List 3.50 Net Eq. 2.06

JFD OUTDOOR SET COUPLERS

NO MESSY INDOOR WIRING NO LONG "LOSSY" LEADS



New outdoor set couplers encapsulated in calplast for maximum weather proofing. Miniplast mum insertion lass due ta network of bifilar coils. Optimum isolation and impedance match between sets. All elements sealed in air tight case mainted in a butyrate hausing. Shpg. wt., 1/2 1b.

List T5-232 AC-40 2 set 300 ahm 3.50 2.06 T5-233 AC-60 3 set 300 ahm 4.00 2.35 T5-234 AC-70 4 set 300 ahm 4.50 2.65

ANTENNA MATCHING "BALUN" COILS

ONDOLDEN HORSE

Automatically match antenna to input circuit Impedance. Impedance ratio 4:1 — replacement for RCA Philca, Matorala, etc. Used to construct the finest set caup lers and matching transformers. Set of 2 camplete with instructions. Shop wt., 6 oz.

T\$. 249 Net per pair .86

TV ATTENUATOR H-PADS





Permits attenuation of TV signal in antenna installations to secure aptimum perform installations to secure aptimum performance. Matches the signal strength to the requirements of the receiver. H-pad a combination of 5 resistars on steatite ceramic plate, has 4 terminals and is installed in series with the 300 ahm twin lead. Shap, wt., 3 az.

	Attenu-		Attenu-
Type	ation	Type	atian
PCH-10	10 db	PCH-30	30 db
PCH-20	20 db	PCH-40	40 db
IET EACH			88

PCH-100 Set of 4 H-pads consisting of one of each of the abave in a clear plastic box. Shpg. wt., 12 az. NET 3.53 PCH-4 TV antenna attenuatar switch. Unit cantains H-pads above and has 6 switch-square, Shpg.

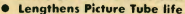
Page 266

Each .79

BIG VALUES IN TV ACCESSORIES

TV PICTURE TUBE SHORT FLIMINAT

Burns off Picture Tube shorts





Eliminotes expensive picture tube repairs. No elaborate equipment needed. Repairs grid and cathode shorts in two minutes—without pulling the chassis! Easy to use decontominates cothodes—restores operation of brightness control. Can be used as often as needed. Simple "plug-in, switch-on" operation. Works with any TV picture tube. Shpg. wt., 1/2 lb.

NEW! TV TUBE RESTORER

LOCATES AND CORRECTS FOR . OPEN CATHODE . HEATER TO CATHODE SHORT . OPEN CONTROL GRID . CONTROL GRID TO CATHODE SHORT . LOW EMISSION . COMBINATIONS OF ABOVE



One simple unit provides the cure to any defective picture tube in any TV set. Works on electrostotic or electromagnetic focus picture tubes in series or porallei-wired filament TV :ets. Corrects for dozens of picture tube faults. Shap, wt., 1 lb.

TS.ZAR

UNIVERSAL TV JUMPER CORD



. ONE JUMPER FOR ALL TV SETS

bock of TV set-unnec essary to mave furniture to get to woll plug. Turns off TV set from reor. Two hondy out lets for soldering iron and test equipment Saves time and effort. Shpg. wt., 1 lb. Net 1.95 TS-243

RETRACE ERASER



Designed To Eliminate Retrace Lines

This plug-in elec-tranic network permits the set awner to turn up the brightness and contrast contrals and enjoy optimum TV reception without the inenjoy optimum IV reception without the in-terference of annoying lines. The RETRACE ERASER is easily installed by plugging it in-to the back of the cathode roy tube and cannecting one lead to the yoke. The in-stallation can be done in less than two min-utes. Shop, wt. 12 az.

Grid Type

Far sets where video signal is fed into Grid Circuit of CRT. Net 2.00 TS-119

Cathode Type

For sets where video signal is fed into cathode circuit of CRT.



Convert any tube tester into a CRT tester. No need to remove tube from cabinet. Tests any picture tube far shorts, emission. 48" leod. Shpg. wt., 12 oz.

Net 3.38 TS-158



CHASSIS

Net 2.00

Safe, easy way to carry TV chassis. Smooth tubular handles. Positive lock an edge of chassis. Cannot slip off. Halds until released. Fits practically all TV chassis. Ellmingles cut fingers-domaged components. Shpg. wt., 1 lb.

Net 1.91 TS-221

CHASSIS SUPPORT



Just slip on edge of chassis-tighten thumb screws—and prop chassis in most conveni-ent working position. Made of heavily ploted steel. Footproof time saver. Can be fostened to bench. Shpg. wt., 2 lbs.

TS-220. Net 1.75 TS-302



LO-PASS LINE FILTER

Exceptionally efficient line noise eliminotor. Utilizing dual ferrite care coils, heavily wound. Removes from line noises neavity wound. Removes from line noises caused by motors, industrial RF, neans, appliances, etc. Particularly useful on TV and FM sets, radios, tuners, reford player. Automotic attenuations of unwanted disturbances. Shpg. wt., 1½ lbs. unwonted

Net 3.75 TS. 267

DE LUXE IO-PASS ADJUSTABLE LINE FILTER



De Luxe ADJUSTABLE Lo-Poss LINE filter

"3-PI" TVI FILTER

• 14 COMPONENTS—8 PRECISION CAPACITORS—6 PRECISION COILS



Lowest possible loss—maximum 3 db s. Sharp cut-aff at 54 Mc. Attenuation stop band exceeds 46 db's. Effectively supband exceeds 46 db's. Effectively sup-presses interference coused by "ham" transmitter—diothermy and X-ray—igni-tion—radio transmitter—R. F. heating systems—appliances—neon signs. Reduces "snow" coused by I. F. freq. noise picked up at ontenna. Printed circuit design gives improved reliability—low cost—light weight—precise uniformity. Precision en-gineered trains section trap. Easy to Ingineered triple section trap. Easy to install. Camplete with instructions. wt., 4 oz. TS-219......Net ...Net 1.80

COLOR GUN KILLER

OPERATES RED, GREEN OR BLUE GUNS INDIVID-UALLY OR IN COMBINA-TIONS TO MAKE PURITY ADJUSTMENTS



Enobles each gun of the three-gun kinescope to be operated singly or in combination. Avaids cutting or disconnecting leads to make calor purity adjustments. Shpg. wt., 8 oz.

TS-301

COLOR KINE ADAPTER



TEST COLOR PICTURE TURES ON BLACK AND WHITE TURE TESTERS

Enables each gun of a three-gun color picture tube to be individually tested an tube testers designed for black and white picture tubes, Shpg. wt., 8 oz.

LIGHT AND TELEVISION CLOCK



laced on top of TV cobinet the #700 lite for televiewing. Accurate, roraniscaleck, Wolnut finish plastic Clack provides proper amount of background numeral type clack. Wolnut finish plostic case. For 110V 60 cycle AC only. Size, 5 x 5-7/16 x 3-7/16". Shpg. wt., 21/2 lbs. incl. excise tox... 8.14

PICTURE TURE TEST POINT ADAPTER

Ideal for taking measurements of voltage, reast for toking measurements of voltage, resistance and video from the bose of the picture tube. Just insert between CR tube base and socket. All connections readily accessible. Saves time and increases servicing efficiency. Shps. wt. 8 oz.



EBY TEST POINT ADAPTERS

Designed to fit any type of miniature 7, 9 and the standard octal socket. The contact tobs are long enough for connections with test probe or alligator clip. Ideat for in-Circuit measurements from top of equipment. MS-23-For 7 pin miniature Net ea. 1.32 MS-24-for 8 pin octal type socket

MS-25—For 9 pin novot type socket

Net eo. 1.47 Shpg. wt. 8 oz

TEST POINT ADAPTER FOR 110° PICTURE TUBE

For Sylvania type 110° tubes. Ideal for incircuit voltage and current lests.

MS-464 List 3.25 ea..... For RCA type 110° tube. cuit voltage and current tests.

MS-465 -List 3.95......

Shpg. wt. 8 oz. Net 2.32

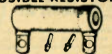


BARKHAUSEN OSCILLATION ELIMINATOR

Remove those vertical black bars (Barkhousen Oscillation) from your TV screen with this Perfection B.O. Eliminator. with this Perfection B.O. Elimina Simply slip the B.O. Eliminator aver horizontal sweep output tube and adjust like an ian trap magnet until the inter-ference disappears.

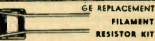
.Net 2.63 TS-124-Shpg. wt., 1/2 Ib.......Net .73

FUSIBLE RESISTORS



Replacements for Motarola, Crosley, Emer-son, Raythean, Philto, Hoffmon, Hollicraft-ers, Trutone, Sears, Mantgomery Word, Sentinel, Arvin and many athers, Shpp., wt. 5 oz.

3 oz. 75-253—Kit of 4, 5.6 Ohms 75-255—Kit of 4, 7.5 Ohms 75-255—Kit of 4, 9.0 Ohms 75-256—Kit of 4, 22 Ohms 25-372 Kit of 4-4.7 Ohms 75-322 Kit of 4-4.7 Ohms 75-323 Kit, 1 each of 5 values. Net 95



Replaces filament resistor in over 70 General Electric sels. Kit of 2 resistors and instructions. Shop, wt. 2 oz.

TS-144 Net ea. 1.44



2 MEG. 2 WATT 1% H.F. RESISTOR Popular replacement in M.F. circuit of almost all TV sets. Shpg. wt. 2 oz.

T5-145



ION TRAP MAGNETS FIXED TYPES
Single magnet, 45 gauss. Replaces

single units. TS-208. Lats of 6, each 19c Shpg. wt. B oz. 240 Singly, eoch ... Double magnet. Universal replacement for thousands of sets. TS-125... Net 59c

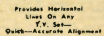
MILLER ADJUSTABLE ION TRAP



Adjustable between 32 and 55 gauss. Take the place of most single-magnet ion traps in use. Thumb-screw adjustment permits selection of any strength within its range. Reduces serviceman's inventory. Permits easy replacement where original value is unknown ar incarrect, Shpa. wt. 8 oz.

Net 73c Miller 6295

HORIZONTAL BAR GENERATOR





Generates a series of equally spaced harizontal lines to indicate picture linearity. Simplifies precise setting of yoke. Makes possible accurate positioning of facus coil or magnet. Quick adjustment of vertical linearity, height and centering. No bulky, expensive equipment needed. Plugs one picture tube. Campletely self-contained. picture tube. Completely self-contained.
TS-129 Shop. wt. 8 oz. Net 1.12

Net 3.18

BIG VALUES IN TV ACCESSORIES



UNIVERSAL EBY TV TESTING KIT
Makes possible testing sets with picture
tube electrically connected in circuit, but
removed from chassis. Reduces dangered
of contact with high voltage terminals
and tube breakage. Consists of anote of contact with high voltage terminals and tube breekage. Consists of anode extension harness, yoke extension harness, tube tocket extension harness and sturdy plastic carrying case. CRT EXTENSION is for both ELECTROMAGNETIC tubes.

TS-141 Shop, wt. 2 lbs. Net 3.18

PHILCO SERVICE KIT

Complete kit of hornesses to service any Philos TV set from 1949 to 1954. Contains 4 hornesses for deflection, interchassis and anode extensions, Shop, wt., 2 lbs. Net 4.76



COLOR TV HARNESS KIT



COLOR HARNESS KIT: Contains extension necessory to service most color sets. Includes CRT, Hi-Voltage, deflection and interchassis extensions. T5-274—Shpg. wt., 2 lbs. Net 6.47

UNIVERSAL COLOR HARNESS KIT: Contoins necessory extensions to service all color sets, including RCA. Includes CRT, tuner, convergence, hi-voltage, and interassis extensions.

chassis extensions. Net 8.53
TS-275—Shap, wit., 2 lbs. Net 8.53
COLOR CRT EXTENSION: 12 wires, for all color CRTs.
Net 3.15

TUNER EXTENSION: 4 wires, for RCA sets. TS-277—Shpg. wt., 8 ozs. TS-277-Shpg. wt., 8 ozs.
CONVERGENCE EXTENSION: 12 wires, for all color sets.
Net 2.32 Net 1.19



UNIVERSAL TV & CRT EXTENSION CORD

Permits testing of picture tube outside of chossis. Fits any duodecal bosed tube. 5 color coded leads, 36" long Male and female bakelite sections with full socket and 6 leads for electrostatic as well as magnetic tubes.

TS-138-Shpg. wt., 1 lb.

ANODE EXTENSION

For connecting picture tube while outside of set when testing, 30" long for gloss tubes, Shpg, wt. 3 oz. TS-46

Some as above, but for metal tubes.

TV SECOND ANODE CONNECTOR

For TV picture tubes. Silver ploted snop button, 11/3" diameter rubber protected cop. Supplied with 12" wire leads, Shpg. Wt. 3 oz.

.26 Singly, each



UNIVERSAL YOKE EXTENSION HARNESS

Used in conjunction with the tube harness and the anode harness to focilitate servicing. Provides extension from yoke and coil Assembly to chossis. For any make or model using octol plug and sockets as extension. Shog. wt. 8 az.

Net 1.32



TUBE SOCKETS

MOLDED: New all molded duo-decol socket for std. CRTs. Complete with back plate, contacts, hardware. Less leads. TS-270—Shpg. wt., 6 oz. Net .18

Some as above wired for electrostatic and magnetic tubes, TS-272—Shpg. wt., 8 az. Net .47

COLOR TUBE SOCKET: For new type multi gun color CRT.
Unwired complete with back plate and contacts.
TS-273—Shpg. wt., 6 az.
Net 2.06

110° SYLVANIA CRT SOCKET. Wired for eosy replacement, with 18 inch leads. TS-306-Shpg. wt., 6 oz.

110° RCA CRT SOCKET. Wired for easy replacement, inch leads.

T5-305-Shpg. wt., 6 ez.

NEWI 110° CRT EXTENSION LEADS

110° CRT extension leads for general service work. 3 ft. lead with 110° socket and 110° base. Shpg. wt., 1 lb.

TS-285-SYLVANIA TYPE Extension Lead Net 1.32

ATTACHABLE

TERMINAL

HI-VO-KAP KIT

TS-286-RCA TYPE Extension Lead Net 1.32

110" CRT SOCKET ADAPTER

Permits the testing of the 110° CRT on oil existing tube checkers, overall length 3 ft. Shpg. wt., 1 lb. TS-307 - Sylvania Type



BI-FI 2-SET TRI-SET COUPLER PRINTED COUPLER

Highly efficient 3 set coupler. For coupling 2 or 3 TV or FM sets to one ontenno of any type. No interaction—less than 6 db insertion loss. 40 to 50 db rejection ratio. Shop. wt., 1 lb. TS-266 Net 2.97



2-SET COUPLER .85¢ EACH

in sets of 3

Uses one antenno for two sets. electronic set coupler assures performance of two TV sets on one installation. to connect. Nothing to go wrong, Shpg. Wt.

In fots of 3.....

Shpg. wt. 8 oz. 75-218 Singly, each 1.94

CIRCUIT

nels. Highest audio and reduces transfer. Improves watching — reduces phosts. Effectively isolates each set. Reduces Interset Interference. Polystyrene case eliminates losses from impedance changes that occasionally occur when metallicates are used. Simple to install. Op-Mighest audio and video signal er. Improves watching — reduces al cases are used. Simple to install, Operates 2 TV or FM sets, Shpg. wt. 4 oz. T5-215 Net 2.06



Finest reception on all VHF and UHF chan

ANTENNA COUPLERS

Join ony combination of VHF, or VHF. ontennos to use one transmission line. Stable circults separate all channels automatically and assure almost 100% signal transfer. Highest Isolation between separate inputs eliminates Interaction. Weatherproof. Complete with most clamp.

Westherproof. Complete Will made Shipp. wt., 1 lb. Stock No. To Couple Antennas Net TS-159—VHF[2-6] and VHF[7-13] 2.06 TS-160—VHF[2-13], UHF[14-83] 2.20 TS-161—VHF[2-6]-VHF[7-13] 2.65

and UHF(14-83)





TUNER CLEANER

- Injector Type
 Cleans & Lubricates
 Eliminates Noise
- Long Lasting Protec-

.90

New, wox-free lubricant
Contains no carbon tet
Non-toxic, non-inflammoble. Hypo-style injector
needle prevents drift and drift. Refords

Corrosion — keeps tuners cleaner langer. Easily reaches hard-ta-get at spots. Does not affect electrical properties — ha to insulation and soldered joints. ulation and soldered juin., 12 oz. — long losting. Shpg. wt., 12 oz. Net .90



TUNFR LUBRICANT

1.19

detergent-action lubricont with new, sillcone oil odded. Re-cleons and re-lubri-cotes with each rotation of tuner or con-trol. Easy ta use, just apply, and rotate shaft. With free injector. Shpg. wt. 12 oz.



Keep your Standard Coil Tuners perma-Simple Installation of 4 cleaners, 2 to outer frame and 2 in place of inused chonnel coils. Nylon wiper cloth is sooked in cleaner fluid. Greese and dirt thus continuously cleaned fram



500 MMF HI-VOLTAGE CONDENSERS

QUANTITIES LIMITED

STOCK NO.	VOLT	EACH	LOTS OF 5		
C-607 C-605	25KV	.29	.19		

WHEELER SOUND-POWERED PHONE

IDEAL FOR TV INSTALLATION
Requires no bottery or line voltage. A whisper can operate this selfpowered, self-contained telephane. Excetlent speech fidelity. Unsurpassed for use in erecting TV antennos. Ideal for home or office
room inter-communication. Effective over distances to 25 miles with
No. 16 twisted wire, up to 15 miles with No. 19 twisted wire. 12
units can be connected in parallel. Usable with single wire and
ground return. Attractive black, molded phenolic handset. Complete, ready-ta-aperate. With 3½ ft. 2-conductor coble, test clips
and rubber insulators. Less extension wire. Shop. wt., 1½ lbs.
Liss 513.75.

ML-21—WHEELER SPT-102 HANDSET. Per Phone. 2 cond, wire for indoor and outdoor use. Shpg. wt., 2 lbs.

BELDEN 8486

per ft..035

per 100 ft. 2.10

9.62



STANDARD COIL "GUIDED GRID" TUNERS

· Newer · Smaller · Universal Replacement Newer's inditer's universal Replacement. Newest development. Greatly improved goin, signol-to-noise ratio, and overall performance. Factory present IF frequency is adjustable to fit particular set. Replaces most older types of standard coil tuners. Universal shoft is easily cut to needed size. Camplete with tubes and instructions. Shpg. wt. 3 lbs.

Circuit 1.F. TL-119 Parallel 21 MC.
TL-120 Parallel 41 MC.
TL-121 Series 21 MC.
TL-122 Series 41 MC. Net 21.50

SOUND TAKE OFF COIL — for older sets which require coil connected to tuner converter plate. Standard Ceil Na. XM752, Shpg. wt., 2 oz.

LAFAYETTE SUPPLIES EVERYTHING FOR THE RADIO-TY SERVICEMAN



Provides superb high fidelity FM Reception by just plug-ging into any amplifler and speaker, phonograph, T. V., Custom Music System, or tope recorder. Super selective reception even in fringe areas. Exclusive no drift coaxial Net 18.75 Granco T 300E Ebony

NEW! GRANCO FM RECEIVER



Smort, new design, combined with advanced engineering, result in this versatile FM receiver. So compact it actually fits in the palm of your hand—yet its performance exceeds that of sets several times the size. Exclusive new ROYAL "G" FM tuner with Coaxial Frequency Control assures drift-free performance. Speaker and cabinet are specially designed for aptimum acoustic response. Easy view window dial and fine vernier tuning for easy aperation. Powerful circuit provides highly efficient operation by use of multiple purpose tubes. Complete with built-in antenna. Available in chalce of two-tone color combinations. For 110 V. AC-DC. Size 9½" w x 4" d x 5" h. Shpg. wt., 5 lbs.

Shpg. wt., 5 lbs.

GRANCO 601P—Grey and White. List 29,95. Net 24.50

GRANCO 601G—Turquaise Green and White.

Net 24.95

GRANCO 601R-Carol and White, List 32.95. Net 24.95

NEW! GRANCO AM-FM RECEIVER



This magnificent AM and FM radio is so compact it actually can fit in the palm of your hand. . . . yet it has amozing valume and afters camplete radio reception. The powerful chassis employs double duty tubes to provide 8 tube performance. The easy-view window dial utilizes the principle of vernier tuning to pravide occurate pinpointing of stoliens. Wigh sensitivity . . . wide band selectivity . . . occustic chamber sound system . . . new ROYAL "G" tuner . . . built-in antennos for both AM and FM . . . powerful Alnica V extended range speaker. Available in choice of attractive two-tone color combinations. Size 9½" w x 4" d x 5" h. For 110-120 V AC-DC, Shpg. wt., 5 th.

GRANCO 701P—Grey and White. List 39.95 Not 31.95
GRANCO 701G—Turqualse Green and White.
List 42.95 Not 32.45

GRANCO 701R-Corol and White, List 42.95. Net 32.45

COSINE YOKES



SPECIAL **VALUES** POPULAR REPLACEMENTS

> REPLACEMENT FOR RCA 74952

70° direct drive cosine yake. Exact replacement for RCA 74952, Stancar DY10, Merit MD30 and Ram Y70F30/S. Complete with leads and network. Shpg. wt., 1 lb.

70°-8/50 MH 70° cosine, Harizantal Inductance 8 MH, vertical Induct-ance 50 MH, Replaces Stancar DY8A, Merit MDF-72 and Ram Y70F08, Camplete with leads and network, Shpg. Ib.

70°-30/50 MH

70° cosine. Harizantal inductance 30 MH, vertical inductance 50 MM. Replaces Stancar DY12A, Merit MDF71, Ram 70F25. With leads and network, Shpg. wt., 1 lb. Net 3.50



T5-181

TV EXTENSION SPEAKER

7.38

Full range 4" x 6" auxiliary speaker in an acaustically constructed, finished wood cobinet. Two built-in valume controls allow use of extension speaker alone, TV speaker alone, or both together for stereophonic sound quality. No need to get out of your easy chair to change the valume level. Wonderful for the hard of hearing when used as a clase-up personal speaker. Mahagany finish, with gold grille. Shop. wt., 4 lbs.



6500 ohms. Primary Matches 6K6, 6AQ5, 6F6 to 3.2 ahm V.C. 1500V

4 WATT wire wound FDCUS CONTROL

Replacement for majority of TV sets, 4 watt 1500 Shpg. Wt. 7 oz VC-12

SPECIAL LAFAYETTE HI-FI AND PA ACCESSORIES



1.76 REMOTE MICROPHONE VOLUME CONTROL

No more running to the P. A. amplifier to adjust valume when you are using a mike. Now, control valume autput right at the microphane. Attached between the microphone and the cable, this campletely shielded control has practically no Insertion loss and induces no hum.

Can be used at any desired distance.

Fitted an ane end with a female mike Cannector and
male mike Cannector an the appasite end. Finished in
gleaming chrame, its appearance will blend in with the most expensive microphones. Comes completely ready to

FAMOUS BRAND MOLDED

PLASTIC TUBULAR

CAPACITORS

Overstack of one of the best known capacitor facturers. Fresh, new stock. Molded in extra hard plastic, tested at twice rated valtage, with salidly anchared leads. At a fraction of their usual price. Avg. Shpg. wt., 5 az.

use. Shpg. wt., 12 az. MS-755 Remote Valume Control

Stock No.

C-741

C-750

QUANTITY

LIMITED

10 for 100 for

3.95

3.95

SPEAKER PHASING CONTROL

Allows you to reverse speaker connection to obtain cor-rect phasing without disconnecting leads from speakers.

STEREO-MONAURAL-REVERSE SWITCH

Lets you switch instantly from stereo to manaural or re-verses stereo channels. 2 phono jacks input . . . 2 phono

MULTI-INPUT SELECTOR CONTROL

Cannets any one of 5 inputs to 1 autput AM, FM, phono, tape, aux. Campletely shielded to prevent hum. Camplete with maunting hardware. 5 phono jacks input, 1 phone jack autput. Shgs. wt., 1 lb.
MS-758 Multi Input Selector

VERTICAL OUTPUTS

LIMITED QUANTITIES



NO.	RATIO	MTG. CENTERS
TR-35	8.5:1	3%"
TR-39	44.4:1	2-13/16"
TR-74	45:1	23/4"
ANY TYPE Shop	. wt. 11 oz.	Net .39

ANY TYPE Shop, wt. 11 oz.

Lots of 3. each

.29

VIDEO DETECTOR COIL WITH IN105 DIODE

DCWY

ADOV

Lots of 10 25c QUANTITY LIMITED

CAP

004

001

The IN105 Diade which just snaps out of its holder is worth mare than the price of the whole assembly. Exact replacement for Sylvania part 57-73869-1. Shop. Wt., 6 azs.
SP-90—In fats of 10, each

Singly, each

CHOKES ANY TYPE



LIMITED QUANTITIES

Shoq. Wt. 7 oz Hy. 2.0

Stock Curr. DC Res. Exact Replacement No. TR-30 200 TR-33 290 TR-52 Westinghouse

BUY THE MERCHANDISE YOU WANT NOW ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302

LAFAYETTE'S CATCH OF THE CENTURY IN RODS AND REELS











(A) SPECAL TUBULAR FIBREGLASS SPINNING ROD

GENUINE TUBULAR SUPER GLASS ROD STANDS ROUGHEST ACTION NEEDS MINIMUM CARE SOLID-COMFORTABLE-NATURAL CORK GRIP . SINGLE WIRE-NON FOULING GUIDES

A first quality tubular (hollow) fibregiass spinning rod—plenty of power, action and eye appeal. All the features of rods selling for above Lafayette's price. Solid-comfortable-natural cark handle with anodized aluminum reel retaining rings. Holds reel solidly and securely. Extra large guides with neat, even nylon wrapping. Seoled against moisture. Long, strong extra deep joining ferrule-precisely fitted. Guides are hard-rust resistant—and properly spaced. Broced tip-top guide. Entire rod finished in hard, durable, black locquer. Popular 2 piece, 5 foot length. Shpg., wt., 1½ lbs.

FT-501 FIBREGLASS SPINNING ROD



● S1/2 FT. MEDIUM-LIGHT ACTION ● POSITIVE LOCK REEL SEAT

Finest 2 piece, hollow fibreglass, medium-light action spin cost rod. Five inch web, shaped cark grip on a die cast aluminum offset handle. Positive, threaded ring, locking reel seat. Designed for closed face spin cast reels! Chrome plated, steinless steel guides and braced, offset tip-top. Chromed, stainless buttplate. Extra deep, precisely fitted ferrules. Colorful, sealed, nylon wrappings. Fine action with plenty of back bone. Casts flies, streamers, bugs and poppers. Shpg. wt., 1½ lbs.

Net 3.95

Net 3.95 (C) TUBULAR FIBREGLASS "7 SEAS" SPINNING ROD

• FOR FRESH AND SALT WATER SPINNING! • ACTUAL WEIGHT ONLY 5 OZS.! • COMPARE TO RODS SELLING FOR TWICE AS MUCH

All the extra power you need to land the "big ones"—In fresh or salt water. Hallow glass construction for that "live" action—plus "bock-bone" when you need it. 4" cork fore grips 61/5" cork but with vinyl butt plate. Extra-large, non-fouling, diamond-hard guide. "Sanoke" design allows guides to flex with rod. Braced lip top of super-hardened, stainless steel. Fixed reel seat polished brass with chrome retaining collar and lock nut. Glossy black lacquered finish. Colorful, sealed nylon windings. 2 piece blade with extra deep ferrules. Overall length 61/5 ft. Superbly tapered—designed for maximum lure action-trouble free construction. Shpg. wt., 1 lb. FT-502 FIBREGLASS SPINNING ROD.

(D) SPECIAL SPINNING REEL • GOLD ANODIZED SPOOL • NYLON BEVEL GEAR • ANTI-REVERSE LOCK

A fine, light spinning reel with all the features found in far more expensive reels. Strang-sturdy handsome appearance. Selective anti-reverse lock. Chrome plated pickup arm. Body of non-corrading, ebony finished, aluminum alloy. Housing and spool of gold anodized aluminum for maximum corrosion resistance. Noiseless, smooth running, nylon bevel gear. Handle is removable for storage. Holds 200 yds. of 4 lb. test line. Gear ratio of 3 to 1. Shpg. wt., 1 lbs.

Not 2.95

(E) PUSH BUTTON SPIN CAST REEL

Net 2.95

Net 6.95

Closed face—back lash free—push button action. Push button spring release—assures instantaneous line control the mament the lure hits water. Brass Gears—precision machined to assure long, trauble-free service. Finger-tip Anti-Reverse Lever—for fast action. Spring Loaded Geared Drag Adjustment—may be set for any tension. Attractively finished in triple lacquered ebony wiff gold-anodized spoof cover. Chrame plated double handle crank. Incorporates the features and trouble-free performance of the most expensive reels. Complete with 80 yds. of 6 lb. line monofilament line and rubber practice plug. Actual weight only 8½ ozs. Shpg. wt., 1 lb. FT-516 PUSH BUTTON SPIN CAST REEL.

(F) NEW! "SPIN-TACULAR" REEL

• INTERCHANGEABLE SPOOLS • FINGER TIP ANTI-REVERSE

Finest-fastest imported spin reel. Ultra smooth recovery, ratio about 4 to 1. Full boil, stoinless pickup. Positive, smooth drag with click built into spool. Friction free line guide of diamond-hard tungsten carbide. Positive anti-reverse clutch — no manual holding when playing, netting or tralling. Metal reel with two interchangeable spools. Capacities of from 200 yds. of 10 lb. line, 340 yds. of 6 lb. line, 100 yds. of 4 lb. line, down to 200 yds. of 8 lb. line. "Natural-form" knob on reel handle, hondle folds back for starage. Carrosion resistant black finish. Complete with extra spool, spool case, cloth bag and instructions. Actual weight 9 ozs. Shpg. wt., 1 lb. 4 oz. FT-513 "SPIN-TACULAR" REEL

(G) NEW! "7 SEAS" SPIN REEL

· ALL THE FEATURES OF THE MOST EXPENSIVE REELS

The "greatest" for surf-casting, trolling, spinning or any solt water Fishing. High pressure moulded of an aluminum-magnesium alloy, surface treated and anti-corrosion coated. Eliminates need for the usual care and cleaning associated with salt water gear. Unique planetary gear system crosswinds line for greater line capacity and the smoothest, longest casts you ever made! "Back-lash" is a thing of the post. Fully adjustable, positive drag action. Bullt right into the spool far smooth, constant tension. Full boil pick up of thromed bronze. Line guide of super hard chromium carbide. Torpedo handle, spring loaded, folds back for storage. Positive, finger tip anti-everse control. All the features normally found in the most expensive reels. Actual weight 19 azs. Shape, wt., 2 lbs. FT-514 "7 SEAS" SPIN REEL

(H) "7 SEAS" TROLLING REEL

• FINGERTIP FREE SPOOL CLUTCH • ADJUSTABLE STAR DRAG

Universal salt water reel. Powerful star drag, free spool, fast retrieve. All metal construction of highly corrosian resistant alloys. Aluminum-magnesium alloy spool. 3 inch diameter side plates—with satin black, triple baked, rust resistant, permanent finish. Conventional free spool lever. Mardened bronze gears. Counter weighted, torpedo handle. Chrome plated, hand polished frame. Self lubricating, long lasting bronze bearings. Capacity 250 yds. of 27 lb. line. Actual weight 17 ozs. Shpg. wt., 1½ lbs.

FT-515 "7 SEAS" TROLLING REEL

Net 7.95

USE THE LAFAYETTE EASY PAYMENT PLAN - ONLY 10% DOWN

COMBINATION BAIT AND FLY-CAST FISHING KIT



(1)

(J)

5.95 • Fine Quality Split Bamboo Rod

• Converts from 8 ft. Fly Rod to 5'4" Casting Rod

> The perfect all-ground "Fishermans-Friend." Features a split bamboo rod with interchangeable tips and reversible handle. Chrome plated, screw locking reel seal. Shaped cork handle. Chromed stainless steel guides and extra deep chromed brass ferrules. High gloss lacquered surface-colorful, sealed nylon windings. Kit contains 4 pc. Split bamboo rod, brass swivel, split-shot, line winder, float, nylon line, 12 assorted flies, 2 streamers, 6 hollow point hooks with leaders, leader cutting scissors and fitted wooden case to hold complete kit, Shpg. wt., 3 lbs.

FT-504 Regularly 9.95 Net 5.95



One dozen of the most popular flies available. Expertly fied by skilled craftsmen. Packed in a round, plastic, six compartment container. Selector cover ratates for instant choice. Pocket sixe-handy-snag proof. Includes such favorites as Royal Coachman, Black Gnat, Silver Doctor, Parma Belle, Yellow Solly and Mosquito all tied on =10 hooks. Shpg. wt., 6 azs.

FT-530 "DIAL-A-FLY" ASSORTMENT Net. 89

77-530 "DIAL-A-FIY" ASSORTMENT

(J) 24 ASSORTED WET AND DRY FLIES

24 hand tied-expertly detailed-most popular flies. The perfect kit for the beginner or old pro. All tied on #10 hooks. Includes such famous types as Royal Coochman, Black Gnat (female), Red Ibis, Silver Doctor, Quill Gordon, etc. Each fly is individually identified. Mode with universally accepted fly materials. Wt., 8 oz.

FT-534 24 ASSORTED WET AND DRY FLIES

(K) "BITE-A-LITE" FLOAT

Flashes at a nibble! Watertight Body! Adjustable Contacts! Doubles your "luck" and fun while night fishing. Excellent on cloudy days, at dawn or sunset. So sensitive even beginners do well. Flickers at a nibble—lights with a bite. Can be used as a colorful sensitive float even without the battery and light. Self-contained miniature battery and bulb are easily replaced. Long bottery life. Mode of corrosion-proof plastic and brass. Weighs less than 1 oz. with battery. Complete with bulb and instructors. Less battery. Shpg. wt., 4 oz.

FT-535 "BITE-A-LITE" FLOAT Net .98 2 for 1.69
BA-153 BURGESS "N" CELL Net .08

(L) 24 DIVIDED WING FLIES

Finest quality, hand tied dry files. Skillfully made with just the right amount of natural-tip hackle. Upright divided wings cocked well forward. Decorated silk bodies. Fovorite patierns: Black Gnat, Silver Doctor, Royal Coachman, Yellow Solly, Parma Belle, Etc. Compare to flies selling as high as .3Q each! #10 hook. Shpg. wt., 8 ozs. PT-531 24 DIVIDED WING FLIES

FT-531 24 DIVIDED WING FLIES

(M) 24 ATLANTIC SALMON STREAMERS

Famous "New England" streamer files. Resemble small, live minnows in the water. Beautifully dressed and fitted with jungle feathers tied in at the head. All dressing tight and smooth. Two dozen all time favorites tied on long bank No. 2 hook. Includes Block Ghast, Light Tiger, Aunt Ider, Gray Ghast, Parmachene Belle, Jack Scott, etc. No two alike. Regularly sell as high as .49 ea. all 24 identified on labeled card. Shpg. wt., 12 0216.

FT-532 ATLANTIC SALMON STREAMERS.

PT-532 ATLANTIC SALMON STREAMERS
(N) FISHERMAN'S 8" LONG NOSE PLIERS

• HARDENED TEMEPERED STEEL • KNURLED SURE GRIP MANDLES

A sturdy all purpose 8" Long Nose Plier especially suited for the fisherman. Made of rust resistant drop forged steel—ideal for use as leader bender, hook remover, wire cutter—literally scores of uses in the bool or workshop. 10 oz.

HD-51 8" LONG NOSE PLIER

Net .89

(O) "NITE-LIFE" WORM LURE

This life like worm lure consists of a 3-gang hook harness with 5½" soft plastic worm fied to harness with 15 lb. test nylan. Fluorescent red beads with revolving nickel propeller blade and red plastic lure combine to make this excellent shallow running lure. Size 4 gold plated hooks. Actual Lure Wt., ½ oz. Shpg. wt., FT-526 "NITE-LIFE" WORM LURE

(P) "WIGGLY-EEL" NATURAL LURE

A natural soft black plastic eel tied with 15-lb, test nylon to a 2-gang hook harness. Wire shaft directly attached to eye af front hook with revolving propeller blade located between 2 solid metal beads. Size 2 gold plated hooks. Shpg.

WI., 4 oz. FT-525 "WIGGLY-EEL" NATURAL LURE

(Q) 12 SELECTED FANCY POPPERS

A choice selection of hand pointed popping bugs for blue gills, bass, trout, pan fish. All proven fish-gelters. 4-cork shaped, frost shaped, scaled body, with hackle and tall feathers. 4-cork shaped, frog type with rubber hule skirt. 4-"open-mouthed" with feather streamer. Mooks won't pull out. All on #10 hooks. Regularly cost over 30 cents each 5 hgg. wt., 8 ozs.

FT-529 SELECTED FANCY POPPERS.

Net 1.29

(R) MONOFILAMENT SPINNING LINE

Limp, DuPont Nylan, "Trigger Fish" monofilament spinning line. Extra strong—quick drying—small diameter. For open or closed face spinning reels. Choose effect 6 lb. or 8 lb. test. 200 yd. lengths. Shpg. wt., 8 ozs.

PT-527—200 yds. 6 lb. Line

Net .69

PT-528—200 yds. 8 lb. Line

Net .79

Net .79

(\$) 400 YDS. NYLON LINE

Net .98



(M)

(0)

(P)







Constructed of rigid polyethylene, this rug-ged box will withstand warping, denting, cracking, breaking and corrosion. Solid brass hardware and nylon latch. Handy cantilever tray provides far lures and small tackle with may provides for fores and small ractle with ample room in the botton far boil and spin-casting reels. Dimensions 12%" long x 4%" deep x 5%" wide. Shpg. wt., 2 lbs.

MC-25 BEACHCOMBER BOX Net 2.05

Golf Range Finder

This exciting new Range-Finder is bound prove an invaluable addition to your ta prove an invaluable addition to your Golfing Equipment. Featuring a precision 6X lens capable of measuring from 40 to 250 yards. This handy packet size instrument enables the golfer by means of a simple focusing adjustment to easily compute the distance to the next hole. Guess work is completely eliminated and choosing the correct club is greatly simplified. Supplied with swed leather carrying case and simple instructions. Shaps, wt., % lb.

5-427 GOLF PANCE FINDER No. 995 F-427 GOLF RANGE FINDER Not 9.95



Comprises 5 tools which compactly fald Into one; "Disparger"—backs-out hard-to-reach hooks; "Stillato"—cleans and removes leaders from fly hook eyes; "Clipper"—cuts lines, leaders and trims files and lures; "Screwdriver" and "Bottle-and-Can opener" as included in this rugged and versatile tool. Shpg. wt., 8 oz.

Not 1.59 .Net 1.59

Thor. SPEEDWAY . SUPREME . THOMAS IND.

THOR SPEEDWAY "20" 1/4" DRILL

- BALL THRUST BEARINGS
 GEARED CHUCK AND KEY
- HELICAL CUT GEARS
- UL APPROVED

2.5 AMPS Husky—Low cost 14." geared chuck drill rated at a full 2.5 amps. Preferred and used by professional mechanics for many

used by professional mechanics for many years. Built for continuous production on wood or metal. Pawerful, UL approved, universal motar. ½" capacity in steel, ½" in hardwood. Ball and self lubricating branze bearings throughout. No lood speed 2400 RPM. Strong, lightweight, cast aluminum alloy housing. Specially designed gear choin far greatest tarque. Locking Triager switch. Backed by Lofayette's famous Maney Back Guarantee. Shpg. wt., 5½ tbs.

THOR SPEEDWAY "20"

...Net 11.33

THOR-SPEEDWAY SPEEDSAW



- . RATED 3.1 AMPS
- 3400 STROKES PER MINUTE
- . TILTS TO 45°

The most exciting tool on the market today! It replaces the hondsaw for oil types of sowing and takes oil the hard work aut of the job. Will cut wood, metal, composition; cuts straight and true and will cut bevel angles to 45° either side of the cutting line. Being a small blode, the saw can cut curves, circles, scralls eosily. Can be used for long panel cuts, ripping, cross cutting, even on 2 x 4's; and it blows away the sawdust white cutting. Will cut wood up to 2" thick and steel 'k" thick. Its motar is meant for a lifetime—has oilite bearings. Operates an 110/115V AC-DC: has on-off position push through slides switch. Ut agoroved. Comes with 1 lia

THOR SPEEDWAY"14"SANDER



- PROFESSIONAL PERFORMANCEL
- MOTOR DRIVEN -3450 RPM!
- SANDS-SMOOTHS-BUFFS-POLISHES-BURSI
- USE SHEET OR FREE (WET) ABBASIVESI

Get this new top quality sonder far all sanding uses. Here's an orbital motion, motor driven finishing sander (no load speed . . . 3450 RPM) that sands, smooths, buffs, polishes, ar rubs with both sheet abrosives ar wet (free) abrasives. Sanding area—4½" x 5½". Features all seeled ball bearings; direct-connected oir-cooled motor. Rugged blue hammerloid cast aluminum body. Hondy switch prevents accidental starting. UL appraved. Use on 110-120V 60 cycle AC anly. Shape. wt., 7 lbs.

THOR "14" Net 14.67 THOR 16822. Lambswool polishing pod THOR 16905. 18 sheets assorted sandpaper Net .88



BABCO RIGHT ANGLE DRIVE

. HALVES OR DOUBLES DRILL SPEED

Close coupled-right angle attachment for working in confined spaces. 2 to 1 gear ratio permits holving ar deubling drill speed. High speed for drilling and sanding—allow speed for pollishing—large hole drilling—mosenry drilling, etc. Fits 1/4" chuck or may be screwed directly to drill spindle. Includes 1/4-24 male and female edopters—and 1/4 ploin shoft adopter. Shop. wt., 1 lb. HD-269

NEW! THOR SPEEDWAY "30"

3/8" DRILL

- HEAVY DUTY
- RATED FULL 3.1 AMPS!
- 1/4" JACOBS GEARED CHUCK
- DESIGNED FOR MAINTENANCE AND INSTALLATION.
- DRIVES HOLE SAWS UP TO 21/2 INCH

More power for service work-production lines-mechanics More power for service work—production lines—mechanics—or anyone requiring an extra heavy duty %" drill. %" capacity in steel—%" in hardwood. Seoled radial thrust ball bearing—ather bearings alitie. 9.25 rpm no load speed, 610 rpm full load speed. Die-cast housing, steel gears, and specially reinforced construction assure long life. Trigger switch with locking pin. 6 ft. type SL UL approved cord, universal series wound AC-DC motor. For 110-120 volts, AC/DC. Overall length 8½". Shpg. wt., 6 libe.

THOR SPEEDWAY "30".

Net 16.63

NEW SPEEDWAY NO. 70 7" SAW

- MOTOR ADJUSTABLE SIGHTING



Here is a truly big bargain. The new professional 7"

THOR NO. 7D 5.00 Down No. 100 Shop wt.,
No. 465. Extra Cambination Blade for Thor 70. Shop wt.,
Not 2.05

NEW BABCO NO. 945 UNIVERSAL DRILL PRESS STAND

- · ADJUSTABLE DEPTH STOP
 - SPRING RETURN TENSION ADJUSTABLE CRADLE
 - ADJUSTABLE DEPTH GAUGE DIAL

10.44

The new Bobco Universal Drill

Press can be used for any 1/4" pistol grip electric drill. Feotures rack and pinion gear feed, and odjustable depth stage. Handle gives up to 15 to 1 leverage. Thumb screw adjustment is pravided. Drill press that is cleaned to be set to 1 to 1 leverage. press head is clamped in rigid position. Pracision accurate slide moves in V-ways with take-up GtB far wear. 21/4" strake. Square base is provided with stats for drill bit and for bolting wark to base. Other features include spring return tension, fast hand-action, head clamps and adjustable depth gauge dial. Shpg. wt., 6 lbs.

Net 10.44

SPRAYIT

· COMPLETELY PORTABLE

NOT A FLIMSY VIBRATOR"

. FOR ALL PAINT. SPRAYING DUTIES

Here is a precision-built complete point-spraying outfit Here is a precision-built complete point-spraying outfil monufoctured to the high-st professional standards and yet priced for the homeowners. With integral 1/4 H.P. mator compressor unit, not a vibrator. Now it's easy to do a professional-looking point job, 4 times foster than with a brush. Use it for other spraying or blawing duties too. Spray adjustable from a dime size to 10" wide. features on easy-to-use two-linger trigger gun; the body is guaranteed to be unbreakable. With 6 ft. cord, plug and 8 ft of hose Shau wt. 1.5 then. and 8 ft. of hose. Shop, wt., 15 lbs

5.00 Down HD-415, Reg. 39,95 Net 29.95

THOR SPEEDWAY 1/2" DRILL

- FULL 6.5 AMP
- FUL 6.5 AMP POWER RATING TWO-POSITION REAR HANDLE HEAVY DUTY SEALED THRUST BALL BEARING ON SPINDLE



This high power 1/2" Drill in the low priced field is built to professional standards throughout, Features safety switch with push button lock and remayable top hondle. The rear grip handle can be revalved to vertical or harizonal position. It can also be revolved to vertical or horizonal position. It can also be removed for close quarter work! Specifications: ½" capacity in steel; 1" capacity in wood; 6.5 amp rating; 400 r.p.m. full load speed; 1½" spindle offset. For 115V, AC/DC. Complete with 10 feet 3-wire, type 5J, UL approved lead cord; and 3-jow geored chuck with key. Overall length with reor handle is 14½" Shap, wt., 14 ibs.

THOR NO. 40 . 5.00 Down

THOR "118" SPEEDGRINDER



- . POWERFUL MOTOR
- ADJUSTABLE
 TOOL REST
 BUILT-IN WATER
 COOLING TRAY
- DIE-CAST ALUMINUM HOUSING

New low-priced speedgrinder features rugged construction, built-in dependability and top quality features. 2 4 ½" x ½" wheels: (1) 40 grit, (1) 70 grit, Only 9½" lang. Rubber feet prevent vibration. Olless bearings. Eye shields and built-in water coaling tray, ideal for sharpening all tacts. Can be used for sanding, palishing, etc. with proper wheels. Shpg. wt., 9 lbs. Net 13.96

NEW MODEL 4100 VERSAMATIC



- WITH YANKEE STYLE BIT HOLDER
- TURNS 1/4" DRILL INTO HIGH POWER TOOL
- REVERSES-INCREASES POWER-REDUCES SPEED

REDUCES SPEED

Seven to ane speed reduction develops tremendous tarquel Hand clutch control for easy, instant stap-start action! Loak at these fabulous features! Power screw driver—handles largest screws—reverses to extract them! Power drill tapping head! Plenty of pawer for oversize drilling! Perfect for concrete at any kind of masonry drilling! Low speed and high power far hole saw attachments! A prafessional tool that anyone can use! Comes complete with screw-driver bit—Phillips bit—¼ sacket set adapter-wrench pin and instruction book. Shpp. wt., 5 lbs.

HD-195 LIST 14.95 Net 11.25

1/2" CHUCK FOR VERSAMATIC

Geored chuck-5/64" to ½" copacity—#33 taper to fit Supreme Versamatic. Shpg. wt., ½ lb.

NEW! SUPREME VERSAMATE



. TY MORE POWER -FITS ALL DRILLS

. YANKEE STYLE BIT HOLDER

The fast, safe, easy way to drive even the largest screws The fast, sole, cosy way to drive even the largest screws into the hardest af wadas. Versamate is a farward speed reducer, power multiplier for all partable drills. Add on adapter and it's a fine power wrench; with ½" chuck, it will enable you to use masonary bits, hale saws, etc. Factory guaranteed to work without follure. Comes with screwdriver bit and instructions. Shpg. wt., 5 lbs.

HD-409-List 9.95.....

