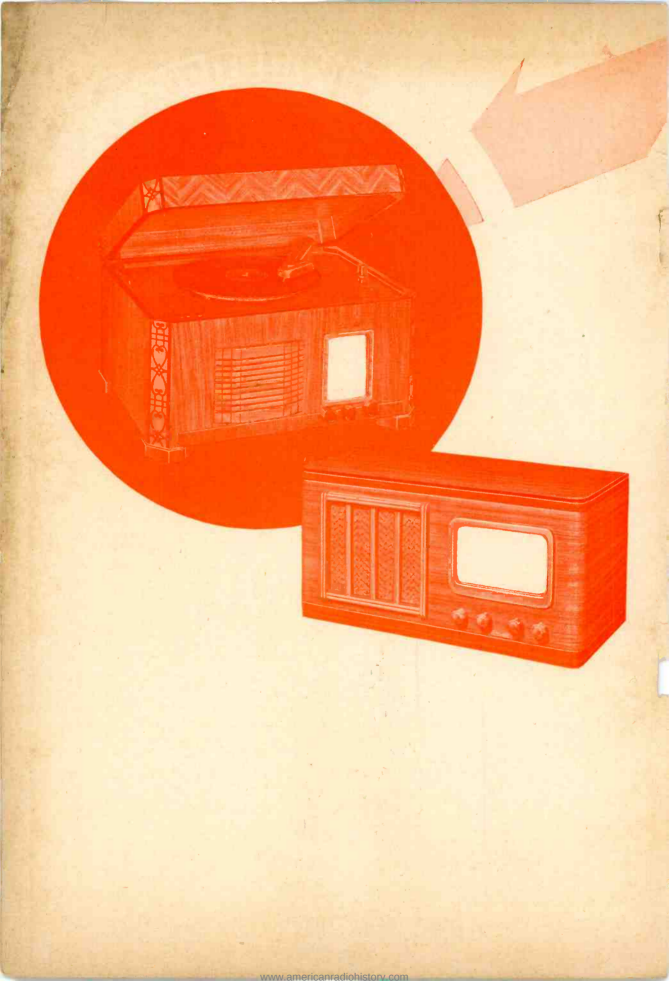


NEW YORK . 100 SIXTH AVENUE BOSTON . 110 FEDERAL STREET BRONX • 542 E. FORDHAM ROAD NEWARK . 24 CENTRAL AVE.





Lafayette 7 TUBE 2 BAND COMBINATION

Relax in the comfort of your favorite easy chair—with Lofayettes new chairside model at your side. Housed in a beautiful cabinet designed in the modern fashion, this versatile entertainer provides two-band radio reception plus Automatic record playing. The radio features a tuned R.F. STAGE that results in fine sensitivity and reduced noise level. Tubes used include a 65K7 r.f. amp., 65A7 osc.-mod., 65K7 i.f. amp., 65Q7 det.-first audio, 65Q7 A.V.C., 6V6GT power tube and 80 rectifier. Power output is 3½ watts, OVERSEAS RECEPTION is obtained on the short-wave band from 4.8 to 18.3 mc (16.4 to 62.5 meters). Domestic broadcast stations are received on the 535 to 1650 kc range. "ANTENNAIRE" built-in loop eliminates need for outside wires for broadcast reception; for short-wave pickup use external aerial (terminals on chassis). 10" SPEAKER faithfully reproduces all tones with good fidelity. TONE CONTROL permits full adjustment of response from brilliant treble to deep bass. AUTOMATIC CHANGER plays twelve 10" or ten 12" records in sequence, without interruption. Any record can be rejected at will. CRYSTAL PICKUP affords wide range response. sequence, without interruption. Any PICKUP affords wide range response.

MODERN CABINETS: available built of comb-grained oak, American walnut or mahogany veneers (5-ply). Top lids have simulated leather covering blended to color of wood, with edges tooled (will not loosen). Size: 2414' high, 19" wide, 311/2" deep. For 110/120 volts, 60 cycles A.C. Shpg. wt. 147 lbs.

MODEL JS-269: Natural Amber Oak
MODEL JS-270: American Walnut

MODEL JS-271: Limed Oak
MODEL JS-272: Mahogany

Any Model Above.
YOUR COST, with Tubes.