LAFAYETTE'S "PORTABLE POWER" SHOP

NEW! WEN 'SOUPED UP'

- · HEAVY DUTY-full 6 Amp. • 1/2 H.P. Motor-1" Stroke
- · LARGEST CUTTING CAPACITY
- 6" 90° Cut . 4" 45° Cut



Bigger—more powerful—more versatile—faster cutting. Super-long blade easily cuts through δ'' x δ''' lumber. Cuts 4''' x 4''' of a 45'' ongle! Power enough to cut steel plate up to V''' thick—iron pipe up to 2''' in diameter. Comfortable—conventional saw grip with auxiliary knab for 2 hand control. Saw tills 45°—sole plate always remains fial. Finger control trigger-switch. Constant air stream flows dust from line of cut. 3400 1" strokes per min. Includes seven blades for cutting woodsteel—hordboard—sheet metal—pipe—leather—rubber—



Powerful, cool-running drill for all medium-duty applica-Pawerful, cool-running drill for all medium-duty applications. Uses a heavy-duty universal type series wound motor for extra efficient perfarmance. Motor works well on both AC and DC, 110-120 volts, permitting operation almost everywhere. Multiple heavy duty thrust ball bearings are used for smooth running even with large loads. Drill has a no-load speed of 2000 R.P.M., full load speed of 1200 R.P.M. [Vall load speed of 1200 R.P.M.] with locking pin far continuous operation, and automatic release feature. 1/2" capacity in hardwood, 1/4" in steel. Uses on extra rugged geared Jacobs chuck with 1/4" jow. With 6 foot, 2 canductor UL approved cord. Overall length 9" Shpg. vt., 5 lbs. wt. . 5 lbs.

HD-365, List 23.50 Not 13.95



DREMEL JIG-SAW

. POWERFUL 23.48 ROTARY MOTOR

Outcuts and outperforms heavier units selling far much Outcuts and outperforms nearest units setting to mace. Extro rugged, built for heavy duty use. Cuts wood up to 134," thick—plostics—light metals. 13" throot—cuts to center of 30" (cricle. Powerful, self contained, rotory mater. Exclusive racking action. Table: inrod—cuts to center of 30 circles. Prowering, ser contained, rotory motor. Exclusive rocking action. Table filts to 45°. Safe enough for youngsters. 8" x 23" x 91½" overall. For 110-120V 60 cy. AC only. UL opproved. Shpg. wt., 14 lbs.

5 00 Down Not 23.48 HD-295



DREMEL MOTO-SAW

Lightning fast — makes 7200 strakes per minute and cuts 1 foot a minute through wood up to 3/4" a minute through wood up to 3/4" thick! The only electrically driven hand fig saw that sows the most intricote potterns, cuts at any angle and warks on assembled projects. Automatic switch in the handle. For 110 volts, 50/60cycles. AC Supplied complete with cord and plug and 3 blades. Shrg. wt., 2 lbs.

Not 5.37 HD-293 HD-294-12 extra Blodes 6 az. Net .47

• WEN 2 SPEED 3/8" POWER DRILL MODEL 808



HI SPEED-3000 RPM - LOW SPEED 1000 RPM

CAPACITY IN

19.97 WOOD 1/16" to 21/2 BALL THRUST BEARINGS

One drill with the proper speed and targue for every job. Husky—powerful—but not bulky. HI speed for sanding—sowing—grinding—brushing—buffing. Low speed for polishing—wasning—screwdriving—point mixing—masonry drilling. Ingeniously wound motor delivers maximum targue under load. Auxiliary handle can be inserted at top or bottom. Change speed by shifting 3/4" geored chuck to other power take off. Trigger switch with locking pin. 6 ft. rubber cavered cord. UL supproved. Overall length 121/4" 110-120V. AC/OC. Shop. wt., 5 lbs.

HD-467 . . 5.00 Down .



A universal power saw kit for the home workshop. This complete set includes the time praven 505 saw, rip-sowing attachment, perfect circle cutter, assortment of 5 blades, and heavy gouge metal box. Saw has many extra features: Cuts 2 x 4's easily in seconds. Safe to use, easy to handle. Does the work of a rip sow, a 1/g sow or a bond sow. Operates as caping, crosscut, scrall, hock or keyhole saw. Makes its own storting hole on inside cuts. Saws wood, and the saws wood, and the saws wood of the saws wood. Makes its own storting hole on inside Cuts. Saws wood, pleastics, merclas, composition beard, hard rubber, etc. Cuts straight lines, curves, circles and intricate designs. Air stream blaws sawdust aff guide line. Well balanced, light weight. 115V AC-DC 1.8 amp motor. 2650 strakes per minute. Length of strake, ½". 6½" L x 5" H x 6" D. U.L. approved cord. Shpg. wt., 7 lbs.

MODEL 571. SAW TABLE for the 505 sow, complete with 5 blodes, jointer, protractor, rip fence, and circle cutter. 5 x 15 x 7½" steel, Shpg. wt., 12 lbs.

WEN 50-A-34. Pkge, of 3 asserted blades - 1/2 lb. Net .84

NEW BYI DE LUXE SPRAYER KIT



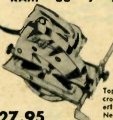
- SPRAYS PAINTS, INSECTICIDES, VARNISH
- . EASY TO CLEAN UNIFORM SPRAY; CLOGPROOF

19.97

This kit prepares you for any and every kind at spraying This kit prepares you for any ond every kind of sproying jab Indoors or out. Enables you to cover large areas fast —fences, autdoor furniture, sidings, floors. Can be used as mothproofer, or garden sprayer. The famous de luxe version of the Burgess Electric Sprayer with genuine sapphire nozzle is the heart of this kit. Sprayer comes with 24 az. container, 4 az. auxiliary container, angle nozzle adapter, point strainer, 15 ft. cord, "How to Paint" booklet, spore parts kit, hand sander. Complete kit in smortly designed steel corrying case. Shpg. wt., 8% lbs.

HD-366-List 29.95 5.00 Down Not 19.97

RAM "88" 7" POWER SAW



- . 11/4" HP MOTOR
- . B AMPS
- 4500 RPM FREE SPEED
- CUTS 21 DEEP
- o 7" BLADE

value for the home croftsman with features hith-erto unheard of at this price.

27.95 erlo unheard of ot this price. Newly designed model features a powerful 1½ horse-power motor with self lubricating Maly Sulpnite bearings. 7" blade diameter, 3½" round arbor hole. Cuts to a depth of 2-7/16". Angle af cut of 2½" at 45°. Ne lood motor speed 4500 R.P.M. This rug-21/s" at 45°. Na lood motor speed 4300 R.P.M. This rug-ged but lightweight sow is designed for effortless one-honded operation. For 110-120 volts DC or 50-60 cycle AC. Lustrous mirror finish. Combination rip and cross-cut

COMBINATION OFFER. Consists of the HD-359 sow and HD-360 saw toble, at a further saving in price.
HD-364. Sow and Toble 5.00 DownNet 36.90

COMBINATION BLADE for up or crosscut work. HD-361 Shpg. wt., 1 16.16s. FLOORING CUT-OFF BLADE for smoother crosscut than combination blode. HD-362 Shpg. wt., 11/2.lbs. ... PLANER BLADE will cut off, mitre, and rip smooth enough to eliminate sanding. HD-363 Shpg. wt., 11/2. lbs.....

NEW BY! TOTE SAW



- SAWS WOOD, STEEL, PLASTICS
- . 2-SPEED MOTOR
- 100 sq. in. WORK TABLE

23.30

A beautifully designed bondsow for the home crofts-man, corpenter, custom installer. Cuts straight or curved cuts to center of pieces 24" wide, any length—in wood, plastics, tile, steel—almost anything! Has built-in dual plastics, file, steel—almost anythings Has Built-in dual coil rotary mater housed in rugged cost oluminum and steel cosing. Adjustable blade guard protects operator. Has positive chain drive and easy tension adjustment. Light enough to be completely portable. Operates on 115V, 60 cycle AC. Shpg. wt., 17 lbs.

5.00 Down Net 23.30 HD-367-List 34.95

NEW BYI BELT SANDER



- LARGE SANDING AREA-34 sq. in.
- POWERFUL BLOWER AND MOTOR COOLER
 - . SURF GRIP HANDLES

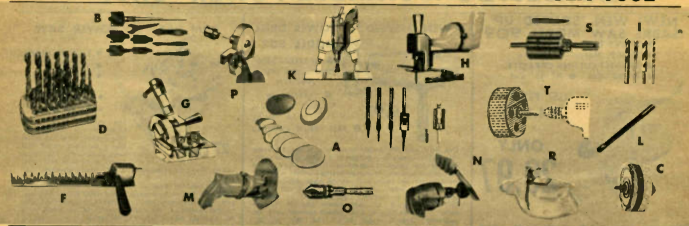
For the meticulous croftsman, corpenter or cabinet maker, this sturdily built cost oluminum sonder is on excellent buy at this low cost. Sands right into corneration. Operates a 115V, 60 cycle rotory motor that gives automatic belt tension. Its easy-to-grip handles make it a pleasure to operate. Comes complete with 2-2" x 17½" belts—I coorse, I medium—easy to slip on. Shpg.

HD-368-List 24.95

Not 17.46

www.americanradiohistory.com

ACCESSORIES MAKE YOUR DRILL A PORTABLE MULTI-TOOL



(A) SANDING AND POLISHING KIT

. USE WITH ANY DRILL . 9 DURABLE PIECES

High quality sanding and polishing kit for use with any

(8) 10 pc. Power Boring Set: For 1/2" electric drill or drill press. 8 different bits plus shonk and wrench. Sizes 4", %", %", %", %", %", ", " and 1%". Fost, clean bare of any angle. Shpg. wt., 1 lb.

(C) 4 pc. Utility Kit: Grinds, polishes, shorpens, cleons, finishes. Kit contains 3" grinding wheel 1/2" thick. 3" finishes, Kit contains 3" grinding wheel \(\frac{h}{n} \) thick, 3" double thick muslin buff, 3" wire wheel. Flonged orbor with \(\frac{h}{n} \) the shank. All wheels have \(\frac{h}{n} \) bore. Shop, wt., 16

(D) 29 pc. Drill Set: 29 chrome vonadium twist drills with indexed metal stand. Sizes 1/16" to V;" by 64ths. Shpg. wt., 4 lbs.

Net S.40

(E) Turned down shanks: Same as obove, but with shanks turned down for 1/4" drill. HD-440 .Net 7.29

(F) HEDGE TRIMMER ATTACHMENT

Converts any 1/4" drill into an easy handling hadge-trimmer. Steel and aluminum construction. Sickle-type 10" cutting blade. Simple cam ection, 1/4" stroke. Lightweight . . . easy handling. Shpg. wt., HD-97.

(G) ARCO SAW WITH **DADO-ARBOR**

O CUTS 2 x 4's IN ONE CUT

....Net 8.20

Revolutionary new "Arce-Saw" with Adjustable "Dade-Arbor" cuts any groave up to V₂" wide x 1" deep on ONE CUTI Arbor swivels sawblade to cut large greeves with little power—ne heavy duty drill needed. "Dade-Arbor" easily removed for stroight end angle cuts with precision Deoth-Bevel-Rip Gages. Has 5" Safecut blade. Fits any V₄" drill in 1 minute. With Instructions and factory guarantee. Shpg. wf., 4 libs.

HD-197LIST 12.85Net	8.63
HD-115—Safecut Blade.	1.23
HD-116—Hycarbon Crosscut Blade	1.23
HD-117—Hycorbon Rip Blade	1.23
HD-118 Hycarbon Combination Blade	1.23

(H) ARCO JIG SAW

Cuts perfect circles ony size up to 20" diameter; rips occurate widths ony size up to 10" wide. An especially desirable home workshop tool because of its versettling. Does work of Jig, Keyhole, Coping, Rip, Crosscut, Band and Hacksawl For Intricate patterns, the Jig Saw is simply guided over the cutting line while the Automatic Air. Blower blows sowdust away from blade. Cuts altwood plastics wollbackers while the Automotic Air-Blower blows sowdest oway from blode. Cuts plywood, plostics, wollboard, metals—even lumber up to 2 x 4°sl. Starts inside hales without boring. Has Right Angle Drive, strong Safety-Yoke and Worm Drive Clamp, Self-lubricating Lifetime Bearings. Blodes are easily changed in seconds with ordinary screwdriver. Complete with Circle-Cutter & Rip Gage, Jig Saw Blode, instructions and 90-day factory Guarantee. Shop, wt. 4 lbs. antee. Shpg. wt., 4 lbs.

HD-196... LIST 10.95 Net 7.30 Jigsow-Less Circle Cutter and Rip Gage. Shpg. wt., LIST 9.95 HD-56.

Replacement Blades-Package of & Assid. HD-S7

(I) CARBIDE MASONRY DRILLS

Premier carbide tipped mosonry drills, mode in Holland. For use on concrete, brick, tile, plaster, etc. Pocked in red plastic kit. Fits any electric drill.

Туре	Size	L	Shank Dla.	Wt.	Net Ea
HD-393 HD-394 HD-395 HD-396	1/4" 5/16" 3/6" 1/2"	4" 4" 4"	7/32" 7/32" '/4" '/4"	2 oz. 2 oz. 2 oz. 3 oz.	.59 .69 .75

4-Piece Set. Consists of sizes: 3/16", 1/4", 5/16", 3/4". in attractive red plastic kit. Fits any electric drill.

HD-397. Shop, wt., 6 ozs..

(J) WOOD SCREW COUNTERSINK 14 Countersink Combinations • Fix all Brills and Brill pressure Automatic Step for 3 Depths Set contains 4 cold forged bits and "Depth-a-Dapter"

Set contains a cold lorged bits and "Depth-a-Dapter" Exactly profiled for 8 most popular screw sizes. Adjusts for flush, putty or dowel plus countersink. For wood screws #6 and $7 \times 3^{\prime\prime}$ 8 and $9 \times 1^{\prime\prime}_{\lambda}$ 9 a miltiple boring of duplicate holes exactly alike. Shop. wt., 14. 16.

HD-337 - List 1.70 Not 1.27

(K) FOAM DISC SANDING KIT

RUBBER-FLEX SWIVEL DRIVE

NEW POWER SANDING DRILL ACCESSORY. Fits ony %", or larger electric drill. The sonding surface floats on a poly-foam pod. Sands flat or curved surfaces. Con't gauge-no swivel mayts. Soft foam backer pod forms eosity—even to compound curves. Changing angle of flexi-drive causes pod to "welk" automotically. Complete with pad, flexi-drive, 6 assorted sanding discs and instructions. Shpg. Wt., 8 azs. Shpg. W

(L)
DRILL - SAW - CUT - REAM
Four jobs with one bit. Use with any electric drill or
drill press. Cuts circles, ovals, squares, etc. Withstands severe continuous use. Cuts wood, plantic,
bakelife, steel, brass, copper, etc. Shpg. wt., 4 oz. HD-75-Wood Bit.....Net .69 HD-74-All Purpose Bit..... Net

(M) BABCO GRASS TRIMMER Fast Shearing actions & Safe aperation with

Past Shearing actions 30Te aperation with blade guard Smaath, Clean Cutting Now you can take odventage of that electric drill in your work shap to trim grass with this unit. Attaches to any 1/4 electric drill. Ideal for cutting grass grown over sidewolk, stepping stones or close to woll. Neet and fast cutting. Tentimes faster than hand shears. The retory blade is well guarded, top and sides, to insure sofe operation. 51/5 blade can be easily re-sharpened with any kitchen knife sharpener. Shaps. wt., 1 lb.

MD-399. List 3.50

Net 2.62

(N) KNIFE SHARPENER DRILL ATTACHMENT

Proctical-efficient-precision built knife shorpener. Attackes to any ¼" or ¾" drill. Puts a perfect edge on any knife. Shorpens both sides of blade at once. Uses top quality Norton Alundum abraive wheels.

(O) HIGH SPEED COUNTER SINK

(O) HIGH SPEED COUNTER SINK. Fost cutting—five flutes—82° ongle. Made of fine grade hi-speed steel. For user in any machinoble material such as metal, wand and plastic. Has five carefully ground flutes for cutting an 82° ongle to receive wood and machine screw heads. Has 1/4" shank for use in any electric drill or drill press. length overall, 21/2". Shpg. wt., 6 oz.

HD-74

(P) DRILL MATE SHARPENER

Mandy low cost drill sharpener—sharpens drills from 1/16" to ½" size. Use it also to sharpen chisels, knives, plane bits, scissors, wood bits, carving tools, etc. ½" shaft fits any electric drill. Nyton bearing —permanently lubricated. Drill holder is factory preset—no angle adjustments to make. Adjustable tool rest tilts to any angle. Grinding wheel is high grade, fine grit, aluminous axide stone. Shpg. wt., ¾" lb.

HD-243 ... Nei 2.21

SCREW-MATIC SCREW-MATTACHMENT

FOR ELECTRIC DRILLS

Can be fitted to any fixed or partable drill, to drive up to ¼" diameter wood screws quickly and easily.

Bit idles until pressure is applied, powerful "non-silp" industrial-type clutch disengages itself when screw is driven home. Special bit holder prevents bit from slipping out of screw slot. Includes two hordened toolsteel ¼" hex bits for No. 2 Phillips head and for No. 6 to No. 14 slotted screws. Shop. wt., 1½ lbs.

HD-463

ROTARY RASP

For use with any ¼" electric drill or drill press. Made of hardened steel, it is ideal for shaping of wood, plastic, fibre etc.—planing of floors and boards—mixing of points, alls and other heavy liquids. Extremely handy for the home craftsman, hobbylst, handyman etc. 2½" in diameter. 13/16" wide. Shpg. wt., ½ lb.

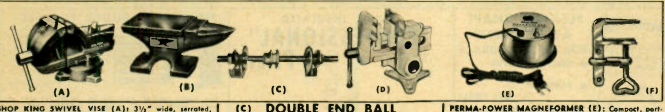
(R) CHUCK KEY HOLDER

Keeps your geored chuck key right with your drill. No more fumbling or lost keys. Key snops freely in and out of holder. Always ready to use. Fits all drills and chuck keys. Quickly installed. Shpg. wt., Ys lb.

HD-271 Net .69 2 for 1.20

BEST VALUES - LARGEST STOCKS - DEPENDABLE SERVICE Page 274

LAFAYETTES . . . LEADING TOOL VALUES



SHOP KING SWIVEL VISE (A): 31/2" wide, serrated, hardened steel top jaws apen to 4" maximum. Swivel base has 200° rotation—lacks by stide for nut. Equipped with easily removed pipe-vise jaws. Beautifully designed—precision machined—sturdity constructed. Camplete with polished, remavable top jaws—pipe jaws and cut-off toal. Flonge mount balts to bench. Shpg. Wt. 18 lbs.

HD-106 Net 9.33

(B) "VILLAGE BLACKSMITH" ANVIL

Here is workbench equipment long wonted —a rugged farm-and-home size anvil. 8" tong, 3%" high and 3" wide at the base. Finds hundreds of uses in metal work, woodwark, leotherwork, etc. Exclusively built for the home cruftsmen, habbyists and farmers. Shpg. wt., 8 lbs.



MAGNICATOR . WALL STUD LOCATER

Mang shelves, cabinets, baffies, pictures, mirrars, etc. ta wall area backed by stud. Magnicator locates nails ar other metal within 3/4" of indicator. Points aut nails in studs to pin point best hanging area. Shop, wt., 4 azs. HD-285 Net. ea., .69

Net ea. In lots of 3 .59

MAGNAGRIP CABINET LATCH

- . POSITIVE QUIET -SECURE
- . USE ON HI-FI CABINETS AND CONSOLESI

For cobinets — doors — gates — scree Use In workshap — kitchen — garage — den — any place you have a door — requires a simple, positive, quiet latch. Magnetism lasts o lifetime. Simple to install — casts na mare than ald fashloned friction catches, Shpg. wt., 6 azs.
HD-218 Set of 3 - Net .79 Singly, Each .29

LENK INSTANT FIRE EXTINGUISHER



. YOU CAN'T AFFORD TO BE WITHOUT ONE!

Extinguishes all types of fires safety and quickly. Electrical — all — grease — etc. A must in the shop — hame — auta — boat — camp — affice. Full cantral valve — turns on aff. Includes maunting bracket, Shpg. wt. 2 lbs

Lenk 72 Not 1.47

INSL-X TOOL DIP

Extremely high dielectric strength for maximum protection. No more tedious toping of tool handles. Just dip and let dry-resists acid, alkall, water and ail. Bright red calor lacates your insulated tool at a glance. Also recommended for use an Radio & TV parts. 6 az.



M5-50 Not 790

"RUB-R-IZE" LIQUID RUBBER

WATERPROOFS - REPAIRS - INSULATES



Shockproof tools—insulate wires and terminal—weatherproofs ignition potches awnings, canvas, finaleum, roofs, leaders, hoses. Natural liquid rubber. Extreme flexibility. Available in Red Green Black Transparent. Specify color.

MS-109-2 oz. bottle......Net .54 MS-76 -1/2 pt. Shpg. wt., 1 lb.....Net 1.44

MS-77 -1 pt. Shpg. wt., 11/2 Ib......Net 1.82

DOUBLE END BALL BEARING MANDREL

Ideal for small shap ar hame. Equipped with hardened ball bearings and races. Threaded ½" x 20 on each end. 1½" pulley for ""Y" belt drive. Build your awn prinder, sander, buffer, jack shaft, saw, etc. Shap, wt. 2 lbs.

HD-240

VERSA-VISE (D): All the features of a regular vise-plusposition. Use standing or laid flot-turns 360° either way, larger jaw surfaces—3½" x 2½"—plus remayable pipe

jaws, Jaws apen 5".

HD-282 Shpg. Wt., 17 lbs. Net 10,49
Right Angle Adapters Adds belt adjustment for holding work at any angle, Shpg. Wt., 21/2 lbs.

Net 2.18 HD-283

FORGED STEEL HAMMER

All steel — curved claw style — one piece construction. Eliminates braken handles and flying heads. Well balanced far non-thring use. Non slip — suede finish — rubber grip. Shaped like canventlanal waaden handle. Shpg. wt., 2 lbs.

Not 1.89

24 Camel Hair BRUSHES

- . SIZES 1 THROUGH 6
- RUSTPROOF ALUMINUM FERRULES

Imported camel hair brushes, 4 each of sizes #1 through #6. Each brush 7" long. Aluminum ferrules—rustproof and solidly anchared, Excellent for cleaning uners, controls, precision ports.
Used alsa for cleaning camera
lenses, telescopes, binaculars,
guns, etc. Perfect for water color painting—cabinet tauch up—sign lettering. Useful in hame, affice, shap, or store. Shpg. wt., 8 azs.



2 sets (48 brushes) Professional Package: 144 Brushes, Ass't, Plastic Container HD-479 Shpg. Wt., 1 lb. Net 2.70 Net 2.70

4-PIECE PAINT BRUSH KIT



Ideal for "Do.It-Yourself" pointers. All pure bristle—vulcanized in rubber. For tauch-up, trims, furniture, sash and maulding. Consists of 1 each—s½", 1",1½, 2" brusines. Packed in a polyethylene bag. Shpg. wt., 6 oz. Net .98

NEW! PRECISION DIAL LEVEL

- Reads Elevation from 0° to 90°!
- Reads Inch Rise per foot to 12"1
- · QUICK-ACCURATE -FLOATING DIAL

HD-338



Simple—sturdy—efficient—precision leveling device. Extreme occuracy—perfect for leveling up hi-fi furntables. Used in reofing—traming—drainage—gorden work —mosonry—cement work—general repairs. Accurately squared sides permit leveling from top—bottom—or sides. One side of dial calibrated in degrees—other side in inches per foot. The pivated-free moving-dial floats in a special flauid. Not offected by temperature from 40° below 0 to 200°. Comes attacted by temperature from 40° below 0 to 20°. Comes to Instant stop—no wagging or vibration. Easy reading through built-in magnifier and red pointer. Case molded of high impact plastic. 4" x 2°3/4" x 7/6". Dial measures approximately 2" in diameter. Shops. wt., 1/3 lb.

PERMA-POWER MAGNEFORMER (E): Compact, portable unit for either magnetizing or demognetizing any small tools such as screwdrivers, nut runners, pliers, tweezers, etc. It does the job in less than 10 seconds Ideal for use by service, technicians, hobbyists, engineers, and all those who use small tools. Operates an 115 and ac. Cemplete with simple instructions. Shpg. wt., 2½ lbs. HD-400-List 7.50Net 4.40

ADJUSTABLE C CLAMPS (F): Forged tool steel clamps, Bright-plated finish. "Quick-set" adjustable action. Stronger than cost type clamps, Avg. Shpg. Wt. per pair

HD-401-2"	Clamp	Net	per	Pair	.75
HD-402-3"	Clamp	Net	per	Pair	.89
HD-403-4"	Clamp	Net	per	Poir	.91

The "ULTRA" **Electro-Tool Kit** Designed with the

- Technician in mind Professional
- **Quality Throughout**
- All the most often needed tools

needed tools

The finest-most compact carefully selected tool kit we have ever affered. Each component tool chosen to offer utility and quality. The "ULTRA" kit cantains the fallowing: 5 ½" Insulated side cutters, 5" Insulated chrame plated chrame plated diagonals, 6" insulated chrame plated tong nose, 30 watt saldering iran, 3 offset apen-end wrenches cavering from ¼" to ½", 5" chrame plated tweezers, shockproaf amberaid chuck handle, 3/32nd screw driver blade, 5/32nd screwdriver blade, 5/32nd screwdriver blade, punch-awl blades, ¼" nut driver blade, solder and flux. Piters insulated for 10,000 valts, hand haned cutting edges. Side cutters have beveled nose, diagonals have provision for wire stripping, lang nase has "wrench" grip jaws and cutters. The entire set is nested in a zippered, fitted, lined back type carrying case with handle. Measures a scant 9" x 5" x 2". Shop, wt., 2% lbs.

MASTER

MASTER DIRECT READING CALIPER

- · Read size directly from scole!
- Meosures round, flot, or irregular to 4" thick!
- Precisely calibrated in inches by 32nd's!
- Throat accommodates up to 3"!



The most handy, convenient, useful tool of its kind. Indispensable to machinists, toolmakers, patternmakers, draftsmen, inspectors, habbylsts, and hame craftsmen. Measures round, flat, or irregular shapes up to four inches thick. Size is read directly an a 0-4 inch black an white scale calibrated in inches by 32nd's. Squeezing handle opens calibrated in inches by 32nd's. Squeezing handle opens caliprer—a spring closes it gently an work. Lang, curved legs reach over abstructions to measure up to 3 inches in from the edge of a part. Penetrates to the bottom of grooves and slots only 1/16" wide. Knurled thumbscrew lacks the caliper at any mid-scale position for use as a gauge. Shaps. wt., 1 ib. gauge. Shpp. wt., I lb.

HD-339



HD-185

DEVIL-LEVEL

- . MEASURES PITCH IN DEGREES.
- MEASURES INCH RISE PER FOOT.
- . FLOATING POINTER FOR HAIRLINE ACCURACY.

The first new teveling device in over one hundred years. Floating painter gives true level or inclination at a glance. Only 2" square by 1" thick. Molded case of specialty selected plastic, Painter bob floats in oil. Reads any angle instantly. Case design allows leveling from top-battom-or sides. Nothing to break or get out of order. Levels any job—large or small. Shop. Wt., 4 ass.

Not 1.37

THE RIGHT TOOLS AT THE RIGHT PRICE



FLEXIBLE SHAFT ATTACHMENT FOR ELECTRIC DRILLS

- DRILL WHEREVER
- YOU WILL . TAKES UP TO

1/8" SIZE DRILLS

Operates off any fixed or portable 1/4" power drill; en-obles you to drill of any angle anywhere. Capacity up to 1/4" size drills; 36" overall length, with chuck. Comes in box with complete instructions. Shop wt., 1 lb. Not 2.39 HD-389

WATCHMAKERS PRECISION SCREWDRIVER SET

Handy set of 6 precision screwdrivers with nickelplated knurled handles, swivel heads and temswivel heads and tem-pered steel blades. One inch from Na. 0 to 5— lade sizes: .025" to blade sizes: .025" to .100". In plastic kit. Shpg. wt., 3 oz. ...Net .69 HD-444



7-PIECE SUPER **NUT-DRIVER SET**



Most popular socket sizes—polished, hardened steel detachable shafts. Plastic handle with precision clutch. Contains: 1—3/16" hex nut shaft, 1—1/32" hex nut shaft, 1—1/32" hex nut shaft, 1—1/1/32" hex nut shaft, 1—mber handle with chuck. 1-5/16" hex nut

HD-14-Shpg, wt., 2 lbs.

.99 BENCH AND WOODWORK VISES



CLAMP-ON BENCH VISE (A)

Sturdy, practical and efficiently constructed. 21/3 wide jows—open to a maximum 21/2". Twin guide rods and precision drive screw assure smooth action—rigid grip. Jows accurately machined, polished and lacquered. Unexcelled for ordinary jobs in shap, home or garage. Shpg. wt., 31/2 lbs.

HD-107

New BENCH VISE (B)

Sturdy, practical and efficient. Twin 5/16" guide bars assure vernier smooth action. A large "T" free action tightening bar is cannected to drive screw. Set screw an vise permits remaval of drive screw from vise body. Knurled tightening knob an clamp permits speedy clamping of vise. Screw ports are nickel plated, vise body is finished in baked enamel. Jaws are 1½", wide and apen to a maximum 1½". Shape, wt., 3½ tbs.

Not each 1.10.

Net each 1.10

- WOODWORKERS VISE (C)
- OPENS TO 4 1/2"

A fine, practical tool for the small shop-home-form or garage. Guides are of finely machined cold rolled steel. Gray iron jaws—face ground and finished, 3/4" diameter screw—6 thread per Inch. Shap, wt., 6 lbs.

5



PC. SCREW EXTRACTOR SET

• FOR 1/e" TO 3/e" SCREWS

Five piece, chrome vanadium, screw extractor set. Remaves broken and multilated screws—
bots—studs, even 3/e" and 4/e" pipe. Simply drill damaged screw-twist extractor in—and back screw aut. Set cansits of 5 extractors in wooden case. Shop, wf., 1 lb.

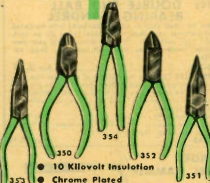
HD-273 Net 1.59

VINYL INSULATED "PROFESSIONAL"

CHOICE



ed.



Tested Beyond Professional Specifications

Professional quality-heavy duty-forged from special heat Professional quality—heavy duty—targed from special near treated, alloy steel. Chrome plated to resist rust. Insu-lated with fitted, vinyl, non-slit handle grips—pratects up to 10,000 valts. Mand haned cutting edges. Machine milled teeth. Handles shaped for easy grip and maximum leverage. Short fulcrum distance for greater gripping leverage. Short fulcrum distance for greater gripping power. Unconditionally guaranteed by Lafayette. Average

Shpg. wt., 10 az.

HD-350 6" Diagonal cutter-wire stripper
HD-351 6" Long nose-side cutter-wire stripper
HD-353 6" Electronic oblique cutter-wire stripper
HD-353 6" Long chain note-side cutter-gripper
HD-354 7" Linesman's side cutters beveled note

1.69 7 in 1 HOLE SAW



Fits any electric drill, drill press, Fits any electric drill, drill press, motor orbor, rotory sander or lathe. Cyclindrical saw blades cut holes from 1" to 2½" diameter in any ¾" stock. Hole sizes are 1", 1½", 1½", 1½", 1½", 2½". 2½". 2½". True size carbon steel saw blades fit into deep machined grooves in tool head and are locked into place by a full length tock strew. Cuts word, places wall-board, masanite.

wood, plastics, metals, sheet-rack, wall-board, masanite, formica, etc. Has guide bit and autamatic slug ejector. Shipping wt., 1 1/2 lbs. HD-225

1/2" CHUCK FOR 1/4" DRILLS



Converts ¼" electric drill to ½" capacity Property machined to Insure correct balance. May also be used an standard ½ x 24 motor arbor or shaft. Shap, wt., 1 lb.

Mb-203Net .99



WIRE STRIPPER-CUTTER

Insulated Handles

Tempered steel—handy—easy to use wire stripper. Pawl cam lock sets to wire gauge, Designed to fit your grip—uses minimum pressure. Specially ground cutting edges. Cuts and strips at any point along wire. For service or Cuts and strips at any paint along w light production work. Shpg. wt., 1/2 lb. Net .59



LOCKING PLI-RENCH

Super power locking combination pliers, wrench, clamp and vise. Exerts over 1,000 lbs. of pressure. Heat treated, drap farged jaws, Machine milled teeth. Length 10". Shap.

HD-126 Net 1.20

HANDY WARDING FILE SET



. 6 INDIVIDUAL FILES . SPECIAL STEEL-DEEP CUT-HARDWOOD HANDLES

First quality German made file set. Perfect for snop— home—hobby work. Kit consists of flat, helf sound, tri-angular, square, round and toper files. All with individual hordwood handles. Sturdy plestic pecket case included. Shpp. HD-215 Net .80

WRENCH SET Multi-Use

 B Precision Wrenches



Fully nickel plated—special analysis alloy tool steel. Heat treated and hardened. 16 sizes cover the most often encountered nuts in the automotive-TV-radio-appliance and hobby fields. Sizes range from 13/64" to 7/16". Set includes case with transparent cover. Shpg. wt., 8 oz.

HD-405



JACOBS TYPE DRILL CHUCK

Comparable to Jacobs 18.
Key type geared tooth chuck.
Capacity 0-4", thread 4" x
24". Ruggedly constructed.

Polished finish. Used as standard equipment an most elec-tric drills. Made to rigid specifications. Compare our really low price. You'll find this some chuck selling for twice as much! Shog, wt., 1 lb.

HAND TAP SET

- AMERICAN STANDARD THREAD
- 5 MOST NEEDED SIZES • RUGGED TAP WRENCH

Handy tap set includes most aften used sizes. Consists of 6.32, 8.32, 10.32, 3/16.24, and ½.20 taps, rugged tap wrench with T-bar handle; all in heavy plastic pauch. All threads are American Standard. Extremely useful far repair and servicemen, Shpg. wt., 1 lb.

Not .99

13 PC. TWIST DRILL SET

Set of 13 high quality chrome vanadium twist drills, complete with me'al index. Sizes: 1/16" to 4" by 64ths. Shpg. wt.

8 oz. HD-113 ..Net 1.29



20 PC. AUTO SOCKET SET



ideal for auto ar home. Contains 8 regular 12-point sackets—7/16", 14", 9/16", 4", 11/16", 11/

NEW MASTER FINISHER

A moster tool for all hand finishing jabs, both coarse and fine; also for grinding, polishing and other uses in home and shap, Malds sandpaper and abrosive, quickly replaceable. 51/2" lang body, topered.

HD-414-Shpg. wt., 8 oz.

SPECIAL WORKSHOP VALUES

NEW! RATCHET HEAD "VERSATOOL"



1.68

• Works Right-Left-and Locked! • Fits Slotted and Recessed Screws! • Use Straight or Offset

Versatile—compact—durable, Ideal for the professional Versatile—compact—durable. Ideal for the professional —hobbyist—crafisman. Heat treated—tool steel blodes. Full sized butyrate handle and knurted grip. Fits any packet—only 4½" long when closed—no protruding blodes. Select any of three blodes—locks instantly in position. Can be positioned at right angles for extra leverage. Universal ratchet operates in either direction or locks. ½" nut driver in head. Chrome ploted finish. Shape, wt. 1 lb. Shpg. wt. 1 lb.

HD-317-List 2.40 ...

Ratchet Head SOCKETOOL



2.25 Amazingly versatilel Handles corriage bolts, machine bolts, lag screws, sheet metal screws, machine screws, wood screws, cap icrews—ony style of head—slot-ted, recessed, square or hex. Operates in straight or offset position—handy for hard-to-reach

position—handy for hord-to-reach places. Universal ratched head works right, left or locks—speeds and simplifies any fobl Cantains Shelton suregrip ratchet handler straight hex adopter; offset hex adapter; 5 hex sockets—7/16", %", 5/16"; %", 3 tayore sockets—7/16", %", 5/16"; tool steel screwdriver bit for stated screws and steel screws and screws and screws and steel screws and steel screws and steel screws and steel screws and screws are screws and screws and screws and screws and screws and screws and screws are screws and screw 7/10, 74, 3/10; tool steel screwdriver bit for stated screws; tool steel screwdriver bit for recessed head (Phil-lips) screws. A fine small tool set, ruggedly constructed for hard usage. Complete in durable plastic case. Shpg.

Not 2 25

PRECISION LUBRICANTS



- . EVERY LUBRICATION NEED IN ONE KITI
- . 3 SPECIALLY COM-
- POUNDED LUBRICANTS
- . EACH LUBBICANT IN SPECIAL PUFFER GUN

Three top-quality lubricants in one convenient pockage. One tube of fine, dry powdered graphitic lubricant. One tube of oil-purpose all for home owners, sportumen, hobbylists, industry. One tube of liquid graphitic lubricant. Long losting, weatherproof.

MD-235 Dry Lubricont Net, eq. .18 3 or More eq. .15 MD-255 Att Furpose Oil Net, eq. .18 3 or More eq. .15 MD-256 Liquid Graphite Net, eq. .39 3 or More eq. .34



TUBING 1.20 CUTTER

A quality cutter for capper, brass, or atuminum tubing. Provides up to 1" capocity. Equipped with alloy steel cut-ting wheel and slide-lock reamer. Ideal for light plumbing etc. Shpg. wt., 8 az. HD-346

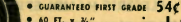
FIBERGLASS 1.36 REPAIR KIT

- Plastic Fiberglass Stronger Than Steel
- Self Bashing in Minutes
- Sculps like Madeling Clay

• Fixes Fost to Last

For quiek, easy, low cost permanent repairs to wood, metal, plast tite, concrete, fibergiass, ceramic, almost any material. . whether easily-worked material which hardens quickly to a tough, durable, weeproof plastic that it stronger than steel. Also included klass cloth, hardening agent and fast cure agent. MD-418—List 1.98

VINYL PLASTIC ELECTRICAL TAPE



● 60 FT. x ¾"

in lots .008 In. THICK • 10,900 V. BREAKDOWN of 24

First quality, pressure sensitive polyvinyl chloride tape Extremely high dielectric strength of 10,900V breakdown. Insulation resistance of one millian megohms. Over 150% Insulation resistance of one millian meganms. Over 130% elongation at break. Excellent resistance against acids, alkalis, alis, solt water, etc. Tensile strength of 15 lbs. per In. High conformability: Forms tight, smooth protective wrap. Shpg. wt., 6 oz.

HD-216—Plastic electrical tape, 70¢ per rall; in lots of 6, 60¢ per rall; in lots af 24, \$4¢ per rall.

DREMEL MOTO-TOOL KIT



Designed for light grinding, polishing, drilling, carving, sanding, sawing, engraving, routing, etc. Handles os easily as a pencil. Does fine detail work with pinpoint accuracy. Ideal in shop, industry, lab, hobby, model mod, hobby, hobby, model mod, hobby, model mod, hobby, model mod, hobby, model mod, hobby, hobby, model mod, hobby, hobby, hobby, model mod, hobby, hobby, hobby, hobby, model mod, hobby, hobb

MD. 292 Not 18.52

NEW! MITER-MASTER

- . 6 HANDY TOOLS IN ONE
- RUGGED STEEL CONSTRUCTION

A universal tool for the workshop Can be used as a mitering guide, diameter gauge, accurate square, marking gauge, center finder and convenient ruler. Shpg. wt., 11/2

HD-413-List 2.50

20-PIECE TAP AND DIE SET . NATIONAL COARSE SIZES



Twenty of the most often needed taps and dies. Sizes pepulorly used in radio, hobby, home, shop and light industry. Contains one top and one die in each of the following sizes: 6-32, 8-32 10-24, 12-24, 1/2-20, 5/16-18, 3/2-16, 7/16-14, and 1/2-13. Includes die stack and adjustable tap wrench. Entire set contained in a fitted metal case. Shpg. wt. 4 the wt. 4 lbs

5.59

HD.752

.Not 5.59

2 in 1 EYELET TOOL · PUNCHES HOLE—SETS EYELET

AT SAME TIME . COMPLETE WITH 300 EYELETS

HD-442—EYELET TOOL
HD-443 EXTRA EYELET5—Pkg. of 300

"RUBBERGRIP" 1.65 SCREWDRIVER SET

4 Most Needed Screwdrivers
Rubbergrip for Comfort
and Torque

Rubber Inloid hondles grant maximum comfort and maximum terque.
Can't bite into your hands no matter haw hard you grip and turn. Extra "Lift" impraves balance. Blodes are hardened and tempered. Ploted to resist corrosion. Set contains 5" x 3/16 and 6" x ½ standard drivers plus 3" x 3/16 #1 and 4" x ½ #2 recessed drivers. Shpg.

MAKE LAFAYETTE YOUR HEADQUARTERS FOR TOOLS

NEW Swingline

#101 Stapler Gun Staples

• Stoples within 1/16" of corner o 100% Jam Proof

• Open Channel Leading

Revolutionary, new staple gun with tremendous, pile driving action. Delivers as much driving power of machines twice its size and weight. Highly moneuverable — perfectly balanced — extremely lightweight. All case hard-need steel construction. Rust proof, bonderized finish. No oilling required at any time. Uses two staples sizes — 4/16" and 5/16" — with no mechanical changes. Used in carpentry — woodwarking — fencing — uphoistery display work — insulating:— screening — weether stripping — etc. Built in staple extractor. Visible stople load indicator, Hondle locks flush when not in use. Camplete with package of 5/16" staples. Shpg. wt., 1% ibs.

ND-322 List \$4.95 Not \$3.99

HD-323 Pkg 1000 4/16" stoples .40 Net ND-324 Pkg 1000 5/16" stoples Net

Multi-Purpose Staple Gun Kit



12.87

One squeezeand you've nailed iti

a 4 New Attachments

Kir cantoins everything you need far 100's of nailing jobs. One hand operation—double leverage for ease in handling. Shoots a staple wherever you'd drive a noisi. T-50 gun hondles four different staple sizes, ¼", ¾", ¾", and 9/16". Includes T-50 gun, 5000 ass't staples and staple remover. Plus new screen stepling attachment, window shade [cylindrical surface] attachment, Shop. Wt., 5 lbs.

ALL PURPOSE GREASE GUN



- Functional—Trouble-Free -Easy Loading
- 3,000 lbs. Pressure per Sa. Inch
- 3" Straight Hozzle

\$1.98

Functional, trouble-free, ail-purpose, as modern os push button control. Develops up to 3,000 lbs. pressure per square inch. The 3 inch straight nozzle makes easy work of those hard-to-reach graces filtings. The ideal lubricater for maintaining powered lawn mowers, workshop hools, automobiles, outboard motors, tractors, chain saws, etc. Amber translucent body with a yellow base. Made of tough lenite, stands by firstf. Fits hand comfertably. Shpp. wt., V₂ lb. HD-334

.. Net each 1.98

HYDRAULIC PUMP OILER PERFECT OILER FOR 1001 USES LIGHTWEIGHT—HANDY—TRANSLUCENT TENITE

A new shop-home-office accessor, Gives fine, pressurized stream that uburicates hard to get of places. Seamless construction of durable tentile. Finger tip plunger, Holds d oss. of oil. Lubricates all types of machinor oil. Lubricotes oil types of machin-ery—hand and power teels—appli-onces—fixtures—toys—canveyances. Removable base for easy filting. Drip praof—leak proof design. Outmodes the old fashioned oil can. Shpp. wt.,



HD-265

Net ea., 894

18 PC. HEX KEY WRENCH SET HANDLES 19% OF HEX KEY



NEEDS!

Net consists of 9 short arm wrenches from .030" through ½", and 9 long arm wrenches 5/18" through 3;". Wrenches are made of fine quality tool steel. Bright plated—quality controlled. Packed in 18-pocket plastic roll up kit. Handy kit for abop, garage, home workshop. Shpg. wt. 1½" lbs.

MD-242.

Net 1.49

Page 277

Depend on Lafayette For Outstanding Values!

6 PIECE MAGNETIC SCREW DRIVER SET

Five Interchangeable - hardened and trive interchangeagle - nardened and tempered-tool steel blades; unbreak-able, shockproof, chuck-type amber handle. Cansists of: 1-4 x ½" blade, 1-4 x 3/16" blade, 1-6" #1 Philips head, 1-6" #2 Philips head, 1-amber handle with chuck, Shpg, wt., 1 lb.

HD-10-Camplete with plastic case

6 PIECE RATCHET SCREW DRIVER SET

Three-way ratchet with brass gear mechanism. Five Interchangeable fully polished, hardened and tem-pered tool steel blades. Unbreak-



pered tool steel blades. Unbreak-able, shockproof, non-inflammable amber handle. Consists of 1-34x % cabinet, 1-34x3/16 cabinet, 1-54x4 mechanic, 1-Philips #1 44x3/16, 1-Philips #2 44x4, 1-Amber ratchet handle with chuck. In plastic roll up kit. Shpg. wt., 1 lb.

HD-159

10 PIECE NUT AND SCREW 1.59

fully polished, hardened, tempered, tool steel blades and hex-drivers fine chromite

and hex-drivers the chromite plated for long life. Six nut driver—3/16", %", 5/16", 11/32", %", 7/16". Three screw driver bladet—6"x%", 3½"x%", Philips #2 5½x¼". Unbreakable, shockproof, non-inflammable amber handle with flanged chuck. Complete with heavy plastic roll up kit. Shop. wt., 1 lb.

Not 1.59



shaft drive for those hard to reach spots. Flat, reversible ratchet drive. 31/3" extension bar. Unbreakable, amber plastic handle. Shpp. Wt., 1 lb.

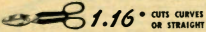
ADJUSTABLE END WRENCHES



Drop forged steel. Hardened laws-Polished noses,

HD-43-41/4". Shpg. wt., 4 oz.	.49	ea.
HD-44-61/4". Shpg. wt., 6 az.	.59	ea .
HD-45-8". Shpg. wt., 10 az.	.69	ea .
HD-193-10", Shpg. wi, 1 lb.	.95	ea .
MD 44 Sat of 4 shove Shop wt 21/2 lbs	2.49	

7" COMBINATION TIN SNIPS



Made of forged steel, hardened, tempered and ground. Highest quality polished steel blades retain keen cutting edges. Handles have blue lacquer finish. Shpg, wt., 2 lbs. _Net 1.16

TORPEDO AND LINE LEVEL SET



Nine way aluminum torpedo level with chrome plated tap. Has three level vials; horizonfol, vertical plumb, and 45°. Precisely machined base. Rust proof—can't warp. Line level is hex shaped for use as surface level; aluminum for light weight—less than ½ oz. 2 hooks hold level securely on line. Shpg. wt., 1 lb.

HD-241-Set of 2 levels Not 1.49

ELECTRIC HANDI-SPRAYER

Save time and money! 80 lb, nozzie pressure gives professional results. Sprays oll types of paints, enamels and lacquers. Any sprayable liquid! Ex-clusive swivel nazzie permits spraying up, down, or sideways without tilting lor. Instant spray control—fingertip adjustment from mist to come ar straight stream! High Impact plastic housingall parts of stalnless steel and bross. Complete with 16 oz. Moson Jar and 8 ft. cord. Shpg. wt., 4 lbs.

HD-73 Not, eq. 6.25 Lets of 3, eq. 5.97



SWEDISH STEEL CHISEL SET

• Sizes 1"-\4"-\2"-\4" Bugged, tang type, well balanced chisels. Tang extends well into plastic handle. Tough plastic handles outlast wood. Won't mushroom or break. Hand forged hardened Swedish steel, heat treated for lasting sharpness. Shpg. wt. 1 ½ lbs. HD-426

"FOREMAN" LAYOUT TOOL



O DOES ANY LAYOUT WORK WITH EASE

SCRIBES CIRCLES UP TO 20 FEET IN DIAM.

Not just another rule—but a multi-purpose 10 ft. layaut tool. Does any layaut work—marking, scribing, squaring out rooms; scale; plans; marks any material with half-line occuracy; accepts knife blade for ripping sheetrack, etc; marks radius up to 10 ft.; locks in at any place on scale. 10 ft. x 3/4" white tape includes scales for 32nds., 16ths., Inches, foot plus inch; architects scales, tile layout scale, automatic lock, scribing pin. Shpg. wt., 1 lb.



FRACTION OF AN INCH ADDING MACHINE

- ADDS AND SUBTRACTS FRACTIONS
- CORRECT ANSWERS INSTANTLY
- . NO CONVERTING

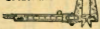
This new tool permits continuous odding or subtracting of fractions, decimal equivolents, or mixed fractions and decimals. Answers are shown instantly. Only one moving part—extreme simplicity of operation. Invaluable for the shop and technical school—affice—factory—machinists—designers—draftsmen—engineers. Anyone who works with fractional measurements. Made of satin-finished aluminum—only one maving part—num-bers and lines etched and filled far years of trouble free service. Complete with plastic case and instructions. Shpg. wt., $\frac{1}{2}$ 1b.



MAGNA-MAG

6X magnifying glass with built in magnet. Attaches to any ferrous metal. Simplifies reading of vernier metal. Simplifies reading of vernier scales, calipers, agas, rules, etc. A vest pocket tool for machinists, layoutmen, draftsmen, inspectors, engineers. Saves time, reduces eyestrain, insures accuracy. Detects surface flaws in dies, sheet metal, etc. Will withstand rugged usage. Shpg. wt., 4 OE HD-291

VERNIER SLIDING CALIPER



Sharp pointed projections for accurate dividing, scribing, etc. Lock nut insures against errors caused by sliding gauge. Rule graduated in 16th and 32nds plus 5" depth gauge. Precision-made. Shpg. wt., 1 lb.

Net .95 HD-221

GRIPSO TRIGGERMATIC VISE PLI

SMOOTH TRIGGER



Vise pliers lock an with one ton grip. Turnbuckle adjustment with concealed threads. Releases instantly with the tauch of a finger. 5 tools in ones hand vise—nut wrench— pipe wrench—clamp—pilers, Shpg. wt., 1½ lbs.

HD-238

GRIPSO MULTI-DUTY PLIERS

• 10 TO 1 COMPOUND SE



New 3-piece design multiplies hand power 10 times, 4position parallel laws give non-slip grip on nuts, bolts, pipes, pins, anything in hard-to-reach places. Won't chew corners off nuts.

HD-239-Shpg. wt., 1 1/2 lbs.

GRIPSO GEAR LOCK PLIERS

. POWER ACTION



Most powerful-practical plier ever made. Won't slip under any load. Geared for greater leverage in each position. Positive grip on round or flat surfaces. Snips 10 penny nall with eace. Opens parallel to 1%". Length 9%". High quality alloy steel-chrome plated. Shpp. Wt., 1 lb.

ADJUSTABLE BLOCK PLANE

· EASY ADJUSTMENT OF CUTTING BLADE

Sides and base are ground and polished for high accuracy in this low cost wood plane. 63/4" overall length, 17/4" wide. Specially hardened, polished steel blade, Shpg. wt.,

HD-412

OPEN END . 98 WRENCH SET

Streamlined panel bar wrench set. The best designed carbon steel wrench on the market. Ten different openings 5/16" to 3" embossed in wrench. Velca rust resistant finish. With hinged container. Shpg. wt., 1 lb.

HD-162



- SERVICEMEN CRAFTSMEN MECHANICS
 ONE TOOL TAPS THREE SIZE THREADS
 6/32 8/32 10/32

Cleans—cuts—taps any of the three most common thread sizes used in electronic and electrical work. Three sizes on one tool—saves time—eliminates searching. Hardness is 59 to 60 Rockwell on scale C material, Shpg. wt., 1 lb.

HEAVY DUTY HACKSAW

Tubular frame. Adjusts for 8"-10"-12" blade. Contoured handle and thumb rest far firm grip and comfart. Chrome plated tubular steel frame.

HD-211-Shpg, wt., 2 lbs. HD-212-10" Blade 24 teeth per In. 6 oz. HD-213-12" Blade 24 teeth per In. 6 oz. Blade 24 teeth per In. 6 oz .. Doz.

AUTOMATIC SCREWDRIVER



3-way spiral ratchet. Spring return. Fully nickel plated. Rosewood handle. 3 screwdriver bits. 16" long.

HD-281-Shpg. wt., 11/2 lbs.

TOOLS ARE AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302

SAVE - With Lafayette Shop Essentials!

6" DIAGONAL SIDE CUTTING PLIERS



- Scientifically heat treated
- Honed and fitted cutting edges

Precision made by craftsmen of drap forged steel which is hardened and tempered. Highly polished to a professional finish which is rust resistant. Cutting edges are custom haned and fitted. Handles are properly designed to give moximum cutting leverage. Worth many times the asking price. Shpg. wt., 1 lb.

Net each .79

8" LONG NOSE PLIER WITH SIDE CUTTERS



- Hardened and tempered steel
- · Provision for stripping wire
- · Knurled sure grip handles

This polished plier is made of drap farged steel which is rust resistant, is built to withstand years of rough tough work. Shpg. wt., 1 lb.

HD-51

Net each . 89

TOOL STEEL **PRECISION** TAPERED REAMER

- · Long gradual taper
- · Removable "T" for use in drill chuck

Quickly enlarges hales to "" in diameter in metals, wood and plastic. Removes burrs and countersinks holes. Has gradual taper down to %" point. Will fit any %" drill chuck. Machined and turned cutting edges. Overall length 4%". Length of "I". handle 4". Shpg. wt., 1/2 lb.

LIGHT WEIGHT LONG NOSE



Ideal for all types of delicate work and for reaching into hard-ta-get-at and for reaching into hard-to-get-of places. Spring closing—holds wires, nuts, screws, etc. Handy for mechanics, assemblers, hobbyists. 8½" long, with soft plastic colored handles. Shop, wt., 4 oz.

HD-462

Hand Vise

The only practical way to grip and hold small parts and pieces. 1½" die cast laws open to ½". Mounted on a 4" comfortable, terruled wooden handle. Helds work for drilling, merking, filing, swing, etc. Endless use in shop and handiwork. Shpg. Wt. 1 lb. Her 59e

Pin Vise



Has standard 1/4" chuck with 3 hard-ened jaws. Chuck opening from 0" to /4". Set on "easy-grip" ferruled wood handle 4" tong. Holds small drills, reamers, screw bits, files, etc. A "nat-ural" for the hobbylist and creftsmen.

Not 65c

4 3/4" STUBBY SIDE CUTTER PLIERS



Polished Finish • Knurled Handles

Miniature, drap farged, cambination side nations, orap larges, comments.

cutters. Designed for use in electronics—
habby work—ignition—etc. Wherever smallversatile pliers are needed. Shpg. wt., 8 az. ... Net .69

"MAGIC TIP" SLUG RETRIEVER



New tuning stug retriever for Standard Call tuners. Fits new wide slatted slugs. Fits deep seated tuning units. Retrieve lost slugs without removing chassis. Holding mechanism is internal and fully outa-matic. Allay blade; Tenite handle. Pre-cision built to lost. Shpg. wt., 8 az.

HD-40-11" overall. Net 1.68 HD-41-15" overoll. Not 2.24

BLONDE PRECISION OILER

Puts o drop or a squirt of ail where you want it. The only proctical instrument for precision oiling. Spout is only .003 in. diam. Made of stainless steel and buty-rate. Filled with clear, non-staining mechine ail. Can be refilled. Hypo action prevents messy, harmful overailing of pre-cision equipment. Shpg. wt., 4 oz.

MILLER WIRE STRIPPER



A really good wire stripper and cutter. For any size wire, stranded ar solid. Adjustable arm on handle far varying wire sizes. Cuts and strips at any point along wire. Made of hardened tool steel — finely ground cutting edges. For servicemon — strip — or production work. Shpg. wt. 4 oz.

HD-188____

SELF OPENING STRIPPER:

Similar to above except has built in spring device to hold cutter open. Speeds work on production line. Hos ring— totch to hold blades in closed position, Shpg. wt. 4 ez.

ALL-PURPOSE HACK SAW

Fits where ordinary hack saws cannot be used. With 71/2" tapering blade, Shpg. wt.

HD-43 .29€ HD-64-Extra blade13€

DIAGONAL CUTTERS

- . HEAVILY CHROME PLATED
- . ALSO DESIGNED FOR CRIMPING WIRE
- . SCIENTIFICALLY HONED
- AND FITTED CUTTERS

Will nip and cut wire equally well. They are made of heat treated, tempered, and hardened steel. The precision cutters are sharpened and fitted to micrometer tolerances. They are heavily chromed to a high lustrous finish. HD-355...Wt., 1 lb....Net each .79

PLIER GRIPS



Tough, non-skid insulation. Bright red for easy locating in tool box. Maided rings at end afford length desired. With instructions for applying. Shpg. wt., 6 az.

HD-125. Per Pair-Net 31e

WHITE-FACE STEEL TAPE





6 ft. white blade with easy-to-read black markings. Unbreakable die-cast case with bright-plated finish. Case is squared to perbright-place thiss. Case is squared to permit inside and outside readings. Blade is $\frac{1}{2}$ wide best spring steel. Baked white enamel finish, Shpg. wt., 6 oz.

HD-79-A....

10 ft. tape: (A) Similar to above but 10 feet lang — for that added convenience when extra length is needed.Wt., 6 az. HD-178....

50 ft. tape: (B) New 50 ft. white steel tape in non-breakable case. Non-Rust. Clear black numerals an white. Light weight. Eoslest rewind — 30% less turns. Shpg. wt., 1 lb.

...Net 2.45

12 PIECE SCREW DRIVER SET

- 10 Popular Size Drivers
- 2 Metal Woll Rocks

Here is a 12-piece screw driver set that cantains a size for every jab and for every need. Magnetized blades. Plastic handles U.L. approved. Includes 2 metal wall rocks

for easy mounting. Shpg. wt., 12 az. HD-406



MAGNETIZED HEX KEY SET

- 7 Papular Size Wrenches
- Molded Rack-Case

Seven magnetized wrenches made of brightplated, hordened tool steell 5/64", 3/32"; 1/6", 5/32"; 3/16" 7/32"; 1/4". Molded rack-case with transparent cover keeps wrenches neatly separated for guick handy use. Shpg. wt., 5 oz.

AUTOMATIC PUNCH

1.98

Speedy, automotic, and adjustable — a single-hand operated punch gives light or heavy impressions with just the turn of a screw. Shpg. wt., 8 oz.

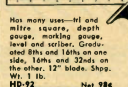
HD-171. ALL PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

WATER PUMP PLIERS



● Drop Forged Steel ● Polished Head 81/2" versatile, adjustable pliers. Wrench type action-slip joint convenience. Milled teeth far firm, non-slip grip. 5 positions— jaws parallel in each. Shpg. wt., 1 lb.

COMBINATION SQUARE



"2-IN-1" SCREW DRIVER



Made of tempered and hardened-tool steel. this reversible screw driver con be instantly converted into either a Philips type or one with a regular 1/4" blade. Just pull out, choose the desired type, and snap in. Machined plastic handle is shockproof and flameproof, Blade is magnetized. Shpg. wt.,

HD-408 Net .49

POCKET "PENCIL" MAGNET

- . GIVES YOU TO INCH FINGERS!
- . RETRIEVING TOOL NAIL STARTER

Powerful Alnice magnet contained in peu-type body with pocket cilp. Flezible exten-ation increases overall length to Shy." Ra-mores chips from blind holes — picks up-nuts, screws, washers — separate small slum-inum, brass and steel parts — holds amail parts for assembly or soldering — holds amail nails to prevent mashed fingers. Carry in pecket just like a pancil! Hundreds of uses in shop or home.

HD-184 . Shop. wt., 4 oz., NET each .39

NEW JIFFY TOOL RACK



· HOLDS UP TO 29 TOOLS!

New handy rack for workshaps—garage—kitchen. All rust proof aluminum—anly 12" long. Saves drawer space, Items hung and remaved quickly and easily. Can also be used on peg-board! Quick—easy installation, comes with 3 mounting screws. And what a price! Shop, wt. 5 az.

HD-157

ADJUSTABLE HACK SAW



Complete with 8-Inch blade.

Accommodates 8" to 12" blades, Blade can be faced in four directions. Easy-grip composition handle, nickef-ploted stock. HD-170 Shpg. wt., 11/2 lbs......Net .69

HD-212 10" Blade, 24 teeth per in. Dz. .59 HD-213 12" Blade, 24 teeth per in. Dz. .69



TOOLS FOR LAB - INDUSTRY - WORKSHOP

Deluxe Automatic Wire Stripper

"Delayed Action Return"

• 3 hole precision ground blades
• Strips solid or stranded
• Strips sizes 12 to 20 • Strips solid or stranded

• Strips solid or stranded

• Strips sizes 12 to 20

Automatic — efficient — easy to use. Strips insulation from all wires, 12 to 20, neatly and quickly. Delayed return action prevents crushing fine wires. A real time sover for servicemen—electrical workers — production lines — etc. Narrow spaced handles far easy grip. Lightweight and easy action for less fatigue. No bother af changing blades or adjusting culter for varying wire sizes. Extremely well built for years of service and uniform performance. Shpg. wt., 1½ lbs.

No. 149 — List \$8.25

HD-348 — Replacement Blades for Abave. Shpg. wt., 6 oz. per pr. Net .97



 Accurate level and incline Measure
 One Man Can Do Any Levelling Job
 A tool of a Thousand Uses
 Measures incline down to the thinness of a dime or 25 ft. It also shows how much correction is needed. Simple to operate; just 3 easy steps. Emplays sollt Image principle for micro-accurate indications. Now one man can do any levelling job. Use it for brick laying, table levelling, surveying, terracing, carpentry, yard grading, contaur plowing and thausand other uses. Truly a handy and useful instrument for every complete brick mason and handyman. Shpg. wt., 6 lbs. HD-417 - List 6.95



XCELITE-HIGH QUALITY TOOLS

First quality—rugged—skillfully made—acrewdrivers and hex nut drivers. Forged of Chrome Vanadium electric furnace steel. Shock proof—break proof Xcellie plastic handles. Winged end of shaft prevents turning of blade in handle. Perfect hurr-free sockets, deep enough to hold two nuts at once. Nut driver handles are color coded. Average shog, wt. of screwdriver is 6 ozs.—of nut driver 8 ozs.

SCREWDRIVERS

ROUND BLADE-polished, flanged blades

No.	Type #	Shaft Size		Overail	Net	
HD-484	R144	4" x	34"	8"	.75	
HD-485	R146	6" E	34"	10"	.78	
HD-486	R148	8" X	\$4 "	12"	.84	
PD-487	R182	2" X		235"	.33	
HD-488	R183	3" x	34 "	5"	.27	
HD-489	R184	4" x	36"	614"	.39	
HD-490	R186	6" x	1,00	834"	.42	
HD-491	R188	8" x		10%"	.54	

SET-SCREW TYPE-with pocket clip MD-492 R18412 4" x 16" 6" .27 MD-493 R3323 3" x 3/32" 5" .27

D1411			
HD-497	B3164	4" E 3/1	6" 7%".66
HD-496	8148	8" x %"	12" .96
HD-495	8146	6" # 14"	
HD-494	S144	4" x 14"	8" .81
SQU	ARE BL	ADE—hear	ier duty

ND-497	D3104	4	Z 3/1	5" 7%	".66
PHILLIPS	SCREV	VDR	VERS	-alioy	steel
HD-498 HD-499 HD-500 HD-501	X101 X102 X103 X108	3" 4" 6"	#1 p #2 p #3 p #1 p	£ 734	

HEX NUT DRIVERS

* Used as Volume Control Wrench

No	Type #	Nut Size	Length	Net
HD-502	6	3/16"	6"	.72
HD-503	7	7/32"	6"	.72
HD-504	8	1/4"	6"	.72
HD-505	9	9/32"	6"	.72
HD-506	10	5/16"	6"	.72
HD-507	- 11	11/32"	6"	.72
HD-508	12	3/8"	6"	.72
HD-509	A8	1/4"	9"	.81
HD-510	Ato	5/16"	9"	.81
HD-511	A12	3/8"	9"	.81
HD-512	SB	1/4"	3-1/4"	.57
HD-513	810	5/16"	3-1/4"	.57
HD-514	SIZ	3/8"	3-1/4"	.57

HOLLO	W SH	AFT	NUT	DRIV	ERS
Type #	Nut	Size	Len	th	Net
HD-515	HS8	1/4		7/8"	.87
HD-516	HSIO	5/16	9" (7/8"	.87
HD-517	HSII	11/31	*" (7/8"	.90
HD-518	HS12	3/8	PF 6	7/8"	.90
HD-519	HS14	7/16	3" 6	7/8"	1.02
HD-520	HS16	1/2	" 6	7/8"	1.05
HD-521	HS18	9/10	· 6	7/8"	1.08
HD-522	H S20	5/8	" 6	7/8"	1.23

XCELITE 150 TOOL HOLSTER

Made of pliable form fitting heavy leather. Stitched to solid Russel Saddle leather back. Top quality hot was thread. Lacked with steel rivets. 5 pockets and knife snap. Snap is specially designed for one hand mation to attach, remove knife. Ruggedly constructed for a life time of hard use. Overall size 8" x 9". HD-523

Net 3.15

NO. 127 WALL SET

HD-441 Carrying Case for Hoppy Transit.

Seven most popular, color coded Nut Drivers in a "barrow proof" steel wall rack, Includes wrenches from 3/16" to ½".

All blades highly polished, Metal halder in red wrinkle finish.



XCELITE SEIZER

All stainless steel. 6" lang. They have unusual holding qualities necessary in many servicing situations. Shpg. wt., pkg. of 10, 1 1/2 lbs. HD-528 - No Net 4.27 Net 4.44

HD-528 — No. 42H Straight Nose HD-529 — No. 43H Curved Nase

NO. 99 PR MULTI-PURPOSE SET

11 interchangeable nut drivers and screwdrivers in a durable roll plastic kit. 9 nut drivers from 3/16" to V4" — double ended standard screwdriver — double ended Phillips screwdriver — single handle far all blades. All blades interchange easily. Shpg. wt., HD-525

Na. 99 JR — Packet size versian of the famous 99 PR. Yau get 7 nut drivers, 3/16'' to $\frac{1}{3}''-2$ Phillips blades — 2 standard screwdriver blades — and 99 — 2 handle. All in rall-up durable plastic kit. Shpg. wt., 11/2 lbs. HD-526

NO. 137 BENCH SET

Sturdy, handy, metal bench set. The most trequently used nut drivers — calor caded handles — highly palished blades. Size: 3/16", 1/4", 5/16", 11/32", 3/5", 1/2", 9/16". Shpg. wt., 3 lbs. HD-527





NEW! CORD-CLAMP

- Quick-Positive Lock
- Push Button Release
- Needed wherever power taals are used!

Net

Cord clamp fits any size card plug and cannector. Ends forever annoying pawer stops caused by extension cards separating. Keeps terminals cannected even through tugging and pulling. Snaps on with easy finger squeeze. Snaps off with push buttan release. Aluminum jaws—steel rod—stainless steel spring. Self locking—just silde n. Shpg. wt., 1 lb.

HD-316

little GIANT FIRE EXTINGUISHER

Sheg. wt., 1 1b. HD-419 - List 3.95

Handy, packet-sized affset screwdrivers with built in ratch-

et. The perfect answer to those "knuckle busting" hard-to reach places. Drivers are 4½" long, with either ¼" and \$7/16" regular blade ar =1 and =2 Phillips type blades. Bright plated finish — positive ratchet action. Shpg. wt.,

Net 2.85 RATCHET OFFSET SCREWDRIVERS

10

per set, 4 oz. HD-245 — Regular blades HD-246 — Phillips Type HD-247 — Set af two

Page 280

"CHAMP" CRIMPING TOOL

Pistol grip handle gives excellent control. Three blades

supplied! One medium, one fine, metal cutting and ane waadcutting. Cuts cast iran, nalls, balts, sheet metal, pipe, plastic board, 8X, condult, hard and saft woods, aluminum,

brass, lead, plastic, frazen faods, etc. Shpg. wt. 12 az.

SPECIAL NEST OF SAWS

- . STRIPS WIRES
- CUTS BOLTS
- · CRIMPS LUGS



New model also crimps solderless terminals and con-nectors. Three tools in anel Cuts and strips wire fram sizes 22 to 10. Cuts brass or steel machine screws without damaging the threads; size 10-24, 10-32, 8-32, 6-32 and 4-40. Mas accurately sized stripping natches and precision threaded cutter holes plus stud size guage stamped on tool. Hardened steel, shock-praaf plastic handle.

HD-66-Shpg. wt., 1 lb

12 NEEDLE FILES

. SWISS PATTERN

Mandy set far the habbyist. Used by jeweters, watchmakers, taalmakers, etc. all over the wartd. Consists of 12 assorted flat, aval, round, triangular and edge files to fit every need. Shpg. Wt.

HD-88 ..Net 1.95



.Net

POWER CRAFT JIG SAW

- · ENCLOSED MECHANISM
- SELF LUBE BUSHINGS

RUGGED CONSTRUCTION O. J

Standard duty jig saw far shap and handyman. Throat depth 12".
Table 8½" x 8½". Strake is 9/16". Uses 6" ar 6½" blade up ta 3/16" wide. Self-lubricating bronze bushings. 16" height x 17½" lang. 3" pulley. Shpg. wt., 14 lbs.

HD-67-Jig Saw...

4 TOOLS IN 1

FOR INDUSTRIALS **EXPERIMENTERS** REPAIR SHOPS MODEL WORKERS SCHOOL SHOPS HOME WORK SHOPS.



An ideal tool for plant, shop or home use. Used extensively in industrial plants on small jobs. Handler stock up to 17 wide to 16 gauge. Punches clean, sharp, smooth, burr-free holes—up to 17 from edge—1, 7, 5/32", 3/16", 7/32" and 4% round. Forms bends up to 90° in rod or hat slock. Cleanly shears metals up to 17 wide, 16 gauge, without distortion. Rivers easily with any tipe solid or bollow rivet. Rivers up to a maximum combines thickness of 3.5" Spig. at 17 lbs.

THE REAL PROPERTY AND A PROPERTY OF THE PERSON OF THE PERS
HD-233Net 10.39
EXTRA PUNCH SETS Av. shpg. wt., 4 oz.
HD-234 Hex-3/16", 14" and 14"
MD-235 Nquare-34" and 3/16"
MD-236 Rectangular - 14"x3/16" and 14"x5/16" Not OC

Net 1.05 YOUR ORDER RECEIVES PROMPT EFFICIENT SERVICE AT LAFAYETTE

www.americanradiohistory.com

HIGH QUALITY TOOLS - LOW LAFAYETTE PRICES



Five most often needed round hale punches. Do the jab in minutes—sove hours of tedious hand labor. Cuis smooth accurate holes for sackets—plugs—controls—panel lights—switches—terminals—most radio ports.
Works equally well with sheet metal—sheet plastics composition board etc. Drive with any wrench — ar with T handle included. Punch sizes included are 1/2", 1/4", Thondle included. Punch sizes included are ½", ½", ½", ½", ½", ½" and ½". Supplied complete with punches, dies, T drive handle, tapered reamer, fitted waaden case and instructions. Shop. wt., 2½ lbs.:

HD-471 Net ea., 5.49, Net ea., in lots of 3... 4.94

NEW! SQUARE PUNCH SET



Save time — save effort — cutting square holes in chassis — panels — sheet metal up to 1/8". Most aften needed Save time — save effort — cutting square holes in chassis — panels — sheet metal up to ½". Most aften needed sizes for square chassis components. Multiple cuts allow any size square hole. Drive punches with any wrench are with T drive handle included. Cuts smooth, accurate square holes in metal — bakelite — plastic — composition board etc. Complete with ½", ½", ½", ½" punches — dies — drive screw, T, handle and waaden case. Shpg. wt., 2 lbs. HD-480



5 PC. ASSORTED FILE SET 98¢

Five files selected for utility and durability. Good quality—equal to different pattern — three standard shapes — two triangular. Sizes 6" to 12". Shpg. wt., 2 lbs.

GREENLEE CHASSIS PUNCHES



Cut hales in metals up to 1/6" thick with the lurn of ardinary wrench. No continue ordinary wrench. No sawing, reaming or filing. TYPE 730,

Round Ho	Round Holes, AVG. Shpg. wt., 11/2 lbs. ea.						
Stock		Net	Stock .		Net		
No.	Size	ea,	No.	Size	ea.		
HD-590	1/2"	2.29	HD-603	11/4"	2.65		
HD-591	9/16"	3.53	HD-604	13/0"	3.00		
HD-592	3/6"	2.29	HD-605	11/5"	3.39		
HD-593	11/16"	2.29	HD-606	1 1/0"	3.97		
HD-594	3/4"	2.29	HD-607	13/4"	4.50		
HD-595	13/16"	2.29	HD-608	17/8"	5.60		
HD-596	7/6"	2.29	HD-609	2"	6.04		
HD-597	15/16"	3.97	HD-610	21/0"	10.80		
HD-598	1"	2.51	HD-611	21/4"	6.57		
HD-599	1.1/16"	2.65	HD-612	21/2"	13.00		
HD-600		2.65	HD-613	23/4"	16.09		
HD-601	1-5/32"	2.65	HD-614	2.25/32"	11.02		
HD-602		2.65	HD-615	3"	22.93		
TYPE 731		les, AV	G. Shpg. wi				
HD-616	1/2"	4.18	HD-619	7/0"	5.29		
HD-617	5/8"	4.32	HD-620	1"	5.73		
HD-618	3/4"	4.76					
TYPE 73:	KEYED S	OCKETS	. AVG. Shp	g. wt., 11/2	lbs. eo.		
HD-621	1 15/32"	14.41	HD-624	1-17/64"	5.15		
HD-622	15/16"	4.32	HD-625	1-21/64"	5.59		
HD-623	1-11/64	4.71					
Replaceme	nt cap sci	rews fo	r 730, rou	nd hale, pi	nches		
obove. Sh	pg. wt., 4 a	ZS.					
HD-626	for 1/2", 9/	116", 5	6"	Net	,26		
HD-627	for 1/6" th	raugh	15/16"	Net	.26		
	for 1" thro			Net			
				Net			
HD-630			2-25/32"	Net			
HD-631	or 23/4" or	d 3"		Net	2.77		

PRECISION MACHINISTS FILES



- . DEAD SMOOTH CUT
- . 8 POPULAR STYLES

1.49

Made of exceptionally high grade steel. Designed to meet the requirements of Tool Rooms — Instrument Makers — Machinists and Engineers. Used wherever the demand is Machinists and Engineers, used whether the demonstrate for fine work within accurate limits, All are approximately 8" long averall — pacallel (machine type) tang. Set includes: Three square, crossing, davetail (verge), half around, wording, pillor (one safe edge), square and round. All are Dead Smooth (No. 3) Cut. In heavy plastic case.

Precision Engineers Files: Similar to above files. Dead smooth (No. 3) cut. All are approximately 9" lang Slightly heavier stack. Set includes 3 square, half round long pillor (one safe edge), square and round. In heavy plastic Shpg. wt., 1 lb.

HD-472 Not 1.10



TUNGSTEN SPEED TAP & DIE SET

Net 1.49

. 5 NATIONAL COARSE SIZES

Ten taps and dies — most popular national coarse size. Hen tops and ales — most popular notation course size. High quality — low cost set for servicemen, hobbylists, experimenters, repair shops and handymen. Set includes one top and one die of the following sizes. 1/4-20, 5/16-18, 3/6-16, 7/16-14, 1/2-13. Complete with die stack, top wrench and fitted waaden case. Shop, wt., 4 lbs. Not 2.69.



12 PC. WOOD CARVING SET 1.29

Palished blades of good quality high carbon steel. Care-Palished blades at good quality high carbon steel. Carefully tempered to take and hold a keen edge. Strong smooth hardwood handles. Heavy ferrules. Set includes gauges, spear points, round nose, skews, parting tools, etc. For wood carving, sculpturing, linaleum, black carving. Shops. 3/4 lb HD-636 Net 1.29

PLANE-R-FILE 2.59

Cuts everything — from soft wood to tough steell It's a planel It's a filel Here in a single tool is a great new way to do all sorts of planing, filing, smoothing. Replaceable blade, double sided for double-life, shapes quickly, easily, gives smoother finish on wood and metal, even cuts steet. Die cast aluminum bady—reversible handle. Complete with non-clogging, reversible, coarse blade. Shpg. wt., 12 azs. HD-637 Net 2.59

HD-638 Medium blade, 2 az. HD-639 Coarse blade, 2 az. Net

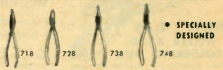
KRAEUTER "INDUSTRIAL" PLIERS



 ALL WITH HEAVILY INSULATED HANDLES
Fine quality—hammer-forged from high grade tool steel.
Individually fitted, tempered and adjusted. Fully polished heads. Rust-resistant blue tempered handles.

1	ND.	TYPE FIG.		DESCRIPTION	NET
ı	HD-65D	4501-5CG		5" Diagonal Cutters	2.24
1	HD-651	4501-6CG	A	6" Diagonal Cutters	2.58
١	HD-652	5601CG	В	5" Needle Point Diagonals	2.83
١	HD-653	1661CG	C	6" Long Nose Side Cutter	2.55
ì	HD-654	1631CG	D	51/2" Curved Long Nose	2.65
ŝ	HD-655	1830CG	Ε	61/2" Side Cutters	2.31
i	HD-656	710 CG	F	10" Joint Pliers	2.39
ı	HD-657	1663CG	G	6" End Cutters	3.23
ć	HD-658	2612CG	н	61/2" Wire Stripper Diag.	3.09
ı	HD-659	4610CG	- 11	7" Heavy Duty Diag	2.50

CHANNELLOCK ELECTRONIC PLIERS



Forged from high grade steel, properly heat treated, precision machined for precision wark. Specially designed for fine electronles work, these four pliers will satisfy more than 90% of service, repair and construction needs. Do hundreds of jobs easier, foster. Long, slender reach precision-matched jows... hand-haned, specially hardened cutting edges. Blue plastic grips. The 748-lang reach, end cutters are fine enough to cut a human hair—rugged enough to cut 12 gauge capper wire. The 738-lang reach, round note will pick up a human hair with its precision machined parts. The 728-lang reach diagonal cutters have a patented wire stripper that really works. The 718-lang reach, flat nose has a building grip with watchmakers precision. Length 8". Avg. Shop. wt., 8 azs. Forged from high grade steel, properly heat treated, pre-

	Long reach-end cutter	Net	2.55
HD-641 738	Long reach-round nose	Net	2.33
HD-642 728	Long reach-diagonals	Net	2.55
HD-643 718	Long reach—Flot nose	Net	2.33

MINIATURE WRENCH SETS



Five, tiny, affset open end wrenches. All interchangeable use one hondle. Tough, heat treated steel. Easily remove or attach the tiny nuts used in sub-miniature electronic wark, hobby, aeronoutical, automative, etc. Sizes are: 5/64", 3/32", 7/64", 1/6" and 5/32". Shop. wt., 8 azs. Shpg. wt., B ozs. Net 1.64

Five interchangeable, tiny hex socket wrenches. All fit the same handle. Hold tiny nuts for ±00, ±0 and ±1 thread. Easily gets into recessed hales. Fits hex nuts 5/64", 3/32". 7/64", ½" and 5/32". Magnetized to hold those tiny anes firmly. Camplete with dust proof, stand up case. Shap. wt., 6 ozs. HD-644

PRECISION SCREWDRIVER SET

Five interchangeable blades insert quickly and firmly into chuck. Blades are precision machined, hardened steel in sizes 100", 080", .070", .055" and .040". Handle has swivel top. Perfect for repoiring radios, appliances, com-eras, electric razors, musical instruments, etc. Excellent for kite and madel builders. Camplete with base and transparent dust caver. Shpg. wt., 8 azs. HD-42

Net .99

MINIATURE SCREW HOLDING SCREW DRIVER SET

A tiny SCREW HOLDING Screw Driver Set that contains a swiveltap driver handle whose solid lacking chuck takes either the $2\frac{1}{2}$ " or the $1\frac{3}{4}$ " length blades. Each blade can interchangeably take the spring steel clip that holds all tiny screws

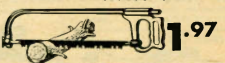
ADJUSTABLE CURVE

nables anyone to draw curved designs with ease The rule is easily bent to any desired curve with the fingers. Once bent, the rule stays curved without being held. White plastic frame encloses a lead bor and a steel sheet support. Overall length is 231/s". Shaps. wt., 8 az.

F-441

Not 1.69

NEW! PRUNING SAW



Remarkable new blade development for all fast pruning-trimming wood sawing. Fine Sheffield steel blade com-bined with heavy duty hocksow frame. The ideal tool for pruning-cutting green or dried lags-rough or heavy lum-ber. Perfect for compers-foresters-public utilities, etc. Cuts three times faster than ordinary saws. Shop, wt., 2 lbs.

ĺ	HD-454				Net 1.97 Net .83
ı	HD-453	Blade only,	fits oll 12"	Hock sows	Net .83
Į	HD-211	Heavy Duty	Hack saw		Net 1.35

SOLDERING EQUIPMENT

Wholler INSTANT HEAT GUNS

NEW! 4.35 WELLER 8100 SOLDERING GUN

New soldering gun rated at 100 watts. Features instant heating in 5 seconds. Trigger switch for fast on and off control. Also dual spot lights, pre-focused to assist your solder work. Tips are long life and easily replaceable. Shpg. wt., 4 lbs. MODEL 8100-List 5.95 Net 4,35 Lets of 3, Eq., 4.08 Lets of 12, Eq., 3.91



Instant switching to high or law heat. Saves time—longer tip life, instant heating clear to the tip. Prefocused spatight illuminates work. Guaranteed for one Illuminates wark. Guaranteed for ane year. Kit Includes dual heat, 90-125 watts soldering gun—salder—wire brush—sold-ering aid. U.L. approved. 110-120 V. AC anly. Shop. wt., 3 lbs. WELLER 8200K List 7.95Net 5.83 Lots of 3, Ea., 5.19 Lats of 12, Ea., 4.94



Here's everything you need for hundreds of homestreff and hobby jobs. Does all the meny electrical soldering jobs around the home and shop-plus planty of heat for sheet metal-pot-pensy can be a few first of the standard of the solder
WELLER 8250-AK Lots of 3, Ea., 9.77 Lats of 12, Ea., 9.29

WELLER 250 WATTS SOLDERING GUN

250 watts soldering gun features Instast on and off control with trigger switch. Dual spotlights eliminates shadows. Tips long life and replaceable, in rugged housing. Shpg. wt., 5 lbs.

Model 8250A List 12.95 Lots of 3, Eoch 8.47 Lots of 12, Ea., 8.04

DRAKE DELUXE SOLDERING IRON 100 Wath



For general radio work. Quality nichrome wire on ember mice. Nickel plated, com-plete with 6 ft. cord, %" tip and "Megic Cup" stend. Shpp. wt., 2 lbs.

DRAKE NO. 325EACH 3.82 TIP FOR ABOVE. EACH .35

DRAKE SPECIAL IRON-60 Watt



An excellent iron for light work. Element wound an porcelain tube, Complete with 6 ft. cord, %" ftp end small stand.

ORAKE NO. 315 TIP FOR ABOVE EACH .53

PROFESSIONAL SOLDER GUNS

• Instant Heat

Hi-Impact Housing

New High Wattage Guns -These latest model guns have everything! Increased wattage—dual spatiites—rugged plastic case—featherweight balance. Come equipped with cord, plug and one tip. 110-120 volts AC 60 cycles.

Model D440 Dual-heat type, 100-150 watts, Shpg. wt., 3 fbs. List 12.95.

Net 9.52 Lots of 3, Ea., 8.47 Lots of 12, Ea., 8.04 Model D-550 Dual-heat type, 200-275 watts. Shpg. wt., 3% lbs. List 16.25. Not 11.71

Lats of 3, Ea., 10.53 Lats of 12, Ea., 9.96

WELLER MAGNASTAT SOLDERING IRONS



BUILT-IN TEMPERATURE CONTROL QUICK AND FULL HEATING LIGHT WEIGHT STURDY

CONSTRUCTION

New Weller irans featuring built-in Magnastat precise temperature cantral far more reliable soldering connections; no temperature "peaks" and no "lows"; no overheating. Heats quickly, Light weight, sturdy and balanced constructions. Tips replaceable

MODEL TC-60 60 watts iron. Shpg. wt., 8 oz. List 10.00Singly, Net 7.35 Lats of 6, Ea., 6.55 Lots of 24, Eo., 5.88 MODEL TC-120 120 watt iran. Shap. wt., 12 az. List 11.50 Singly, Net 8.47 Lots of 6, Ea., 7.54 Lats of 24, Ea., 6.76

MAGNASTAT WELLERTIPS

Replacement tips, screw on simply, securely. Shpg. wt., 4 oz. WT-40 %" for #TC-40. List .50 Net .37 WT-60 3/16" for #TC-60. List .70

WT-120 %" for #TC-120, List 1,20

REPLACEMENT TIPS

Shpg. wt., 4 az.

No. 7250 For models WS-200, WO-250, S-500, D-550 and 8250A. Pkg. of 2 35c No. 7300 Chisel tip. For use only in oider models S-1078 and D-207. Pkg. of 2

No. 6130 Cutting tip. Cuts plastic tile, etc. For models WS-200, WD-250, S-500,

D-550, 8250A No. 6110 Cutting tip. For models WS-100, WD-135, 5-400, D-440, 8100 34c

No. 6120 Smoothing tip. For models WS-100, WD-135, S-400, D-440, 8100.

NO. 8125 Soldering tip, for model 8200.

SPECIAL SOLDERING KIT



The "Mighty Mite" soldering kit-

Unque SOLDERING PENCILS

STANDARD "776"

Popular soldering pencils weighs only 3 ox. Ideal for printed circuit and other fine soldering uses. Cool balanced han-dle. Fits 30 different replaceable tips. With 7" extra flexible line card. Less tip and element. For 115V, AC-DC.

Model 776 Shpg. wt., 5 az. List 1.50 ea. Lots of 10, Ea. 96c .. Singly, Ea. 1.18

HEAVY DUTY SOLDERING SET MODEL 507

Latest, handiest mutti, purpose soldering

kit in the famous Ungar tine. Kit contains on eatro heavy duty soldering unit for radio, TV or electrical appliance work. A arceision unit for printed circuits, instruments and miniature ports. A circuit lester for electrical trouble shooting, trouble and test light, heavy duty handle for soldering units and lest light, roll or solder. Letterming connectors, emery solder. solder, terminal cannectors, emery poper and insulating tape. Soldering units are UL approved. Shpg. wt., 2 lbs.

HD-449 List 5.00 .. Net 3.91



DE-SOLDERING KIT MODEL 270

Designed for safe de-soldering printed circults. Kit consists of 7 special-ized components, includ-ing basic super hi-heat pencil unit, delivering up

to 850°F; slotted tiplet; rectangular de-soldering tiplet; and 4 circular de-saldering tiplets. In sturdy metal case.

HD-447 Shpg. wt., 2 lbs......Net 4.65

NEW ELECTRIC PENCIL SET



One complete set for home craftsmen and habbyists. Set contains six interchangeable tips; faur for burning and embassing of wood, plastic, leather, cork, etc., and two for soldering. Five sheets of embassing fail, abrasive clath, complete set of instructions for working wood, plastic, leather and cark. Illustrated catalog of plaques and projects. Heating unit is UL approved and guaranteed for 10,000 hours. Shpg. wt., 1 lb. HO-448

.Net 2.31

UNGAR TIPLETS A

	MD	88 B					
MIN	I-TIPS	Shor	. wt., 4	07	Man outst	4	Net ead
Model	Fig.	Descript.	Length		Use with Heating Unit	1-9	10 or
PLITT	A	Pencil mini-tip	3/4 10	1/6	1237, 4037	.59	.48
1111	A	Copper mini-tip	3/4"	1/6	1237, 4037	.20	.17
PL113		Chisel mini-tip	3/4 "	1/4	1237, 4037	.59	.48
1113		Chisel mini-tip	3/4"	1/4	1237, 4037	.20	.17
PL331	C	Pencil tiplet	1"	Y ₀	535, 1235, 4035	.47	.38
331	C	Pencil tiplet	1"	1/6	535, 1235, 4035	.16	.13
PL332	0	Offset tiplet	1"	1/4	535, 1235, 4035	.47	.38
332	D	Offset pencil tiplet	1"	Ye	535, 1235, 4035	.16	.13
PL333	E	Chisel tiplet	1"	1/4	535, 1235, 4035	.47	.38
333	E	Chisel tiplet	1"	Ye.	535, 1235, 4035	.16	.13
PL338		Needle tiplet	1"	1/6	535, 1235, 4035	.47	.38
338	15	Needle tiplet	17	1/4	535, 1235, 4035	.16	.13
PL823	G	Pyramid	1"	3/16	4045	.47	.38
823	G	Pyromid tiplet	1"	3/16	4045	.16	.13
PL824	E	Chisel tiplet	17	3/16	4045	.47	.38
824	E	Chisel tiplet	1"	3/16	4045	.16	.13
PL833	E	Chisel long taper	1"	3/16	4045	.78	
PL834	D	Chisal offset	9"	3/14	4045	70	.64

D

ELEMENT - TIPS



4000 Series, Super Mi-Heat 900°.
1000°F tip temperature. 47% watts for heavy duty use. Tellurium capper base, plated with Iron and pure silver. For 115V. AC-DC. Av. shop. wt. 5 az.
Type Fig. Description Each 10 Up, Ea

4033 A 1/4" Chisel 4036 B Pyramid 4039 A 3/8" Chisel 2.25 1.91

1200 Series, HI-Heat 750°-800°F tip temperature. 37½ watts for medium duty use. Silver-plated solid Armoo pure iron. For 115½, AC-DC. Av. shgg. wt., 3 oz. Type Fig. Description Each 10 Up, Ea.

Type Fig. Description 1233 A 1/4" Chisel 1.18 1236 B Pyramid 1.18 1239 A 3/8" Chisel 1.18

500 Series, Standard 650°-700°F tip temperature. 23½ watts for general pur-pose use. Tellurium capper tip. For 115V. AC-DC. Av. Shpg. wt., 3 oz.

Type Fig. Description Each 10 Up, Ea. 1/4" Chisel Pyramid 3/8" Chisel :73 :73

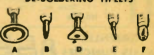


DELUXE SOLDERING KIT MODEL 250

A complete set of pre-cision soldering tools for every need, Con-

sists of #880 feather-weight handle plus 16 interchangeable

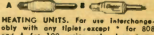
DE-SOLDERING TIPLETS



These Ungar De-Soldering Tiplets will help you remove components 70% faster than ardinary Iran tips by melting solder on all terminals simultaneously. All De-Soldering Tiplets are used with Ungar 4045 heating Unit. Shpg. wt., 6 oz. t., 6 oz. Net each

10 or more Type Fig. Description 1-9 1" Cup tiplet "Cup tiplet
"Cup tiplet
"Cup tiplet
"Cup tiplet
Slotted tiplet
Triangle tiplet Offset Slotted tiplet

HEATING UNITS - TIPLETS



MEATING UNITS. For use interchange-obly with any liplet-except * for 808 and † for 100 series only, Iron base, silver plared. Av. shpg. wt., 2 az. For 115V, AC-DC.

TYPE	DESCRIPTION	Fig.	NET 1-9	EACH 10 UP
4045	Super Ht-Heat 850° 4716 W	A	2.35	1.91
4035	Super Ht-Heat	A	2.35	1.91
40371	HI-Speed 900 474 W		2.35	1.91
1235	Hi-Heat 750° 3714 W		1.18	.96
535	Standard 650° 2314 W	Â		
1237†	Hi-Bpeed 900° 3714 W	H	.98	.79
	800 - 311/ W		1.10	.94

Soldering Tools and Solder

WEN "QUICK-HOT" GUN

4.66 WEN 100

- Light weight only ors.l
- Extra slim only
- Fast heat-Soldering temperature in 21/2



IP: Far Wen 100 and d type. Shpg. wt., 3 az. List .50 Net 34c 199. Standard type. HD-551 List

WALL "INSTANT HEAT" GUN

transformerless, Instant heat soldering gun. Wattage automatically regulated, Only 8 az. "pretinned tip. Maximum watts
— minimum 75. UL approved card and plug. Shpg. wt., 11/2 lbs.

HD-552 238T less light ... HD-553 238LT with light Net 5.51 Net 5.87 Replacement tip and element HD-554 unit wt. 10 azs. ... Net 2.94

WALL PENCIL IRONS



THERMOSTATIC BRAIN

Built to take "production-line punish-ment". Quick heating—thermostatic ac-tion prevents tip burning. Draws heaviest current to heat-draps to idle cur-

Chemalloy FLUXLESS ALUMINUM SOLDER



- EASILY SOLDERS OR WELDS ALUMINUM
- REQUIRES NO FLUX OR CLEANING
- · EASY AND SAFE TO USE

New, improved, fluxless aluminum solder will solder, broze, or weld aluminum, zinc, potmetals, copper, bross, galvan-ized metals, aluminized-copperized-tinned ized metals, aluminized-capperized-tinned surfaces. Solders thinness gauge aluminum—even fail—without burn-thraugh. Salders and "fills" die cast parts. Can be machined and polished. Anti-fifction properties permit its use as a dry bearing metal. Use practically any heat source such as tarches—hat plates—stove burners—soldering guns or irans. Daes not salatter or explade—requires na special splatter or explode-requires no special splatter or explode—feculies no typetol skill or core in handling. Readily withstands Immersion and contact with liquids—
excepting the most violent chemicals.
Use 500° for average work, 800° for heavy work on high tensile strength

HD-559	4	oz.	Bar.	500°	Net	594
HD-560	4	oz.	Bar,	800°	Net	594
HD-561	1	lb.	Bulk	500°	Net	1.59



- **BUILT FOR CONTINUOUS** DUTY
- LIGHTWEIGHT-A MERE 2 OZS.
- PERFECTLY BALANCED-NO FATIGUE
- EXCEPTIONALLY COOL RUNNING!

ORYX MINIATURE IRONS



- WORLD'S LIGHTEST ONLY 1/4 OUNCES
- INCOMPARABLE FOR TRANSIS-TOR WORK!
- . ONLY 6" LONG!

Heats in 30 seconds—long life—low val-tage element. Prevents damage to small ossembles—pin point heat concentration.
Sturdy—no ceramic or mico formers. Operates from any 6 volt source—including dry cells, wet cells, filament or stepdown transformer.

REPLACEMENT TIPS

Types marked * are solid nickel, others are nickel plated copper,

Stock No.	Туре	Size	For Model	Net
HD- 537	A	5/32"	6A. 9-6	.49
HD- 538	В	3/32"	6A. 9-6	.49
HD-539	C	3/16"	12-6	.49
HD-540	D.	5/32"	12-6	1.76
HD-541	E.	3/32"	12-6	1.76
HD-542	F	3/16"	18	1.22
HD-543	G.	3/16"	18-25	1.81
HD-544	Н	1/4"	25	2.30

6 VOLT TRANSFORMER

110 valt AC Input, 6 valts 3 amp. autput. Far all 6V. Oryx Irons. With card and iron halder. Shpg. ut., 2 lbs. Net 4.85

12 VOLT TRANSFORMER
110 volt AC input, 12 volt 2 amp. autput. For Model 25 and ather 12V, irons.
With cord and iron halders. Shpg. wt.,

HD-546 Type 5420 Net 5.83								
Stock No.	Туре	Watts	Tip	1-11	12 or More			
HD-530 HD-531	6 6A	6	Fixed B	4.85 4.85	4.36 4.36			
HD-532 HD-533 HD-534	9.6 11° 12.6	8.3 10 12	A D C	4.85 6.81 4.85	4.36 6.32 4.36			
HD-535	18 25,12†	18	H	7.35	6.91			

*Develops 800° F., uses 12 volt source.