\$139.50

R.F. STAGE in the powerful superhet circuit means extra sensitivity and reduced noise level. Preferred tubes used: 65K7 untuned r.f. amp.; 65A7 osc.-modulator; 65K7 i.f. amp.; 65Q7 det.-first audio; 25L6 "BEAM" power tube; 25Z6 rectifier.

THREE BANDS permit reception of domestic broadcast stations, overseas short-wave stations, amateur and aviation signals and many other interesting services. Bands are: 540 to 1620 kc; 11.5 to 16 mc (18.7-26.1 meters); 5.25 to 10.25 mc (29.2-57 meters).

TONE CONTROL, continuously variable, permits adjustment of high frequency range.

AUTOMATIC CHANGER plays twelve 10" or ten 12" records in sequence. Any recard can be re-jected at will or records can be played manually if desired. CRYSTAL pickup affords wide range

wALNUT TABLE CABINET is attractively designed and has hand-rubbed finish. Plays 12" records with lid closed. Size: 18" wide, 14", high, 16" deep. MODEL JS-242: Complete with tubes. For 110/120 volts, 60 cycles a.c. \$59.95

Entire contents copyrighted 1942 by Itadio Wire Television Inc. Printed. published and distrib-uted by R.W.T. New York, N. Y., U.S.A.

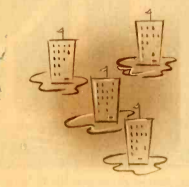


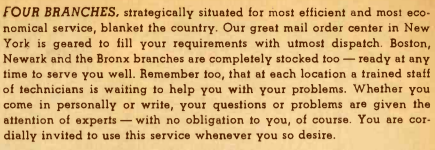


For over twenty-one years we have been serving the radio trade, building our business on the solid foundation of Service — Quality — Fair Dealing. Through these years, during periods of prosperity and during times of stress, thousands upon thousands of satisfied customers have come to depend on us for their every radio requirement — and we've never let them down!

Today, we face a crisis in our lives — yours and ours. During the present National Emergency it is vital that the field of radio communications be maintained — the dissemination of news and other timely information is of primary importance to all. Already, materials ordinarily used in the manufacture of new radios have been diverted to Defense channels, thus, it's mandatory that receivers now in American homes must be kept in operating condition. That's why we say, Mr. Radio Serviceman, "Let's Work Together!" It's your job to keep 'em playing — and it's our job to see that you get what you need, when you need it. To this end we offer the sincere cooperation of the largest radio supply house in the world.

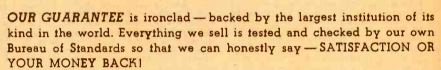
Lafayette Radio



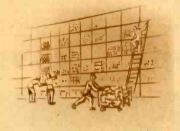


COMPLETE STOCKS are always maintained. Makes no difference whether you want a penny resistor or a hundred dollar test instrument — they're waiting for you. All the nationally famous lines of tubes, test instruments, transformers, resistors, condensers, and thousands of other items are represented in the pages of this catalog — and on our stock shelves. Stocks are kept in specially designed supply departments to insure delivery of fresh, new merchandise, in perfect condition.

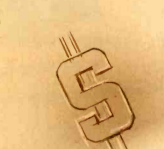
It should be remembered, however, that during the present emergency, some types of equipment like test instruments, special tubes and merchandise requiring the use of essential metals are subject to delays in delivery. We will make every effort to expedite your orders — to deliver the goods without undue loss of time. Where priorities are obtainable, it will speed handling of your order if you send them in.

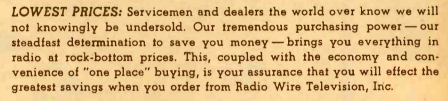


Under present conditions, it may become necessary for us to make substitutions in some cases. Whenever this is done, we guarantee to substitute merchandise equal in quality or superior to that ordered — all substitutions will be subject to your approval.



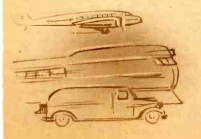
# LET'S WORK TOGETHER





FASTEST SERVICE: Realizing the importance of Service to the radio serviceman, we maintain top notch crews of order fillers, packers and shippers. Each order is speedily and efficiently routed—complete knowledge of train, freight and air schedules is utilized to get you what you order—when you need it! Customers won't wait, and you needn't wait either when you order from Radio Wire Television Inc.

For over twenty-one years these principles have been responsible for the steady growth of this organization — have made us the largest radio supply house in the world. Now, as always, we are ready to provide Service, Economy, Dependability — that's why we say "Let's Work Together!"



Radio Wire Television Inc.



## Lafayette 7 TUBE 2-BAND AC-DC SUPERHET

Combining smart styling with versatile performance and a new ease of operation, this superb Lafayette joins our 1942 line-up of extravalue radios. Capable of providing truly superior performance on two tuning bonds it is, nevertheless, priced to help you SAVE. Check these fine features and make comparisons:

PUSH-BUTTON TUNING: four buttons on the front panel permit instant selection of any one of four fovorite stations. Buttons are easy to set (from front of set) and can be reset at will. Manual tuning is, of course, also provided for. "ANTENNAIRE", built-in loop, functions on the broadcast band—no outside wires needed.

For best short-wave reception, an external aerial must be used; terminals on the chassis. aerial must be used; terminals on the chassis.
"BEAM POWER" OUTPUT in the superhet circuit for added volume with minimum distortion. Preferred type tubes used include: 6SA7
converter; 6SA7 i.f. amp.; 6SQ7 detector and
a.v.c.; 6SQ7 first audio; two 2526GT in pushpull "beam power" stage; 25Z6GT rectifier.
Inverse feedback is incorporated for noise reduction and improved tone quality. duction and improved tone quality.

GET EUROPE DIRECT on the special overseas spread band from 8.9 to 12.1 mc (25 to 31 meters). It's easy to separate stations on this crowded band because of the s-p-r-e-a-d tun-

Domestic stations ing. are received on the

ing. Domestic stations are received on the broadcost range from 540 to 1830 kc.
TONE CONTROL, three position switch, permits adjustment of the high frequency register, Matched dynamic speaker affords clear, naturally



## Lafayette 6 TUBE 2-BAND AC-DC SUPER

Modern design makes model D-294 well suited for the small apartment, or for use as a fine auxiliary receiver. The polished walnut case goes well with most room settings—and the quality of entertainment afforded will exceed your expectations. Try one in your own home at our risk—Lafayette's famous 30-day Home Trial offer is your guarantee of satisfaction. Outstanding features include: standing features include:

INVERSE FEEDBACK in the powerful superhet circuit to insure minimum noise and finer tone quality. Tubes used: 12SA7 converter; 12SK7 i.f. amp.; 12SQ7 detector and a.v.c.; 12JSGT first audio; 35L6GT "BEAM" output and 35ZSGT rectifier. Power output over 3 watts. OVERSEAS RECEPTION: in addition to bringing in all the domestic broadcast programs on the 540 to 1630 kc range, you can tune the popular European short-wave stations on the 8.9 to 12.1 mc (25 to 31 meters) band. The short-wave band is spread over the entire dial width to insure easy separation of the close s.w. stations.

easy separation of the close s.m. includes in loop, is sufficient for broadcast reception. For best shortwave pick-up an outside aerial is required; terminals for connecting one are included.

SLIDE-RULE DIAL has each band individually calibrated, and is well illuminated. Calibrations are in kilocycles and megacycles.
Three panel knobs govern all operations: com-

bined volume control and "on-off" switch, band switch and main tuning control. Other circuit features include a powerful Automatic Volume Control circuit to minimize fading and prevent inter-station "blasting", humless filter circuit set.

circuit, etc.
ROLL FRONT CABINET is built of fine walnut veneers with a highly polished finish. Recessed dial and attractive grille work enhance the appearance. Compact size permits apartment use in any room. Dimensions are: 12/2' wide, 8/4" deep.



## Lafayette 6 TUBE 3-IN-1 PORTABLE SUPERHET

Good to look at-good to listen to! Beautiful styling and expert engineering have combined to make this tri-power portable a most desir-able companion to accompany you on all your travels. The attractive leotherette covered case, available in a choice of three popular colors, is provided with a drop front that has a snap lock and key. And the receiver plays anywhere—from its self-contained batteries (NO CONNECTIONS TO MAKE), ar from any 110-voit outlet, either D.C. or A.C.

Circuit features include: R.F. stage for increased sensitivity; built-in "Antennaire" loop aerial; 3-gang tuning condenser, etc.

8-TUBE PERFORMANCE is afforded by the multi-function 6-tube superhet circuit. And the R.F. Stage gives you increased sensitivity, so that reproduction is equivalent to that of the better home radios. Tubes used: 2—INSGT's, I—IA7GT, I—IHSGT, I—3GSGT and I—3525GT rectifier. The "Beam Power" output stage (3GSGT) insures ample, distortionless reproduction. Tuning range includes all domestic programs plus state police calls; range is from 540-1650 kc (555-182 meters).