LENK LP TORCH MODEL 295LP 16 OZ. FUEL 1.96 16 OZ. FUEL

purpose liquified petroleum forch. Does regular soldering—swe fittings—silver soldering—remove f ishes, paints and putty. Self seali ishes, paints and putty. Self se valve permits safe removal of nead. Lights instantly—no priming, no waiting. Clean—sootless—odorless lame. More than 2200° F. Shpg. wt.,

HD- 564 NET 1.96
REPLACEMENT FUEL TANK—for all Lenk LP Torches, Shop, wt., 1 lb.
Lenk LP Torches, Shpq. wt., 1 lb. HD-565 Net .73

30 watt INDUSTRIAL SOLDERING PENCIL

Designed specifically for industrial use. Maximum wattage in the lightest-smallestcoolest 30 watt iron available. Nine inches lang—weighing a mere 2 ars. lets the cord—for reaching easily Into "parts-packed" chassis. For cooler in aperation than any other 30 watt pencil type Iron. Especially suited for precision electronic wiring, small metal parts, iewelry, lights, electrical wark, toys, etc. Element of high quality nichrome wire, precision wound an a "double" mica base. Mighly stable heating characteristics assure long life and safety in use on precision circui-try. Replaceable, screw-in, nickel plated copper tip. 110-120 v AC/DC. Shpg. wt., 8 azs

HD-4 76 Replacement Tip Net .20

AMERICAN BEAUTY IRONS

— 41)== MODEL 3138-100 Watt (A) America's most famous iron for those who want the best. Heavily chrome plated and polished metal parts. Cooling baffle, with stand, 6 ft, cord and 36" tip. Length 12%".

HD-566					5.83
HD-567 No.	3738	Extra	%"	tip	wt.,
3 oz. MODEL					.37

HD-568 HD-569 No. 3728 Extra ¼" tip wt.,

JET KING BLOW TORCH KIT



- . PENCIL SIZED 3500" HEAT SOLDERS - BRAZES; SOFTENS
- . NEW SOLDERING TIP

Extremely useful — highly efficient — miniature blow tarch. High heat, 3500°, pln point flame. Less than 7" long from pin point tame. Less than / tong tram end to end. Charged by a butane cort-ridge which gives 30 minutes of continuous service. May be turned an ar off at any time. Entire unit weighs approx. 4 or only time. Entire unit weigns approx.

oz. Economical throw-away cartridges can
be stared indefinitely. Ideal far repoirs
on wiring - radio - TV installations uppliances - pipes and plumbing. Complete with 2 chargers, soldering tip and
coil of resin care salder. Shpg. wt., 1 lb. HD-315 — List 2.95. HD-226 — Torch only, with 1 charger wt. 12 azs. HD-227 — Extra chargers, Pkg. of 2. wt. 8 azs. Net 2.25 Not 1.59

LENK SOLDERING PENCIL _ MARIN

Model 251, Lightweight, rugged, 25 watt pen-cil type iron, ½" dia, tip perfect for tight wiring jobs, Ideat for production line use— designed for continuous duty applications. Nickel piloted cappes tip has high carration resistance, Miniature barrel of stainless steel and tiny tip permit access to "parts-packed" chastis. Total weight, including card, only 4 or. Element of silver inchrome and mica on a bross care. Use on 110-120 volts AC-DC. Shap, et 8 oz. a brass care. Shag. wt. 8 az.

HYTRON SOLDERING AID

Effortlessly unwraps "mechanically solid" joints. Reams solder from lug holes. Hex handle with straight reamer tip. HD-36 Shpg. wt., 8 oz. Not . 65

Same as above with angled reamer tip Net .65 HD-177

SPYRALINE SOLDER DISPENSER



. 60% TIN - 40% LEAD

11 ft. of high quality, 1/16" 60/40 activated rasin core solder in handy dis-penser. Container is non-inflammable— affords insulation when warking a "hat" circuit. Eliminates waste—pull out only what you need. Keeps solder clean and unsnarled. Reaches into "hard-ta-get-at" joints. Shops, wt., 1/3 lb. ND-228Special, Pkg. of 3, 1.32

Singly, Each .49

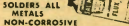
SPYRALINE PRINTED CIRCUIT TOUCH UP SOLDER

. LOW HEAT ALLOY #238.

An ollay designed for a fast bond with An allay designed for a fast bond with-out overheading critical circuit board overlays. Mas a broad bond melling range of 240° 320° F; can use tow wattage soldering iron. Safe for silver caramics and transistors. Shap, wt., ½ lb. HD-416 Net 62, ea. Package of 3 1.69

SAL-MET" FLUX

SOLDERS ALL
METALS



A non-carrasive flux that will saider all metals cleanly and permanently—copper to aluminum, aluminum to aluminum, copper to steel, etc. No special treatment of metal required. Enjays nation-wide use. Packed in 1 oz. tubes.

HD-427 per tube Not 72c

KESTER SOLDER AND FLUX

Uniform compound of 40% tin and 60% lead with evenly distributed and free-flowing flux.

MD-572 Resin core 3/32" Dia.-3 az. Tin Net .17 HD-573 Resin core 3/32" Dio.—1 lb. Sp. MD-574 Rosin core 3/32" Dia. -5 lb. Sp HD-575 Resin care 1/16" Dia.—1 lb. Sp. Net 1.14 MD-576 Rasin care 1/16" Dia. -5 lb. Sp Net 5.50 HD-S77 Acid core %" Dia.-3 az. Tin HD-578 Acid care 1/6" Dia.—1 lb. Sp. Net 1.11 HD-579 Acid core 1/4" Dia,-5 lb. Sp. Net 5.35

KESTER RESIN-FIVE SOLDER

Very active rosin core flux. Non-corrosive and non-conductive. Easily solders zinc, brass, nickel plate and ferrous

HD-580 3-3/32" Dio.—1 lb. Sp. Net 1.11 HD-581 3/32" Dio.—5 lb. Sp. Net 5.35 HD-582 1/16" Dio.—1 lb. Sp. Net 1.14 HD-583 1/16" Dia.—5 lb. Sp. Net 5.50 KESTER PASTE FLUX

HD-584 Nan-Corrosive 2 oz...

ERSIN MULTICORE SOLDER

Maximum flux action at correct solder melting point. Fast melting, non-corre-sive, non-sticky, non-toxic. 5-core con-struction insures constant flux. Has exsive, non-sticky, non-toxic. 5-core con-struction insures constant flux. Has ex-cellent cleansing action, 40% tin, 60% lead. No. 16 gauge.

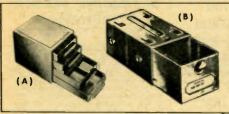
HD-585 1 lb, spool. HD-586.7 lb, spool. Ersin Multicore 60/40 Solder 60% tin. 40% lead, #16 gauge. HD-587 | lb. Spool. HD-588 7 lb. Spool. Net 12.04

SERVICE PACK: 18 Gauge 60/40 5 core solder. Approximately wooden spool, ERSIN 6018 HD-589 Shpg. wt.,12 ozs..... 20'

EVERYTHING IN ELECTRONICS FROM ONE DEPENDABLE SOURCE

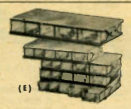
Net .49

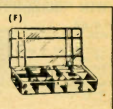
Values for Servicemen and Dealers



(C)







SPECIAL STEEL CABINET (A)-An ideal all-steel cabinet for stocking and storing small parts. Three drawers contain six partitions and one drower one partition for larger parts. Beautiful blue hammertone finish. Size 6" wide, 6\%" high, 8" deep. Shpg. wt.,

MC-10 STEEL MULTI-DRAWER (B)-Convenient storage for

small parts. Constructed with tongue and slot designed to interlock with other units at top, bottom or side. May be fitted around existing fixtures for ecanomy of space. Handy pull and holder for contents card. Two-tone green finish, all steel construction. Size: 2½ x 5°. Wt., 10 az. MC-11.

In lots of 10, eo. 35c MC-13-Dividers for obove...

NEW! Knicknack CABINET

• 18 Drawers-each one 51/4" x 21/4" x 11/4"



COMPARABLE VALUE 6.98

Perfect storage for articles up to 6" long! Holds thread, pins, bolts, screws, nalls, stamps, jewelry, cosmetics, fishing lures — hundreds of other items used in home, af-fice and home, affice or shop. Crystol cleor transparent plastic drawers for "quick picking," cannot

spill, yet instantly removable to carry to work area.

Heavily molded of shatter-proof plostic maximum strength. Smooth sliding ribs molded into bottom assure easy opening and extra rigidity. Removable dividers make one drawer into three compartments. Welded steel cobinet stands, stacks or hangs on wall. Includes Index angs on wall. Includes Index Cabinet measures 9" H x lobels, crosswise dividers. Cabi 10" W x 6" D. Shpg, wt. 8 lbs. MC-32

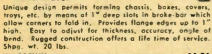
BENDING AND FORMING BRAKE

FOR EXPERIMENTERS-SERVICEMEN-SHOPS .

CLEAN SMOOTH BENDS

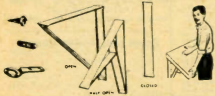
FORMS UP TO 90°.

HANDLES UP TO 18" WIDTH IN UP TO 16 GAUGE



HD-232WX

"DROP TOP" FOLDING BRACKETS



. MOUNTS ON ANY WALL SURFACE

. FOOLPROOF SAFETY CATCHES

Maunts on any wall surface. Makes any top-table-flush door-plywood panel-etc. a folding, wall mounted unit. Opens to become a strong, steady work bench-table-desk. Closes flat against the wall. Safety catches "lack" brackets in horizantal position. Can't sway-wiggle-or bounce. Made of heavy, rigid steel, bluegray boked-on finish. Set includes 2 brackets, 4 lug screws, 4 Rawl plugs, 4 wood screws and wrench. 22" L x 3" W. Shpp. wt., 11 lbs. Put your walls to work with these new Drop Top brackets.

Maunts on any wall surface. Makes any top—table—

TOOL AND UTILITY BOX (C)-14 1/2" long fact box. Cantilever tray with faur comportments. for soldering iran, pliers, screw drivers, wrenches, etc. Push-button catch with hasp far lock. Folding, recessed handle. Baked enomel finish in glossy green. 141/2" long, 61/4" wide, 41/2" deep. Shpg. wt., 3 lbs. MC-12 Net 1.59

SUPER TOOL CHEST (D)—A steel chest built to lost. Removable tote-oway. Double lock seamed construction, reinforced corners, continuous hinge, steel handle, regulor key lock plus hordwore. Baked enamel interior. Steel gray outside finish. Size 16 x 7 x 7". Shpp. wt.,

PIN-UP WORKSHOP UNIT THE MOST CONVENIENT

TOOL STORAGE! . 12 SQ. FEET OF STORAGE SPACEL

SET UP IN SHOP

5.87



One hondy package provides approximately 12 square feet of storage space. Four squares of tempered perforated hord-board for camplete flexibility of design in honging. 62 special fixtures plus small parts — jars — shelf brockets special fixtures plus smoll parts — Jors — snert process — screwdriver holder — exclusively designed for halding the largest voriety of tools. Mounts eosily an ony flot surface. Pre-cooted hordboard is \(\frac{h}{h} \) with kick — moy be painted to suit. Unique sclf-locking fixtures can't "give" ar twist out. Supplied camplete with fixtures — mounting screws — spacers — and instructions. Shpg. wt., 15 lbb.

pired campiers with fixtures — mounting screws — spacers and instructions. Shpg. wt., 15 bs.

HD-220 LIST 7.98 Net 5.

Some os HD-220 except includes only hooks, fixtures, mounting hardware and instructions. Less perforoted hord-boord. Shpg. wt., 7 lbs.

HD--391

VIS-A-PART CLIPS AND JARS

. LATEST PREFO.BOARD FIXTURE! . MOST CONVENIENT

Paintus Vis-A-Part Magie Clipe—with STORAGE!
holes pre-spaced for mounting on
punched board. Adapts bably food Jars
to hold hardware — small paris —
Jrills — pins — seeds — buttons
flash hooks — spices — anything, anywhere: Nerew on caps eliminated Permits visible inventory. Costs less than
drawer or bin storage whita Protects
from dust and dirt.
HD-190 Set of 2 ... Net .18
Jars for use with Vis-A-Part Clips.

use with Vis-A-Part Clips. Net each .06



VIS-A-PART BOARDS . STORE SMALL PARTS-EASILY-SAFELY-NEATLY-INEXPEN-SIVELYI

Eliminates screw on copst Makes use of convenient wall space. One glance locates the part you need. Jars slide securely into metal holders, inserted ar removed with one simple motion. Holders are firmly riveted to back-board Indispensable for screws, nuts, nails, ports, seeds, spices, etc. Camplete with jors.

HD-166 24 jars 18"x18" Board. Shpg. Wt. 9 lbs. 3.63 HD-390 18 jars 131/2"x18" 8oard, Shpg. Wt. 61/2

HD-167 12 jars 18"x183/4" Board. Shpg. Wt. 5 lbs. HO-168 6 jars 18"x5" Board. Shpg. Wt. 21/2 lbs. 1.05

Useful set for hondy man and madel shop workers, Three 1" dia. dies (4-36, 6-32, 8-32) with die stock; three taps (4-36, 6-32, 8-32) and 3 matching top drills for these taps. Tap holder and makes any case. Shpg. WJ.

STAK-UP STORAGE CABINETS (E)-Convenient, ogical small parts storage. Add units as you need nem. Stockup as high as you chaose—take apart asily. See thru drawers with "stop" to prevent spilleasily. See thru drowers with stop to prevent split-ing. 2 dividers with each drower. Units slide together and lock. Shpg. wt., $1\frac{1}{2}$ lbs. MC-23—1 double and 2 single drowers......Net 1.15

MC-24-4 single drowers... .Net 1.15

TRANSPARENT UTILITY BOXES (F)—Attractive plostic boxes ideal for storing screws, nuts, bolts and hundreds of other small parts. With hinged cover and built-in parti-

Stock Na.	Dimensions	Campart.	Wt.	Each
M5-51	7"x31/2"x1-3 16"	5	5 Oz.	.41
M5-52	81/4"x41/4" x11/4"	6	7 Oz.	.53
M5-53	7"x31/2"x1-3/16"	9	5 Oz.	.41
MS-54	81/4"x41/4" x11/4"	12	7 Oz.	.53
M5-55	103/4"x6.4x1 1/4"	18	17 Oz.	1.35

AKRO-MILS HAZ-BIN CABINETS

STACK-STAND-OR HANG



Akro-Mils cobinets allow perfect storage and inventory of all small electronic parts. No more frantic moments wasted searching for small, mis-placed items. Drawers can be divided to meet specific needs. Stand an flot surface, can be stocked, or hung

|Net ea

needs. Stand an for surrace, can be stocked, or ning from wall. Stack Maz-Bin Cabinets back to back—side to side—or top to bottom. Includes index labels, di-viders, rubber feet. DRAWERS ore 2½" Wide, 1-7/16" Deep, 5%" Long. All madels 6" deep, 1-24 through J-48 12½" wide. J-64 through J-128 25½" wide.

Stock					Net	lats of
No.	Model	Drawers	Height	Weight	ea.	3 ass'td
MC-26WX	J-128	128	301/3"	50 lbs.	52.98	47.68
MC-27WX	1.96	96	221/2"	38 lbs.	41.98	37.78
MC-28WX	1-64	64	151/4"	24 lbs.	23.98	21.58
MC-29WX	J-48	48	221/2"	18 lbs.	18.98	17.08
MC-30	J-32	32	151/4"	12 lbs.	11.98	10.78
	1.24	24	12%"	10 lbs.	9.48	8.53

"Little Smith" Anvil "Little Smith" is the perfect companion for the hobbylst-

tinkerer-model maker-or just ploin foolin' orounder. Meas-ures anly 41/2" x 21/4" x 21/4" averall. Rugged enough for heovy pounding-sized right

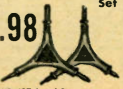
for home or habby. Makes a perfect paper weight for the craftsmen's bench or desk. Shpg. wt., 2 lbs.

3-Way Combo Hammer

Practical combination of hard and soft faced hammer.

Permanent standord hommer head on one side-interchangeoble, soft-face rubber and plastic heads fit other side. Metal portian is chrome plated. Smooth resilient hardwood handle. Guaranteed to become your most often-used hammer. Shop. wt.,

"Tri-Y" Screwdriver Two



Two screwdrivers of unique design. Convenient—6 paints on 2 tools. Utilitarian — the most often needed standard and recessed blades. "Tri-Y" grip prevides "Tri-Y" grip provides extra leverage you can't get fram ordinary screw-drivers. Hardened and tempered blades set in rugged, amberoid plas-tic, Shpg. Wt., 2 lbs. Net .98

HD-28 Net 4.26 WHEN ORDERING ALWAYS USE LAFAYETTE STOCK N'JMBERS IF SHOWN

HD-318-List 7.95.

DECORATOR HI-FI Shelf and Cabinet Accessories

ADJUSTABLE HARDWOOD LEGS

• Self leveling Swivel glide

. EASY TO ATTACH!

Made of genuine hardwood, 13/4" in diameter at the top, graceful taper, Each leg has a brushed brass ferrule at the tip. Sanded, ready to linish. Adjust to straight or flored style after attaching platform! Makes any TV set a con-Build your own hi-fi cobinets! Set of

CA TOUR	Combine		
Stock No.	Ht.	Shpg. Wt.	Net
ML-96	31/2"	11/2 lbs.	2.55
ML-76	6"	13/4 lbs.	2.70
ML-99	9"	21/2 lbs.	3.00
ML-77	12"	21/2 lbs.	3.15
ML-102	14"	31/4 lbs.	3.45
ML-78	16"	31/4 lbs.	3.60
ML-103	18"	4 lbs.	4.05
ML-79	22"	41/4 lbs.	4.50
ML-80	28"	41/2 lbs.	5.40

TAPERED BRASS FINISH LEGS

- . TURULAR CONSTRUCTION
- FINE SATIN FINISH

Give a cantemporary look to TV sets, radias, recard players, tables, chairs, bookcases, chests, etc. New heavy duty bracket for straight ar flared style. All steel rust-resistant legs with locquered satin bross electroplate finish. Automatic self leveling, self lacking glide. Set of 4

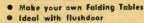
wim	norgwore.		
	Shpg.		81
Ht.	Wt.	Net	ш
6"	23/4 1bs.	5.85	
11"	4 1bs.	6.75	
16"	51/4 lbs.	7.65	100
22"	63/4 lbs.	8.10	
29"	81/4 1bs.	9.90	
	Ht. 6" 11" 16" 22"	Ht. Wt. 6" 2½ lbs. 11" 4 lbs. 16" 5½ lbs. 22" 6¾ lbs.	Shpg. Wt. Net 6" 2½ lbs. 5.85 11" 4 lbs. 6.75 16" 5½ lbs. 7.65 22" 6¾ lbs. 8.10

WROUGHT IRON LEGS

Do It yourself. With these smartly styled "hairpin" tegs you can build modern benches, bookcases, tables, etc.—or mount them an your present TV set or other furniture. Sturdily constructed of ½" rad with welded steel top already drilled for insertion of screws. Set

Stock No.	Ht.	Shpg. Ht. Wt.		
ML-53	6"	31/2	Ibs.	2.25
ML-54	12"	5	Ibs.	2.49
ML-55	17"	61/2	lbs.	2.89
ML-56	24"	8	lbs.	3.59
ML-57	29"	91/	lbs.	3.89

WROUGHT IRON FOLDING LEGS





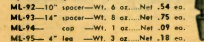
compactly. Kit includes mounting plate—legs—screws— instructions. Everything but the lumber. Bross finish. Shpg. wts., 29" table set 11 lbs., 16" caffee table set 6 lbs. HD-341-29" set-List 8.20.....Net 6.15 HD-342-16" set-List 4.40...



Shpg. wt., 4 oz. per set. ML-117—Set of 4

"DO-IT-YOURSHELF" SHELF SPACERS No sawing, hammering, or fancy tools needed

The newest accessory for assembling hi-fi units, chests, cabinets, shelves, etc. Unique, inter-changeable dowel and hole design permits quick changeable dowel and hole design permits quick and easy attachment. Spacers are available in 10° or 14" heights. Bottom leg is 4" highmatching cap for top finish. Genuine northern hardwood 1½" stock, sanded and ready for finishing. Makes possible thousands of shelf combinations. Simplest quickest means of building or altering units to your needs.



NEW! PRE-FINISHED TAPERED LEGS

Unbreakable Hi-Impact Plastic

· Furniture Finish Molded in

Molded in high-impact plastic-a mor proof. scrotch proof-virtually indestructible, pre-fin scrotch proof-writually indestructible, pre-this tished leg. Wood tone colors are molded in-no-further finishing is required. Bracket permits straight or angle mounting. Auto-adjust, self teveling ferrules. Three wood-tone finishes to match most furniture colors. Set of four legscomplete with hordwore.

FINISH	STOCK NO.	HT.	SHPG. WT.	NET	Ш
Mahogony	ML-181 ML-182 ML-183 ML-184	3" 6" 10" 14"	1½ lbs. 1¾ lbs. 2½ lbs. 3¼ lbs.	2.69 3.39 4.29 4.95	
Wolnut	ML-185 ML-186 ML-187 ML-188	3" 6" 10" 14"	1½ lbs. 1¾ lbs. 2½ lbs. 3¼ lbs.	2.69 3.39 4.29 4.95	7
Ebony	ML-189 ML-190 ML-191 ML-192	3" 6" 10" 14"	142 lbs. 134 lbs. 21/2 lbs. 31/4 lbs.	2.69 3.39 4.29 4.95	

12" LAZY SUSAN BEARING

. COMPACT - INTERLOCKED UNIT

. USES 140 BALL BEARINGS

. MAKE TURNTABLES OF ALL KINDS

Unlimited versatility in making and assembling turntables and ratating fixtures of all kinds. 12" diameter ball race plus 140 precision made steel ball bearings insure maxinum stobility for the larger items such as T.V. sets, tables, etc. Can also be used for corner cabinet shelves—book stands—coffee tables—starage—machine stands—chairs—displays—model rallraads—point spray turnfables—book sects — picnic tables — bird feeders — hanging revolving shelves—etc. Attaches easily to first and second surface. No functional contact between races. No cantact under load except on ball bearings. One unit construction—no loave parts. Only 5/16" thick—can be recessed, reducing above board space to %"I Center opening allows for center past. Will give a life time of sturdy service. Shop, wt., 2 lbs. HD-428 Net 2.66

NEW! TUNGSTEN-CARBIDE

- Lifetime Sanding Accessories
- Lifetime Sanding and Cutting Tools
- Miracle Abrasive—harder than steel
- Makes sandpaper absolete

The amozing discovery of brazing tungsten corbide grits to steel maker possible the finest sanding equipment ever known. Each grit becames a sanding edge that performs perfectly and stays keen and sharp indefinitely . . . and perfectly and stays keen and sharp indefinitely... and makes sandpaper obsolete. For use an wood, plastic, plaster, wallboard. All composition materials. Eliminates forever the nuisance of stopping to choose tarn or women out sandpaper. Faster-easier-soves time, effort, and maney. Discs for use with all standard power drills, sheets for use with all standard and order of the sandard sandard. Sheets for use Shpg. wt. for discs and sheet—6 azs.

(A) Mandy-Sander: Mond-sanding lock kit. Contains sanding block, one fine grit sheet, and coarse grit sheet and felt pad. Cleons easily with solvent ar wire brush. Shpg. wt., 1 lb.

Extro sheets for Handy-Sonder. Pkg. of 2-1 coorse, 1 fine. Shog. wt., 4 azs.

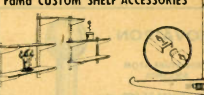
B) 5-in-1 Wheel: For use with power saws. Shopes-saws
-ploughs-runds-dodoes. Cuts and sands in one operation. No bind, drog or kick bock. 80 grls on one side, 36 gris on edge and other side. Never needs shorpening.
Shop, wt., 1 ib.

HD-435 61/2" Wheel, 1/2" Arbor with reducer to 3/4"

SANDING DISCS AND SHEETS

TYPE	Fine Grit	Med Grit (80)	Grit (60)	Net ea.
D) 5" Sanding Disc	HD-429	HD-430	HD-431	.87
C) 5"8" x 9" Sheet	HD-432	HD-433	HD-434	1.12

Fama CUSTOM SHELF ACCESSORIES



- Designed for open-shelf Hi-Fi units
- · Create your own Bookshelf-Wall-Units-etc.
- Go as High and as Wide as you choose

Change blank walls into the most functional and attractive oreos in your home. Eastly installed—adjust shelf height in seconds—create on infinite number of designs. Brackets are adjustable at 1" intervals, locking nut tightens against strip. Exclusive "Link" strip standards, 12" long, can be interlacked to make any length standard. Change and enlarge wall arrangements at any time. Slim standards are barely visible. Shelves have a airy, floating took. Satin chrome and satin bross finish. Shelves not included.

Finish	Stock No.	Shelf Width	Shpg. Wt.	Net Per Pair
	ML-193	0."	8 02.	.75
SATIN	ML-194	8.7	10 oz.	.88
CHROME	ML-195	10"	72 02.	,98
	ML-196	12"	14 oz.	1,10
	ML-197	14"	1 1le,	1.19
	ML-198	6"	8 02.	1.05
SATIN	ML-199	6"	10 oz.	1.15
BRASS	ML-200	10"	12 az.	1.26
171076.7.1	ML-201	12"	14 oz.	1.39
	ML-202	14"	1 lh.	1,49
	ip Wall Stands		ong, Interiori	to any ne-

CHROME



ML-203

MAGAZINE SHELF BRACKET

Net ea. .29 Net ea. .32

New, adjustable support for wall magazine rock. Adjust to four positions, up to a 45° angle. Finish Silver-tone or

Finish	Stock No.	Shelf Width	Shpg. Wt.	Per Pai	
Silver-	ML-205	10"	14 oz.	2.18	
tone	ML-206	12"	1 lb.	2.33	
Sotin-	ML-207	10"	14 oz.	2.33	
Bross	ML-208	12"	, 1 lb.	2.63	

ROCK MAPLE Shelf Brackets

 Unlimited Decorator Arrangements Unyielding Cantilever Design



The easiest-quickest way to add shelves to any wall. Brackets and standards are of salld mople-steel reinfarced. Will support steel reintarced. Will support hundreds of pounds. Unique gripping method assures slip-proof, firm hald and perfect alignment.

Simple to build with no holes to drill—just screw into

place. Extremely versatlle—build as high or as wide as you like. Perfect for record storage—hi-fi Installations pakshelves-decorator display. Satin smooth-ready for

Stock No.			Shpg. Wt.		Net Per Pair	
ML-141	6"	brocket	3/4	lb.	.54	
ML-142	8"	brocket	3/4	lb.	.63	
ML-143	10"	bracket	1	lb.	.72	
ML-144	12"	brocket	11/2	Ibs.	.81	
ML-145	14"	bracket	2	lbs.	1.00	
ML-146	131/2"	Standard	2	lbs.	.81	
ML-147	6"	Stondord	8	oz.	.54	



NEW! LEVEL-ALL

• Universal Surface leveler

Level anything - anywhere - anytimel Shelves recard changers—shop tools—comeros—staves—refrigerators build-ing projects—cobinets—troilers—and many mare items. Simply center the bubble in the ring. The "Level-All" may be mounted an a larger base, or trued up board, for sponning large areas. A professional tool—a home craftsmen necessity. Shop, wt., 4 azs.

.Net .69 HD-667

Hobbyists- Students- Experimenters

NOVATRON

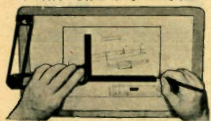
- . MINIATURE ATOM SMASHER
- PRODUCES 75,000 **VOLTS**
- . ABSOLUTELY SAFE

11.95



In no sense of the word a tay or godget. This machine is a scientific instrument capable of producing 75,000 wolls— —makes sports up to 2" long—yet it is obsolutely safe because the current is infinitesimal. The science teacher -science lover-or hobbyist can perform experiments to astound students—friends—family. Makes smake disappear—defy gravity—turns propellers at a distance—transpear—defy grovity—turns prope-less at a distance—transforms atomic energy into light-mokes ortificial lighting —smashes otoms—demonstrates ionic space ship drive—and many other experiments. Constructed of the linest materials. Will do accetly—for instruction purposes—what generators that cost 3 to 10 times more will do. The perfect device to teach the secrets of atomic physics and electricity. Will hald an oudience spellbound as if performs trick ofter omazing trick. Includes on experiment kit and illustrated experiment manual. Manual explains the "how" and "why". You will invent many new experiments of your own. A fline research tool that will give years of beneficial service to the institution or individual who owns one 110 V AC or DC. individual who owns one 110 V. AC or DC. F-371 Assembled-Shpg. wt., 4 lbs.

"draftette" DRAFTING MACHINE



Full 180° protractor scale, finest aircraft aluminum with Full 180° protractor scale, finest aircraft aluminum with block satin finish. Engroved, white filled numbers and markings are machine calibrated to ± .0005 of an inch! Folds like a jacknife . . slips Into drawer or briefcase, etiminates clutter of T-square, ruler, protractor, triangles. Clamps to drawing board or sketch pad. Loyout chassis, diagrams, sketches, design detail, surveys etc. F-287 Draftette with 3 x 5° scale, shaps. etc. 1 lb.: 4.04 Net 3,95

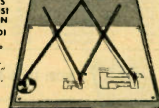
F-289 Droftette with 3 x 5" scale, attached to 11" x 17"
List 6.50

F-401 Droftette with 4 x 6" scate, List 6.95. Net 3
F-402 4 x 6" Draftette maunted an 11" x 17" draboord. List 8.50 Net 6

HARD MAPLE PANTOGRAPH

. ENLARGES - REDUCES REPRODUCEST · PRECISION SUSPENDEDI

21" adjustable panto graph 21 different roto 8. Enlorges, reduces or re produces sketches -



pictures-mops etc. Most rapid, accurate means pictures—maps etc. most rapid, accurate means or re-ducting or enlarging to scale. Lacquered highly finished bors are 21" long and 3/4" wide. Heavy metal standard, with bearing eliminates all friction. Chrome plated hard-ware—ratio thumb screws and nuts. Complete with lead, accessories and detailed Instructions. Shop, wt. 2 lbs. .Net 3.75 F-158

NEW JET-E-RASE ELECTRIC ERASING MACHINE

- PORTABLE MOTOR DRIVENI
 - TIME SAVING LIGHT WEIGHT CONVENIENTS
- FINGER TIP CONTROL!
- 4 ERASERS 4 COLLETS 2 BRUSHEST

The new, exclusive, Lafayette battery aperated erasing machine is the most modern eraser available. Steek and streamlined as a racket—erases fast as a jet. The entire unit has been designed for convenience—ease and speed in erasing. Bottery aperation does away with bulky A.C. motors—traiting line cords—danger of shack. Safe enough for children to use. Entire unit—including bottery—weighs only 4 ax. Fits the hand as naturally as a pen or pencil. Switch precisely tocated for finger-tip control. Per-mag motor ensures quiet—smooth running—vibration free operation. Permanently lubricated, precision bearings assure long, trauble free life. Includes four eraser coils. One soft—two medium hard—one gritty—to cover all erasing problems. Two brushes—one soft—one stiff—for clean up, and four collets that accept both the eraser cores and brushes. Easily replaceable battery is a No. 1 or "C" cett. Supplied with battery. Shpg. wt., ½ lb.

F-424 Kit of two each, eraser and brushes.



SUPER MICRO-MOTORS

- HALF THE WEIGHT-TWICE THE POWER! HIGHER SPEED-LOWER DRAIN!
- PERMANENTLY LUBRICATEDI . DOUBLE PERMANENT FERRITE MAGNETSI

Expertly designed, miniature, D.C. permonent magnet motors. Ruggedized construction for industrial use. Highest power and speed to weight ratio of any miniature mater makes these a "natural" for models and remate control applications. Ferrite magnets preclude possibility of demagnetization and offer minimum weight. Unique, precision formed device permonently centers commutator in pracise position. Utilizes phosphor-branze brushes and brass sleeve bearings. May be mounted by means of motor mount supplied or by means of tapped hole in motor case. Avg. Shpg. wt., 4 az. Complete with leads.

Stock No.	Volt. Renge	Drain Me.	RPM	н.	w.	L.	Shaft Die.	Wt.	NET EA.	OF 3
F-403 F-404 F-405	1.5-4.5 3-6 1.2-16	200-300 250-300 90-140	5000-6000 6000-7000 8000-9000	11/4"	1 1/4" 1 3/6" 1 3/6"	1 1/3 "	1/32" 1/32" 1/32"	1 1/4 oz. 2 1/4 oz. 2 1/4 oz.	.69 1.10 1.39	.62 .98 1.25

"MIGHTY MIDGET" MOTOR



POWER AT YOUR FINGERTIPS! RECOMMENDED FOR INDUSTRIAL AND LABORATORY USE!

ND LABORATORY USE!

A midget motor precision built to engineering stondords. Normot current consumption less than a flosh light bulb. Armoture speed to 6000 RPM—counter shaft speed of 650 to 1000 RPM. Meaurem 1½", x 1-11/16" x 1-3/16". Replaceable brusher—brais screw terminals. Operates on 3 to 6 volts D.C. Instantly reversible. Supplied complete with 7 to 1 reduction searce x pulley etc. Shapp. wt., 6 oz. F-253.

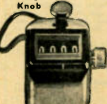
DISTLER MINI-MOTOR . EXTREMELY EFFICIENT

VOLTAGE RANGE 1.5 to 6V.D.C.

Exceptionally versatile miniature D. ... motor. Operating voltage from 1.5 to 6 valts D.C. Extremely low current droin. Will aperate on voltages for above and below rated requirements. Boll bearings oeiow rated requirements, boll bearings afford maximum efficiency. Transporent plastic brush housing—remavable brushes—tubular form. Overall size 23½" L x 1"D. Shoft 3/32". Weight 2½ oz. Recammended far industrial and laboratory development work. Used in remote control devices, models, displays, etc. F-238 Shpg. wt. 6 oz. Net 2-23

HAND TALLY REGISTER

- 4 Dight Capacity
- Counts 0-9999 Single Turn Reset



Registers O to 9999, Highly palished chromium plated brass case. Attached fingerring and compact shape for comfort in holding. Plunger operated for smooth, easy action. Large, clearly read num-erals. Knurled reset knab sets register to zero in one turn. Precision accuracy for lab, school and industrial users. ichool and industrial users. Invaluable for inventory con-trol — gate checking — troffic, etc. Smalt Size, approximate-ty 1-5/16" x 1 ½", permits concealed operation. Shpg. Wh. 1/4. by Wt. 1/2 lb.

F-48 Net 2.75

ILLUMINATED MAGNIFIER

- . 5X MAGNIFICATION -
- ONLY 2.95



A fine, fixed-focus Illuminated magnifier-magnifies work 5 times. Field of vision is 2" at 11%" working distance. Unlimited usage in industry-shop-hobbies. For checking tools and dies-castings-forgings-welds-etc. Inspection of meter movements-fine soldering electronic rapairs. Magnified area easily accessible through cut out invaluable in hobbies such as stome or coin collection phetangeness. able in hobbies such as stamp or coin collecting, photography, entymology—minerology—etc. Excellent map reader. Completely portable—uses two No. 2 cells for power. Weight 3/4 lbs., length 81/2" overall. Shpg. wt. cells for

SUPER DIAL-A-MATIC ADDING MACHINE



- ADDS UP TO 999,999 ACCURATELY I
- . SUBTRACTS AND MULTIPLIES TOO I
- . AUTOMATIC CLEARING BAR I

Newest "Dial-A-Matic" adding machine. Great for daily calculation - small businesses - homework -etc. Automatic clearing bar clears all dials instantetc. Automatic clearing bar clears all dials instantly. Polyethylene, skidproof base for convenient one hand operation. All moving parts of DuPont Nylon, With dialing stylus and instructions. Shpg. wt., 1 lb.

Net 2.70

3-Place Dial-A-Metic: Similar to Super Dial-A-Matic but adds to 99,999. Does not have automatic clearing. Fast-accurate-fits pocket or purse. Shpg. wt., 1/3 lb. Lots of 3 eq. 1.35

Singly, ec. 1.50

POPULAR LOW COST SPECIALTIES

Read-or write-or watch television while lying down — with all the vision ease of sitting upright. Ingenious, optically carrect, prismatic readers give you "right-ongle" vision to any object you care to view. Even bedridden patients can read — while lying flat — for hours without tiring. The prismatic system — working like a pair of tiny periscopes — angles your vision but adds no correction or aberration. Can even be used in conjunction with ordinary glasses. The light gathering power of the prisms octually gives a brighter image than normal. No fitting problems — prism plane is fully adjustable — lacks in at angle of your choosing. The crown glass prisms are precisely aligned and ground to the closest tolerance. Specially suited for the avid reader—invalid—traveler. Shpg. wt., 6 azs. WHILE REC avid reader-invalid-traveler. Shpg. wt., 6 azs

LAFAYETTE'S "READ-EASE"



30x, 60mm SPOTTING SCOPE

Binocular Type . Complete With Leather Case

A prismatic telescope using the same fine features as expensive binoculars! Field of view is 85 feet at 1000 yds.! Both front and rear optics are coated, High relative brilliance due to great 60mm objective lens. Exceptionally small and light—weighs only 1½ lbs. including metal tripod! The perfect companion for shooting—hunting—viewing—naturalists—and hobbyists. Comes equipped with 11½" tripod and mount and alppered leather carrying case for both scope and tripod. Shpg. Wt., 2½ lbs.



MINIATURE MUSIC **BOX MOVEMENTS**



• PRECISION MOVING PARTS MORE THAN 3-MINUTES

- PLAYING TIME RUGGEDLY BUILT
- BEAUTIFUL TONE

These miniature music box movements have an infinite number of applications for the ingenious home builder. Can be mounted in cligarette boxes, perfume cases, etc. The unit is sa delicately balanced that a slight touch on the flywheel is sufficient to start or stop the movement. Has full 18 note scale. Precision-built drum and moving parts are made to last a life-lime. Components are mounted on a die-cost chassis. Complete with threaded mounting holes and winding key. Size: 1% x 2% x %".

M5-578	AULD LANG SYNE	Net	1.88
M5-579	HAPPY BIRTHDAY	Net	1.8B
M5-580	HERE COMES THE BRIDE	Net	1.88
M5-581	BLUE DANUBE WALTZ	Net	1.88

ALCOMAX MAGNETS





POWER MAGNET

• LIFTS 50 TIMES ITS OWN WEIGHT

Made of Alcomox—a material with 12 times the magnetic
energy of tungsten steel. Designed for most efficient perfarmance/weight rotio — will lift up to 50 times its
own weight. Horseshoe shape with plated keeper, Ideal
for with neally persons as magnetic clutch. Histies week own weight. Notes not since with price weight for such applications as magnetic clutch, lifting, work holding, elec, relays, etc. Size 1 ½"H x 1½"D x 1¾"W. Distance between poles is ½". Shpg. wt., ½ 1b.

POCKET MAGNET

An Alnico magnet useful for inspection of hardware to sort steel from bross, as a retriever of small parts. Highly miclent. Size 1"H a 11/8" a 5/16"D, 1/4" between poles.

Shpg. wt., 3 oz. With ploted keeper.

LABORATORY SET
This set has been specially designed for schools, laboratories, and technicians, for testing and demonstrating the magnetic properties of permanent magnets. Fine hard-The magnetic properties or permanent magnets. Fine hardward case contains a pair of bar magnets $2^{n}x^{1}/2^{n}$ diam., a horseshoe magnet $1\frac{1}{6}^{n}$ high x 1-5/16" x $\frac{1}{6}^{n}$ magnet 2^{n} deep with $\frac{5}{16}^{n}$ x pacing between poles, and a bridge magnet $\frac{7}{16}^{n}$ high x $28/32^{n}$ x $5/16^{n}$ deep with $\frac{1}{6}^{n}$ space between poles. Shpg. wt., $1\frac{1}{2}$ lbs.

F-58

ECCOBOND 26



ANYTHING TO ANYTHING FOREVER!

New epaxy resin patch kit—
handiest banding agent ever for the lab bench ar production line. Many industrial applications—repairs tools, hardware—furniture—boots. A resilient epaxy polymer—features permanent adhesion to metols, plastics, paper, ceramics, etc. Patches and bands anything! Cures in four hours at room temperature—in minutes at 150 F. Chemically inert—physically extremely strong. Forms a permanent part of the repaired item. Can be sanded ar worked—takes paint readily. White calor. Mixes easily—use only as much as you need. Shpg. wt., 8 azs.

Lots of 6, Net ea. 1.45

ELECTRIC MANICURE SET



• FAST — EFFICIENT — PROFESSIONAL RESULTS

Trims and shapes nails quickly and easily. Removes callauses — cuticle — dry skin fast and efficiently. Self contained, battery operated mator. The Electric Manicontained, addrey operated matar. The Electric Mani-cure Set has tiny emery wheels, silican carbon wheels, chamols, cotton buffer, fine brush — all slip easily into drive unit. Light weight — shaped to hold like a pencil — easier to use than ardinary manicure im-plements. Operates on one 1.5 volt flashlight battery. Complete with accessories. Shpg. wt., 8 ozs.

Net 1.69 Battery for above, #1 cell, Shpg. wt., 3 cz.

Net .13

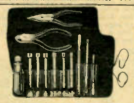
NEW! FLASH-DRIVER KIT



aperation. Just the thing for those dark corners-emergency work, home, shap, or automobile. Light and screw driver in one—like having a third hand. 2 standard screwdriver blades and 2 Phillips type blades. Positive action chuck takes all 4 blades. Flash-handle uses 2 ±1 cells. With plastic oll up pauch. Less batteries. Shpg. wt., 12 ozs.

Bottery for Above #1 cell. Shpg. Wt. 3 oz. BA-156 Net .13

NEW! 13 Pc. COMBO-KIT



. DESIGNED FOR RADIO/T.V. SERVICE

All the most papular service tools in one handy, rollup klt. Man sized 4½", chuck type amberoid handle
with built-in neon tester. Six hardened tempered nut
drivers, 7.16"—11,22"—34"—5-10"—1½"—3/16". Three
screw driver blades—two standard and one Philips
type. 4½" diagonals with Insulated handles and stripper notch. 5½" long noise piters with insulated handles and stripper notch. Lightweight pencil-type 30
watt soldering iran. All in a tough, plastic, roll-up
kit. Shpa. wt. 2 lbs. watt soldering iron kit. Shpg. wt., 2 lbs.

ABNEY CLINOMETER LEVEL

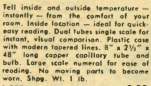


The Abney topographic level enables the user to The Abney topagraphic level enables the user to determine ground elevation—measures degrees of slape or inclination—run a level line—etc. Permits pre-liminary surveying with little or na experience. Fine prismatic system. Arc scale is divided into 60 degrees both sides of zera. Vernier scale reads 1 to 10 minutes. Arc swings from 0 to 90 degrees. Particularly useful in laying out drains—retaining walls and fences—driveways—fields—etc. includes leather case and strap. Shpg. wt., 3 lbs.

F-138 Net 7.75

INDOOR-OUTDOOR

THERMOMETER



Net 2.29 MAXIMUM-MINIMUM THERMOMETER



For weather enthusiasts-gordeners-formers, ror weather enthusiasts-gordeners-tormers, etc. Gives three readings at a glance — maximum, minimum and present temperatures. Self-registering — no knobs — magnets — or push buttons needed for reset. Magnifying lens case for ease of reading. Maintains automatic check on temperature variations. Makes you the local weather expert. Shpg. wt., 1 tb.

F-372 list & OS

> ROAST MEAT THERMOMETER .85

Net 4.70

Take the guesswork out of roasting. Rugged sensing probe plus meter movement tells you the correct temperature for roasting meat. The meter scale & divided into six sections marked Beef Rare, Tender Ham, Beef Medium, Beef Well-done, Lamb-Fresh Pork, and Paultry. Non-breakable plastic window affords easy reading. Shog. wt., 5 oz.

F-422 Net .85

RAIN GAUGE

Farmers, gardeners, weather habbyists. All need this sturdy, malded plastic rain gauge, precision manufactured to give accurate rainfall records. Unique "chisel" shape permits recording a minute Quantities of precipitation. Exclusive easily-aperated Cumulative Rainfall Indicator. The gauge has large numerals an on easy-ta-read scale graduated up to 5½ inches. Scales in black numerals on transparent shell with apaque back for easy readability. With complete instructions for maunting and use, to abtain weather-station accuracy to 1/10th of an inch. Overall length 10¾", width 2½". Shpg. wt., 8 ozs.



AIR CONDITIONER FILTER

. FOR ANY ROOM AIR CONDITIONER • Made OF B.F. GOODRICH "TEXLITE" • PERMANENT - WASHABLE

• Free flow design increases efficiency. Famous Goodrich

Net ea. in lots of 3 .75

Furnace Filter: One size filts all furnaces. No frame required first cut to size. 20" x 25", full ane inch thick. Reasonable — Just wash, rinse and use again. Mildew proof — retains na water. Famous Goodrich "Texlite"

Page 287

DON'T FORGET LAFAYETTE'S MONEY BACK GUARANTEE

LAFAYETTE'S ENGINEERING & DRAFTING SUPPLIES

lafayette's IMPORTED SLIDE RULES



-341

F-340

NEW! DELUXE LOG LOG DUPLEX DECI-TRIG

● 25 Scales with 8 Log Log Scales ● 40" Log Log Dec. Fractions
Scale ● Extended Ronge Avoids "Going Off Scale" ● Extra P Scale Simplifies Computations

15.95 This brand new 10" log log duplex trig slide rule is built for the most exacting demands and is a truly universal colculating instrument. Cantains 25 scales in total. Has 8 Log Log Scales—40" Log Log Decimal fraction scale. The need for the troublesome end-for-end resetting of the slide is eliminated by the extensions of the C and D scales. Other end resetting of the slide is eliminated by the extensions of the C and D scales. Other scale arrangements also allow easier colculation of problems involving the value of trigonometric functions. The twin set of Log Log scales in four sections each runs from 1.001 to 100,000 and .999 to .00001, thereby enlarging the scale by one scale length each compared with ordinary log log slide rules. Extro features include the P scale which enables easy computations of vector problems involving two sides of a right triangle. Scales include LL01, LL02, LL03, DF, CF, C1F, C1, C, D, LL3, LL2, and LL1, LL00, L, K, A, B, S, ST, T, C, D, D1, P, and LL0. Complete with instruction book and soddle leather case. Overall length is 14". Shpg. wt., 1½ tbs. F-428 LIST 30 00

10" LOG LOG DUPLEX TRIG SLIDE RULE

10" Log Lag Stide Rule: Constructed of specialty selected, laminated, non-hygrascopic bamboo. All scales are machine engraved an white plostic in permanently occurate calibrations. Adjusting screws permit varying the tension on the slide. 21 scales in all including the more frequently used C, D and Cl scales on both sides of the rule. Evaluates trigonometric, algebraic and exponential problems. 110 and 1100 scales refer to 8 scales. All other scales coordinate and refer to D scale. Scales or et., 11, DF, CF, CF, C, C, D, 13, 112, 110, 1100, A, B, K, C1, C, D, S, ST and T. Scale characteristics permit multiplication, division, proportion, inverse proportion, reciprocals, colongents, squares, square roots, cubes, cube roots, logarithms, tangents, sines, P1 foctor multiplication and division, powers and roots of numbers less than 1, powers and roots of numbers less than 1, powers and roots of numbers greater than 1, logarithms to base "e". The most often used slide rule in all basic fields science, engineering, production and economics. Shape, wt., 1½ lbs. Shpg. wt., 11/2 lbs.

F-341 LIST 25.00

Net 10.45

5" POCKET SLIDE RULE

5" Pocket Slide Rule: Convenient pocket sized slide rule of specially selected and treated bamboo. Will not warp, shrink or lengthen under varying atmospheric conditions. A, B, Cl, C, D and K scales engroved on white plastic surface. Reverse side of slide has standard S, L and T scales. The upper, beveled edge of the rule is graduated in m/m to 13 cm. Other edge is divided into 5 inches by 32nds. Only 5-13/16" long over all. Carried easily in any pocket. Shpg. wt., 8 ag.

F-340 LIST 6.00

Net 2.89



LIST 6,00

2.89

8" trig slide rule of laminated, selected bamboa. Face of white plastic with engraved, permanently accurate calibrations. Exceptional dimensional stability under all atmospheric conditions. Satin-finished facing provides a high readability, virtually glarefree face. Scales are A. B. Cl. C. D. and K on face — S. I. and T on reverse of silder. Table of formulae and equivalents is printed on metal back. C scale also has convenient conversion marks for changing dagress to radions and for calculations involved trig slide rule of laminated, selected bamboa. Face of

10.45



4" CIRCULAR SLIDE RULE ■ NON-HTGRDSCDPIC

1/4" PLASTIC

GENIAC

- ENDLESS SCALES
- 12 SCALES

Versatile, compact, circular silde rule, as easy to read as a 10 inch straight rule. Special ½" thick plastic will not shrink or expand under varying climatic conditions, 12 separate scales solve problems in multiplication division proportion squares cubes. roots sines cashes tangents. Also has calibrated marks for converting degrees to radions and for calculations involving areas of circles. Smooth, positive action on all scales and cursor. Complete with leatheratte case. Shop wt., 4 az.

o Bybel to Despotance to an Implem Elicaso As- 11

MATHEMATICAL SYMBOLS TEMPLATE

Sturdy plastic template containing all commonly used



The GENIAC cylindrical stide rule uses a new concept in The GENIAC cylindrical stide rule uses a new concept in silde rule design to achieve the graduations and accuracy of a 66 inch stide rule. This rule may be used to give answers with up to 5 digit accuracy, and quickly solve problems involving multiplication, division, roots, powers, logarithms, proportions, and percentages. Cylindrical construction features all-metal construction with plastic coated solral scales. 11/6" diameter and 10" long, the rule collapses to 6", small enough to be easily carried in a packet. Almost indestructible, cannot warp. Shpg. wt., 1 lb.

Net 2.10 F-387 GENIAC Cylindrical Slide Rule

1 F-44

TECHNICAL DRAFTING SET

- Adjustment
- Quality
- Craftson
- A \$18.00 Value

A fine set of imported nickel pleted brass instruments priced far below the usual price for this quality. Contains \$\text{8}\sigma^*\$ isoff-centering compass, one leg hruckle joint will divider, parcil, pan parts and lengthening bar; \$\text{8}\sigma^*\$ isoff-centering divider; spring bow divider \$\text{8}\sigma^*\$, center wheat editurtment with interchangeable needle points; spring bow pencil and spring bow pen, both \$\text{8}\sigma^*\$ with center wheat editurtment and interchangeable needle points; two \$\text{5}\sigma^*\$ railing pens; extra handle for pen and pencil parts; adjustment foes; lead cess and leads; and spare parts it; all in velvet tined snap closing case. Shop, Wt. 11/2 lbs. Fe45. ... Net 5.95

UTILITY DRAFTING SET

· EXCEPTIONAL VALUE

2.59

Made in Germany hard ralled, nicket plated bross. All instruments velvet lined case. Contains three side wheel 31/4" bow instruments one a divider, one opencil and one open.



All have reversible needle point. 51/4" compass with pen and pencil ports—and lengthening bar. 51/4" divider with streightening device. 5" rulling pen. Extro handle for use with pen and pencil ports. Capsule with extra leads. Perfect for schools, labs, industrials or wherever precision drawing sets are used. Shpg. Wt., 11b.

Net 2.59

8" PROPORTIONAL DIVIDER

Extremely accurate finely made proportional dividers.
Basic equipment for draftsmen — orchitects — engineers — students. Replaceable steel points — in hard, leather covered, felt lined case. Used far proportional reductions and enlargements, copying drawings in enlarged copying drawings in enlarged or reduced scale, dividing lines or circles into equal ports, quick solving of dif-ficuli measuring problems, finding distances on maps without scales, etc. Flat formreplaceable steel paints. Pressure setting. Graduated for lines from ¾" to 10" — Circles from 6" to 20". Excellent, accurate utility made el. Shpg. wt. 8 ozs.Net 3.95 F-147



Professional GIANT BOW



- . 4" Size with Center Wheel Adjustment
- · Finely Balanced-Professional Type

Professional quality utility set in a fitted, velvet lined case. Made in Western Germany of nickel plated, hard-ralled brass. 6" glant bow has preferred center wheel adjustment, Makes circles from Vg" to over 10" in diameter. Set includes 6" glant bow, interchangeable pen and pencil parts, extra needle for using bow as divider, handle for use with pen and pencil parts, lead, lead box and repair parts. Shpg. wt. 1 lb.

LAFAYETTE can save you up to 50% on Essentials



AND THE MADINE HOUSE AND THE STATE OF THE ST

Made of transparent plastic. Simple to use with either sharp pencil or ink. Each has complete alphabet, all numbers plus commonly used signs. Most letters formed with one operation. Set consists of six guides. Sixes 1/6", 3/16", 1/4", 5/16", 3/4", 5 ". Shpg. wt., 1/2 lb

	- 1. C-4				3.40
F-78- No. F-79 F-80 F-81	1/8" 1." 1/4"	GUIDES Eoch 69c 85c 98c FTTERI	No. F-82 F-83 F-84	Size	Each 1.19 1.35 1.65

Reservoir type drawing pen. Designed for use with lettering avides from 1/2" and general applications. Shop, wt., guides from 3 oz. Net 1.15

F-95

ARCHITECTS AND ENGINEERS SCALEMASTERS

Here is the triangular scale achieved in a flat scale. Eliminates scarching, squinting, twisting, turning to find needed scale. Scales appead to full view, slotted openings for convenience. Heavy minuted transparent plants. Architects scale has 14 hair scales from 3/16" = 1 ft. architects scale has 14 hair scale of 16th = 32nd = and mu to inches Size 12½" z performance. Spag. st. 4 ozs. Engineered for dependable performance. Spag. st. 4 ozs.

inners Scole: Similar to above. Has 9 full divided scales, dots, 10ths, 20ths, 30ths, 40ths, 50ths, 60ths, continueters. Shps. wt. 4 0ts. F-153 - Engineers Scale

SPEEDY PRECISION DOTTER

· Revalutionary Drawing Device Interchangeable refills enable production of even dotted times, dash and dot or deshinesters and inch in 32rd; and it is fully graduated in central refirmed to the control of the control 7yp4

F-68A - Dotter Refill Shpg. Wt., 2 oz. F-68A - Dot and Dash Refill Shpg. wt., 2 oz. F-68C-2 Dots and Dash Refill Shpg. wt., 2 oz.

STYRENE TRIANGLES

Crystal clear transparent triangles with finger lifts. Double bevel in cutout allows easy pickup. Sturdy ,100 thick. Average Shpg. Wt. 1/4 lb.

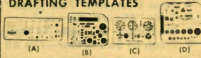
SIZE	30/	/60°	1 45/	790*
Inches	No.	Eoch	No.	Each
12	F-71 F-72 F-73	23c 30c 60c	F-74 F-75 F-76	30e 60e

CALIBRATED TRIANGLES

35

Net 35c F-70-8"-30/60 Degree

DRAFTING TEMPLATES



Electric Controls Template (A) Conforms to J.I.C. standards. For drawing and drafting of electrically controlled machinery, 9" • 33/4".

F-155 — Shpp. wt., 4 ar. Net 1.75 Electrical Drofting Templote (B) Conforms to Mit Stds. 15 specs. Extremely useful for drawing and drofting of electrical and electronic diagrams. 6 3/16

F-156 -- Shpg. wt., 4 az. Retary Switch Template (C) For drafting of rotary wafer switch an schematic layout. Unlimited number of combinations. 6% x 3%.

F-326 - Shop, wt., 4 oz. Wiring Template (D) Conforms to MIL Stds 15 specs. Arranged for ease in drawing. 61/6" x 7". F-154 - Shpg. wt., 4 oz.

ELECTRONIC DRAFTING TEMPLATE



Exceptionally accurated Made to J.I.C. standards for electronic symbols. All elements of electronic and CR tubes are provided for—plus tube bases for 7, 8 and 9 prong tubes. Includes latest symbols—transities transities. symbols — transistars di-

plugs, etc. Covers all electronic symbols. Size 7" x 5"
Thickness .030, Shp. wt. 4 azs. (F-15)

8" ADJUSTABLE TRIANGLE

Handiest device ever! Transparent platic. Trace any angle from 0 to 90 degrees, inner row of graduations on arc give engle, outer row dive complementary angle, inter four openings for drawing circles ½", it and 1½" diam. Tapered holes ½" apart on two sides to divide any line into equal parts by swinging angle. Useful for cross hatching, architectural stalerway drawings, speeds up latter spacing. No protrusions to ter tracing paper. Shop Wt, 6 os.

wt. 6 os. . COMPARE OUR PRICE!

DRAWING AID

0

00000000 CO200000000

· Circles Hoxes • Squares Sturdy transparent template 31/2" x 11". Contains most useful hexagons from 1/6" to 1", circles from 1/16" to 1" and squares from 3/32" to 9/15". One edge beveled with 6" scale in 16ths. All openings beveled and allowance for pencil point, Series of lugs raises template from paper to permit ink drawings. Shpg. Wt. 4 oz

PARALLEL RULES 1.98 These rules meet government specifications. Made of black viryl with corrosion resistant metal parts. Equipped with friction pads to prevent slipping. Shpg. Wt. 1/2 lb.

PLASTIC

FOLDING

F-92-12" long.

F-93-18" long

Not 9Re

WITH ADJUSTABLE

Adjustable profractor head clearly marked to 180° easily sef and fastened. Transparent arm gives clear full view of subject metter. All plastic—light weight. Adapted for ink ruling. Head Ats saugty against board. Shpg. Wt. 1/2 lb.

F-100-24" long. Net

RADIO ELECTRONIC SCALE 11/2" x 8" A protractor ruler with radio and electronic symbols. Ideal circuit diagram builder for home, students and technicians. Net 35c. Shpp. Wt. 4 oz. F-94

CURVE SET FRENCH

Mede of crystal clear plastic .090 thick. Set consists of eight French curves. Excellent for perspective, three dimensional drawing and general applications. Shpg. Wf. ½ 1b.

Net 2.40



Precision made instrument of fine lamineted coestruction. This rule has decimal equivalents, equivalents settlings and a rule equivalents, equivalents exclusions. There with both lack and matric scales in the face or A. B. C. C1 and 0 scales on the face or A. B. C. C1 and tagent on the back. Side and logs, and tagent on the back. Complete with instructions. Shop. Without the settlement of the settlement o

F-96

Not 49c

SUPER DRAWING KIT

\$9.00

· REGULAR 15.50



ladayette has designed this set with the professional draftsmen and advanced student in mind. Contains all the necessery equipment for drafting mechanical drawing-designingengineering. Sturdy accurate components. Includes 20" x
241/y" drawing board 24" T square, 10" 30"/60" triangle,
8" 45" trangle, french curve, 12" triangular rule, 6" 180"
protractor, 4 pencils pencil pointer, erating shield, thus
tacks, and art gum eraser. If purchased separately these
components would cost many times our law price. An unbeatable valuel Shpg. wt., 10 tb.

F-180 SPECIAL COMBINATION OFFER

Consists of F-65 Technical Drafting Set and F-180 Super drowing outfit.

NET 13.75 F-181 Shpg. wt., 12 lbs

PLASTIC T SQUARE

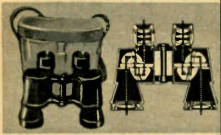
PROTRACTOR HEAD

F-99 -- 18" long. Net 1.98

Net 2.65 TO SPEED YOUR SHIPMENT USE OUR HANDY ORDER BLANK

Selected Feature Values

IMPORTED BINOCULARS



Each of these extremely precise optical instruments has Each of these extremely pracise optical instruments has a coated lens — clamped in (not just glued) prisms — lightweight alloy all-metal body — weatherproof, tearproof outer covering. Made to our own rigid specificans. Lafoyette's fomous money-back guarantee applications. Lafoyette's fomous money-back guarantee applications of a single wheel and one adjustable eyepiece, or individual facus (I.F.) wherein both eye pieces are separately adjustable. Power: Is number af times image is magnified. For example, 7X(7 power) means the object will appear 7 times larger (or closer). Second number used (i.e. "50" in 7 X 50) is the diameter, in millimeters, of the objective lens.

used (i.e. "50" in 7 X 30) is the diameter, in millimeters, of the objective lens.

Coated Lenses — tend to reduce reflection and pass up to 50 more light than uncoated lenses. "W.A. — Wide-Angle, 10.1" at 1000 yards. † L.W. — Extro light

weight.		SHPG.	NET
STOCK-NO.	TYPE	WT.,	EACH
F-183	7 X 35 C.F.	3 lbs.	19.95
F-184*	7 X 35 C.F.W.A.	31/2 lbs.	29.50
F-164	7 X 50 C.F.	31/2 lbs.	22.50
F-185	20 X 50 C.F.	41/2 lbs.	28,95
1-103	Add 10% Fed. Tox to		



MARINE COMPASS

- Jeweled Movement
- · Brass Gimbal
- 2° Graduations

3.29

Imported composs for soil or motor boots. Entirely non-magnetic and corrosion resistant. Finely made of glass-brass- and lacquered aak. Direct-reading 360° diat bross and locquered ook. Direct-reading 360° dial. Calibrated every 2°. All cardinal points are oversized. Sharp, black markings on white background. Campass is easily removed from gimbol for safekeeping. May be mounted as a permonent binnacle or used as a porroble unit. Overall dimensions are 4½ x 4½ x 4½ x 3½ Campass is 74mm. Shpp. wt., 1½ lbs.

F-386. Net 3.29

AUTO-BOAT COMPASS

- · Cars-Boats-Trucks-Tractors
 - · Illuminated and



Net 3.75 F-322 Non-illuminated Net 4.49 F-323 Illuminated Model



Page 290

Camper's Hand Axe

AMAZING! Electro-Strikeometer®

- New Electronic "Fish-Killer"!
- Ends "Misses" Forever!
- No Nibble Too Light To Notice!

Fresh Or Salt Water—Fits All Rods

Fresh Or Salt Water—Fits All Rods
The Angler's dream moteriolized! This new electronic
fishing old turns every "nibble" into a "cotch." Many
good "bites" have been missed due to reliance an mere
sixth sense. The "ELECTRO-STRIKEOMETER", product
of extensive research, gives even or rank navice the "feel"
of the expert fishermon. The meter will indicate even
the tiniest nibble by the most wory "bolt-steelers." The
"ELECTRO-STRIKEOMETER" a occurately indicates and
advises you when they're nibbling, when they're bilten,
and when to "set" your hook! The entire unit weighs
only 3 az, and can be readily fixed to any fresh or solt
water rod. Can even be used with a "drop line"! Does
not interfere with your line while catting or retrieving.
Adjustable for varying degrees of sensitivity. Powered by
on easily replaced, they 1.5V dry cell. Haused in a
streamlined, grey plastic body. Wide view, easy to read,
meter face. Can be used under any weather conditions.
Supplied with a 1.5V bottery, skin-tight slip-on cover
for solt water use; rod mount and instructions. Overolt
size 5½" x 1½" x 1½". Shape, wet, 4½ az.
FT-536. Net 6.29 FT-536 Net 6.29

Replacement battery for above: 8A-153"N" cell.

Net OB



LENSATIC POCKET COMPASS

For "Cross Country Navigation."

For compers-hikers-hunters -tourists. Same type as those used exclusively by the those used exclusively by the ormed forces to determine one's position in unknown country. Jeweled - bearing metal scale with cardinal points in luminous point. Twin scale, 0 to 64 and 0 to 360. Bezel rotates 360°—with 3° click stops for ease in computing. "Notch and hallble" inhibits for except



with 3 click stops for ease
In computing. "Notch and
holrilne" sighting for occurate azimuth readings. Lens allows viewing of composs
heading while slighting for azimuth. Luminous reference
lines on 2" diameter gloss face plate. Block anadized oluminum case with brass fittings. Folds compactly to pocket watch size. Complete with drawstring pouch and Instructions. Shpg. wt., 6 oz.

MAP MEASURER & COMPASS



- Not a godget—but a real in-strument.
- Measures distances on ony size
- Measures curved or irregular shopes.

Exclusive at Lafayettel A map measurer with built-in compass! For measurer with built-in compast For the motorist — camper — hunter — boating enthusiast. An indispensable unit of aquipment, Just trace along route on map and multiply miles—per inch factor by reading on diel. Also reads directly in inches up to 39". Built-in magnetic compass has cardinal and secondary points—full 360" markings in tenths. Accurate and dependable. Complete with leather sheeth. Shpg. Wt. 8 oz. F-47 LIST.... 2.75 ... Net 1.59

FOLDING CAMPERS SAW



Handy, compact folding saw. Hine-inch spring steel blade folds back into polished, hardwood handle. Special snap lack keeps blade in sowing position. Ideal companion for compers, hunters, or as a gordener's pruning sow. Special shape and "sel" of teeth makes sowing branches a real "snap." Overall size only 10½" x 2" x ½". wt., 8 oz. HD-482

NEW!

MINIATURE IMPROVED HOIST

SMALL ENOUGH TO FIT YOUR POCKETI PRE LUBRICATED FOR LIFE! LIFT 1000 TO 2000 POUNDS!

The only truly minloture hoist available. Indispensable in industrial plants and warkshops. Perfect for hunters-booters-airplane owners-motorists. Great strength and tiny size permits hundreds of uses — can be a real life saver in an emergency. Made of high grade aluminum with steel cales. Prefubricated for life. Two lifting slings — one on top and one at bottom — with heavy, welded steel rings. Nylons policy supplied tests of 550 bs. per strong. "Midges" top and one at bottom — with heavy, welded steel rings. Nylon coble supplied tests of 550 lbs. per strond. "Midget haist cames with 70 ft. of Nylon coble, has a 5 to 1 ratio — 1000 lb. test — and weighs only 13 az . "Tiny" haist has 100 ft. of Nylon coble, a 7 to 1 ratio — 2000 lbs. test — and weighs only 15 az . Does all your lifting safety and

HD-330-"Midget" shpg. wt. 11/2 lbs.Net 8.33 shpo. wt. 2 lbs. .Net

BURGESS BOAT-LITE KIT







CAMERA DIVISIO

WE INVITE COMPARISON! WE DEFY COMPETITION!!!

ALL MERCHANDISE SOLD ON A MONEY BACK GUARANTEE-YOU BE THE JUDGE.



For all size slides—from 35mm to 2% x 2%.

Makes slide viewing a pleasure! Versatile built in adaptor centers all stides for cor-rect magnification. Transparencies are britliantly illuminated and enlarged through a fine optically ground and polished lens. Electrically operated—equipped with bulb, socket, on-off switch, 6 ft. cerd and plug. All steel construction—finished in platinum grey enamel. Shpg. wt. 2 lbs.

F-26 Net 3.75

TILT-TOP (E)

Precision mode—oil brass—heavily chrome plated. All-angle "Tilt-Top" fits German and American Tripods and Cameras. Posttive lacking action at every possible angle. Inexpensive — indispensable accessory. Shpg. wt., 8 ozs. F-160

LOW COST TRIPOD (8)

LOW COST TRIPOD (8)

Regular \$6.95 Value

Lightweight - Low Cast - Sturdy!

Five section sturdy bross tripod. Extends to 45" - telescopes down to 12 ½".

Weighs a scant 16 az. Chrome trimmed head has tension adjust screws for each leg. Fits all tripod sackets, Positive lock-ign action. A "must" to take the "liggle" of those special shots, Shpg, wt. 2 lbs,

PANHEAD (F)
Pan Till With A Single Motion!
Sturdy brass construction — high pollshed chrome finish. Comera retaining screw rotates — makes Jurning camera unnecessary. Weighs only 4 oz. Handle is detachable for compactness. Twist of handle locks both pan and tilt. Pans 260° tilts approx. 145°. Shop. wt., 8 az. Shpg. wt., 8 az.

LEATHER GADGET BAG (C)

Genuine pigskin—not plastic, Full 10" x 8" x 4". Holds your camera and all ac-8" x 4". Holds your camero and all accessories. 20" zipper top. Zipper pouch in tid holds filters, etc. Outside pouch with strap and buckle. All brass hardare. Loops and straps on bottom to hold tripod, Includes shoulder strap and pad. Shpg. wt., 1 lb. F-320 List 8.95

COLLAPSIBLE ILLUMINATED MAGNIFIER (G)

Collapsible lens pulls aut, automatically lighting flashlight. Magnifies work 5 times. Ideal for examination of cains, stamps, etc. Size 4 4 " x 1 1/4". Shpg. wt., 6 az 5-426 .eo. .98 Lot of 3 Burgess Z battery (2 required for above) BA-155 eq. .08 80. .00

15 SECOND SELF-TIMER (D)

Fits directly in the cable release of all cameros and also has special adapter for Loica-type release sockets. Plunger length adjustable to protect shutter mechanism. Automatically retracts after picture has been taken—permitting film advance and shutter operation without removal. May be set for 15 seconds or less. Av. Shpg. Wt., 4 ozs. F-25

Not 1.98

35mm SLIDE FILE (H)

Partable all steel 35mm slide file, Store 150 2x2 glass sildes or 300 2x2 cardboard slides, includes index cord, and numbered strips for quick, easy ldentification. Metal handle and 2 snap catches. Finished in platinum gray enomel. Shpg. wt., 3 lbs.

"35" CLIP-ON EXPOSURE METER

• Fits camera accessory shae • ASA scale 6 to 3200

• Measures reflected and incident light

Exceptionally convenient exposure meter. Clips right on Exceptionally convenient exposure meter. Clips right on camera—quick easy reading. Gives better, more accurately exposed pictures with a minimum of effort. Speeds 1/1000 to 30 sec. Lens aperture f:1 to f:22. Light value scale (LVS) from 1 to 18. Cine settings from 8 to 64 frames per sec. Measures reflected and incident light. Mounts on camero or may be hand held. Complete with leather case and instructions. Shop. wt., ½ 1b.

F-351-Reg. 9.00

Not 5.95 49.50

VALUE

ONLY 19.95

F-205

PAN-HEAD TRIPOD

• LIGHTWEIGHT — STURDY — LOW COST
Five section, chrame plated, brass tripod. Extends to 45" telescopes dawn to 121/1". Weighs only 20 azs. Tension adjust screws for each leg. Camera retaining screw on panheod ratales — makes turning comera unnecessary. Pans and tilts with a single motion. Mandle is detachable. Pans 360° — tilts 145°. A "must" to take the "iiggle" out of those special shots. Shpp. wt., 2½ lbs.

FAMOUS MAKE LENS ACCESSORIES

PORTABLE 35MM TABLE VIEWER & PROJECTOR ● HOLDS 36 SLIDES ● FAST SLIDE CHANGE LEVER

e HOLDS 36 SLIDES @ FAST SLIDE CHANGE that compares with models selling for mare that tomperes with models selling for mare that tomperes with models selling for mare than twice the pricel Precision mode... simple, foolproof construction. Use it as a table viewer with the self-contained \$\frac{5}{9}"\$ square ground glass screen, or project your slides an a light-colored wall or prejection screen and enjoy a 10 sq. ft. pricture with the same sharp facus. Magazine holds 36 slides that change with the Rick of a lever. Compets steel case with carrying handle measures only 10" x 7" x 3\frac{1}{3}\frac{1}{9} deep. Supplied complete with standard 100-wart projection bulb, \$\frac{7}{3}\sigma \text{lens}, prejection mirror, view screen, on-off switch, line cord and instructions. Far 105-115 V. AC aperation.





Net 19,95

PATENTED ADAPTER RINGS

Permits use of any tens occessory in same series. Fits all standard comeros. RANGE B — for lens mounts from 23 to 30.5 mb Series 5 accessories. Shop. wt., 3 oz.

F-225 Net 1.22
Range C — for lens mounts from 31 to 36 mm — Series 5 occasionis C — for lens mounts
— Series 5 occessories.
Net 1.22 30 mm — Series 3 occessories.

Net 1.22

Ronge D — for lens mounts from 36 to
42 mm — Series 6 occessories.

F-227

Net 1.67

CLOSE-UP LENS
No. +1 for 18" to 38" away, +2 for subjects 12" to 19" away. +3 for subjects 9" to 13" away. Shpg. wt., 3 oz.

F-229	_	+1	for	Series	5		Net	2.1
F-230	_	+1	for	Series	6		Net	2.5
F-231	-	+2	for	Series	5	*******	Net	2.1
F-232	_	+2	for	Series	6		Net	2.5
F-461	-	+3	for	Series	5	*******	Net	2.1
F-462	_	+3	for	Series	6		Net	2.5

LENS HOODS

Acts as	sunsh	ade-reduce	glare,Wt.,	3 oz.
F-246	Series	5	Net	1.71
F-247	Series	5-A for Mi		
			Not	1.71
	E	4	Nat	1 00

FILTERS

"A" for using indoor color film outdoors.
"F" for using new type "F" Ektachrome "A" for using indear calor film autdoors. "F" for using new type "F" Ektachrome indoor film autdoors. "Skylight" (haze), use with calor film to reduce haze. "K2" for contrast—claud effect. "80C" for day-light color film indoors with clear flash. "B" for rain high speed Ektochrome and Super Anscachrome autdoors. Wt., 2 or. F234 "A" Series 5 Net 1.80

F-463 "A"	' Series 7	Net 3.67
#237 "F"		
	Series 6	
F-464 "F"	' Series 7	Net 3.67
F240 "Sk	ylight" (Haze) S	eries 5
		Net 1.80
F241 "Sk	ylight" (Haze) Se	
		Net 2.25
F-465 "SI	kylight" (Haze) S	
		Net 3.67
F243 "K2	" Series 5	Net 1.80
	" Series 6	
8466 "K2	" Series 7	Net 3.67

POLARI-VUE SCREEN

 Brighter, more vivid, Color Shots
 Most effective polarizing screen and view combination. You see the exact palariza-tions needed for your pictures. Controls reflections from surfaces such as glass, water, wood, etc. Yields spectacular sky effects. Use for fade-in — fade-out — lap dissolves. Threaded front and back for use with additional accessories. Supplied with pauch and complete instructions.

	Av.	Shpg.	Wt. 4	025.	
-312	Series	5		Net	7.27
-313	Series	6		Net	8.06
467	Series	7	*********	Not 1	10.50

AMPLEX PHOTOFLASH FLASH BULBS

F-478 Adapter For PF-1

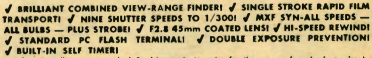


Av. Sh	pg. Wt.	4 ozs.	14,077 10 10	NA DEL	Each Pkg.,	Fach Pkg.,	Com-
STOCK NO.	Lamp Type	Closs	Pkg. Quan.	Per Pkg.	In Lots of 3	In Lots	Lamp Type
F-471	M2	-	12	.99	.90	.81	
F-472	M2B	_	12	1.17	1.05	.95	
F-473	PF 1	M	8	.49	.46	.44	Press 25
F-474	SM	F	10	1.19	1.13	1.05	SF
P-475	5	M	8	.84	,78	.74	Press 25
7-476	58	M	8	1.01	.96	.91	25 B
7-477	6	FP	10	1.19	1.13	1.05	FP-26

LAFAYETTE CAMERA DIVISION presents the 'RANGEFINDER II' SYSTEM versatility at low cost

• 5 ELEMENT F2.8 COATED LENS! • COUPLED RANGEFINDER

only 79 95 less



J BUILT-IN SELF TIMER!

Lafayete's outstanding camera value! Precision-made to arder for the camera for who is a wise buyer. Check the features — then compare Lofayette's price with any other brand. Fast F2.8 'coated anostigmat lens and extra-wide tens aperture for brilliont, sharper full color or block and white even in poor light. Sight and focus' through combined range-view finder. Fully synchronized at all speeds for class F, M and electronic flash. Speeds from 1 sec to 1/300th. Rapid advance sets shutter, counts exposure and transperts film. Built-in delaped action timer — automatic exposure counter and film stop. Mi-speed rewind with following lever. Standard accessory show on top-film type indicator. All metal bady with bushed chrome trimblack leatherethe covering. 20 or 36 exposures on black and white or color 35mm film. PG flash terminal.

Shap, wt., 3 lbs. Use series 6 accessories.

F-485 Less Case and Exposure Meter	Net	29.95
F-486 Leather Eveready Cose, Shpg. wt., 1/3 lb.	Net	3.95
F-351 Cip-on Exposure Meter Shpg. wt., 8 ozs.	Net	5.95
Special Combination Offer: Includes camera above—Eveready case—folding BC flas	h gun-and	clip-or
exposure meter. Shpg. wt., 4 lbs.		
F-487 5.00 Down	Net	39.95

Exposure meter illustrated not included.

New "SPEEDLITE" Electronic Photoflash operates on 110V AC or Midget Battery Pack

Designed by one of the faremost electranic flash engineers. More pawer—more practical features than any ather unit in its price class. Thausands of flashes from one lifetime tube—pays for Itself in savings on flash-bulbs—less than ½ cent per flash. Featherweight flash head weighs only 16 ass. Entire unit—including battery—only 2 lbs. 4 ass. Battery pack measures 5½" x 3" x 1½"—fits gadget bag or packet. Coiled cortextends 5 ft. for aff-camera or bounce flash. 15 ft. AC card gives practically unlimited movement when operating on AC. Universal bracket fits any camera with a tripod socket. Gun also mounts on side of portable pack. Light is calor bolanced (6500" Kelvin) for calor pictures without filters. Kadachrame guide 25—Tri-X guide 120. Recycles in 3 to 4 seconds. Speed 1/700 sec. flash duration. Gives soft, even, wide angle illumination. "Ready" light an head indicates flash is ready to fire. "Fasy-off" clamp permits rapid off camera use. Socket on head for extension or multiple flash use. Far any camera having X (zero delay) synchronization. Complete with battery, portable pack, 5 ft. cailed card, shutter card, 15 ft. A.C. card, mounting bracket, clamp and instruction book. Shop. wt., 4 lbs.

F-370

Net 25.95

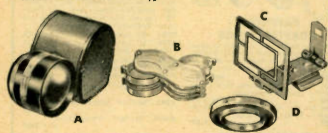
Replacement Battery for above. Shop. wt., 1 lb.

Replacement Battery for above. Shpg. wt., 1 lb. BA-306 List 7.95

Net 5.56

NEW AUXILIARY LENSES

TELEPHOTO - TWICE AS CLOSE! • WIDE ANGLE - 75% MORE CLOSE UP - DOWN TO 61/2"!



wide angle shats ar extreme clase ups. Easy as 1-2-3 with the new Telephoto shots — wide angle shots are extreme class ups. Easy as 1.2-3 with the new auxiliary lenners. Each lens is hard coated for maximum light transmission. Prefacused and calor carrected. Na increase in exposure setting is necessary. Wide angle and telephoto lenses screw into Bring your subject twice as class with Telephoto — add 75% more area with the Wide-angle. Indispensable for ponoramic shots. Clase up lens kit consists of ± 1 , ± 2 , and ± 3 Proxor lenses—allows facussing hide cases. Use with any calor or black and white film. The class up lenses require an adapter ring for maunting on your camero. Shop, wt. of each auxiliary lens approx.

F-488- AUX. TELEPHOTO LENS (A)	Net 9.90
F-489-AUX. WIDE ANGLE LENS (A)	Net 9.90
F-294 - CLOSE UP SET (B)	Net 8.91
F-408-YIEW FINDER FOR TELEPHOTO AND W-A LENS (C)	Not 1.69
F-490 Adapter ring for close up set, filters and auxiliary lenses. (D) Shpg.	wt., 6 azs.
PACKAGE DEALS One each of the auxiliary lenses, clase up set,	Not 1.95

NEW-BOOSTER EXPOSURE METER

- ASA Scale—LVS Scale
- Stills or Movies
- a Includes booster-Leather cases-neck cord

Extremely versatile — extremely simple. Highly legible direct reading diat. Speeds from 4 sec. to 1/1000 sec. Lens aperture settings from f:1 to f:32, A5A scale 6 to 800. LVS scale 1 to 18. Cine scale 8, 16, 24 and 32 frames per second. Booster cell mokes possible readings at extremely law light levels. Small-rugged-lightweight. Includes booster cell, leather cases, neck card and in-structions. Shpp. wt., 1 ib.

F-349 Unt 11.95



FOLDING BC FLASH GUN

. FOLDS LIKE A FAN TO 4" x 2"! . EFFICIENT B-C OPERATIONS



LAFAYETTE'S CAMERA EQUIPMENT IS AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302

F-491

Net 29.95

SENSATIONAL Lafayette 8mm Turret Movie Camera

MORE CAMERA for the Money than any Other



CHECK the features!

Then CHECK the PRICE!

Value 59.50

• 3 Fast f 1.8 Lenses. • 4 Speeds—including Slow Motion. • Single Frame Exposure. • "Combo-View" finder-for normal, wide angle and telephoto areas. • "Drop in" Spool Loading. • Builtin Exposure Guide. • Die Cast Aluminum Body. • Slide Rule Footage Indicator.

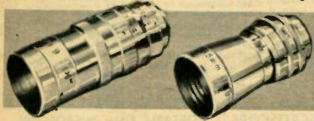
Truly modern—truly versatile—and truly inexpensivel! Lafayette's "8-T3" puts movie-making in the snap-shat class. Fast f 1.8 lenses—normal wide angle and telephata for fine color movies even in dim light. Fixed focus on all three—never needs "fumble-focusing." Single dial exposure setting—for all three lenses, Positive lock turret with from normal to telephate to wide seeks. switch from normal to telephato to wide angle— In an instan). Even beginners get perfect movies every time. The lensatic opticial viewfinder fromes

the area for each separate lens. "Drop-in" spool the area for each separate lens. "Drop-in" spool loading—easy and economical—mokes reverse loading an impossibility. All lenses recessed in their own sun-shades. Four operating speeds plus single frame exposure for trick effects. Heavy duty—governor controlled—spring wind motor. single frame exposure to the duty-governor cantrolled-spring wind motor. The "8-T3" offers more for less money—than any other 8mm movie camera. Shps. wt., 3 lbs. 7-470 Camera only ... 5.00 Down ... Not 29,95 F-469 Leather Case far "8-T3" 8 oz. Net 2,95

PRECISION 8mm MOVIE LENSES

FASTEST! FINEST! LOWEST PRICES!

- 11/2" fl.4 Telephoto 6.5mm fl.4 Wide Angle
- 11/2" fl.9 Telephoto 6.5mm fl.9 Wide Angle



Lafayette—and only Lafayette—has these lenses at prices never before possible! Latayette—and only Latayette—has these lenses at prices never before possible! Now you can add that distant scene—thase exciting close ups. Add unlimited versatllity to your movie comero. The finest coaled optics are used throughout—fully color corrected. Fit all 8mm cameras with standard D mount such as Kodak, Keystone, Revere, DeJur, Balex H8, etc. Satin chrome finish. Removable lens hoads. Accept standard filters. Individual lenses complete with leather cases. Sets are packed in jewel type presentation in case. Camplete with lens caps.

6.5mm f1.4 Wide Angle: Extreme wide angle. Cavers 4x area of normal lens. Extremely fast—for poorest light conditions. Click stops f1.4 to f16.8 element retrafocus farmula. Focusing mount. Shaps. wt., 1 lb. F-300—List 49.95

5.00 Down Net 22.95

1½" f1.9 Telephoto: Fast, sharp, fully coated. Click stops f1.9 to f16. Focuses 3.5 ft. to infinity. 3x magnification. 5 element systems. Focusing mount, Shpg. wt.,

F-302-List 38.95 6.5mm f1.9 Wide Angle: Covers 4x area of normal lens, 8 element retrafacus formula. Fixed facus for universal facusing. Click stops f1.9 ta f16. Shpg. wt.,

F1.4 Matched Set: The finest available. Both f1.4 Telephoto and f1.4 Wide Angle in a deluxe, jewel type, presentation case. Shpg. wt., 2 lbs. F-304—List 89.95 5.00 Down

F1.9 Matched Set: The "Best Buy" possible for the movie camera fent Both f1.9 Telephoto and f1.9 Wide Angle in deluxe, jewel type presentation case. Shpp. wt., 2 lbs. F-305-List 75.00 5.00 Down

ELEVATOR TRIPOD

- Falds to 16" Including Panhead!
- Extends to 47" PLUS 7" Elevatori
- Tri-Tilt head Moves in 3 planes!

For any small comera - 35mm - reflex - or movie. Professional quality for professional results. Strong steady — lightweight. Pencil slim, chrome plated, brass legs. Lock securety in place — fold down readilly. Single action tilt-pan — and swing over for taking pictures in vertical or harizontal format. Geored elevator centerpost with positive lock and folding cronk. Weighs only 31 ozs. All the most wanted features in one tripad. Shpg. wt., 21/2 lbs F-339 List 19.95



NEW "mini-pro" 2" x 2" MM SLIDE PROJECTOR

OMPACT - ONLY 8%" x 6" x 4%" OVERALL . BRIGHTER - SHARPER - EVEN IN LIGHTED ROOMS

> . 80 mm f/3.5 COATED 3 ELEMENT LENS



A new, portable projector for showing maunted 2" x 2" 35 mm transparencies. An unusualty fine, compound lens system develops a brilliance seldom found in projection for far higher wattage. Projection lens in fully costed. 80 mm o fully cooted, 80 mm f/3.5, three element, triplet type, anostigtriplet type, anostig-mat, extremely fine, aspheric, multi-con-denser system multi-plies the lamp output giving the maximum illumination possible. Ex-

Immination possible. Exceptionally bright-sharp images—even in lighted rooms. Highly efficient double tube venturi cooling plus hardened, heat absorbing filter. Sildes will not "pop" out of focus—eliminates constant refocusing. Flat field projection eliminates the usual distortion. Prejection distance ranges from 3 feet to 26 feet. Fill a 40" x 40" screen at 10 feet. At 26 feet you get a giant 8 ft, by 15 ft, picture. Elevating knobs till projector to desired angle. Weighs less than 3½ fbs. Includes 150 watt projection lean estimative truther complex cases. jection lamp, attractive, sturdy carrying case, st foot cord and protective lens cap. Shpg. wt., 5 lbs. standard two stide carrier, six

F-356-- List 37.50

atayette's direct imports

Make These Prices Possible



Professionally Designed and Produced

2.4" EQUATORIAL REFRACTOR

- 800-mm. Focal Length
 - 62-mm. Objective
- · Micromotion adjustments on both axes
 - Coated optics throughout · Equatorial mount

160x-88x-40x with eyepieces included 200x* by use of optional eyepiece

Latest in a long line of Lafayette refractors at reasonable prices. The unusual value of the Polaris is recognizable in the following specifications. Objectives Fraunnoter-type achromat, hard coated, 62.5 mm., 800-mm. focal length. Collects about 75 times as much light as the naked eye, resolving power 2 seconds, faintest discernible star 10.7 magnitude. All eyepieces are hard-coated Huygenians. Eyapieces included: 160x (5-mm), 88x (9-mm), 40x (20-mm), 22x (35-mm).

Finder scope is 6x, 20 mm. Equatorial mount with slow-motion controls in right ascension and declination. Tripod head with latitude adjustment. Clamp lever for declination and inclination. Accessories include sunglass, star diagonal, erecting prism, sun projection screen, field tripod, and wooden case. Magnifications of 160x, 88x, and 40x. Rack-and-pinion focusing. Heavy plating used throughout to prevent rusting. Shipping wt. 30 lbs.

F342 WX

F397 *200x obtainable by use of optional 4-mm Orthoscopic Eyepiece

Nel 8.95

Achromatic BARLOW LENS



Makes Any Good Telescope Better! plescope's Pawer! • Provides Greater Eye Relief! Doubles Your Telescope's Pawer!
 Provides Greater Eye
 Improves Definition!
 Greater Illumination—Wider Field!

e Improves Definition! • Greater Illumination—Wider Field!

The Barlaw Lens is a negative (diverging) lens which can increase the range of magnification of any given set of eyepieces. Greater eye relief is previded—even an shart focal length eyepieces. Sharpens definition and reduces image deterioration by permitting use of law-power eyepieces to achieve high magnification. This also provides far greater Illumination and a wider field. By increasing the effective focal length of the abjective—and reducing its relative aperture—it greatly reduces aberrations present in poorly carrected eyepieces. Lafayette's Barlaw lens will make any good telescape perform like a much larger one. Fits all Lafayette telescapes except F-330 Explorer. Accepts eyepieces at 24.5mm (.97") O.D. and fits draw tubes of that size. Shpg. wt., 1 lb.

F-423

ACCESSORY EYEPIECES

- · Highly Ce-rected
- Hard Coated
- 24.5 mm O.D.
- · Finest Quality

(3)	
	18.00

Manufactured to extremely clase Stock # Description talerances by one of world's leading manufacturers of optical reading manufacturers of optical accessories. These oculars allow you to obtain maximum perfarmance from your refractor or reflector. You can determine the magnification possible by dividing the facal length of the eyepiece into the facal length of the telescape objective lens.
All are hard coated. The 24.5
mm O.D., (.97") fits most telescapes currently available. Avg. F-399 Moonglass-for obove oculars shpg. wt., 3 az.

		iet, ea.
F-391 4m	nm Orthoscopic	8.95
F-392 6m	nm Huygenian-Mittenzwey	5.45
	nm Huygenian-Mittenzwey	5.45
	.5 mm Huygenian-Mittenzy	10) 5.45
F-395 20	mm Huygens	5.75
F-396 26	-32 mm Combination	
Ke	Uner-Achromatic Huygenia	n 9.45
F-397 22	mm Keliner	7.95
F-398 Su	ngioss-for above eculors	1.25

MER HANDBOOK. A comprehensive manual for the amateur astronomer, this book describes the techniques of the succossful abserver, and gives a description of the apparatus necessary. Covers in detail the es-sential characteristics of telescopes and other fac-tors affecting telescopic observation. Treats such tapics as magnification tapics as magnification and resolution of tele-scapes, oberrations of lenses, types of telescape mauntings and drives, micrometers and phatameters, so and phatameters, so and phatameters, 580 pages, hundreds of illustrations. Av. shipment 3 oz.

AMATEUR ASTRONO-

BK-1455 Pastpaid in in U.S.A. ...Net 12.50

"MAGNI-SCOPE" PROJECTION MISCROSCOPE

Produced for the Science Minded-by

- TRUE PROFESSIONAL
- INSTRUMENTS IN ONE.
 ACCEPTS SOCIETY SIZE OBJECTIVES
 AND EYE PIECES
- . SIMPLE-COMPACT-INEXPENSIVE



Profesionally designed and praduced to conform to the standards set by Lafayette's Instrument Division. The "Magni-Scape" is not merely a converted miscroscape—nor a converted projector. It is a true micro-projector instantly adaptable to use as an extremely fine miscroscape capable at delivering high magnification [up to 1500x] and excellent definition. The "Magni-Scape" will project every type of prepared slide. Heat absorbing filter glasses also permit the projection of living material. These filters, built into the condensing system, project valuable slides from damage by heat. The highly efficient 100 watt light source—coupled with a first class optical train, assures projected images of exceptional clarity and brightness. The highly carrected aptics permit extremes af magnification without distartion or calar abertations. The "Magni-Scape" has also been designed for use as a shadow graph, making it invaluable in industrial and testing laboratories. All standard (saciety size) miscroscape abjectives and eyepieces are standard and can be used in the "Magni-Scape". Hence the Magni-Scape" offers all advantages at the most expensive microscapes. Magnifications up to 1500x are possible by using a 15x eyepiece and 100x all immersion abjective. Palarizing filters and an Iris diaphragm are maunted subslage for light control.

The "Magni-Scape" finned housing and the large stable base are cost aluminum alloy, finished in black crackles and many files and control. Profesianally designed and produced to conform to the

enamet. The racusing mechanism is a diversities chromosomer borss slide with a spring-loaded micro-drive far fine facus. Stage is 90mm by 80mm. Supplied complete with a 10x eyepiece, 10x abjective, 100 watt projection lamp, instructions and a fitted hardwood carrying case. Shape, wt.,

F-484

1.25 PORTABLE FIELD MICROSCOPE



One of finest precision aptical imports Lafayette has ever One or meet precision aprical imports tatayette has ever affered. Unparallel far "rackhounds" prospectors, industrial, coin and stamp callectors, students and habbyists indispensable far examination of grass and apaque subjects. Highly polished—finely machined chromium plated brass tubes, mount and tripod legs. Sliding draw tube permits facusing on abjects from flat surface to 13/4" high. Ideal techniques are supported to the permits of the surface of 13/4" high. far Inspecting large specimens—small parts—surfaces of large places. Size collapsed is only 4\%"—fully extended 6\/2" less tripod. Includes soft leather zipper and tripod legs. Perfect portability. Shpd. wt., 1 lb.
F-37

Net 5.95

afayette INSTRUMENT DIVISION For Research Equipment

Galactic 3" Equatorial Refractor

• 910mm FOCAL LENGTH • 76.2mm CLEAR APERTURE • MICROMOTION CONTROLS FOR DECLINATION AND RIGHT ASCENSION • RESOLVING POWER 1.6

Truly superior quality—advanced assign—applicatly and mechanically suitable for serious research. The objective lens is a 79mm, hard coated, air spaced Fraunhofer achramat with a clear aperture of 76.2mm (3"). Focal length 910 mm, focal ratio f/12, resolving power 1.6". Seven coated eyepieces provide magnifications of 227X, 152X, 101X, 73X, 45X, 35X plus 25X through the viewfinder. Focusing by means of micro-precise rack and pinion drive. The viewfinder scope has a 42mm (1.6 in. clear aperture) abjective—500mm focal length-rack and pinion focusing—and will accommodate vories experieses. The equatoriol mount is eversized—insuring stability and smooth action. Finely calibrated hour and declination circles for rapid finding and setting. Micro-motion and rapid motion controls are provided for both declination and right ascension. Micro-motion controls are fitted with flexible shafts and aversized knobs for ease of positioning while viewing. Body tube of white enomeled aluminum for maximum strength with minimum weight. Accessories include three sunglasses, moonglass, two stor diagonals, sun diagonal, erecting prism, sun prajecting screen, extensible field tripod, chain brace, accessors shelf and wooden cabinet. Shpg. wt., 60 lbs. VIA EXPRESS ONLY.

18.90 Down





Arcturus 3" Equatorial Refractor

● ULTRA PRECISE HELICOID FOCUSING ● 76.2mm CLEAR APERTURE ● 7 COATED EYEPIECES ● MOST ADVANCED EQUATORIAL MOUNT

The finest 3" refractor-true research quality—within the price range of the serious amateur. Incorporating a 79mm hard coated, air-spaced fraunhafer achromat of 910mm focal length with a full 3 inch clear aperture, facal ratio of f/12 and resolving power of 1.6". Seven coated eyepieces provide magnifications of 227X, 152X, 101X, 73X, 35X, 18X and 25X through the viewfinder. Helicold focusing—the finest ovail-able—by means of a mossive wheel and ultra-fine helical gear. Finder scope, with rack and pinion foculing, features a 1.6 Inch clear aperture objective of 500mm focal length. Pravides far interchangeoble eyepieces. Equatorial mount of massive construction and advanced esign. Incorporates finely calibrated hour and declination circles. Micro-motion contrals with extended flexible shafts and compression lacks in all axes. Accessories include three sunglosses, moanglass, sun diagonal, two star diagonals, sun prajection screen, erecting prism, heavy extensible field tripod, brace, accessory shelf, separate wooden cases for telescope and mount. Shop, wt., 100 lbs. VIA EXPRESS ONLY.

76. 95 Down

14" TRANSPARENT CELESTIAL GLOBE

Basic Aid for Students and Teachers of Astronomy Navigators Aeronautics Astronautics.

> FIRST TIME UNDER \$100.00 **AVAILABLE ONLY THROUGH LAFAYETTE IN** THE UNITED STATES, CANADA & MEXICO

- * Adjustable Satellite Orbits
- * Satellites Travel around Earth Automatically
- * Adjustable Sun and Moon
- * Adjustable Lunar orbital inclination
- *80 Constellations—including all stars of 1st, 2nd, 3rd and 4th Magnitude.
- * Similar devices used by the Navy—Air Force and Marines.