LOW BATTERY DRAIN: two 45 volt "B" and one 1½ volt "A" batteries are used. The use of low drain tubes gives "extra life" to the batteries (last 200-250 hours).

Other features inuclude: powerful Automatic Volume Control; easy to read dial; 6 to 1 reduction drive tuning ratio; automatic power shift cuts off batteries when electric current is used.

LOCK FRONT CASE is covered with attractive brown grained fabric. Front cover is "disap-pearing" type, provided with a sturdy lock and key to prevent unauthorized use. Strong carry-ing handle. Overall dimensions are: 12¾" wide, 9¼" high, 6" deep.

MODEL JS-256: Lafayette 6-Tube 3-Way Portable complète with tubes and batteries. Ready to operate. Shpg. wt. 19 lbs. YOUR COST.... \$28.95



### Lafayette 7 TUBE 3 BAND 3-IN-1 PORTABLE

Amazingly versatile, this deluxe Lafayette port-Amazingly versatile, this delive Lafayette portable will bring you reception equal in quality and volume to that of the better type home radios. It features THREE tuning bands in place of the usual one—SEVEN multi-function tubes in place of the usual five or six. It operates from self-contained batteries, or from any 110/120 volt line (d.c. or 60 cycle a.c.).

R.F. STAGE, on all bands, insures extra sensitivity and reduced noise ratio. A precision 3-gang condenser is employed. Tubes used: INSGT i.f. amp.; IRSGT converter; INSGT i.f. amp.; IRSGT converter; INSGT i.f. amp.; INSGT det.—a.v.c.—first audio; 3QSGT battery power amp.; 50LEGT "Beam" power amp. for a.c.-d.c. 110 volt operation; 3QSGT rectifier. All controls on front panel.

"ANTENNAIRE" loop aerials, built-in, operate on all bands. No wires to connect. Terminals for external aerial incorporated, for use in poor "pickup" localities or for distant reception.

THREE BANDS: In addition to bringing in all the domestic programs on the 540 to 1630 kc band, you can tune direct European stations, amateurs, and many other signals on the two short wave bands. 3 to 9 mc (33.3 to 100 meters) and 9 to 18 mc (16.7 to 33.3 meters).

HEADPHONE JACK: whenever it is desired to listen to the set without disturbing others around you, merely plug a pair of earphones into the headphone jack (automatically cuts off the speaker). See page 95 for headphones. Other circuit features include: "current saver"

Other circuit features include: "current saver" circuit that conserves battery power when set operates on commercial line; high gain iron core i.f. transformers; separate power amplifiers for battery and house-current operation.

LOCK FRONT CASE is covered with durable and washable brown "Pig-Tex" fabric. The "disappearing type" front cover is provided with a sturdy lock and key to prevent unauthorized use and to protect the dial and controls from accidental damage. Overall size: 14" wide, 10½" high, 8" deep.

MODEL C-232: Lafayette 7-Tube 3-Band Deluxe Portable complete with tubes and batteries.

Shpg. wt. 21 lbs.
YOUR COST..... 



### TUBE 2 BAND A.C. WITH Automatic CHANGER Cafayette

In tune with the times, Lafayette presents these beautiful modern consoles that feature "streamlined styling". Built by master furniture craftsmen, they will strongly appeal to lovers of fine furnishings. All non-essentials have been eliminated—the only embellishment of any kind being the neat door pulls. And the powerful 2-band superheterodyne and excellent domestic record changer provide a quality of radio and record entertainment that will thrill you. Every up-to-date circuit feature has been incorporated for your enjoyment and convenience—push-button tuning—overseas reception—long uninterrupted record programs, and many others. Try one in your home today—Lafayette's famous 30-Day Home Trial Offer is your guarantee of complete satisfaction.

EXTRA SENSITIVITY and reduced noise level is achieved by means of

Day Home Irial Offer is your guarantee of complete satisfaction. EXTRA SENSITIVITY and reduced noise level is achieved by means of a tuned R.F. AMPLIFIER that operates on both bands. This feature necessitates the use of a three-gang tuning condenser, found only on the better radio receivers. Preferred type tubes used in the R.C.A. and Hazeltine licensed circuit include: 6SK7 1.f. amplifier; 6J5GT osc.; 6SJ7 first det.; 6SK7 i.f. amp; 6SQ7 second det.; 6SQ7 audio amp.; 6SQ7 bolancing exciter; two 6K6GT's in push-pull power stage; 6U5 tuning "eye" tube; 5Y3G rectifier.