Designed by Dr. H. Hirose and Mr. M. labe of the Tokyo Astronomical Observtory

59.50

A true "mechanical universe." Designed for and dedicated to those who recognize the challenge and odventure that lie on the frontiers of space. The cancest of the celestial sphere is the most convenient means of illustrating and discussing the common motions of the stors and the individual motions of the members of the solar system. It affers an easily used and easily understood working model of our universe. An invaluable aid in visualizing and identifying the stors and constellations and their relationship to each other, to terrestrial positions and to times and dates. Permits comprehensive explorations in time and space beyond the earth atmasphere. The Ladayetic celestial sphere may be defined as a sphere of infinite radius with lis center located at the center of the earth atmasphere. The Ladayetic celestial sphere may be defined as a sphere af celipitic, etc., which are based on the celestial sphere, rotate with the sphere. The opporent condinates, such as this equatorial, galactic, actipatic, etc., which are based on the celestial sphere, rotate with the sphere. The opporent confirmation of the stors, actually due to the earth rotating about an axis is clearly demonstrated. The sphere will illustrate how the sky will appear at any hour—on any date—from any point on earth. With it you can tell time by the stars—learn to tell time by the sky—clearly illustrate and help solve navigational problems. Traces the orbits of man mode satellites and finds their overhead positions. Serves as a superb star chart. Sun and moon positioned by external centrals. Artificial satellites automatically circle around the terrestial glabe. The various stars, constellations and their identifications are permanently malded—not printed—on the celestial sphere. The celestial glabe is 14" in diameter with the terrestrial glabe centered within. Equipped with horizon ring—time ring—fixed meridian ring—swinging meridian ring—sun and moon painters—fixed cellpitic—defeatchable "planet"—indications—universal base—and complete instructions 'mechanical universe." Designed for and dedicated to those who recognize the challenge and adventure that lie on the frontiers of F-400WX 5 9 5. Down Net 59.50

Page 295

fayette Instrument Division - Research Equipment OPTA SCOPE ILLUMINATED UNIVERSAL MICROSCOPE



"MICRO-FILAR" SCREW MICROMETER EYEPIECE

. MAKES 1 MICRON (0.0001MM) MEASUREMENTS

Precisely constructed micrometric eyepiece required for ex-tremely precise measurements. 10X focusing Romsdon eye-piece. When used with a 100X [oil] objective, permits measurements of 0.0001mm [1 micron]. Fixed scale, 8mm long, with 1.0mm numbered graduations. Mayable glass slide engraved with cross hair and 1/10 division (0.1mm) of fixed scale. The micrometer screw drum is graduated in 100 parts. Each graduation is equal to 0.01 mm. One complete revolution of the drum moves the cross hoir and 1/10 division 1.00mm ocross the field. Complete with hordwood case, Shpg. wt., 1 lb.

5.45 Down



00

An extremely versatile, precision microscope for use in loborotaries, shop-production, field work wherever inspection or examination under high magnification is required. Adds speed to inspection. High resolving power plus exceptionally efficient illumination factor greatly increases the accuracy of all types of inspection work. Direct measuring reticle, 1 mm divided into 50 parts. Permits estimates down to .0001 inch. Coarse focus by drow tube, chooses gross magnifications of 82X, 90X, 100X and 120X. Fine focus by house wheel and helical geor. Facusing expiner corrects for diapter variations. Integral light source is a 15 watt 110 v clear bulb. Far field use it is interchangeable with a boilery aperated secondary source. High eye relief, opproximolely one inch, permits the operator to wear glasses.

Accessory slide clips allow the examination of prepared slides while hand holding the Opta-Scope. Experiece and abjectives lens are standard size and readily interchangeable for variations in power. Supplied complete with 15X focusing eyepiece, 10X, 0.25na objective, blue filter, 110v. light source, battery light source, slide retaining clips, spore bulbs and fitted leather corrying case. Shpg. wt.,

E.405

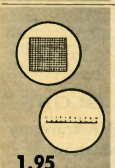
7.95

3.95

MICROSCOPE STAGE MICROMETER

. GRADUATED TO 1/100 MM

Measures microscope field sizes—used for colibrating and standardizing micrometer eyepieces. Fine polished glass slide, 75 mm x 25 mm, has a 1.0 mm scale with 100 graduations (0.01 mm) ruled directly on it. Each fifth and tenth colibration is a larger line to aid in measurement. The lines are stained black and protected by a cover glass. Complete in hinged case. Shpg. wt., 6 ozs.



OCULAR MICROMETER RETICLES

Convert your microscope into a precise, "quantitative"

measuring instrument. Jse these reticles to measure with extreme accuracy the length of, or the area occupied by, the smallest microsized specimens.

sized specimens.

Excellent for measuring dispersion and distribution of microscopic life in their media.

Reticles maunt in the ocular of the microscope; yield per-

Made of the finest type of engroving on optically flat glass discs which may be easily cleaned before installation.
Each disc comes in a plastic case.

Reticle Diam—19mm. F-363—10mm—100 divisions Linear Scale... F-364 - 5mm-100 divisians Linear Scale Net 1.95
F-365-10x10mm-400 squares-0.25mm² Min. Net 1.95
F-366-5x5mm-100 squares-0.25mm² Min. Net 1.95



DEMONSTRATION EYEPIECE

· VARIABLE OCULAR INDICATOR

A mayable painter in the eyeplece is visible in the optical field. Permits indication of points of interest—serves as index guide or point of reference. 8X; highly corrected, fits any standard 23mm microscope tube. Complete with Shpg. wt., 8 ozs. Net 7.95



• SURGICAL QUALITY

Corefully chosen kit of mast often used dissecting instruments in biology, botany, zoalogy, anatomy. All of the instruments ore high quality. All metal ports ploted and palished. Scalpels are af praperly tempered, nickel ploted steel. Dissecting probes have adjustable chucks and replaceable needles. Kit contains the following 14 plecoss. Scalpel—oll metal—1½" fine thy blode. Scalpel—oll metal—1½" half blunt blade, Spatula—2" x ½" blode. Dissecting needle, chuck type, curved. Dissecting needle, chuck type, straight. Dissecting forceps, medium point, straight. Dissecting forceps, medium point, straight. Dissecting forceps, medium point, straight. Dissecting scissors, sharp points. Dissecting scissors, sharp points. Dissecting scissors, bondage type. Syringe, 2cc., with stip on needle. Set of pins. Complete in fitted wooden case. Shgs. vt., 1½ lbs.

Some fine quality as F-450. Contains 2 scalpels, spatula, 2 dissecting needles, 2 dissecting forceps, blowpipe, mag-nifier, scissors, pins. Smaller set contains only the essen-tiols needed for general dissecting work. Instruments ex-octly as described in F-450. Complete with fitted wooden

3.79

Net 3.79

OPTICAL MICROMETER

● Pocket sized Comparator ● Direct measurements to .005"! • Measures Diameters- Radii-Angles • Linear scale in Inches

High quality optical micrometer using a triplet lens system of approximately 7 power. Triplet system affords a wide flat field of view. Extremely accurate reticle of etched glass. Unaffected by changes in temperature and humidity—impervious to oil, solvents and scratches, 0.5 inch linear scale callbroted to .005 inch. 10 mm scale colibrated to .2 mm. Hole diameters from ½4" to ½6" and from .005" to .05". Thickness scales from ½4" to ½0" and from .005" to .05". And angles from 0 to 90 .00 Measures instantly—without adjustments. Accurate to edge of 1" field. Adjustable facus. Relicie removable far use as high power magnifier. Infinite uses in lab and industry. Complete with leather case. Shpg. wt., 6 oz.

SPECIAL MICROMETER RETICLES

Extremely occurate, etched glass reticles for use with F-376 Optical Micrometer ar ather comporators of equal quality. Unaffected by changes in humidity and temperature—resistant to scratching—ails—and solvents. All reticles measure 1-1/16" (27 mm).

(B) Porticle measuring grid 0.4'' x 0.3'' subdivided to .005". Hole diameters from 0.1 mm to 3.0 mm. Radli from 1 mm to 10 mm. Angles from 0° to 90° . 10 mm linear scale collibrated to .2 mm. Shpg. wt., 4 ozs.

Radii and angle scoles. 180° pratroctor scole, 0 to 90° In 1° increments. Radius scale, concentric 0.5 mm to 10 mm with .5 mm subdivisions. Shpg. wt., 4 ozs. F-457

Thickness gauge, 15 scales consisting of parallel lines-measures from .002 to .016 es. Shpg. wt., 4 ozs.

Porticle measuring grid and diameters, 10 mm square grid of 0.5 mm squares, Sub-divided with 0.1 mm increments, Diameters from 0.1 mm to 2.5 mm in 0.1 mm increments,

Net 2.75

Complete comporator. All five reticles and magnifier. With leather case. Shpg. wt.,

F-460 Net 16.95



ABBE DRAWING APPARATUS MICRO-CAMERA LUCIDA • HIGH OPTICAL JALITY • EXCEPTIONAL CONVENIENCES

The Abbe type drowing apparatus con be used with any microscope having a body tube diameter of 24 mm (society size). Permits "trocing" of subject os seen in the micro-field by superimposing the image on a drawing plane-high aptical quality of the prism and lateral reflecting mirror gives o "projected" image of extreme brightness and clarity. Free of distartion. Calibrated, dove tailed, adjusting slide. Complete with light and dark filters and fitted wooden case. Shop. wt., 1½ 1bs.

Net 15.95



NEW "TRI-PLEX" SUGAR REFRACTOMETER ■ MEASURES 0% TO 90% ■ ACCURATE TO 0.2%

The first Hand Refractometer to satisfactorily fill the need far an adequate field instrument. One instrument measures all densities—0% to 90% within 0.2%. The Amici prism feature insures an exceptionally fine division of the

field.
The 'Tri-Plex' refractometer defines the critical line as clearly as most laboratory instruments. The tri-prism sys-tem allows the technician to choose any of three ranges of will. Reads dense or clear solutions with equal facility. will. Reads dense or crear solutions with equal testing. The exceptionally fine optical train shows a perfectly clear, colar corrected field. Small, light and exceptionally sturdy. No loose parts to became lost in field use. Extreme simplicity of aperation. Shap, wt., 1½ lbs.

F-455

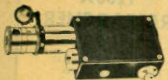
11.95 Down Net 119.50

Page 296

LAFAYETTE'S EXCLUSIVE PRECISION INSTRUMENTS SAVE YOU MORE AND SERVE YOU BETTER

NEW! PRECISION SCIENTIFIC INSTRUMENTS for Laboratories and Research

DIRECT VISION PRECISION SPECTROSCOPE



- 400-800 MILLIMICRON SCALE
- ADJUSTABLE SLIT WIDTH: DRAWTUBE SLIT FOCUSING



analysis has application in many branches of technology—calar and dye chemistry, bload chemistry, clinical medicine, criminalogy. Complete with plush-lined case, shipping wt., 1 1/2 lbs. ...7.65 Down. Not 76.50



PRECISION ROTARY MICROTOME MINOT TYPE

- SECTIONS 1 TO 25 MICRONS
- EXTREMELY ACCURATE FEED
- SMOOTH QUIET OPERATION
- EXCEPTIONALLY RAPID OPERATION

Used wherever extreme accuracy is required, features a Used wherever extreme accuracy is required. Features a resilable, micrometer feed mechanism and exceptional stability. Can be set for sections of any thickness from 1 micron to 25 microns. Each revolution of the drive wheel completes one cutting pass. Drive wheel is heavily counterbalanced to offset the weight of reciprocating parts. The specimen holder can be positioned easily and quickly and is extremely rigid in the "fixed" position. The knife angle is readjustable and the knife is easily secured in position. The specimen holder can be lacked at the top of its excur-sion far ease of specimen adjustment. The micrometer feed

screw, indexing head and other movable parts are readily and precisely adjustable. This microtome is capable of exceptionally rapid sectioning of specimens while mainexceptionally rapid sectioning at specimens with main-taining an extremely high degree of accuracy. Where procticable the parts are of stainless steel, nickel silver, or heavily manueled to prevent corrosion and discoloration. The instrument is supplied with a section carrying bell, a 150mm Minot type knife, 3 specimen supports, leather strap, haning bevel, stropping paste and case. Shpg. Wt., 75 lbs.

.18.00 Down..





MICROSCOPE STAGE

- LOCATES ANY SPOT ON A SLIDE, "ON THE HOSE"
- SMOOTH ACTION-HORIZONTAL AND VERTICAL
- FOOL PROOF CO-ORDINATE SYSTEM

MECHANICAL

Locates any spot on a microscope slide with perfect assurance of exact duplication, by reading the coordinates of the horizontal and vertical scales. The horizontal scale is engraved from 40 to 100 mm, with Vernier. Vertical scale is engraved from 40 to 40 mm, with similar Vernier. No error is possible when recording the co-ordinates for location of a point on the slide. The stage has a spring clip that automatically fits the slide into the proper position on the stage

the smoothest vertical rack and pinion movement and horizontal warm gear mavement. It is made of highest grade mochined brass.

The mechanical stage will screw onto any "Society" size microscope stage. Other sized microscopes may require slight machining to take 2 positioning pins and one locking screw. Comes in plush-lined wooden case. Shap, wt., 1 lb.

Not 19.95 F-362

PROFESSIONAL ENGINEER'S TRANSIT

- . 6 IN. DIAM. HORIZONTAL CIRCLE, GRADUATED TO 20 MIN.
- 2 HORIZONTAL VERNIERS READING TO 20 SECONDS OF ARC
- INTERNAL FOCUS; TELESCOPE CONSTANT ERROR ZERO.
- 26% MAGNIFICATION: RESOLUTION 3 SECONDS; MIN. FOCUS 41/2 FT.

This Instrument is designed to meet the highest engineering requirements for complete accuracy and reliability. Achromatic optical system yields a bright, sharp, highly resolved field even under poor lighting canditions. 1½" diam, objective lens has field of view of 1° 12" which yields an erect Image. Has 6 in, diam, horizontal circle, larger than most similar transits, with graduations on silver plate to 20 minutes of arc, numbered every 10 degrees. Vertical circle has a diameter of 4½" with divisions of 30 minutes and has one Vernier reading to 1 minute of arc, Compass circle has 3½ in, needle set in jewelled bearing, is numbered every 10 degrees in quadrants with divisions of 1°. Correction far magnetic varietion is provided for. Head is of the 4-screw leveling the provided for the district of the 4-screw provided for the levelling type. Horizontal plate has 2 spirit levels of 90 seconds sensitivity. Telescape level has 40 second sensitivity. The stadia of the aptical system are in fixed ratio of 1:100 fram center of transit. Comes with sturdy tripod, accessories and case. Shipping wt., 40 lbs.; shipped via express only.

39.50 Down.

Reg. Value

SUGAR REFRACTOMETER

- MODIFIED ABBE DESIGN
- READS % SUGAR DIRECT
- NO MOVING PARTS TO WEAR OUT
- CAN BE USED TO DETERMINE REFRACTIVE INDEX



design, easy to operate, with no maving parts, except for the focusing eye piece.

the focusing eye place.

Operation is very simple. A few drops of the sample are placed on the prism, the cover is closed and observation is mode by means of tungsten illumination or daylight. A perfectly clear field, completely color corrected, shows a reticle graduated in percent from 0-32%. With the sample in place as described above the field will show a shorp dividing line between a bright and dark portion; where the dividing line falls determines the reading, which can be estimated to 0.1% accuracy. The instrument can be converted to a universal laboratory type by changing % readings to "lindex of refraction" readings, No. (Consult Chemical Mandpook or Illerature). Chemical Handbook or literature.)

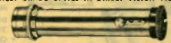
This instrument is an essential toal in the fields of sugar refining, agricultural, food technology, medicine, theore tical chemistry, etc.

Comes in a convenient portable teather case. Shipping wt.

F-358	5.00 D	own	Net 29.50
F-431. Same	as F-358, but	range from	30 to 60%.
			Net 33.95
5.00 Down F-432. Some	as F-358, but	range from	Net 41.90

Direct Vision Spectroscope

- SIMPLEST WAY TO OBSERVE SPECTRA
- BETTER THAN ANY GRATING SCOPE OF EQUAL COST
- MIGHEST GRADE OPTICS IN DIRECT VISION FIELD



Every physics, chemistry, science class, or hobbyist can offord to awn this superb instrument. It is the simplest means by which one can abserve emission spectra fram light sources and vaporized chemical salts, and the Solar

A broad dispersion field of high Intensity is obtained from several dispersing prisms of matched glass, while a high grade optical system yields good resolution, sufficient to separate 5749.64° from 5790.64° in the spectrum of fluorescent lamp. The slit has adjustable width and can be focused sharply by meons of an eye piece draw-tube, assuring easy viewing and establishment of Fraunhafer lines of the Solar spectrum or bright lines of the emission spec-tra. Metal parts are mode of highly polished corrosion-proof steel. Cames in plush-lined case. Shipping wt., 9 az. Net 19.50 F-359



Small, accurate microtome for freehond sectioning. Suitable for school use as well as lab applications where a hand operated feed is sufficient. Extremely well made to very close tolerances. Micrometer feed screw is graduated in 10 micron intervals. The ground glass stage is 75 mm in diameter. The microtome knife is 67 surgical steel, ground and tempered to produce and retain a keen cutting edge. Complete with knife and wooden starage case. Shop. Wr., 2 tbs. Nat 16.95

Microscopes and Accessories



900X MICROBE

> The only Microscope in its class featuring GRADE A optics!

 Power Range 25X, 50X, 75X 100X, 150X, 200X, 300X, 400X. 600X. 900X

Full Range Fine Adjustment

Safety Stop on Coarse Adjustment

Made to rigid design specifications-has wide usage in schools, laboratories and law enforcement agencies. All of the most needed features for diversified micro-studies. Power range from 25% to 900X in 12 possible combinations. Geared rack and pinion coarse focusing. Micromotion fine focusing-12 complete revo-

Indion: The locusing—12 complete revo-lutions. 36mm (plano/concave) mirror. Fixed square stage, 70mm x 80mm. Rotating 5-hole, disc diaphragm. Three Huygenian eyepieces of 5X, 10X and 15X. Four achromatic objectives of 5X, 10X, 40X and 60X. Oversize base insures stability. Body perfectly balanced at any angle. Complete with upright, wooden carrying case.

F-338-List 69.95

Page 298

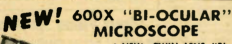
Not 34 50



1200X "RESEARCHER"

- MAGNIFICATION RANGE 25X - 1200X
- 4 OBJECTIVES, 4 EYEPIECES,
- FULL RANGE FINE FOCUS ADJUSTMENT
- FULLY CONTROLLED, INTEGRAL MECHANICAL MOVEABLE STAGE

this scope suitable for the most exacting work. Scope cames with a set of 5 bosic dissecting instruments, mode of high grode instrument steel. 10 stides, o pack of cover slips and a tube of mounting fluid. Includes dovetailed wooden carrying cose. Shipping, pt. 10, 16. ing case. Shipping wt., 10 lbs.



- . NEW-TWIN LENS "BI-OCULAR" TURRETI
- . BUILT-IN SUB-STAGE MICRO-LITE!
- 600X-400X-300X-200X-120X-80X!
- . ONLY AT LAFAYETTE

The lotest advance in Micre-Optic design. Free swinging, twin-lens, 81-Oculor turret permits instant variation of magnification without disturbing subject set-up. Triple objective clickstop turret in concert with 10X and 15X "Bi-Oculors" give six ranges of magnifications. You can swing instantly from 80X to 120X—or 200X to 300X—or 400X to 500X without resetting subject or microscope. "Micro-Lite", with outomotic on-off switch, gives brillioni, color carrected, field of view. Dual knob, rack and pinion facusing, 8½," high, averall. All aptica are achromotic. Oculor lenses are Huygenian type. Includes sub-stage micro far viewing by reflected light. 90° Inclination joint, Includes dovetailed wooden corrying case and sample slides. Shpg. wt., 5 tbs. Less batteries.

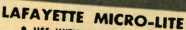
Not 8.95



900 X "MICRO-PREP" KIT

- 100X to 900X IN 7 RANGES BUILT-IN SUB-STAGE LIGHT
- 2 MATCHED EYE PIECES
 - INCLUDES DISSECTING SET,
- SPECIMEN, SLIDES

Monocular tube design made to educational standard. Uses geared rack and pinion for focusing, Coasial knob adjustment permits smooth action. Fixed square stage is 70 mm. a 80 mm. with click-stop sub-stage diaphragm. Sub-stage is Illuminated by built-in battery lamp, giving brilliant, calar carrected field. Light is supported by a 35 mm. adjustable plane-concave reflex mirror. Huygenian eye pieces of 10% and 15%. 4 achromatic objectives—10%, 20%, 40%, and 60%. Combination of the two ylelds 100%, 150%, 200%. 300%, 400%, 600%, and 900%. Include 12 stides of which 8 are blank and four prepared. Dissecting kit consists of 1 spatulo, 1 tweezers, 1 probe, 1 scappel, 1 scissors and 1 magnifying aloss. Overall height 11". Grey satin finished with chroma trim. Provided with handsome fitted cabinet with carrying handle. Shaps, wt., 6 lbs.



USE WITH ANY MICROSCOPE
FURNISHES BRIGHT, EVEN LIGHT

Specially designed for microscope Illumination. Provides a bright, evenly lighted field of view. Controlled intensity, by means of focusoble condenser lens. Lomp may be roised to any desired height on its 4½ stanchion. Inclination and elevation join permit swinging through 360° in both horizontal and vertical plane. Fully adjustable for transparent on opeque speciment, direct or indirect Illumination. Invaluable where oblique light is necessory. Operate on 110-120 conts ACDC. Lomp is easily replaced. Self contained switch, cord and plus. Lomp body is 5½" long, stand is 5½" high including bate. Shpg. ut., 1 lb.

Not 2.05





Gulde for beginners and advanced users of microscopes. How the microscope works. How to prepare and study cultures—set up a microscopic zoo and garden—grow micro organism—perform micro surgery. Profusely litustrated with photographs and drawings. 14 chapters of easy-to-read, highly informative text.

NEW EDITION

BK-1440

136 PAGES 51/2" x 8"

Net .89

LAFAVETTE'S MIGROSCOPES ARE AVAILABLE ON LAFAVETTE'S EAST PAYMENT PLAN - SEE PAGE 302

yette IMPORTED MICROSCOPES Tested and selected for consistent quality





NEW "MICRO-LAB" Kit

COMPLETE HOME LABORATORY ALL THE MOST NEEDED ACCESSORIES

A carefully preselected assurtment of the most aften used lab items for biology, betany, anatomy, zaalogy, microscopy, etc. Perfectly complements the many inexpensive microscopes already in use. The instruments and accessories are of professional quality. The cobinet will accommodate any microscope of no mare than 8½" x 5" x 3" averall (such as our F.334 "bl-OCULAR" and F.337 "Micro-Mech" and contains the fallowing accessories. 15 slides, slide lobels, slide covers, viol of bolisom, dissecting scisors, probe, scalpel, tweezers, spatula, applicator rad, eyedrapper, magnifier, 5 test tubes with stappers, 6 legoratory jars, alcohal burner, polishing cloth. All in fitted drawers. Shpg. wt., 7½ lbs.

NEW! WIDEFIELD STEREO-SCOPE BINOCULAR MICROSCOPE



F-454

. 30X-50X Three Dimensional Images . Coated eyepleces-prisms-objectives . Two pairs of matched eyepieces-6X and 10X

An exceptional instrument-priced for school and industrial use. Wide field of vlew-working distance 55mm to 145mm. Images appear in three dimensions, right side up, and motion is in its natural direction. Invaluable in dissection-examining metals and minerals-quality control-inspection and assembly of miniature parts, examination of cracks and cavities. Binocular body provides for a full range of interpupillary and inpter adjustments. The modified horseshoe bose, 5½" x 4" insures stability. The glass stage plate may be remaved and the microscope placed directly on the specimen. Total vertical excursion is 4½". Focusing by means of rack and pinion. Supplemented by a davetail slide with lack. Supplied with two pairs of eyepieces 30X and 50X, and one pair of 5X abjectives, 6 slides and carry case. Shog. wt., 5 lbs. F-492 5.00 Down Net 32.50

PREPARED MICROSCOPE SLIDES







- SPECIALLY SELECTED MICRO-SUBJECTS.
- ADD TO THE ENJOYMENT OF YOUR MICROSCOPE.
- . PROFESSIONALLY PREPARED.

Specially selected slides of universal interest. Carefully prepared—cleaned, dissected, embelmed, stained, mounted and covered. Slides are professional size. Set includes 12 prepared sildes and slotted, covered box for filing and storing. Shop, wt. 8 axs.

The state of the s		
F-123—Parts of Insects	1 1.3	10
F-124—Spiders and Disease Carriers Ne	1 3	10
F-125—Tiny Creatures found around House Ne	1.3	10
F-126—Sea Life Ne	. 1	0
*F-128—Structure of Blood		
F-130—Life cycle of Insects Ne		-
F-131—Bacteria		7
F-132—Pand, Marsh and Sea Life, Plankton Nei	1.7	Y
F-134—Micro-Animals Ne	1.5	Y
F-135 - Micro-Organisms Ne		
*F-136—Substance of Cells Nei	. 8	9
*—Set of 6 slides		

NEW! 30X-70X STERO-SCOPE



• STEREOSCOPIC Binocular Dissecting Microscope

Wide Field 3-Dimension View

• Two Models to Choose from

SEMI-PRO "STEREO-SCOPE": An especially engineered instrument featuring the stereoscopsis and wide view field needed in biology — petrography — archeology — mineralogy — criminology — industry — agriculture — etc. Indispensible for inspection of large specimens — small parts — surface features of gross objects — dissection — etc. Fixed objective lenses and interchange able eyepleces for a choice of either 30X or 50X. Prismatic binocular head with full interpupillary adjustment. Ground glass stage 3-3/16" x 3-5/16". Oversize modified horseshoe base. Rack and pinion focusing. Automatic stop prevents over rise. Overall height 9½". Complete with fitted wooden carrying case. Shpg. wt., 6 lbs.

F-337





STUDENT "STEREO-SCOPE": A 30X stereoscopic binacular microscope—designed primarily for the student and serious habbyist. Includes most of the features of our "Semi-Pro" model shown on this page. Fixed abjective lenses and non-interchangeable eyepieces. All optics are achromatic. Ground glass stage measures 27/6" x 2-13/16". Overall height 73/6". Complete with fitted woden carrying case. Shpg. wt., 3 lbs.

NEW! 500X "MICRO-MECH" MICROSCOPE

Tested and selected for consistent quality

- . BUILT IN MECHANICAL STAGE!
- 100X-200X-300X-500X
- QUADRUPLE REVOLVING TURRET

The latest in microscopes for the student-hobbylst-or budding scientist. Featuring a built-in, micro-drive, mechanical stage. Simplifies the positioning of slide under view. Permits the micro movement necessary to properly examine micro subjects. Simplifies use-promotes learning through ease of operation. Quadruple turret holds four achramatic objective lenses giving magnifications of 100X, 200X, 300X, and 500X. Dual knab, rack and pinion facus. Adjustable substage mirror. Camplete with waoden carry ing case and slides. Shpg. wt., 41/2 lbs. F-357



NEW! PORTABLE "MICRO-LITE"

. POINT SOURCE ILLUMINATION

. BATTERY OPERATED . OMNI-DIRECTIONAL ARM

Newly designed microscope illuminator. Provides for re-flected or direct light on subject. May be used with apaque ar transparent specimens. Provides aften needed ablique light. Arm elevates light a total of $4 \frac{1}{2} \frac{\pi}{7}$ sufficient for use above or below stage. Ball joint and swivel action—lacks in any position. Campact—steady base 2½ " x 3½". Battery operated for camplete portability. Uses 2 cells. Shog. wt., 1/2 lb. pen-light"

F-375 (less Batteries Net 1.29 8A-155 TYPE "Z" hotteries (2 required) Fach .10





ayette INSTRUMENT DIVISION For research equipment

Micro-Plex - Binocular-Monocular Research Microscope

- 20X to 2000X Interchangeable Binacular/Monocular Tubes
- Vernier calibrated mechanical stage Eight paired eyepieces
- Quadruple revolving nosepiece



A newly developed medical-bacteriological micro-scope embodying oil the necessary advantages that research workers find exceptionally valuable. An outstanding instrument with features of construction and design that will, without reservation, be appreclated by competent experts.

OPTICAL SPECIFICATIONS: Four achrematic, coated abjectives 4X/0.15 n.a., 10X/0.25 n.a., 40X/0.65 n.a., oil immersian 100X/1.25 n.o. Eight poired eyepices. Two each 5X Huygenion, 10X Huygenian, 15X peri-planatic, 20X Kellner. Dust proof quadruple resolutions and the second of the se valving nosepiece.

BODY: Interchangeable Binocular tube inclined 45° graduated Interpupillary adjustment, left eyetube ad-justs for refractive difference between two eyes. Mo-nocular tube is extendable, graduated in mm from 140mm to 190mm. Porfocal at 170mm.

STAGE: Squore stage 125mm x 130mm. Mechanical stage with 30mm x 70mm range of mavement with vernier occurate to 0.1mm. Slides of practically every shape and size, including petri dishes, can be used. FOCUSING: Caarse focus by means of coaxial rack and plnion drive on dovetail slide. Fine focus by coaxial micrometer slaw motion Meyer's type adjust. Graduated 1 division equals .002mm (2 micron intervals). Spring laaded action prevents driving through sublact.

SUBSTAGE: Rack and pinton driven. Double lens bright field condenser (interchangeable) 1.2 n.a. iris diaphragm. filter holder, stop against overwind, 50mm plana-concave mirror.

Satin block baked enamel finish. Chrame trim, 13% π 8% π 5% overall. Net weight 34 lbs. Includes fitted cabinet of fine grained oak with lock and key, See of cedor oil, spring clips, spanner, blue filter. Shpg. wt., 42 lbs. F-368 WX

Medica II - Medical-Bacteriological

Microscope

- Standard Society Size
- 20X to 1500X
- Vernier calibrated mechanical stage
- Extendable Monocular Tube
- · Par-focal at 170mm tube length

An exceptionally fine instrument-built with the skill and precision necessary to research in medicine, bi-ology and bacterlology. Outstanding design—features unexcelled optically and mechanically—and priced far below any equivalent instrument

OPTICAL SPECIFICATIONS: Four coated achromatic objectives. 4X/0.10 n.a., 10X/0.25 n.a., 40X/0.65 n.a., all immersion 100X/1.25 n.a. Three eyepiaces, 5X Huygenian, 10X Huygenian, and 1\$X peri-plonatic.

BODY: Extendable, manacular tube. Graduated in mms from 155 mm to 200 mm. Parfocal at 170 mm.

STAGE: Square stage 120mm x 125mm. Graduated mechanical stage with 50mm x 80mm range of movement. Vernier accurate to 0.1mm. Accepts slides of practicelly every size and shape including petri dishes.

FOCUSING: Coarse focus by means of rock and pinion drive on dovetoil slide. Fine focus by coaxial, lever type, micro-motion, Full 16 revolutions for 3mm travel. Spring laaded safety device prevents driving through subject. Focusing tension adjustable.

SUBSTAGE: Ring type, rack and pinlan drive. Double lens bright field condenser (interchangeable) 1.2 n.a., iris diaphragm, filter halder, stap against aver wind, 50mm plane-concave mirror.

.17.90 Down.

34-50 Dawn Net 345.00 Optiscope Optiscope—Wide Field Stereoscopic **Binocular Microscope** . 10X - 90X · Six paired, wide field eyepieces

 Six paired objectives Universal mounting device

The most useful wide field microscope evail able. Unique design permits examination of able. Unique design permits examination of oppoue or gross specimens in ony plane as well as use of standard stage and hand rests. The Optiscope reveals an extremely wide field, has a high eyepoint and long working distance. The image is not inverted or reversel; all movements appear in their actual direction. Engineered versatility for octual direction. Engineered versatility for use in laboratory, industrial, and general research. Used for dissecting, study of gross and apaque specimens, inspection and assembly of ultraminiature components, control of quality, purity, and uniformity, counting bacterio colonies, dermatology,

mineralogy, etc. Exceptionally fine optics produce the most brilliant resolution. Fine stereoscopic (3-dimension) vision — wide, flot field with exceptional depth of focus. Unexcelled optical and mechanical design.

OPTICAL SPECIFICATIONS: Six paired, achramatic, coated objectives, 2X, 4X, 6X, Interchangeable by means of a dovetall slide. Six paired widefield eyepieces. Coated and corrected for chromatic aberration and field curvature. Two each 5X Huygenian, and corrected for chromo... 10X Kellner and 15X Kellner.

BODY: Inclinable 90° , capted prism system for maximum light transmission, interpupillary adjustment 55mm to 75mm, eyepiece diapter adjustment.

STAGE: 90mm x 100mm removable stage. 70mm flush top glass plate, long spring clips, removable hand rests.

FOCUSING: Rack and pinion focusing mechanism with 3" excursion of the rack. Dove-tail slide, oversize knobs, adjustable facusing tension.

STAND: Universal mounting base clamps on any flot surface up to 21/5" thick. Maximum vertical travel of Optiscape on universal stond is 41/4". Affords 10" clearance from work surface to objective tens. Morizontal excursion is 4". Rotalion through 360 in two axis. Dove gray baked enamel finish. Brushed chrame trim. Includes fitted cobinet of fine grained aak. Shpg. wt., 25 lbs. F-443WX

18.90 Down

Net 189.00

UNIVERSAL MICROSCOPE ILLUMINATOR



Standard 8 50

SUBSTAGE ILLUMINATOR

Provides brilliont, even, illumination generally unabtainable with ordinary substage lamps. Well-ventilated — cool operating — 110 Volt, 15 watt clear glass bulb. Mounts in any mirror fork that holds 50mm mirror, such as the Micro-Piex (F-368) or Medica (F367). Has both diffuser lens and ground glass blue filter. Exceptionally compact. Convenient source of micro-illumination for general laboratory use. Compelete with 6 ft. cord, plug, switch, 2 spare bulbs and wooden case. Shaps. wtr., 1½ lbs.

P-438 Net 8.50

Page 300

LAFAYETTE'S MICROSCOPES ARE AVAILABLE ON LAFAYETTE'S EASY PAYMENT PLAN - SEE PAGE 302

NEW! SUB-MINIATURE 4-TRANSISTOR HEARING AID

ONLY 21/2" LONG X 13/4" WIDE X 5/8" THICK

Latayette's continued search at last has uncovered a hearing aid so smell, so light, so powerful, as to make the owner and those around virtually unaware of its presence.

owner and those around virtually unaware of its presence.

Bound to apen up a "new world for those with even
severe hearing loss. The extremely advanced circuit employs four high quality transistors, a special high perform
ance crystal mitraphone along with 3 ft, thin plug-in
colorless flexible card and a unique magnetic earphone
providing the clearest reception and sound reproduction
yet achieved. All normal hearing functions are easily accomplished... a special slide switch allows us of the
instrument with an ardinary telephone. Proper tonal quality
for every situation is provided by means of a 4-patition
control. Extremely simple to work with an-off and valume
operated by a single control. Economical to appende... operated by a single control. Economical to operate . . . requires only one small standard 1.5 volt battery which

will provide power for two months when used at the rate of 4 hours doily. Encosed in a sturdy, attractive, gold finished aluminum case—absolutely no danger of rust or peeling. Supplied camplete with attractive leather carrying case, earphone and battery Shpp. wt., 1-tb.

F-480 Not 29.50

BATTERY FOR ABOVE

BA-153 (1 required) Burgess N type. Shpg. wt., 3 oz. .08



4-TRANSISTOR MINIATURE HEARING AID

ONLY 2-3/16" WIDE X 2-13/16" LONG X 3/4" THICK AND UPKEEP

A campletely self-cantained modern hearing aid whose power and sensitivity will open a completely self-contained modern hadring all whose power and sensitivity will object up a "new world" for those with even severe hearing loss. Small enough to be carried in a breast packet, it weighs only 5 oz. Complete with batteries. 2-3/16" wide x 2-13/16" long x ½" thick! Its 4-transister circuit provides high amplification, good in telligibility and quiet operation. The tiny flesh-colored dynamic earphone fits snugly into the ear, and a 3-foot long thin flexible card is supplied, with plugs at both ends, Internal electronic components are protected by a clear platfic cover which keeps. the hearing aid dust and moisture free—while making inspection and service easy. A smoothly aperating volume control permits easy adjustment for the various requirements of daily living. The alumite case is extremely handsome and finished in gold by a special process to prevent peeling and rusting. A good-looking gray leather zipper carrying cose is also supplied. Uses only 2 pen-light bottery cells, low-cost and replaceable anywhere, yet bottery life is approximately 2 months with a rate of use of 4 hours per dayl Shpg. wt., 1 lb.

F-360 Hearing Ald

Net 24.50

BATTERY FOR ABOVE

BA-155 (2 required) Burgess Z type. Shpg. wt., 3 oz.

Net each .10

LAFAYETTE TRANSISTORIZED INTERCOMS

NEW LAFAYETTE "ANNOUNCEOCOM" 4 TRANSISTOR INTERCOM



- BE SAFE CHECK PERSON AT DOOR FROM MASTER STATION BEFORE OPENING
- CALL CHILDREN FROM ECONOMICAL TO OPERATE

 —POWERED BY 'NEXPENSIVE PENLIGHT BATTERIES

24.95

Features the same quality transistorized moster unit as described in the PA-71. moster unit os described in the PA-1. Nowever, the remote is hermetically sol-ed and weatherproofed so that it can be placed outdoors. A push-button buzzer alerts the master inside the home and in-tercommunication proceeds in the same manner as in the PA-71. . . . Perfect for installation in front doors, factories, bose-ment corporate or contint. ments, garages, or paties.

NEW! LAFAYETTE 4 TRANSISTOR INTERCOM AND ELECTRONIC BABY SITTER

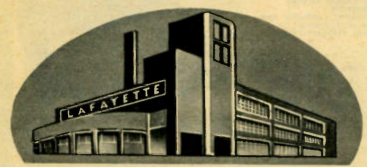


- . 4 TRANSISTORS . NO HUM. NO HEAT . NO SHOCK HAZARD PRINTED CIRCUIT BOARD . NO WARMUP DELAY . 3" SPEAKERS
 - . EXTRA SMALL . 1 THERMISTOR

Extra features . . . tap performance and office. Perfect as a portable unit long bottery life portability . and office. Perfect as a portable unit for the summer cottage backstage for once-a-year amoteur theatricals . . . as well as permanent installation . . office to office . . kitchen to bedroom. This is a complete transistor intercom system, consisting of a moster station and a remote station. Specialized circuitry allows each unit to call the other (remote can call the master even when it is turned off white requiring only a 2-canductor wire for interconnection. Completely transistorized. Requires only 6 valts from built in, easily replaceable batteries for many months of reliable aperation. Elimination of all power line connections prevents all shock hazard and makes this unit safe to use everywhere. Moster station has a valume control and function switch with 3 positions. Talk, for speaking to remote; listen, for monitoring the remate labely sitting, etc.); and standby which turns off the power to conserve batteries. Zero warmup time means the unit is ready for operation. When the unit is turned off, the remate can call the moster by depressing its call switch, a pleasant musical tone aleris the master that it is being called. Trouble-free lang-life printed circuit boord, correct amount of negative feedback, and push-pull output circuit. Big 3" speakers or eused for optimum naturalness and intelligibility. Each until is haused in an attractive twa-tone case, measuring 5 x 4½ x 3½". Complete with cable and batteries. Shaps. wt., 6 lbs. for the summer cattage . . . backstage for once a-year onent Installation . . . office to office . . . kitchen to Not 24.95

LAFAYETTE'S EASY PAYMENT PLAN

· BUY NOW OUR EASY-PAY WAY ·



IMMEDIATE HANDLING — All Easy Pay orders are given immediate attention and shipped promptly on application approval.

ON ORDERS AS LOW AS \$20!

FAST—ECONOMICAL—CONFIDENTIAL
and
EASY TO USE

EVERYTHING in our catalog is now available on EASY PAY TERMS

NO DOWN PAYMENT REQUIRED FOR ADD-ON PURCHASES BETWEEN \$20.00 AND \$100.00

ADDITIONAL PURCHASES

Once you have established credit with Lafayette you can "add-on" to your account with the purchase of \$20.00 or more. No down payment is required on either "add-on" or reopened accounts for purchases of less than \$100.00. You simply list the items wanted on the order blank, write "add to my account," and give your account number. Make certain that you sign the Easy Payment Agreement on the reverse side of the order blank.

Lafayette invites you to join the thousands of satisfied customers who say, "EASY PAY GOES ALL THE WAY" in offering you fast, economical and confidential service. You can get the equipment you want now, even if you do not have the ready cash. Lafayette's Easy Pay Plan permits you to buy without disturbing savings by paying conveniently as you earn—And at the lowest carrying charges! You need only a small down payment on all orders of \$20.00 or more. You can buy whatever you please under this plan by selecting the merchandise you want from any of outstallags, flyers, or advertisements, including High-Fidelity Systems; individual Hi-Fi units and accessories; Test equipment! Kits; Public Address and Intercom equipment; Amateur Gear; Power and Hond Tools; Phonographs and Record Changers; Tape Recorders; Telescopes, Binoculars and Photographic Equipment; Books and Manuals. In fact, all merchandise can be purchased on the Easy Pay Plan (EXCEPT ELECTRICAL APPLIANCES, PRE-RECORDED TAPE, RECORDS, TUBES AND PARTS).

TERMS OF OUR EASY PAYMENT PLAN

- Minimum Order...... Orders must have a total cash value of \$20.00 or more.
- Down Payment
 A minimum of \$5.00 down on orders less than \$50.00 total, and 10% down on orders \$50.00 or more. Larger down payments reduce service charges and monthly payments.
- Service Charge See "Easy Pay Schedule." Latayette service charges are lowest in this field.
 Monthly Payments. See Schedule. All payments are for equal amounts, as shown, except for the

Dyments.... See Schedule. All payments are for equal amounts, as shown, except for the lost payment, which is for the balance due. The minimum payment is \$5.00 per month.

HERE'S HOW TO BUY ON LAFAYETTE'S EASY TERMS

To order the merchandise you want to buy an Easy Terms, use your Lafayette order blank. Then turn to the reverse side, fill in the contract using the example shown as a guide and supply the answers to the simple questlons below the contract. Do not fill, in the space indicating sales tax unless delivery is to be made in New York City. The contract must be filled in carrectly and signed ar we will be unable to process your arder. Be sure to give camplete names and addresses of all references you list. Attach the remittance covering your down payment isse above) and mail your order. As soon as your credit is approved your order will be shipped. Your first payment is not due until 30 days after shipment. Lafayette has made this plan as simple and canfidential as possible—NO RED TAPE. Any responsible person over 21 with a steady source of income can get credit. Lafayette's Easy Pay Plan is available to all residents of the United States. It cannot be applied to shipment to U. S. Possessions ar Territories, to A. P. O. or F. P. O. addresses, are to foreign countries.

REFUND OF SERVICE CHARGES FOR ADVANCED PAYMENT

All credit service charges will be refunded if payment is completed within 60 days of shipment. Take the full time to pay if you wish. However, you may pay off your account at any time and obtain a partial refund of the credit service charge.



"EASY PAY-PLAN" PAYMENT SCHEDULE

	Credit	
If Unpaid	Service	Monthly
Balance is	Chorge	Payment
15.00 - 25.00	2.50	5.00
25.01 — 30 .00	3.00	5.00
30.01 - 35.00	3.50	5.00
35.01 - 40.00	4.00	5.00
40.01 — 50.00	5.00	5.00
50.01 - 60.00	6.00	6.00
60.01 — 70.00	7.00	7.00
70.01 — 80.00	8.00	7.00
80.01 — 90.00	9.00	8.00
90.01 — 100.00	10.00	9.00
100.01 — 110.00	11.00	10.00
110.01 — 120.00	12.00	10.00
120.01 — 130.00	13.00	10.00
130.01 — 140.00	14.00	11.00
140.01 — 150.00 150.01 — 160.00	15.00	12.00
	16.00	12.00
160.01 — 180.00 180.01 — 200.00	18.00	13.00
200.01 - 225.00	20.00 22.50	14.00
225.01 — 250.00	25.00	15.00
250.01 - 275.00	27.50	17.00
275.01 — 300.00	30.00	19.00
300.01 - 350.00	35.00	21.00
350.01 - 400.00	40.00	24.00
400.01 - 450.00	45.00	27.00
450.01 — 500.00	50.00	30.00
	30.00	00.00

On orders over \$500.00, send down payment of 10% or mare. Payments and credit service charge will be in praportion to amounts shown on schedule.

Shop Jafayette's Catalog-IT'S FAST! IT'S EASY! IT'S ECONOMICAL!

BY MAIL: SAME DAY SERVICE—All orders re-ceived by us before 12 o'clock are shipped the same day.

BY PHONE: Call us at AXtel 1-8500 (Phone Order Department.) Our trained staff handles your call premptly and your order is on its way in minutes. IN PERSON: Visit any Lafayette Stare loca-tion. Friendly salesmen, speci-ally trained, give you personal attention with your electranic or Hi-Fi shopping problems.

EXPRESS SHIPMENTS

The letter "X" after the catalog stack number (Example—HF 671X) identifies items which exceed parcel post size or weight limits or are delicate and require special handling. These items are shipped express to Insure safe arrival to you by the fastest passible method. Do not send any money for

Express charges with your order. Charges are callected upon delivery at no extra cost to you. If there is no agent in your town, specify your neorest express office. Insurance is included in your ex-

APPROXIMATE EXPRESS CHARGES (SUBJECT TO RATE CHANGES)

Express charges are also determined by the weight of the shipment and the distance of consignee from the shipper. The following chart indicates opproximate charges. Add 3% Federal Transportation Tax.

WEIGHT	100 MILES	150 MILES	300 MILES	500 MILES	750 MILES	1000	2000 MILES	2500 MILES	3000 MILES
20 lbs.	2.23	2.33	2.61	2.92	3.24	3.63	4.87	5.34	5.50
30 "	2.52	2.66	3.09	3.56	4.05	4.61	6.47	7.18	7.43
40 "	2.80	3.00	3.57	4.19	4.84	5.60	8.08	9.02	9.34
50 "	3.08	3.33	4.05	4.84	5.64	6.58	9.68	10.86	11.26
60 "	3.37	3.66	4.54	5.47	6.45	7.58	11.28	12.71	13.19
70 "	3.66	3.99	5.02	6.10	7.25	8.56	12.90	14.54	15.11
80 "	3.95	4.33	5.50	6.74	8.04	9.55	14.50	16.39	17.04
90 "	4.23	4.67	5.98	7.38	8.84	10.54	16.11	18.23	18.96
100 "	4.51	5.01	6.46	8.02	9.64	11.51	17.71	20.07	20.87

If it is necessary to write to us: On Fully Paid Orders, we return your ariginal order popers. Please check all explanations on the arder popers. Please check all explanations on the arder and related papers. If you do write, please return all order papers, invaice, and related papers. If you do not have the arder papers, please give with the camplete stock number, quantity and description of the item in question and be sure you have given us the same name and address that appeared on your order.
On Easy Pay Orders—Be sure you mention your EP

Account number. IMPORTANT—If sending in a new order, please write all carrespandence or remarks not related to your order on a separate sheet of paper. This will speed handling of both your order and your inquiry.

By Parcel Post—Place all order papers, correspondence, and your instructions, in an envelope INSIDE your package. On the outside of the package, mark "FIRST CLASS MAIL "ENCLOSED" and add the additional amount of first class pastage for the enclosure. If parcel was received damaged, be sure you receive a report from your postman and

HOW TO RETURN MERCHANDISE

enclose with papers.

By Express—If your shipment is received damaged, obtain a report fram your express agent and mail to us. Wait until you receive our instructions on how to return. NOTE—Merchandise nat regularly stocked that has been ardered special for you is NOT returnable for refund ar exchange.

PARCEL POST RATES FOR ALL ZONES

Subject to post office rate changes

Salar				ONES			The Party	
WEIGHT IN LBS.	LOCAL	UP TO 150 MILES	3 150 TO 300 MILES	300 TO 600 MILES	5 600 TO 1,000 MILES	6 1,000 TO 1,400 MILES	7 1,400 TO 1,800 MILES	8 OVER 1,800 MILES
1	\$0.18	\$0.23	\$0.23	\$0.24	\$0.26	\$0.28	\$0.30	\$0.32
2	.20	.27	.29	.31	.36	.40	.46	.51
3	.21	.31	.34	.38	.45	.52	.61	.69
4	.23	.35	.39	.45	.54	.64	.76	.87
5	.24	.39	.44	.52	.63	.76	.91	1.05
6	.26	.43	.49	.59	.73	.88	1.06	1.23
7	.27	.47	.54	.66	.82	1.00	1.22	1.41
8	.29	.51	.60	.73	.91	1.12	1.37	1.59
9	.30	.55	.65	.80	1.00	1.24	1.52	1.77
10	.32	.59	.70	.87	1.10	1.36	1.67	1.95
11	.33	.63	.75	.93	1.19	1.48	1.82	2.13
12	.34	.67	.80	1.00	1.28	1.60	1.98	2.31
13	.36	.71	.85	1.07	1.37	1.72	2.13	2.49
14	.37	.75	.90	1.14	1.47	1.84	2.28	2.67
15	.39	.79	.96	1.21	1.56	1.96	2.43	2.85
16		.83	1.01	1.28	1.65	2.08	2.58	3.03
17	.42	.87	1.06	1.35	1.74	2.20	2.74	3.21
18	43	.91	1.11	1.42	1.84	2.32	2.89	3.39
19	.45	.95	1.16	1,49	1.93	2,44	3.04	3.57
20	.46	.99	1.21	1.56	2.02	2.56	3.19	3.75
FOR E	A. ADDED	4c	5c	7c	9c	12c	1.5c	18c

INSURANCE

Parcel 1	Post	Insurance Rate	tes	
up to 10.00			100.00	

ORDERS FROM OUTSIDE THE CONTINENTAL LIMITS OF THE UNITED STATES

Prepare your orders for foreign shipment the same as for any other arder. Mark order attention EX-PORT DEPARTMENT. The order should be paid either PORT DEPARTMENT. The arrest statute as para structure by confirmed, irreveacable letter of credit, or by a remittance on a New York bank, and should include enough to cover shipping, insurance, and consular expenses. Add 20% of order value for export handling and international pastage. Allow slightly mare for heavy items. We refund every cent not used. Prices are not FOB, our Jamaica, New York warehause, Prices are subject to change without notice. Items marked "Postpoid" refer only to shipments made to paints within the eight U.S. Postal Zones, including Alaska and Hawaii.

Your Latayette catalog carries the most complete listing of Electronic Parts and Equipment, Scientific, Optical, Drafting Equipment, Hobbylst Kits, etc. Turn the pages and you browse from department to department. Campare our prices, you'll be amazed at the values. You are as close to us as your nearest mailbax. It's easy to order. Our 15 day money back trial period is your guarantee of complete satisfaction or your money back. Merchandise returned must be in new candition. turned must be in new condition.

OUR PRICING POLICY

Lafayette's policy is to quote the lawest prices possible. Our catalog prices are NET, and do not include shipping charges except where marked POSTPAID. All discounts have been deducted, including 2% discount for cash.

You always receive Lafayette's lawest current price, should economic or other factors affecting our costs, allow us to reduce prices below the stated catalog prices. All prices in this catalog are subject to change without natice. Your order is filled at prices in effect at the time of shipment.

Our low price policy is possible because we buy for CASH and sell for CASH. We do not carry open accounts, except for EASY PAY PLAN. (see appasite page). We pass on to you all sovings affected by eliminating costly bookkeeping.

HOW TO ORDER

- 1. Print, or write plainly, your name and address an our convenient arder blank or any plain stationery (we will provide additional order blanks upon request). If your order is to be shipped to an address or person other than yourself, be sure to provide us with camplete
- 2. Indicate how you want your order shipped by checking the proper square. We follow your instructions unless postal or carrier regula-tions restrict us, or unless a change is in your best interest. "X" after the catalog stock number indicates that the item is shipped via ex-press (see above, "EXPRESS SHIPMENTS").
- 3. Fill in the complete stack number of each item ordered, quantity description (include manufacturer's name where apprapriate), color, price and shipping weight.
- 4. Total the shipping weights of all items and change ounces to pounds (16 ounces to a pound).
- 5. Campute the total amount for items ordered. If order is to be shipped Parcel Post, use rate table on this page to estimate postage to be added to your remittance. Overages promptly refunded. Do not send freight or express charges, these shipments are sent shipping charges callect at ne additional cost to you.
- 6. Enter amount for tax (if any), and amount due on previous order (if any)
- 7. Add up the total amount of your order and enter in TOTAL
- 8. Enter amount you are remitting in space provided next to kind af order—(Fully Paid, Easy Pay, COD Deposit) in Amount Enclosed space. If you are ordering through our convenient Easy Pay Plan, be sure you use ink, and fill in the full information requested on the reverse side of the order blank.
- 9. The best way to send money is by Postal Money Order, Cashier's Check, Express or Bank Money Order, Bank Draft, or your own check. We advise against sending cash through the mail unless you register

PARCEL POST SHIPMENTS

Parcel Post is best for most packages weighing up to 40 lbs. to the 1st and 2nd zones and 20 lbs. to the 3rd to 8th zones. Size of the package is restricted to not more than 72 lnches in length plus girth (girth 1s the measurement around the widest point), if delivered to first class post office, and up to 100 lnches in length plus girth to all zones if not a first class post office, asky your local Postmaster or mall covers to tall your livery are not certain posts the lates as weight all zones if not a first class post effice. (Atk your local Postmaster or mail carrier to tell you, if you are not certain about the size or weight package deliverable to you). Items which can not be sent Parcel Post are normally sent Express (X next to catalog steck number). We advise against ordering COD since the Post Office charges you a COD handling charge plus a MONEY ORDER fee which adds to your cast, porticularly on orders less than \$5.00. If you do desire COD, include 25% deposit. NOTE: Hawaii and Alaska are in the 8th zone.

Amount of Order plus Postage	Pastal Maney Order Rates	Postal COD Fees
Up ta \$5.00	15¢	304
\$5.01 to \$10.00	20¢	404
\$10.01 to \$25.00	30€	60∉
\$25.01 to \$50.00	304	704
\$50.01 to \$100.00	30¢	80¢

Page 303

EX

A	BATTERIES
	119,120,140,225 Chargers120,188,
Adding Machine278,286 Alarms	238,306 Eliminators 188,190,306
Alarms 133 Albums, Record 102	Holders135
Alignment Tape	C
Taois174	CABINETS
Accessories212,213, 215,216,221	Accessories 285 Finishing kits 33,58 HI-FI Equipment 62,63 Metal 208,209 Parts 284 Rocks 208,210 Record 62
215,216,221 Amplifiers212,214,215	Hi-Fi Equipment62,63
Antenna216-219,221	Metal208,209
Antenna216-219,221 Keys	Rocks208,210
Receivers211,213,215 Transceivers215,217	Repair kit175
ironsmitters212,214,	Repair kit
215,217 Transmitters, Kit 217,218	39,41,44,46,48,51, 52,58,59,62,63
Transmitter-exciter214	CABLES
Ampteur212 214 215	Coaxial177
Amateur212,214,215 HI-Fi2,6,8,20-30,65,	Jumper 96 Microphone 176,239 Parallel 176 Phono 96,97,176 Speaker Extension 169,
70,230-233 HI-FI Kim65,67,69,70, 229-233,308	Parallel176,239
P.A249,250,252	Phono96,97,176
Phono101,104	
Phono 101,104 Phone Kit 229 Recording 93	Collipers275,278
Recording-Playback93 Analyzer, Motor238	Accessories
ANTENNA	Cans, Tape Storage90
Accessories219,258, 264-266,268	Capacitance, Decade188 Capacitance,
Bases219	Substitution188
Bases	CAPACITORS
Colls137,166,219,266	Ceramic142,148, 149,176 Electrolytic142,143, 146,150-153,176 High Voltagé145,152, 153,268
Installation Kit258	146.150-153.176
Kits218,228,259,262	High Voltage145,152,
Halo 221 Installation Kit 258 Kits 218,228,259,262 Masts 264 Mounts 219,264,266 Rotators 257 Springs 219	
Springs219	Miniature138,142,144, 145,151,152,154
Switching relays159 Towers264	Motor Starting145
ANTENNAS	Motor Starting145 Oil Filled143 Paper143,152
Amoteur216-219,221 FM	
Loopstick 136,137,169	Printed Circuit143, 145,154 Quartz Seal154 Tantalum116,150-153
TV258-263	Tantalum116,150-153
262 263	Companyated 149
Window221,263	Trimmer149,167
Window	149,153,269
Audio Mixers84,244	Trimmer
AUTO Accessories235,236	CARTRIDGE
Antennos	Hi-Fi 24,76-79,98,100 Microphone 239,241 Phono 24,76-79,98-100 Service Kit 100 Tape
Radio Accessories 235 Radio Controls 123 Radios 237 Speoker Kits 235 Transformers 129, 132 Trim Plates 237	Phono24,76-79,98-100
Radios237	Tape85,91
Speaker Kits235	CASES Bakelite138
Trim Plates237	Carrying73
В	Equipment
The state of the s	Plastic Miniature140,228
Baffles, Speaker234,244 Bases	Record102
Metal Chossis208	Specker
Record Changer71,73, 75,102	Changers Record71-75
Turntable81,82,102 Binding Post171	Charger,
Sinoculars	Battery 120,188,238,306 Plugs238
Blow Torch283	Plugs
Blawer, Trans-Aire210	Chest, Tape Storage90 Chisel Set278
Perforated	CHOKES278
75.81.82.102	Filter127,128
Printed Circuit	R.F166 TV269
laoks114,199-207,298	Chucks
Boosters EM257	Equipment 211,212,216
FM	Transceiver 211,212,216 Transmitter Kit223
136,210,266	CLAMPS
Broadcaster, Wireless 101	Tool275
Broadcoster, Wireless 101 Broadcoster, Wireless 101 Brushes	TV
Buzzer, High	CLIPS
Frequency220	96,97,170,171

LALE	
IND	
Alligatar 96,97,170,171	Ta
Battery	To
Fahnestock178 Flea140	Dial Dials
Clock138,267	Tu Ve
Grille33,103,235 Record Cleaning104	Diod
Record Cleaning104	Direc
Oscillator215,218, 220,225	Door
Records	Eq
	Draw
Antenna137,166,	SII
Broadcast Band 136,166 Dope	Drow
Forms167	DRIL
Forms 167 Horlz. Osc. 167 IF 166,167 Linearity Centrol 167 Miniature 166 Oscillator 130,137, 166,167,208 Relay 156 R.F. 166 Slug-Tuned 167 Sync. Stabilizer 167 Sound Takeoff 167,268 Transistor 137 Tuner 268 Video Detector 269 Video Peaking 166,167 Width Control 167 Winder 228 Color Coding Kit 175 COMMUNICATION	Ac Bit
Linearity Control167	Ch Ele
Oscillator136,137,	Se Tw
Relay156	Drive
R.F166 Slug-Tuned167	Sp
Sync. Stabilizer167	
Transistor137	EAR
Video Detector269	Elect
Wideo Peaking166,167 Width Control167	Elect
Color Coding Kit175	Elimi Ba
COMMUNICATION	Elimi
EQUIPMENT 211-217,218	Enclo
211-217,218 Kits211,217,218 Compasses290	Enclo
COMMERCIONS	
Cable164,165	Epox Kit
Cord	Erase
Microphone38,97,	Exter
Antenna 265 Cable 164,165 Cord 173 Marker Strip 154 Microphone 38,97, 425,255 Ministed Circuit 141	Extin
Miniature 164, 165 Printed Circuit 141 RF 165 Terminal Block 154 Twin Leod 265 ''Y'' 96,97,245 Contact Assemblies 156	
Twin Lead265	Fode
Contact Assemblies156	Files
COMIKOEZ	FILTI
Auto Rodio123	Air Fur Int
Industrial121,123	Lin
Rear Seat Speaker 235	Rur
Auto Rodio	Finish
TV121-123,269	Flash
137,178,269	Flash
Wire-Wound121-123	FM
CONVERTERS Amoteur213-218,221 Amoteur Kits214,217	Am
MODILE	Red
Power238 UHF257	Tur
Shortwave215,221	FM-A
Locing177	Roc
Line	Tur
Phone 169 Protection 173 Speaker 169	Found
Zip176 COUPLERS	Fuses
138,265,266,268	
Antenna266,268 TV Set265	Godg
Covers, Phono 101 Covers, Record 101 Crossovers 32,35,40,42, 43,46,47,56	Gara
Crossovers32,35,40,42,	Gaug
	Globe
Crystol Accessories141 Calibrator213	GRIL
Crystals141,187 Curve, Adjustable281	Me
Calibrator 213 Crystals 141,187 Curve, Adjustable 281 Cushions, Headphone 169 Cutters 277,279	Spe
D	4
DEMAGNETIZER	Ham
Heod90,92,93	Handi

Tone 90.00
Tape
Depth Indicator
Tuning
Diodes 109 111 119
Direction Finders213,217
Dissecting Instrument 296
Door Light256 Drafting
Equipment286.288.
289,296 Drawer, Relay Rack
Slide102.210
Slides102
Drowing Equipment279,296
DRILLS
Accessories
Bits
Electric272,273
Chuck 276 Electric 272,273 Set 274,284 Twist 276
Drivers, 276
Speaker244,246,248
The same of the sa
EARPHONES
Electric Broin Kit226 Electric Pencit Set282
Electric Pencit Set282
Electrical Accessories173
Electrical Accessories .173 Eliminatars, Battery188,190,306 Eliminator, B.O267 Enamels, Spray256 Enclosure Finishing
Eliminator, B.O267
Enclosure Finishing
Kit
Enclosures, Speaker 33,36,
51,52,58,59,62,63
Epoxy Encopsulation
Kit 141 Eraser, Electric 286 Escapements, R/C 223
Escapements, R/C223
Extension Cords.
TV
Extinguisher, Fire 275,280
Extinguisher, Fire 275,280
Extinguisher, Fire 275,280
F
Foder, Speaker96,235 Files
Foder, Speaker96,235 Files
Foder, Speaker96,235 Files
Foder, Speaker96,235 Files
Foder, Speaker96,235 Files276,281 FILTERS Air Conditioner287 Furnace287 Interference145,264 Line
Foder, Speaker96,235 Files276,281 FILTERS Air Conditioner287 Furnace287 Interference145,264 Line
Foder, Speaker96,235 Files276,281 FILTERS Air Conditioner287 Furnace287 Interference145,264 Line
Foder, Speaker

Spray Con	256
Hardware Kit	178
Radio-TV Headphones Cushions	175
Headphones	168-170
Cushions	93
Heads, Recording . Hearing Aids	169,301
Heaters, Immersion	256
HIGH FIDELITY	
Accessories96 Amplifiers26, 65,70, Cartridges24	5,97,99,
Amplifiers 2.6.1	204,307
65,70,	230-233
Cartridges2	1,76-79,
Enclosures 33	3 34 37
Enclosures3: 39,41,44 51,52,58,5 Equipment Cabine	,46,48,
51,52,58,5	9,62,63
FM-AM	of 62,63
Receivers2	0,22,27
Preamplifiers10),22-29,
68,70,77,	230-233
Record Players	73-75
Speakers 27,31	,32,34,
35.50,54-5	7,61,63
35,40.42.43.4	6.47.56
Speaker Systems	31,33,
36,38,39,41	-43,46,
FM-AM Receivers	62.307
Systems3,7	8,10-19
Tapes	90,91
Tape Recorders	84-88
Tone Arm24	73.77.
	79,80
Tuners9,21,23	725-30,
Turntobles73.7	5.80-83
Turntable Kit	82
Haist, Miniature	290
Tape Recorders Test Record Tone Arm	1.41
Tramitatily builder in	
-	
Insulation, Acoustic	170
Standoff	265
INTERCOM	
Master Control	
Moster Control Systems250,	
Master Control Systems250, Telephone228, Wireless	
INTERCOM Master Control Systems	
Moster Control Systems250, Telephone228, Wireless	
INTERCOM Master Control Systems	
Master Control Systems	251 251,301 247,250 227,251 267
Master Control Systems	251 251,301 247,250 227,251 267
Master Control Systems	251 251,301 247,250 227,251 267
Master Control Systems	
Master Control Systems	
Master Control Systems	
Master Control Systems 250, Telephone 228, Wireless Ion Traps JACKS Banana Miniature 1 Phone Phono Tip Jewels, Pilot Light Jig-Saw	
Master Control Systems 250, Telephone 228, Wireless Ion Traps JACKS Banana Miniature 1 Phone Phono Tip Jewels, Pilot Light Jig-Saw	
Master Control Systems	
Master Control Systems 250, Telephone 228, Wireless Ion Traps JACKS Banana Miniature 1 Phone Phono Tip Jewels, Pilot Light Jig-Saw	
Master Control Systems 250, Telephone .228, Wireless ion Traps JACKS Banana Minlature .1 Phone Phono Tip Jewels, Pict Light Jig-Saw Jumper Lead Kit Keys, Code Practice	
Master Control Systems	251 221,301 247,250 227,251 267 267 172 40,164 169-171 169-171 172 172 173 174 175 171
Master Control Systems 250, Telephone .228, Wireless ion Traps JACKS Banana Miniature .1 Phone Phone Tip Jewels, Pilot Light Jig-Saw Jumper Lead Kit K Keys, Code Practice KITS Amoteur Amplifit	251 221,301 247,250 2227,251
Master Control Systems 250, Telephone .228, Wireless ion Traps JACKS Banana Miniature .1 Phone Phone Tip Jewels, Pilot Light Jig-Saw Jumper Lead Kit K Keys, Code Practice KITS Amoteur Amplifit	251 221,301 247,250 2227,251
Master Control Systems 250, Telephone .228, Wireless ion Traps JACKS Banana Miniature .1 Phone Phone Tip Jewels, Pilot Light Jig-Saw Jumper Lead Kit K Keys, Code Practice KITS Amoteur Amplifit	251 221,301 247,250 2227,251
Master Control Systems 250, Telephone .228, Wireless ion Traps JACKS Banana Miniature .1 Phone Phone Tip Jewels, Pilot Light Jig-Saw Jumper Lead Kit K Keys, Code Practice KITS Amoteur Amplifit	251 221,301 247,250 2227,251
Master Control Systems 250, Telephone .228, Wireless ion Traps JACKS Banana	251 221,301 247,250 227,251 227,251 267 267 267 267 267 273 273 273 273 273 274 274 275 276 276 276 276 276 276 276 276 276 276
Master Control Systems 250, Telephone .228, Wireless ion Traps JACKS Banana	251 221,301 247,250 227,251 227,251 227,251 227,251 227,251 227,251 240,164,171 172 172 173 173 174 273 171 273 171 273 273 171 273 274 274 275 276 276 276 276 276 276 276 276 276 276
Master Control Systems 250, Telephone .228, Wireless ion Traps JACKS Banana	251 221,301 247,250 227,251 227,251 267 267 267 267 267 273 273 273 273 273 274 274 275 276 276 276 276 276 276 276 276 276 276
Master Control Systems 250, Telephone .228, Wireless ion Traps JACKS Banana Miniature .1 Phone Phono Tip Jewels, Pilot Light Jig-Saw Jumper Lead Kit Keys, Code Practice Kits Amateur Amplifier	251 221,301 247,250 2227,251
Master Control Systems	251 251,301 247,250 227,251 267 172 40,164, 169-171 169-171 169-171 172 173 171 172 220 273 171 220 27 214 214,217 27,67,69 233,308 266 18,228, 259,258 285
Master Control Systems 250, Telephone .228, Wireless ion Traps JACKS Banana Miniature .1 Phone Phone Tip Jewels, Pilot Light Jig-Saw Jumper Lead Kit Keys, Code Practice KITS Amoteur Amplifier Amateur Converter Amplifier	251 251,301 247,250 227,251 267 172 40,164, 169-171 169-171 169-171 172 173 171 172 220 273 171 220 27 214 214,217 27,67,69 233,308 266 18,228, 259,258 285
Master Control Systems	251 251,301 247,250 227,251 267 172 40,164, 169-171 169-171 169-171 172 173 171 172 220 273 171 220 273 171 220 273 273 273 273 273 273 273 273 273 273
Master Control Systems	251 251,301 247,250 227,251 267 172 40,164, 169-171 169-171 169-171 172 173 171 172 220 273 171 220 273 171 220 273 273 273 273 273 273 273 273 273 273
Master Control Systems 250, Telephone .228, Wireless ion Traps JACKS Banana Miniature .1 Phone Phono Tip Jewels, Pilot Light Jig-Saw Jumper Lead Kit Keys, Code Practice KITS Amoteur Amplifier	251 221,301 247,250 2227,251
Master Control Systems	251 251,301 247,250 227,251267267
Master Control Systems	251 251,301 247,250 227,251267267
Master Control Systems	251 251,301 247,250 227,251267267
Master Control Systems 250, Telephone .228, Wireless ion Traps JACKS Banana	
Master Control Systems	251 251,301 247,250 227,251267
Master Control Systems 250, Telephone 228, Wireless ion Traps JACKS Banana Minlature 1 Phone Phone Phone Tip Jewels, Pilot Light Jig-Saw Jumper Lead Kit Keys, Code Practice KITS Amoteur Amplifies Amoteur Amplifies Amoteur Converter 2 Antenna Installat Auto Speaker Citizens Band Transmitter Code Practice Oscillator Communications Drawing Electric Brain Epoxy Encapsulat Experimenter 2 Finishing Fishing Fishing Fishing Fishing Fishing Fishing Fishing	251 251,301 247,250 227,251 267 267 278 278 278 278 278 278 278 278 278 27
Master Control Systems 250, Telephone 228, Wireless ion Traps JACKS Banana Minlature 1 Phone Phone Phone Tip Jewels, Pilot Light Jig-Saw Jumper Lead Kit Keys, Code Practice KITS Amoteur Amplifies Amoteur Amplifies Amoteur Converter 2 Antenna Installat Auto Speaker Citizens Band Transmitter Code Practice Oscillator Communications Drawing Electric Brain Epoxy Encapsulat Experimenter 2 Finishing Fishing Fishing Fishing Fishing Fishing Fishing Fishing	251 251,301 247,250 227,251 267 267 278 278 278 278 278 278 278 278 278 27
Master Control Systems	251 251,301 247,250 227,251 267 267 278 278 278 278 278 278 278 278 278 27

Jumper Leads171
Lamp256
Meter186,189
Microscope
Accessories299 Modulatar217
Motorized228
Phono Amplifier 229
Photocell Reigy222
Preamplifier68,70, 224,230-233,308
224,230-233,308 Printed Circuit141
Probe186
Rodio138,211,217,
224.220
Receiver211,222,226
Receiver Coll136
Record Cleaner104
Control70,76,233
Scratch Remover175
Specker
Crassavers63
Speaker Enclosure33,
37,46,58,59 Specker System 35.38
Speaker System35,38, 39,41,42,46,58
Sprayer273
Tone Arm79
Tool
224-226,228
Transmitter 217,218,223
Tuner A6 229 231
VOM190,193,196 VTVM186,189,190,193
VOM190,193,196
(lystrons178
(nobs138,139,178
Lamps
Adjustable256
Dash

Lamps	
Adjustable	.256
Dash	.163
Fluorescent	.256
Handy	:173
Kits	.256
Miniature162	,163
Neon162	,163
Panel	.163
Ratio	.256
Pilot	.163
Portable Beacon	.256
Layout Tool	.278
Leods	
Jumper	.171
Phono	.101
Test	.172
High Voltage	.172
Legs	.285
	-294
Lenses163,291	
	,285
Lenses163,291 Levels102,275,278	.285 .287
Levels102,275,278 Clinometer	.285 .287 .102
Levels	,285 .287 .102 .175
Levels	.285 .287 .102 .175 .266
Levels	,285 .287 .102 .175 .266 .173

Magnets267,279,287
M 16: 270 004 001
Magnifiers278,286,291,
293
Magnetizer Tools278
Marine Radia
Equipment215,217
Masts, TV264
Megaphone, Power247
Metal Primer256
METERS
Edgewise Panel 182,185
Exposure291,292
Frequency184
Grid Dip217,218
Panel182-185
Stereo Balance179
Time184
Tuning182
VU92,179,182,185
Microlite299
Micrometer296
Accessories296
MICROPHONE
Accessories 85,239,242,
243,245,255
Adaptors 244.245

M

IF135,137,166, 167,178 Input ..128,129,134,135

INDEX (Cont'd)

Contact241,243
Contact241,243 Miniature, 140,169,239,
241,242
24, 147, 257, 257, 261, 278, 278, 278, 278, 278, 278, 278, 278
298-300
Accessories298,299
Illuminator300
Stides
Stoge 297
Stylus Inspection
Micratane
Minibarra 200
Ministra 209
Mirere 84 85 103 244 240
MOTORS
Analyzer 329
Analyzer 238 Miniature 286
Synchranaus
Phone 101
Mounting Boards
Synchronaus
102
Maunts
Antenna219,264,266
Movie Cameras293
Mavie Lenses293
Movie Cameras
MULTIPLEX ADAPTOR 26,27,28 Music Box Mavements 287
20,27,28
music box mavements 287
N
Needles, Phono 77-79,94,
95,104
Networks, Crossover
See Crossovers
Notching Tool209 Navatran286
1404atran286
0
Oller277,279
OSCILLATOR
Cells 136,137,166,167,
208
208 Code Practice215,218,
770.775
Phono101
Phana
Phana
Phana
Phana 101 Oscillascapes 187,189,190, Kits 187,189,190,193 Outlets 173
Phana
Phana 101 Oscillascapes 187,189,190, 193-196 Kits187,189,190,193 Outlets 173
Phono
Phana 101 Oscillascapes 187,189,190, 193-196 Kits 187,189,190,193 Outlets 173
Phana 101 Oscillascapes 187,189,190, 193-194 Kits 187,189,190,193 Outlets 173
Phana 101 Oscillascapes 187,189,190, 193-194 Kits 187,189,190,193 Outlets 173
Phana 101 Oscillascapes 187,189,190, 193-196 Kits 187,189,190,193 Outlets 173
Phana 101 Oscillascapes 187,189,190, 193-196 Kits187,189,190,193 Outlets 173 P Pads, H 266 Isolation 101 Speaker63,96,121
Phana 101 Oscillascapes 187,189,190, 193-196 Kits187,189,190,193 Outlets 173 P Pads, H 266 Isolation 101 Speaker63,96,121
Phana 101 Oscillascapes 187,189,190, 193-196 Kits187,189,190,193 Outlets 173 P Pads, H 266 Isolation 101 Speaker63,96,121
Phana 101 Oscillascapes 187,189,190, 193-196 Kits187,189,190,193 Outlets 173 P Pads, H 266 Isolation 101 Speaker63,96,121
Phana 101 Oscillascapes 187,189,190, 193-196 Kits187,189,190,193 Outlets 173 P Pads, H 266 Isolation 101 Speaker63,96,121
Phana 101 Oscillascapes 187,189,190, 193-196 Kits187,189,190,193 Outlets 173 P Pads, H 266 Isolation 101 Speaker63,96,121
Phana 101 Oscillascapes 187,189,190, 193-196 Kits187,189,190,193 Outlets 173 Pads, H 266 Isolation 101 Speaker 63,96,121 PANELS Meters 182-185 Plywood 102 Relay Rack 210 Ponhead 291,293 Pantograph 286 Patio Lamps 256
Phana 101 Oscillascapes 187,189,190, 193-194 Kits187,189,190,193 Outlets 173 Pads, H 266 Isolation 101 Speaker 63,96,121 PANELS Meters 182-185 Piywood 102 Relay Rack 210 Ponheod 291,293 Pantograph 286 Patio Lamps 256 PatyMENT PLAN, EASY
Phona 101 Oscillascapes 187,189,190, 193.194 Kits187,189,190,193 Outlets 173 Pads, H 266 Isolation 101 Speaker63,96,121 PANELS Meters 182-185 Plywood 102 Relay Rack 210 Ponhead 291,293 Pantograph 286 Patio Lamps 256 PAYMENT PLAN, EASY AUGUST 193.193.193.193.193.193.193.193.193.193.
Phana 101 Oscillascapes 187,189,190, 193-196 Kith 187,189,190,193 Outlets 173 P Pads, H 266 Isolation 101 Speaker 63,96,121 PANELS Meters 182-185 Plywood 102 Relay Rack 210 Ponhead 291,293 Pantagraph 286 Patio Lamps 256 PAYMENT PLAN, EASY 302 Phones
Phana 101 Oscillascapes 187,189,190, 193-194 Kits187,189,190,193 Outlets 173 Pads, H 266 Isolation 101 Speaker63,96,121 PANELS Meters 182-185 Plywood 102 Relay Rack 210 Ponhead 291,293 Pantagraph 286 Patio Lamps 256 PAYMENT PLAN, EASY 302 Phones Sound-Powered 268
Phana 101 Oscillascapes 187,189,190, 193-194 Kits187,189,190,193 Outlets 173 Pads, H 266 Isolation 101 Speaker63,96,121 PANELS Meters 182-185 Plywood 102 Relay Rack 210 Ponhead 291,293 Pantagraph 286 Patio Lamps 256 PAYMENT PLAN, EASY 302 Phones Sound-Powered 268
Phana 101 Oscillascapes 187,189,190, 193-194 Kits187,189,190,193 Outlets 173 Pads, H 266 Isolation 101 Speaker63,96,121 PANELS Meters 182-185 Plywood 102 Relay Rack 210 Ponhead 291,293 Pantagraph 286 Patio Lamps 256 PAYMENT PLAN, EASY 302 Phones Sound-Powered 268
Phana 101 Oscillascapes 187,189,190, 193-194 Kits187,189,190,193 Outlets 173 Pads, H 266 Isolation 101 Speaker63,96,121 PANELS Meters 182-185 Plywood 102 Relay Rack 210 Ponhead 291,293 Pantagraph 286 Patio Lamps 256 PAYMENT PLAN, EASY 302 Phones Sound-Powered 268
Phana 101 Oscillascapes 187,189,190, 193-194 Kits187,189,190,193 Outlets 173 Pads, H 266 Isolation 101 Speaker63,96,121 PANELS Meters 182-185 Plywood 102 Relay Rack 210 Ponhead 291,293 Pantagraph 286 Patio Lamps 256 PAYMENT PLAN, EASY 302 Phones Sound-Powered 268
Phone 101 Oscillascapes 187,189,190, 193-196 Kits187,189,190,193 Outlets 173 Pads, H 266 Isolation 101 Speaker63,96,121 PANELS Meters 182-185 Plywood 102 Relay Rack 210 Ponheod 291,293 Pantograph 286 Pailo Lamps 256 PatyMENT PLAN, EASY Sound-Powered 268 PHONO Accessories 71,73,75,96, 97,99,101,102,104,244 Ampilifiers 101,104 Cartridges 24,76-79,
Phone 101 Oscillascapes 187,189,190, 193-196 Kits187,189,190,193 Outlets 173 Pads, H 266 Isolation 101 Speaker63,96,121 PANELS Meters 182-185 Plywood 102 Relay Rack 210 Ponheod 291,293 Pantograph 286 Pailo Lamps 256 PatyMENT PLAN, EASY Sound-Powered 268 PHONO Accessories 71,73,75,96, 97,99,101,102,104,244 Ampilifiers 101,104 Cartridges 24,76-79,
Phone 101 Oscillascapes 187,189,190, 193-196 Kits187,189,190,193 Outlets 173 Pads, H 266 Isolation 101 Speaker63,96,121 PANELS Meters 182-185 Plywood 102 Relay Rack 210 Ponheod 291,293 Pantograph 286 Pailo Lamps 256 PatyMENT PLAN, EASY Sound-Powered 268 PHONO Accessories 71,73,75,96, 97,99,101,102,104,244 Ampilifiers 101,104 Cartridges 24,76-79,
Phone 101 Oscillascapes 187,189,190, 193-196 Kits187,189,190,193 Outlets 173 Pads, H 266 Isolation 101 Speaker63,96,121 PANELS Meters 182-185 Plywood 102 Relay Rack 210 Ponheod 291,293 Pantograph 286 Pailo Lamps 256 PatyMENT PLAN, EASY Sound-Powered 268 PHONO Accessories 71,73,75,96, 97,99,101,102,104,244 Ampilifiers 101,104 Cartridges 24,76-79,
Phona
Phona 101 Oscillascapes 187,189,190, 193-194 Kits187,189,190,193-194 Coullets 173 PAURES 162 H 266 Isolation 101 Speaker63,96,121 PANELS Meters 182-185 Plywood 102 Relay Rack 210 Ponhead 271,293 Pantograph 286 Paito Lamps 256 PAYMENT PLAN, EASY 302 Phones 302 Phones 302 Phones 302 Phones 101,104 Accessories 71,73,75,96, 97,99,101,102,104,244 Amplifiers 101,104 Cortridges 24,6-79, 98-100 Changers 71-75 Cavers 101 Level Screws 102 Mixers 244 Motors 101 Mounting Boords 71,73, 75,81,82,102 Players 73-75
Phona 101 Oscillascapes 187,189,190, 193-194 Kits187,189,190,193-194 Coullets 173 PAURES 162 H 266 Isolation 101 Speaker63,96,121 PANELS Meters 182-185 Plywood 102 Relay Rack 210 Ponhead 271,293 Pantograph 286 Paito Lamps 256 PAYMENT PLAN, EASY 302 Phones 302 Phones 302 Phones 302 Phones 101,104 Accessories 71,73,75,96, 97,99,101,102,104,244 Amplifiers 101,104 Cortridges 24,6-79, 98-100 Changers 71-75 Cavers 101 Level Screws 102 Mixers 244 Motors 101 Mounting Boords 71,73, 75,81,82,102 Players 73-75
Phona 101 Oscillascapes 187,189,190, 193-194 Kits187,189,190,193-194 Coullets 173 PAURES 162 H 266 Isolation 101 Speaker63,96,121 PANELS Meters 182-185 Plywood 102 Relay Rack 210 Ponhead 271,293 Pantograph 286 Paito Lamps 256 PAYMENT PLAN, EASY 302 Phones 302 Phones 302 Phones 302 Phones 101,104 Accessories 71,73,75,96, 97,99,101,102,104,244 Amplifiers 101,104 Cortridges 24,6-79, 98-100 Changers 71-75 Cavers 101 Level Screws 102 Mixers 244 Motors 101 Mounting Boords 71,73, 75,81,82,102 Players 73-75
Phona 101 Oscillascapes 187,189,190, 193-194 Kits187,189,190,193-194 Coullets 173 PAURES 162 H 266 Isolation 101 Speaker63,96,121 PANELS Meters 182-185 Plywood 102 Relay Rack 210 Ponhead 271,293 Pantograph 286 Paito Lamps 256 PAYMENT PLAN, EASY 302 Phones 302 Phones 302 Phones 302 Phones 101,104 Accessories 71,73,75,96, 97,99,101,102,104,244 Amplifiers 101,104 Cortridges 24,6-79, 98-100 Changers 71-75 Cavers 101 Level Screws 102 Mixers 244 Motors 101 Mounting Boords 71,73, 75,81,82,102 Players 73-75
Phona 101 Oscillascapes 187,189,190, 193-194 Kits187,189,190,193-194 Coullets 173 PAURES 162 H 266 Isolation 101 Speaker63,96,121 PANELS Meters 182-185 Plywood 102 Relay Rack 210 Ponhead 271,293 Pantograph 286 Paito Lamps 256 PAYMENT PLAN, EASY 302 Phones 302 Phones 302 Phones 302 Phones 101,104 Accessories 71,73,75,96, 97,99,101,102,104,244 Amplifiers 101,104 Cortridges 24,6-79, 98-100 Changers 71-75 Cavers 101 Level Screws 102 Mixers 244 Motors 101 Mounting Boords 71,73, 75,81,82,102 Players 73-75
Phona 101 Oscillascapes 187,189,190, 193-194 Kits187,189,190,193-194 Coullets 173 PAURES 162 H 266 Isolation 101 Speaker63,96,121 PANELS Meters 182-185 Plywood 102 Relay Rack 210 Ponhead 271,293 Pantograph 286 Paito Lamps 256 PAYMENT PLAN, EASY 302 Phones 302 Phones 302 Phones 302 Phones 101,104 Accessories 71,73,75,96, 97,99,101,102,104,244 Amplifiers 101,104 Cortridges 24,6-79, 98-100 Changers 71-75 Cavers 101 Level Screws 102 Mixers 244 Motors 101 Mounting Boords 71,73, 75,81,82,102 Players 73-75
Phone 101 Oscillascapes 187,189,190, 193-196 Kits187,189,190,193 Outlets 173 P Pads, H
Phone 101 Oscillascapes 187,189,190, 193-196 Kits187,189,190,193 Outlets 173 P Pads, H
Phona 101 Oscilloscapes 187,189,190, 193-196 Kits 187,189,190,193-196 Kits 187,189,190,193 Outlets 173 Pads, H 266 Isolation 101 Speaker 63,96,121 PANELS Meters 182-185 Plywood 102 Relay Rack 210 Ponheod 291,293 Pantagraph 286 Potio Lamps 256 PAYMENT PLAN, EASY 302 Phones Sound-Powered 268 PHONO Accessories 71,73,75,96, 97,99,101,102,104,244 Amplifers 101,104 Cartridges 24,76-79, 97,99,101,102,104,244 Amplifers 101,104 Cartridges 101 Leads 101 Mounting Boords 71,73, 75,81,82,102 Players 3-37-5 Plugs & Jacks 96,97,168, 97,168, 182,102 Players 3-37-5 Plugs & Jacks 96,97,168, 5,101,29,300 Tone Arms 24,73,77,79, 83, 80,98 Turntables 73,75,79-83, 80,98 Turntables 73,75,79-83, 101
Phona 101 Oscilloscapes 187,189,190, 193-196 Kits 187,189,190,193-196 Kits 187,189,190,193 Outlets 173 Pads, H 266 Isolation 101 Speaker 63,96,121 PANELS Meters 182-185 Plywood 102 Relay Rack 210 Ponheod 291,293 Pantagraph 286 Potio Lamps 256 PAYMENT PLAN, EASY 302 Phones Sound-Powered 268 PHONO Accessories 71,73,75,96, 97,99,101,102,104,244 Amplifers 101,104 Cartridges 24,76-79, 97,99,101,102,104,244 Amplifers 101,104 Cartridges 101 Leads 101 Mounting Boords 71,73, 75,81,82,102 Players 3-37-5 Plugs & Jacks 96,97,168, 97,168, 182,102 Players 3-37-5 Plugs & Jacks 96,97,168, 5,101,29,300 Tone Arms 24,73,77,79, 83, 80,98 Turntables 73,75,79-83, 80,98 Turntables 73,75,79-83, 101
Phona 101 Oscilloscapes 187,189,190, 193-196 Kits 187,189,190,193-196 Kits 187,189,190,193 Outlets 173 Pads, H 266 Isolation 101 Speaker 63,96,121 PANELS 182-185 Plywood 102 Relay Rack 210 Ponheod 291,293 Pantagraph 286 Potio Lamps 256 PAYMENT PLAN, EASY 302 Phones Sound-Powered 268 PHONO Accessories 71,73,75,96, 97,99,101,102,104,244 Amplifers 101,104 Cartridges 24,76-79, 98-100 Changers 71-75 Cavers 101 Leads 101 Level Screws 102 Mixers 244 Motors 101 Mounting Boords 71,73, 75,81,82,102 Players 37-75 Plugs & Jacks 96,97,168, 191 Styll 77-79,94,95,104 Systems 37,78,10-19, 65,101,297,307 Tone Arms 24,73,77,79,83, 98,98 Turntables 73,75,78-83, 98
Phona 101 Oscilloscapes 187,189,190, 193-196 Kits 187,189,190,193-196 Kits 187,189,190,193 Outlets 173 Pads, H 266 Isolation 101 Speaker 63,96,121 PANELS 182-185 Plywood 102 Relay Rack 210 Ponheod 291,293 Pantagraph 286 Potio Lamps 256 PAYMENT PLAN, EASY 302 Phones Sound-Powered 268 PHONO Accessories 71,73,75,96, 97,99,101,102,104,244 Amplifers 101,104 Cartridges 24,76-79, 98-100 Changers 71-75 Cavers 101 Leads 101 Level Screws 102 Mixers 244 Motors 101 Mounting Boords 71,73, 75,81,82,102 Players 37-75 Plugs & Jacks 96,97,168, 191 Styll 77-79,94,95,104 Systems 37,78,10-19, 65,101,297,307 Tone Arms 24,73,77,79,83, 98,98 Turntables 73,75,78-83, 98
Phona 101 Oscilloscapes 187,189,190, 193-196 Kits 187,189,190,193-196 Kits 187,189,190,193 Outlets 173 Pads, H 266 Isolation 101 Speaker 63,96,121 PANELS 182-185 Plywood 102 Relay Rack 210 Ponheod 291,293 Pantagraph 286 Potio Lamps 256 PAYMENT PLAN, EASY 302 Phones Sound-Powered 268 PHONO Accessories 71,73,75,96, 97,99,101,102,104,244 Amplifers 101,104 Cartridges 24,76-79, 98-100 Changers 71-75 Cavers 101 Leads 101 Level Screws 102 Mixers 244 Motors 101 Mounting Boords 71,73, 75,81,82,102 Players 37-75 Plugs & Jacks 96,97,168, 191 Styll 77-79,94,95,104 Systems 37,78,10-19, 65,101,297,307 Tone Arms 24,73,77,79,83, 98,98 Turntables 73,75,78-83, 98
Phona 101 Oscilloscapes 187,189,190, 193-196 Kits 187,189,190,193-196 Kits 187,189,190,193 Outlets 173 Pads, H 266 Isolation 101 Speaker 63,96,121 PANELS Meters 182-185 Plywood 102 Relay Rack 210 Ponheod 291,293 Pantagraph 286 Potio Lamps 256 PAYMENT PLAN, EASY 302 Phones Sound-Powered 268 PHONO Accessories 71,73,75,96, 97,99,101,102,104,244 Amplifers 101,104 Cartridges 24,76-79, 97,99,101,102,104,244 Amplifers 101,104 Cartridges 101 Leads 101 Mounting Boords 71,73, 75,81,82,102 Players 3-37-5 Plugs & Jacks 96,97,168, 97,168, 182,102 Players 3-37-5 Plugs & Jacks 96,97,168, 5,101,29,300 Tone Arms 24,73,77,79, 83, 80,98 Turntables 73,75,79-83, 80,98 Turntables 73,75,79-83, 101

4 4 4 4 4 4	NDEX
Photo-Electric	Changers71.75
Light Switch	Changer Covers101 Ciponer Kit104
Pilot Lights162,163,178	Covers
Photoflash	RECORDING
Dial	Blanks
PLUGS	RECORDS
Banana	Foreign Language102
Double 170 Miniature 140,164,169,	Hi-Fi Test103
170	109 110 112 113 115
Outlet	109,110,112,113,115,
11D	Reel Lacks93
Paly-Vari-Can136	Empty
Pasts, Binding171 Potentiameters121-123,	Refractometer, Sugar296,297
Power Supplies131,133,	Refractors294,295
187,192,217,238 PREAMPLIFIER	Regulators, 121 242
Broad Bond221	Voltage131,263 Rejuvenotor, TV191,197
Hi-Fi10,22-29,68,70, 77,230-233	RELAYS
Kits 68,70,224,230-233,	Antenna Switching159 Delay
Tape Recording88	General
Pressure Gouges,	Purpose158,159 Latching159,160
Stylus	Miniature156,158-160 Photocelt222
Accessories141	Plate Circuit
8oards	Plate Circuit 159 Power 158,160 Remote Cantral 150,223 Sensitive 156,159,160 Telephone Type
Kits	Telephone Type160
Projector, Slide291,293	Resistance Decade188
Projector, Slide291,293 Projectors,	Substitution Box188
Speaker246-248	RESISTORS Carbon124,125
PUBLIC ADDRESS Accessories	Insulated178
Accessories	Kits
Cases, Portable255 Speakers234,244,	Power 124 Temp. Sensing 110 TV Replacement 267 Wirewaund 124,125
246-248,253 Systems249,253-255	Wirewaund124,125
Punch, Automatic279 Punches, Chassis280,281	Retrace Eraser
R	Extension
RACKS	Rotators,
Cabinets	Antenna
Relay210	Rubber, Liquid275 Ruie, Layaut278
RADIO CONTROL	S
Crystals	Sander272-274,285 Sows272-274,276,
Garage Door	279-281,290
Opener235 Receivers223	Scratch Remover Kit
Relays223 Servo-	Screen,
mechanism	Potarizing
Transmitters223	Sharpeners274
Telephones	Sheets, Polystyrene140
RADIO 224-226,228	Shelf
Automobile237	Signal
Kits	Injector
Pocket	SLIDE
Table306	Drawer
228,237,300	Projector
"Read-Ease"	Viewers
Glasses	SOCKETS
DECEIVEDS	Auto276
Communication 211-213, 215-217, 223, 226 FM212,217,269	Cable164,165 Crystol141
FM212,217,269 Kit211,222,226	Miniature164 Panel165
Kit	Printed Circuit163
Receptacles,	Transistor
Lamp162,173	SOLDER
Accessaries71,102,104 Albums102	Alds283
Brush104	Flux
Care Kit	Irons282,283
Carrying Case102	Kits282

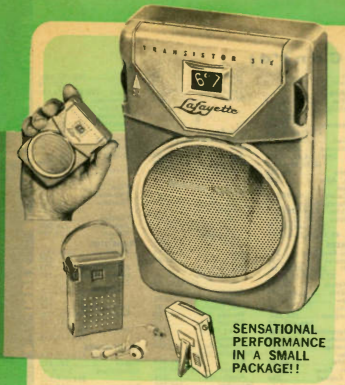
Tips	28
Spaghetti	17
SPEAKER	
Baffles	234,24 35,121 235,26 32,35,46 42,43,46,47,5 244,246,24 33,36,37 1,44,46,48,51 12,58,59,62,6 96,23
Controls	35,121
Crossovers	32 35 40
2.03.07.013	12.43.46.47.5
Drivers	244,246,24
Enclosures	33,36,37
39,4	,44,46,48,51
Foders	04 23
Kits. Auto	23
Phase	
Control	96,97,26 Boords10 96,97,235,26 31,33,36,38 9,41-44,46,47 ,55,57-62,30
Reducing	Boords10
Switches	31 33 34 38
39	2.41-44.46.47
49-53	,55,57-62,30
SPEAKERS	
Auto Rear	Seat23:
Extension	7 21 22 24 26
37.5	0 54-57 61 6
Miniature	50,23
Outdoor	7,31,32,34,35 0,54-57,61,63 50,234 246,241
Pillow	168,169
Public	234 244
Piddiess.	246-248,253
Replacemen	11234,269
Transistor	234,244 246-248,253 nt234,269
Spectroscape Spindles	297
45 RPM	71.73.00
Splicers, Tap	71,73,99 •92,178
Spray Ename	1256
Sprays Acry	272,273,278 Nic256
Combinatio	on
Standoff Insu	lotars265
Stapler Gun	277
	173
STEREO	24 32 97
Accessories	26,32,97, 269,307 24,35,70, 93,97,101
Adapters .	24,35,70,
	93,97,101
Add on	
Sustana	27 20 207
Systems	2 6 20-24
Systems Amplifiers	37,39,307 2,6,20-24, 26-30,70,230,
Systems Amplifiers	37,39,307 2,6,20-24, 26-30,70,230, 231,233
Systems Amplifiers Conversion	37,39,307 2,6,20-24, 26-30,70,230, 231,233 Kits73,93
Systems Amplifiers Conversion Earphones Kits	37,39,307 2,6,20-24, 26-30,70,230, 231,233 Kits73,93 168,170
Systems Amplifiers Conversion Earphones Kits	37,39,307 2,6,20-24, 26-30,70,230, 231,233 Kits73,93 168,170 39,66-70,230, 231,233,308
Systems Amplifiers Conversion Earphones Kits Multiplex	37,39,307 2,6,20-24, 26-30,70,230, 231,233 Klis73,93 168,170 39,66-70,230, 231,233,308
Conversion Earphones Kits Multiplex Adaptor	26-28
Conversion Earphones Kits Multiplex Adaptor	26-28
Conversion Earphones Kits Multiplex Adaptor	26-28
Conversion Earphones Kits Multiplex Adaptor	26-28
Conversion Earphones Kits Multiplex Adaptor	26-28
Systems Amplifiers Conversion Earphones Kits Multiplex Adaptor Phase Selector Phonograph Proomplifie 68,77 Receivers Record Chn	26-28
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Preomplifie 68,77 Receivers Record Cho	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Preomplifie 68,77 Receivers Record Cho	
Systems Amplifiers Conversion Earphones Kits Multiplex Adaptor Phase Selector Phonograph Prompilifie 68,77 Receivers Remote Control	26-28
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Freemplifie 68,77 Receivers Record Cha Remote Control Speaker	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Freemplifie 68,77 Receivers Record Cha Remote Control Speaker	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Freemplifie 68,77 Receivers Record Cha Remote Control Speaker	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Proomplifie 68,77 Receivers Record Che Remote Control Speaker Systems Tuners9	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Proomplifie 68,77 Receivers Record Che Remote Control Speaker Systems Tuners Valume Balance	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Promplifie 68,77 Receivers Record Che Remote Control Speaker Systems Tuners Valume Balance Stati	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Promplifie 68,77 Receivers Record Che Remote Control Speaker Systems Tuners Valume Balance Stati	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Promplifie 68,77 Receivers Record Che Remote Control Speaker Systems Tuners Valume Balance Stati	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Preomplifie 68,77 Receivers Record Che Remote Control Speaker Systems Tuners Valume Balance Styli, Cartridge Stylis Inspect	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Preomplifie 68,77 Receivers Record Che Remote Control Speaker Systems Tuners Valume Balance Stylis, Cartridge Stylochron Stylus Inspect Microscope	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Preomplifie 68,77 Receivers Record Che Remote Control Speaker Systems Tuners Valume Balance Styli, Cartridge Stylos Inspect Microscope Stylus Inspect	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Preomplifie 68,77 Receivers Record Che Remote Control Speaker Systems Tuners Valume Balance Styli, Cartridge Stylos Inspect Microscope Stylus Inspect	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Peomplifie 68,77 Receivers Record Che Remote Control Speaker Systems Tuners Valume Balance Stylis, Cartridge Stylochron Stylus Inspect Microscope Stylus Pressur Gauges Sun Batteries Sun Batteries	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Peomplifie 68,77 Receivers Record Che Remote Control Speaker Systems Tuners Valume Balance Stylis, Cartridge Stylochron Stylus Inspect Microscope Stylus Pressur Gauges Sun Batteries Sun Batteries	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Peomplifie 68,77 Receivers Record Che Remote Control Speaker Systems Tuners Valume Balance Stylis, Cartridge Stylochron Stylus Inspect Microscope Stylus Pressur Gauges Sun Batteries Sun Batteries	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Peomplifie 68,77 Receivers Record Che Remote Control Speaker Systems Tuners Valume Balance Stylis, Cartridge Stylochron Stylus Inspect Microscope Stylus Pressur Gauges Sun Batteries Sun Batteries	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Peomplifie 68,77 Receivers Record Che Remote Control Speaker Systems Tuners Valume Balance Stylis, Cartridge Stylochron Stylus Inspect Microscope Stylus Pressur Gauges Sun Batteries Sun Batteries	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Peomplifie 68,77 Receivers Record Che Remote Control Speaker Systems Tuners Valume Balance Stylis, Cartridge Stylochron Stylus Inspect Microscope Stylus Pressur Gauges Sun Batteries Sun Batteries	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Peomplifie 68,77 Receivers Record Che Remote Control Speaker Systems Tuners Valume Balance Stylis, Cartridge Stylochron Stylus Inspect Microscope Stylus Pressur Gauges Sun Batteries Sun Batteries	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Peomplifie 68,77 Receivers Record Che Remote Control Speaker Systems Tuners Valume Balance Stylis, Cartridge Stylochron Stylus Inspect Microscope Stylus Pressur Gauges Sun Batteries Sun Batteries	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Peomplifie 68,77 Receivers Record Che Remote Control Speaker Systems Tuners Valume Balance Stylis, Cartridge Stylochron Stylus Inspect Microscope Stylus Pressur Gauges Sun Batteries Sun Batteries	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Preomplifie 68,77 Recelvers Record Cha Remote Control Speaker Systems Tuners Yalume Balance Stylia Cartridge Stylochron Stylus Inspect Microscope Stylus Pressur Gauges Sun Batteries SWITCHES Accessories Automatic Control Knife Lever Mot Minilature Mot Minilature Phono Petentiomed	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Preomplifie 68,77 Recelvers Record Cha Remote Control Speaker Systems Tuners Yalume Balance Stylia Cartridge Stylochron Stylus Inspect Microscope Stylus Pressur Gauges Sun Batteries SWITCHES Accessories Automatic Control Knife Lever Mot Minilature Mot Minilature Phono Petentiomed	
Systems Amplifiers Conversion Earphones Kits Adaptor Phase Selector Phonograph Preomplifie 68,77 Recelvers Record Cha Remote Control Speaker Systems Tuners Yalume Balance Stylia Cartridge Stylochron Stylus Inspect Microscope Stylus Pressur Gauges Sun Batteries SWITCHES Accessories Automatic Control Knife Lever Mot Minilature Mot Minilature Phono Petentiomed	

e - 4 -1
and Action134
Time157
Snap Action 154 Time 157 Toggle 154,155 Wall 173
waii173
1
Tackle Box
Beochcamber271
Alignment91.93
Electrical173,277
Lacing177
APE Alignment 91,93 Electrical 173,227 Locing 177 Leader 91 Plastic 73 Recording 90,91 Reels, Empty 90,91 Splicing 91 Steel 279
Recording90,91
Reels, Empty90,91
Splicing91
TARE RECORDING
TAPE RECORDING EQUIPMENT
Cloth92
Cloth 92 Decks 88 Recorders 83-88 Recorders,
Recorders83-88
Recorders, Accessories84,85, 88,90,92,93
88,90,92,93
Recorders,
Cleaning Kits92,93
Starage Cans 90
Starage Chest90
Taped Code218
Cleaning Kits 92,93 Reel Labels 92 Starage Cans 90 Starage Chest 90 Taped Code 218 Threaders 92 Telegraph Key 220 Telegphone Pickup 92,225 Telescopes 287,294,295 Accessories 294 Templates 288,289
Telephone Pickup
Kits92,225
Telescopes287,294,295
Templates 288 290
TELEVICION
Accessories177.257.
263-268
Attenuators268
TELEVISION Accessories
I.F. Cails
I.r. Caris
Picture Tube
Rejuvenotor 191 197 265
Remate Cantrol169
Coupler265,268
Sockets
Twin-Lead
14/1 177 244
Wife1//,203
Televerter, FM257
Twin-Lead Wire
TERMINAL STRIPS
TERMINAL STRIPS138,165 Kits178
TERMINAL STRIPS138,165 Kits178 TEST EQUIPMENT
TERMINAL STRIPS
TERMINAL STRIPS
TERMINAL STRIPS
TERMINAL STRIPS 138,165 Kits
TERMINAL STRIPS Kits
TERMINAL STRIPS Kits
TERMINAL STRIPS Kits
TERMINAL STRIPS Kits
TERMINAL STRIPS Kits
TERMINAL STRPS Kits
TERMINAL STRIPS (138,165 Kits 178 TEST EQUIPMENT 180,181,183,186-198,238 Kits180,183,186-190, 193,196 Leads 172 Probes186,187,189 Tester 192-195,198 Tester 80ttery 183,195 Circuit 172 Thermistors 117 Thermometers 195,287 Times Switches 157 Timers157,191,238,293 Tone Arms24,73,77,79, 80,98
TERMINAL STRIPS 138,165 Kits 178 TEST EQUIPMENT 180,181,183,186-198,238 Kits 180,183,186-190, 238 Kits 180,183,186-190, 193,196 Leads 172 Probes 186,187,187, 192-195,198 Tester Bottery 183,195 Circuit 172 Thermistors 117 Thermometers 195,287 Times 137,191,283,293 Tone Arms 24,73,77,79, 80,98 Cantral 103
TERMINAL STRIPS 138,165 Kits 178 TEST EQUIPMENT 180,181,183,186-198,238 Kits180,183,186-190, Leads 172 Probes 186,187,189, 192-195,198 Tester 804 Totaler 172 Thermistors 117 Thermometers 195,287 Time Switches 157 Times157,191,238,293 Tone Arms24,73,77,79 Cantrol 103 TOOL
TERMINAL STRIPS 138,165 Kits
TERMINAL STRIPS 138,165 Kits
TERMINAL STRIPS
TERMINAL STRIPS
TERMINAL STRIPS (Its. 178) Kits. 178 TEST EQUIPMENT 180,181,183,186-198,238 Kits. 180,183,186-198,393 Kits. 180,183,186-190, 193,196 Leads. 1,72 Probes. 186,187,189, 192-195,198 Tester Bottery. 183,195 Circuit 1,72 Thermistors. 117 Thermometers. 195,287 Time Switches. 157 Timers. 157,191,238,293 Tone Arms. 24,73,77,79, Cantrol. 103 TOOL Accessories. 274-277,284 Holster. 280 Rocks. 279 Sets. 277,280,287
TERMINAL STRIPS (Its. 178) Kits. 178 TEST EQUIPMENT 180,181,183,186-198,238 Kits. 180,183,186-198,393 Kits. 180,183,186-190, 193,196 Leads. 1,72 Probes. 186,187,189, 192-195,198 Tester Bottery. 183,195 Circuit 1,72 Thermistors. 117 Thermometers. 195,287 Time Switches. 157 Timers. 157,191,238,293 Tone Arms. 24,73,77,79, Cantrol. 103 TOOL Accessories. 274-277,284 Holster. 280 Rocks. 279 Sets. 277,280,287
TERMINAL STRIPS (Its. 178) Kits. 178 TEST EQUIPMENT 180,181,183,186-198,238 Kits. 180,183,186-198,393 Kits. 180,183,186-190, 193,196 Leads. 1,72 Probes. 186,187,189, 192-195,198 Tester Bottery. 183,195 Circuit 1,72 Thermistors. 117 Thermometers. 195,287 Time Switches. 157 Timers. 157,191,238,293 Tone Arms. 24,73,77,79, Cantrol. 103 TOOL Accessories. 274-277,284 Holster. 280 Rocks. 279 Sets. 277,280,287
TERMINAL STRIPS (Its. 178) Kits. 178 TEST EQUIPMENT 180,181,183,186-198,238 Kits. 180,183,186-198,393 Kits. 180,183,186-190, 193,196 Leads. 1,72 Probes. 186,187,189, 192-195,198 Tester Bottery. 183,195 Circuit 1,72 Thermistors. 117 Thermometers. 195,287 Time Switches. 157 Timers. 157,191,238,293 Tone Arms. 24,73,77,79, Cantrol. 103 TOOL Accessories. 274-277,284 Holster. 280 Rocks. 279 Sets. 277,280,287
TERMINAL STRIPS (Its. 178) Kits. 178 TEST EQUIPMENT 180,181,183,186-198,238 Kits. 180,183,186-198,393 Kits. 180,183,186-190, 193,196 Leads. 1,72 Probes. 186,187,189, 192-195,198 Tester Bottery. 183,195 Circuit 1,72 Thermistors. 117 Thermometers. 195,287 Time Switches. 157 Timers. 157,191,238,293 Tone Arms. 24,73,77,79, Cantrol. 103 TOOL Accessories. 274-277,284 Holster. 280 Rocks. 279, Sets. 277,280,287
TERMINAL STRIPS (Its. 178) Kits. 178 TEST EQUIPMENT 180,181,183,186-198,238 Kits. 180,183,186-198,393 Kits. 180,183,186-190, 193,196 Leads. 1,72 Probes. 186,187,189, 192-195,198 Tester Bottery. 183,195 Circuit 1,72 Thermistors. 117 Thermometers. 195,287 Time Switches. 157 Timers. 157,191,238,293 Tone Arms. 24,73,77,79, Cantrol. 103 TOOL Accessories. 274-277,284 Holster. 280 Rocks. 279, Sets. 277,280,287
TERMINAL STRIPS 138,165 Kits 178 TEST EQUIPMENT 180,181,183,186-198,238 Kits180,183,186-198,238 Kits180,183,186-190, 193,196 Leads 172 Probes186,187,189, 192-195,198 Tester Bottery 183,195 Circuit 172 Thermistors 117 Thermometers 195,287 Time Switches 157 Times Switches 157 Times Switches 157 Times 24,73,77,79, 80,98 Control 103 TOOL Accessories 272, 274-277,284 Cabinets 284 Holster 280 Racks 279 Sets 277,280,287 TOOLS174,273,275-281, 283,284,287,290 Power 272,273 Touch-Ups 174 Towers, TV Antenna 264 Tronsceivers 211,212,
TERMINAL STRIPS (118) (118) (118) TEST EQUIPMENT 180,181,183,186-198,238 (118) (181,183,186-198,238 (181,183,186-198,238 (181,183,186-198,238 (181,183,186-198,193,196 (181,183,186-198,198 Tester Bottery 183,195 (181,187,197,198 Totler 172 Thermistors 117 Thermometers 195,287 Time Switches 157 Times 157,191,238,293 Tone Arms 24,73,77,79 Cantrol 103 TOOL Accessories 272, Accessories 274-277,284 Holster 280, Racks 279 Sets 277,280,287 TOOLS 174,273,275-281, 283,284,287,290 Power 272,273 Touch-Ups 174 Towers, 17 Antenna 264 Tronsceivers 211,212, 215-217
TERMINAL STRIPS 138,165 Kits 178 TEST EQUIPMENT 180,181,183,186-198,238 Kits180,183,186-198,238 Kits180,183,186-198,238 Total 172 Probes186,187,189,196 Circuit 172 Bottery 183,195 Circuit 177 Thermometers195,287 Time Switches157 Timers157,191,238,293 Tone Arms24,73,77,79,80,98 Cantrol 103 TOOL Accessories272,274-277,284 Cabinets284 Cabinets284 Cabinets284 Cabinets284 TOOLS274,273,275-281,283,284,287,290 Power272,273 Touch-Ups174 Towers, TV Antenna264 Transceivers211,212, 215-217 TRANSPORMERS Audia128,130,135
TERMINAL STRIPS 138,165 K/its 178 TEST EQUIPMENT 180,181,183,186-198,238 K/its180,183,186-198,238 K/its180,183,186-199, Leads 1,72 Probes 186,187,189, 192-195,198 Tester 80,192-195,198 Tester 180,193,195 Circuit 1,72 Thermistors 117 Thermometers 195,287 Time Switches 1,57 Times157,191,238,293 Tone Arms24,73,77,79, 80,98 Cantrol 103 TOOL Accessories
TERMINAL STRIPS 138,165 Kits 178
TERMINAL STRIPS 138,165 Kits 178
TERMINAL STRIPS 138,165 Kits 178
TERMINAL STRIPS
TERMINAL STRIPS (1) 178 TEST EQUIPMENT 180,181,183,186-198,238 Kits180,183,186-198,238 Kits180,183,186-198,393 Kits180,183,186-198,238 Kits180,183,186-198,238 Tester Bottery186,187,189 192-195,198 Tester Bottery183,195 Circuit172 Thermistors157 Thermsoreters157 Times Switches157 Times Switches157 Times Switches157,191,238,293 Tone Arms24,73,77,79, Cantrol103 TOOL Accessories274,277,284 Cabinets284 Holster280 Racks279 Sets277,280,287 TOOLS174,273,275-281, 283,284,287,290 Power272,273 Touch-Ups174 Towers, IV Antenna264 Tronsceivers211,214 Tronsceivers211,214 Tronsceivers212,17 TRANSPORMERS Audia128,130,135 8igs-Erose Oscilidator93

Interstage	l
Audia	П
246,248,266	
Mixing32,130	
Output127-131, 134,269	ŀ
Power127-129,131, 133,135,137	þ.
Pulse	F
Transistor129,130,	
246, 245, 266 Minilature	
Vibrator126,129	ľ
Amplifiers225,242.	
	×
Antenna Cail	Щ
Accessaries117,137,	Ę
Loop Antenna137 Radios224-226,228.	E
Radios224-226,228, 237,306 Tester186,189-192, 194-198,225	н
194-198,225	١.
TRANSISTORS	•
Transit	
215,217,223 Frimmers138,274	J
Tripods, Camera291,293	
TUBES	9
Brightener, TV265 Caddy107	Z
Stigntener, IV	
189-194,196,197 Klystron178	
Picture, TV	
opecial i orposes	
ONERS	
9,21,23,23-30,00,	
215,229,231,232 Mebile	×
7,21,23,25-30,66, 215,229,231,232 Mebile	DFX
7,21,23,23-30,06, 215,229,231,232 Mebile 215 Standard Call 268 Iuning Diats 138 Funing Eye 139 Furntables 73,75,	NDEX
FUNERS 9,21,23,25-30,66, 215,229,231,232 Mobile 215 Standard Call 268 Funing Dials 136,138 Funing Eye 139 Furntables 73,75, 80-83,101	NDEX
V,1,33,33,30,68, Mobile 215,229,231,232 Mobile 215,229,231,232 Standard Cell 268 Vining Dials 136,138 Funing Eye 139 Furntables 73,75, 80-83,101	NDEX
V	NDEX
Variacs	2
Variacs	2
Variacs 132 Variaus 130 Variaus 130 Vibrator Test Adapter 178 Vibrators 236 Vises 275,276,279 Voltage Regulators 131	2
Variace 132 Variautors 130 Vibrator Test Adapter 178 Vibrators 236 Vises 275,276,279 Volume	2
Variace 132 Variautors 130 Vibrator Test Adapter 178 Vibrators 236 Vises 275,276,279 Volume	2
Variacs 132 Variacs 130 Variacs 130 Variauctors 130 Variauctor Test Adapter 178 Vibrators 236 Vises 275,276,279 Voltage Regulators 131 VOLUME CONTROLS 121,122,135, 137,178,269 Accessories 121	2
Variace 132 Variautors 130 Vibrator Test Adapter 178 Vibrators 236 Vises 275,276,279 Volume	2
Variacs 132 Variductors 130 Variductors 130 Variductors 178 Adapter 178 Variductors 236 Variductors 275,276,279 Voltage Regulators 131 VOLUME CONTROLS 121,122,135, 137,178,269 Accessories 121 VU Meters 92,179,	2
Variace 132 Variace 130 Variace 130 Variace 130 Variace 178 Adapter 178 Variators 236 Vibrators 275,276,279 Valtage Regulators 131 VOLUME CONTROLS 137,178,269 Accessories 121 VU Meters 92,179, 182,185 W	2
Variacs 132 Variductors 130 Volume CONTROLS 121,122,135, 137,178,269 Accessories 121 VU Meters 92,179, 182,185 W Wire Stripper276,279,280 WiRES	2
Variacs 132 Variductors 130 Variductors 130 Variductors 130 Variductors 130 Variductors 130 Variductors 130 Variductors 138 Value 131 Volume CONTROLS 121,122,135, 137,178,269 Accessories 121 VU Meters 92,179, 182,185 W Wire Stripper	2
Variacs 132 Variactors 130 Variator Test 178 Adapter 178 Valume 175 Volume 131 Volume 131,122,135, 137,178,269 Accessories 121 VU Meters 92,179, 182,185 W Wire Stripper 276,279,280 Wire Stripper 176,178 Intercem 176,178 Intercem 176,178 Intercem 176,178	2
Variace 132 Variace 130 Value 275,276,279 Valtage Regulators 131 VOLUME CONTROLS 137,178,269 Accessories 121 VU Meters 92,179, 182,185 W Wire Stripper 276,279,280 WIRES 106,279,280 WIRES 176,178 Intercem 176 Litz 141,176 Magnet 176	2
Variace 132 Variace 130 Value 131 Volume 131 Volu	2
Variace 132 Variace 130 Value 131	2
Variacs 132 Variacs 130 Variacs 130 Variacs 130 Variacros 130 Variacros 130 Variacros 130 Valuations 236 Valuations 275,276,279 Voltage Regulators 131 VOLUME CONTROLS 121,122,135, 137,178,269 Accessories 121 VU Meters 92,179, 182,185 W Wire 5rripper 276,279,280 WIRES Hookup 176,178 Intercem 176, 178 Intercem 176 Litz 141,176 Magnet 176 Push-back 176 Test 172,176 To 177,264 Workshop Units 284 Workshop Units 284 Workshop Units 284 Wrenches 276-279,281	2
Variace 132 Variace 130 Value 131	2
Variacs 132 Variacs 130 Variacs 130 Variacs 130 Variacros 130 Variacros 130 Variacros 130 Valuations 236 Valuations 275,276,279 Voltage Regulators 131 VOLUME CONTROLS 121,122,135, 137,178,269 Accessories 121 VU Meters 92,179, 182,185 W Wire 5rripper 276,279,280 WIRES Hookup 176,178 Intercem 176, 178 Intercem 176 Litz 141,176 Magnet 176 Push-back 176 Test 172,176 To 177,264 Workshop Units 284 Workshop Units 284 Workshop Units 284 Wrenches 276-279,281	2
Variacs 132 Variactors 130 Variactors 130 Variactors 130 Variactor 178 Adapter 178 Adapter 178 Valume CONTROLS 131,122,135, 137,178,269 Accessories 121 VU Meters 92,179, 182,185 W Wire 92,179 Valume	2

Page 305

Slide



IT'S A WINNER!

NEW LAFAYETTE "TINY" 6-TRANSISTOR RADIO

- 6 ULTRA-MODERN TRANSISTORS PLUS GERMANIUM DIODE
- VEST POCKET SIZE—ONLY 4" H X 21/2" W X 11/4" D
- EARPHONE JACK BUILT IN FOR PRIVATE LISTENING
- FULL TONE DYNAMIC SPEAKER
- BUILT-IN FERRITE BAR ANTENNA
- TROUBLE-FREE PRINTED CIRCUIT
- SUPERHETERODYNE CIRCUIT
- RUGGED PLASTIC CASE
- ECONOMICAL—USES ONLY ONE BATTERY

REGULAR \$48.50

5.00 Down INCLUDING EARPHONE BATTERY AND CARRYING CASE

THE PERFECT COMBINATION

Lafayette FS-206 "Tiny" ransistor Radio and SK-144 Cordless Radio Enclosure, Shipping weight 6 pounds, FS-205 5.00 Down \$29.95

Engineered and constructed with the Jewel-like precision of a fine watch . . . true superhet circuit with push-pull audio output powers either the built-in dynamic speaker or the personal-type earphone. The trouble-free printed circuit utilizes six ultra modern transistors plus germanium diode. Super sensitive . . built-in ferrite-rod antenna brings in distant stations like locals. High on power, low on battery drain . . employs single long-life standard 9 volt battery for economical service.

Housed in smartly designed black and gold case of rugged, durable plastic. Soft leather carrying case with attached earphone pouch, "On-off-volume control plus large easy to read tuning dial. Covers 5.50.

1600Kc. Just 4" H x 2½" W x 1½" Thick and weighing a mere 10 ounces—a true purse/pocket portable. Lafayette "Tiny" 6-Transistor Radio—including battery, carrying case, and earphone for personal listening . . . all at an unbelievably low price! Shpg. wt.,

FS-206 "Tiny" 6-Transistor Radio....

EXTRA BATTERY FOR "TINY" TRANSISTOR RADIO

Burgess 2U6 type (1-required) Shipping wt., 2 oz. BA-178 Net .95

USE YOUR "TINY" TRANSISTOR RADIO AS A CORDLESS HOME TABLE RADIO

Just think . . . simply by combining this handsome speaker unit with your FS-206 "Tiny" Transistor Radio, you have an attractive Cordless Transistor Table Radio. The large 4" speaker provides a sound quality that is equal or superior to the best table radios. Beautifully styled and finished in an attractive cherry mahogany wood, this unit is perfect for use anywhere in your home . . . an excellent table radio or simply by unplugging the FS-206 you have a pocket size portable. Size: 8" H x 10%" L x 4" D. Shipping weight 4 lbs.

SK-144 Cordless Radio Enclosure

Net \$6.95





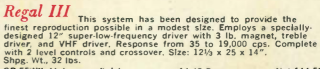
LAFAYETTE "B" BATTERY ELIMINATOR AND CHARGER FOR TRANSISTOR RADIOS

This simple "B" battery and eliminator has provision for replacing snap terminals on all 9-volt transistor batteries. Now when indoors you can operate your portable transistor set on regular 110V AC house current without using up your expensive . Best of all you may also recharge your used battery for many extra hours of use. Complete with AC cord and assorted snap terminals to fit all 9-volt transistor batteries. Size: 31/2" W x 33/6" H x 21/2" D. Shpg. wt., 1 lb. Net 2.95

ELECTRO-VOICE LOW-RESONANCE SYSTEM

ULTRA-COMPACT SYSTEMS DESIGNED FOR STEREO

Outstanding reproduction — compact in size. E-V engineers have developed a series of bass speakers that provide optimum efficiency and bass-range extension - even though enclosed in relatively small, sealed cabinets. The use of diffraction horns with treble and VHF drivers in these systems (a wide-angle cone speaker is used in the Leyton) assures extended response and wide dynamic range over the greatest possible listening area. Only E-V brings you the all-important FUSION. All cabinets are custom-crafted of select hardwood veneers, with lustrous handrubbed finishes to meet the most discriminating standards. Whether starting from scratch or converting to stereo, the E-V Low-Resonance systems will meet your demand for full-range superlative sound.



GB-55WX Mahogany finish 14.45 Down Net 144.55
 GB-56WX Walnut finish
 14.45 Down
 Net 144.55

 GB-57WX Limed Oak finish
 14.45 Down
 Net 144.55

Royal 400 Phenomenal response from the Phenomenal response from the most luxurious low-resonance system available. One complete additional octave of bass is obtained from the special 18" woofer. Provides great power handling capacity. Full 3-way system featuring 18" woofer, 8" cone mid-range in totally isolated cavity, crossing over at 3500 cps Into compression VHF driver with Integral diffraction horn. Response 30 cps to 19 KC. Size: 25½ x 15 x 27¾". Shpg. wt., 103 lbs. CR.52WY Mabagany finish. 24 45 Down. Net 244

GB-52WX Mahogany finish. . 24.45 Down. . Net 244.51 GB-53WX Walnut finish 24.45 Down . . Net 244.51 GB-54WX Limed oak finsh. . 24.45 Down. . Net 244.51



The Leyton Top performance on your bookshelf from this new modestly-priced system utilizing a special 12" high-compliance lowfrequency driver and matched 8" high-frequency unit. Size: 24 x 12 x 141/8". Shpg. Wt., 29 lbs.

GB-63WX Walnut finish 8.28 Down Net 82.81 GB-64WX Unfinished birch7.40 Down Net 73.99

00



into an 8" cone driver. From 3500 cps, a VHF compression driver with diffraction horn is used. Frequency response from 40 cps to 19 KC. 8 ohms impedance. Size: 13½ x 25 x 14". Shpg. Wt., 32 lbs.

Esquire 200
An economical version of the popular Regal III. includes special 12" low-frequency driver which crosses over at 1000 cps

GB-58WX Mahogany finish 10.93 Down Net 109.27 GB-59WX Walnut finish GB-50WX Limed oak finish 10.93 Down......... Net 109.27 GB-51WX Unfinished birch 9.75 Down Net 97.51

ELECTRO-VOICE STEREONS FOR THREE-CHANNEL STEREO

new kind of loudspeaker system is presented to solve the space problem for stereo. The Stereon Stereo System is simple, effective, space conserving and low in cost.

No stereo effect exists when listening to sounds below 300 cps. This principle is made use of in the E-V Stereon System, whereby all the bass from both recorded channels is properly phased and

directed to the full-range speaker system through the Model XT-1 stereo mixer transformer. The upper ranges, in addition to feeding the center speaker, also feed their respective stereons positioned on either side.

The 3-channel stereo vastly increases the stereo area. More listeners can enjoy the full dimension of stereophonic high-fidelity sound.

SPACE-SAVING STEREONS FOR 3-CHANNEL STEREO

 Stereon 100 — Complete system for use with E-V Leyton or similar low resonance systems. Shpg. Wt., 10 lbs.

 GB-67W Walnut finish
 5.00 Down
 Net 33.81

 GB-68W Mahogany finish
 5.00 Down
 Net 33.81

 GB-69W Unfinished birch
 5.00 Down
 Net 33.81
 Stereon 300 — Complete system for use with E-V Esquire, Regal, Royal or similar low resonance systems. Shpg. Wt., 20 lbs.
GB-70WX Walnut finish 5.00 Down Net 48.51
GB-71WX Mahogany finish 5.00 Down Net 48.51
GB-72WX Limed oak finish 5.00 Down Net 48.51
GB-73WX Unfinished birch 5.00 Down Net 48.51 GS-40 Stereo Mixer Transformer. Shpg. Wt., 21/2 lbs. Net 13.23 511 Stereo Wiring Harness. Convenient special wiring harness for hooking up 3-channel stereo system. Up to 30 feet. Shpg. Wt., 2 lbs.

SQUIRE PANASOUND SYSTEM



An application of E-V's recently developed 3 channel Stereo Mixer Transformer XT1 which recreates the center channel implicit in every 2 channel stereo recording. Consists of one Esquire low resonance full-range system and two Stereon 300's, plus the XT1 mixer. Shpg. Wt., 75 lbs.

GB-74WX 21.90 Down. Net 219.03



* ENGINEERED FOR EASIEST BUILDING

Lafayette kits require no technical experience. The "beginner-tested" simplified instruction manuals are the clearest and most complete available.

***UNEXCELLED QUALITY**

Advanced circuitry and premium-quality. Components assure superlative performance, unsurpassed by professional factorywired units.

***GREATEST HI-FI VALUES**

You save up to 50% or more by assembling your own Hi-Fi kit — You can afford the best and have real fun building too!

* ELEGANT CUSTOM STYLING

Latayette kits are professionally designed with a universal appeal which enhances the decor of the finest home furnishings.

UNCOMPROMISING DESIGN INCOMPARABLE PERFORMANCE

UNQUESTIONABLE ECONOMY

COMPLETE STEREO AMPLIFIER 64.50

KT-600 STEREO PREAMPLIFIER & MASTER AUDIO CONTROL CENTER

KT-500 FM-AM STEREO TUNER 74.50

MONEY-BACK GUARANTEE

Lafayette Kits are exclusive products of Lafayette Electronics. Each Lafayette Kit must meet or exceed its published specifications, or your money is refunded in full.

LAFAYETTE KITS ARE AVAILABLE ON THE EASY PAY PLAN ONLY 10% DOWN

For Complete Selection of Lafayette Hi-Fi Kits, See High Fidelity-Kit Pages of Catalog

Buyer's Copy Mailed-Date.

RETAIL INSTALLMENT CONTRACT

MINIMUM ORDER \$20.00 TOTAL CASH PRICE — DOWN PAYMENT 10% OR MORE, MINIMUM \$5

ADDITIONAL PURCHASES: Once you establish credit, you can "add-on" to your account with purchases of \$20.00 or more. No down payment required on "add-ons" or reopened accounts for less than \$100.00. Just list the Items you want on the order blank, write "add to my account" and give your account number. Make certain you sign the Easy Payment Agreement.

Before filling out amounts see EASY PAY PLAN SCHEDULE and example. Figure your sums first on separate paper to avoid errors. USE INK. DO NOT ERASE OR CROSS OUT.

NOTICE TO THE BUYER: 1. Do not sign this agreement before you read it or if it contains any blank space. 2. You are entitled to a completely filled in copy of this agreement. 3. Under the law, you have the right to pay off in advance the full amount due and under certain conditions to obtain a partial refund of the credit service charge.

LAFAYETTE RADIO CORPORATION (SELLER) 165-08 LIBERTY AVE., JAMAICA 33, N.Y.

sells and buyer purchases merchandise as described on reverse side hereof to be kept in good repair and unencumbered at buyer's stated address. Seller shall retain title to and right to possession of merchandise until fully paid. Upon default of any payment or payments seller may declare entire unpaid balance due at once and may also repossess merchandise retaining previous payments as compensation for the use thereof. If proceeds of resale of merchandise are insufficient to cover buyer's obligation, buyer will pay the deficiency to seller; if proceeds result in overage, seller will pay such overage to buyer. Payments will be made to the place and/or to any party designated by the seller in writing.

В	у	
	(Please Print) Name Present Home Address	
Ч	Cityzo	neState
	How Long At This Address	Telephone
	To fill in spaces below correctly refer to EASY PAY PLAN Schedule on this sheet and note example. 1. Total Cash Price* 2. Sales Tax (if any) 3. Total (items 1+2) 4. Down Payment (10% or more) \$5. Min. 5. Unpaid Balance (item 3 minus item 4) 6. Credit Service Charge (See EASY PAY Schedule)	EXAMPLE- If Item (5) Unpaid Balance = 106.50 Item (6) Credit Service Charge = 11.00 Item (7) EASY PAY Balance = 117.50 Your Monthly Payment (See Schedule) is 10.00 You will pay \$10.00 for 11 months or 110.00 And your FINAL Monthly payment will be 7.50
	7. EASY PAY BALANCE (Add items 5+6) Total EASY PAY Price (Add items 3+6) EASY PAY ORDERS SENT SHIPPING CHARGES COLLECT. DO NOT INCLUDE	Buyer agrees to pay \$ each month beginning one month after shipment for months and a FINAL Monthly
	SHIPPING CHARGES.	payment of \$

LAFAYETTE RADIO CORPORATION (SELLER)

By.

F10

BUYER SIGN HERE RETAIL INSTALLMENT CONTRACT
Signed

(L.S.) DATE

FOR OFFICE USE ONLY
Account Number

"EASY PAY-PLAN" PAYMENT SCHEDULE

If Unp		Credit Service Charge	Monthly Payment
15.00 —	25.00	2.50	5.00
25.01 -	30.00	3.00	5.00
30.01 -	35.00	3.50	5.00
35.01 -	40.00	4.00	5.00
40.01 -	50.00	5.00	5.00
50.01 -	60.00	6.00	6.00
60.01 -	70.00	7.00	7.00
70.01 -	80.00	8.00	7.00
80.01 -	90.00	9.00	8.00
90.01 -	100.00	10.00	9.00

If Unpaid	Credit	Monthly
Balance Is	Service Charge	Payment
100.01 - 110.00	11.00	10.00
110.01 - 120.00	12.00	10.00
120.01 - 130.00	13.00	10.00
130.01 - 140.00	14.00	11.00
140.01 - 150.00	15.00	12.00
150.01 - 160.00	16.00	12.00
160.01 - 180.00	18.00	13.00
180.01 - 200.00	20,00	14.00
200.01 - 225.00	22.50	15.00
225.01 - 250.00	25.00	16.00
	100.01 — 110.00 110.01 — 120.00 120.01 — 130.00 130.01 — 140.00 140.01 — 150.00 150.01 — 160.00 160.01 — 180.00 180.01 — 200.00 200.01 — 225.00	Balance Is Service Charge

if Unpaid	Credit	Monthly	
Balance is	Service Charge	Payment	
250.01 - 275.00	27.50	17.00	
275.01 - 300.00	30.00	19.00	
300.01 - 350.00	35.00	21.00	
350.01 - 400.00	40.00	24.00	
400.01 - 450.00	45.00	27.00	
450.01 - 500.00	50.00	30.00	
On orders over \$50			
of 10% or more. Po	syments and cre-	dit serviçe	
charge will be i			

shown on schedule.

For purpose of receiving credit for above EASY PAY PLAN purchase, the buyer makes the following representation:

Whom Spou Living Alone							
	Permonent (Check Previous which)					How Long (Yeors)	(Months)
Age (Must Be Over 21)	Single Nome of Spouse	Spouse Employed By			(Address)		Solory
Draft Clossification	Reserve Stotus	Have you bought Yes from Lofayette before? No		Yes		give your Lofayette Account Number, No.	
Reol Estate Holdings—Ado	dress			Cit	у	State	
Recorded In Nome of				resent alue \$		Mortgoge \$	
Nome Present Employer	If self-employed, so st	pte	Position Badge		Salary	How Long (Years)	(Months)
Business Address			Any Oth Income	ner	Source		s
Name Former Employer		a the later of	4101.9		Jacob I	How Long (Years) (Months)
Bank Account With	Sovings Checking C		(Address)			Annual State of the last	- 1
First Trade Reference	Star for t	a territoria	(Address)		Highest Credit \$	Still Owing \$	Monthly Payment \$
Second Trade Reference	(Nome)	(Address)	(City and State)		Highest Credit \$	Still Owing \$	Monthly Payment \$
Third Trade Reference	(Name)	(Address)	(City and State)		Highest Credit \$	Still Owing \$	Monthly Payment \$
Nearest Relative	(Name)	(Address)	(City and State)				
	Name (DO NOT LIST	THOSE WITH WHOM YOU RESIDE)	Address			Relationship	

LAFAYETTE RADIO

World's Foremost Supplier of Electronic Components

165-08 LIBERTY AVENUE • JAMAICA 33, NEW YORK

PLEASE PRINT OR WRITE PLAINLY DATE NAME (First Name) (Middle Initial) (Lost Name) HOW SHALL If you have moved since last order give old address here. STREET WE SHIP? ADDRESS ROUTE BOX PARCEL POST STREET POSTAL EXPRESS TOWN ZONE STATE FREIGHT TOWN SHIP TO ANOTHER ADDRESS? GIVE DIRECTIONS HERE OTHER_ STATE _ (PLEASE SPECIFY) NAME (PLEASE DO NOT USE) BULKY OR DELICATE ITEMS SUCH AS TUNERS, ADDRESS ROUTE BOX CHANGERS, AMPLIFIERS, ETC. ARE SHIPPED POSTAL ZONE EXPRESS. THE LETTER"X" TOWN STATE IS AODED TO THE STOCK NUMBER OF MERCHANDISE ORDERED IF THIS IS YOUR FIRST ORDER TO US CHECK HERE THESE ITEMS. OO NOT PAGE QUANTITY PRICE TOTAL PRICE SHIPPING WEIGHT OESCRIPTION DO NOT Ea., Lot, STOCK NUMBER USE LBS. | OZ. DESIRED NO. USE (Show Manufacturer's Name Whenever Possible) DOLLARS | CENTS DO NOT USE TOTAL FOR GOODS Total Lbs. | Oz. THREE WAYS TO BUY Enter Amount Enclosed The prices listed in our cotolog are AMOUNT FOR SALES TAX (if any) net. All trade and cash discounts FULLY PAID ORDER. have already been deducted. (Enclose full amount including POSTAGE/SHPG. CHARGES **Total Pounds** All prices ore net, F.O.B. shipping postage and sales tax, if any). (We refund any not used) point. Prices are subject to DEPOSIT, BALANCE C.O.D. change without notice. AMOUNT DUE LAFAYETTE FROM PREVIOUS OROER (We odvise ovoiding for Express or freight charges should omounts less than \$5.00). not be sent with order (they TOTAL AMOUNT EASY PAY-DOWN PAYMENT ore collected upon delivery). (Complete and sign form IMPORTANT—Any correspondence not connected directly with the order should be written on a separate full size letter sheet. This will speed handling of both order and letter. Porcel post charges should be included with fully poid orders.

We refund ony not used.

FILL IN REVERSE SIDE FOR EASY PAY PLAN

Do not send cash unless you register your letter.

Buyer's Copy Mailed-Date.

RETAIL INSTALLMENT CONTRACT

MINIMUM ORDER \$20.00 TOTAL CASH PRICE — DOWN PAYMENT 10% OR MORE, MINIMUM \$5

ADDITIONAL PURCHASES: Once you establish credit, you can "add-on" to your account with purchases of \$20.00 or more. No down payment required on "add-ons" or reopened accounts for less than \$100.00. Just list the Items you want on the order blank, write "add to my account" and give your account number. Make certain you sign the Easy Payment Agreement.

Before filling out amounts see EASY PAY PLAN SCHEDULE and example. Figure your sums first on separate paper to avoid errors. USE INK. DO NOT ERASE OR CROSS OUT.

NOTICE TO THE BUYER: 1. Do not sign this agreement before you read it or if it contains any blank space. 2. You are entitled to a completely filled in copy of this agreement. 3. Under the law, you have the right to pay off in advance the full amount due and under certain conditions to obtain a partial refund of the credit service charge.

LAFAYETTE RADIO CORPORATION (SELLER) 165-08 LIBERTY AVE., JAMAICA 33, N. Y.

sells and buyer purchases merchandise as described on reverse side hereof to be kept in good repair and unencumbered at buyer's stated address. Seller shall retain title to and right to possession of merchandise until fully paid. Upon default of any payment or payments seller may declare entire unpaid balance due at once and may also repossess merchandise retaining previous payments as compensation for the use thereof. If proceeds of resale of merchandise are insufficient to cover buyer's obligation, buyer will pay the deficiency to seller; if proceeds result in overage, seller will pay such overage to buyer. Payments will be made to the place and/or to any party designated by the seller in writing.

Ву	
(Please Print) Name Present Home Address	
e altestra vreseli an sar	Telephone
To fill in spaces below correctly refer to EASY PAY PLAN Schedule on this sheet and note example. 1. Total Cash Price* 2. Sales Tax (if any) 3. Total (items 1+2) 4. Down Payment (10% or more) \$5. Min. 5. Unpaid Balance (item 3 minus item 4) 6. Credit Service Charge (See EASY PAY Schedule) 7. EASY PAY BALANCE (Add items 5+6) Total EASY PAY Price	EXAMPLE- If Item (5) Unpaid Balance = 106.50 Item (6) Credit Service Charge = 11.00 Item (7) EASY PAY Balance = 117.50 Your Monthly Payment (See Schedule) is 10.00 You will pay \$10.00 for 11 months or 110.00 And your FINAL Monthly payment will be 7.50 Buyer agrees to pay \$ each month beginning one
(Add items 3+6) EASY PAY ORDERS SENT SHIPPING CHARGES COLLECT. DO NOT INCLUDE SHIPPING CHARGES. RETAIL INSTALLMENT CONTRACT	month after shipment for months and a FINAL Monthly payment of \$

If Unpaid

Balance is

LAFAYETTE RADIO CORPORATION (SELLER)

BUYER SIGN HERE

Signed___

(L.S.) DATE

Credit

Service Charge

Monthly

Payment

FOR OFFICE USE ONLY
Account Number

"EASY PAY-PLAN" PAYMENT SCHEDULE

If Ung	aid	Credit	Monthly			
Balane	e is	Service Charge	Payment			
15.00 -	25.00	2.50	5.00			
25.01 —	30.00	3.00	5.00			
30.01 —	35.00	3.50	5.00			
35.01 —	40.00	4.00	5.00			
40.01 —	50.00	5.00	5.00			
50.01 —	60.00	6.00	6.00			
60.01 —	70.00	7.00	7.00			
70.01 —	80.00	8.00	7.00			
- 10.08	90.00	9.00	8.00			
90.01 —	100,00	10.00	9.00			

	If Unpaid	Credit	Monthly
	Balance is	Service Charge	Payment
1	100.01 - 110.00	11.00	10.00
ı	110.01 — 120.00	12.00	10.00
ı	120.01 - 130.00	13.00	10.00
į	130.01 — 140.00	14.00	11.00
١	140.01 — 150.00	15.00	12.00
	150.01 — 160.00	16.00	12.00
	160.01 — 180.00	18.00	13.00
Ì	180.01 - 200.00	20.00	14.00
	200.01 — 225.00	22.50	15.00
	225.01 — 250.00	25.00	16.00

250.01 — 275.00	27.50	17.00					
275.01 — 300.00	30.00	19.00					
300.01 - 350.00	35.00	21.00					
350.01 - 400.00	40.00	24.00					
400.01 - 450.00	45.00	27.00					
450.01 - 500.00	50.00	30.00					
On orders over \$50	0.00, send down	payment					
of 10% or more. Payments and credit service							
charge will be in	proportion to	amounts					
shown on schedule							

For purpose of receiving credit for above EASY PAY PLAN purchase, the buyer makes the following representation

With Parer Whom Spous Living Alone	se Name and	<u>- 1 </u>			
	Permanent (Check Previous which)				How Long (Years) (Months)
Age (Must Be Over 21)	Single Name of Spouse	Spouse Employed By		(Address)	Salary
Draft Classification	Reserve Status	Mave you bought Yes from Lafayette before? No			give your Lofayette Account Number. No.
Real Estate Holdings—Add	dress			City	State
Recorded In Name of			Pres Valu		Mortgage \$
Nome Present Employer	If self-emplayed, so state		Position Badge No.	. Salary	Haw Lang (Years) (Months)
Business Address		150500000	Any Other Income	Source	\$
Name Former Employer	plant vo	IANCO CONTRACTOR OF THE PARTY O	Will sales	DEALE SHIP	How Long (Years) (Months)
Bank Account With	Sovings Checking C		(Address)	S pull light	
First Trade Reference	Jan 1st pa		(Address)	Highest Credit \$	Still Monthly Owing \$ Payment \$
Second Trade Reference	(Name)	(Address)	(City and State)	Highest Credit \$	Still Monthly Owing \$ Payment \$
Third Trade Reference	(Name)	(Address)	(City and State)	Highest Credit \$	Still Monthly Owing \$ Payment \$
Nearest Relative	(Name)	(Address)	(City and State)		
	Name (DO NOT LIST TH	OSE WITH WHOM YOU RESIDE)	Address		Relationship

LAFAYETTE RADIO

World's Foremost Supplier of Electronic Components

165-08 LIBERTY AVENUE ● JAMAICA 33, NEW YORK

Male	Distance in				PLEASE PRIN	T OR WRITE PLA	INLY	Marin III and		A A					
NAME	ELAMONA		200	1100	Church !	DATE			12.5	19		KU ISI			
(First Name) (Middle Initial) (Lost Name) STREET ADDRESS ROUTE BOX TOWN POSTAL ZONE STATE				HOW SHA WE SHIP? PARCEL EXPRESS FREIGHT	POST	If you have moved since lost order give old address here. STREET									
SHIP TO A	NOTHER ADDRESS? GIVE D	IRECTIO	ONS HERE			OTHER_	ECIFY)	STATE							
SHIPPING ADDRESS ROUTE BOX							BULKY OR DELICATE ITEMS SUCH AS TUNERS, CHANGERS, AMPLIFIERS, ETC. ARE SHIPPED	(PLEASE DO NOT USE)							
TOWN			OSTAL	STATE		EXPRESS. THE LETTER"X" IS ADDED TO THE STOCK NUMBER OF									
MERCHANDIS	SE ORDERED LOG NUMBER		IF THIS IS YORDER TO U	OUR FIRS	T HERE	THESE ITEMS				War and					
DO NOT USE	STOCK NUMBER	PAGE No.	QUANTITY DESIRED	DO NOT USE	(Show		IPTION Name Whenever I	Possible)	PRICE Ea., Lot, etc.	TOTAL P		SHIPPING LBS.	WEIGHT OZ.		
	STVAG TO					MAG.	THE								
- Contract					-	VA MATE	YES YEAR	To the second		1112					
	02.71			100		OC V	Finance	100	11-64			- 1,21			
THE SE	THE LABOR					OLDA	3	80.7							
20.00	60.00 00.00	-10			100	120	11.80	20/6	50		100	1000			
DE LA	THE TANK HAZ					100		00.4							
	Table Statement					Warran		(Ideospero)	101 (0.01)	u e					
The sale										(stepse					
	man Early									-					
	Translation and				and so	10.0	observe and		100						
											1000				
	A squares									odána.					
	all state and														
	TERMS: The prices listed in our cotolog	are	THREE V				DO NOT USE	TOTAL FOR G	oods			Tot Lbs.	tal Oz.		
6	net. All trade and cash discount hove olreody been deducted.	counts FILLY BALD ORDER					AMOUNT FOR SALES TAX (if any)								
0	All prices are net, F.O.B. shipp point. Prices are subject to change without nation	ces are net, F.O.B. shipping postage and sales tax, if any). Prices are subject to						POSTAGE/SHPG, CHARGES (We refund any not used)				Total Pound			
Express or freight charges should (We odvise ovoiding for amounts less than \$5.01			for	119		FROM PREVIOUS ORDER									
U	not be sent with arder (they ore collected upon delivery). Porcel post charges should be EASY PAY—DOWN PAYMENT (Camplete and sign farm						IMPORTANT—Any carresponder		ndence not	onnected directly with		with the			
included with fully paid orders. We refund any not used. On ather side). Do not send cosh unless you registed.				iter your letter.		arder shauld be will speed hand	written on ling of both	a seporote	full size	letter she	eet, This				