AUTOMATIC BUTTON TUNING. Any one of your six favorite stations can be easily and quickly tuned merely by depressing one of the six buttons on the front panel. Buttons are easy to set, and can be reset as often as desired

"MAGIC ANTENNAIRE". A special high "Q" toop for broadcast reception and a built-in counterpoise for short-wave pickup eliminate the need for any external wires. If desired, however, suitable antennas may be connected to the terminals provided.

YISUAL TUNING is accomplished by means of the cathode-ray tuning "eye" tube. You merely tune till the dark sector in the tube is narrowest and you obtain peak efficiency.

OVERSEAS RECEPTION. In addition to bringing in all the domestic broadcast and high fidelity stations on the 535 to 1600 kc range, you can tune the important international short wave channels on the 5.35 to 18.3 mc bond (16.4 to 56 meters). This range includes popular European stations, amateur calls, aviation and experimental signals and many other interesting services.

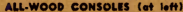
12" AUDITORIUM SPEAKER furnishes clear, realistic tonal reproduction at all volume levels. It is housed in an acoustically treated chamber in the console.

TONE CONTROL permits adjustment of the high frequency response to suit the taste of the operator. You can use the full range, including the brilliant treble notes, or you can emphasize the bass by turning the knob clockwise.

AUTOMATIC RECORD CHANGER is easy to operate and is built to give long trouble free service. You can stack up to twelve 10" or ten 12" records on the spindle at one time. They play in sequence, without interruption, and the last record repeats until the machine is turned off. Any record may be rejected at will, or records can be played manually if desired. The assembly incorporates a fine feotherweight CRYSTAL PICKUP that provides wide-range response. Your fine record library is handled gently and reproduced brilliantly with this equipment.

CHOICE OF CABINETRY. Each of the two modern upright consoles pictured above is available in several different finishes to match the most popular types of furnishings. All are built of selected 5-ply veneers over a strong base and finished to a high lustre.

NOTE: Any of the consoles listed below may be purchased separately, without any radio or phono mechanisms (see page 8). If desired, any Lafayette radio listed in this catalog may be obtained in one of these consoles; prices will be auoted upon request.



ALL-WOOD CONSOLES (at left)

Shown at the left above is the delightful all-wood console in Modern design, Built of genuine combigatined oak or American Walnut Veneers. Doors are matched in a simple pattern that results in a charming overall appearance. Overall dimensions: 39½" high, 24½" wide, 18½" deep, Supplied complete with tubes. For operation on 110/120 volts, 50/60 cycles a.c. Shop, wt. 182 lbs.

MODEL 8-259: With Limed Oak Finish
MODEL 8-259: With Natural Amber Oak Finish
MODEL 8-259: American Walnut
Any Model Above,
YOUR COST COMPLETE.

### UPHOLSTERED FRONT CONSOLES (right)

Shown at right above are the latest type upholstered front consoles. These are identical with the units listed at the left, but have the doors fronted with simulated leather blended to the color of the wood. The upholstery is edged with decorative nail heads. Cabinet top is provided with sturdy stay hinges. Complete with tubes, for 110/120 voit, 50/60 cycle a.c. operation. Shops. wt. 182 lbs.

MODIL 8-269: With Limed Ook Finish

MODIL 8-261: With Natural Amber Ook Finish

MODIL 8-262: American Walnut

Any Model Above.

\$179.50 Any Model Above





In all, three types of reception are provided by this superb assembly. First, thrilling Amplitude Modulated (AM) reception on all domestic broadcast stations and of the popular overseas short-wave programs; econd, brilliant Frequency Modulation (FM) reception (built under the original Armstrong Wide-Swing FM patents); third, gentle-action record reproduction on the excellent domestic automatic record changer. Features that account for the superiority of the "Concerto" include: include:

include:

SEPARATE TUNER AND AMPLIFIER. All R.F. and F.M. circuits are incorporated on one chassis, with audio amplifier on a separate chassis. This permits perfect shielding of circuits and results in flawless performance. The FM tuner employs 7H7 antenna coupling tube; 7H7 tuned R.F. amp.; 6K8 converter; 2-7H7 i.f. amps.; 6SH7 noise limiter; 6H6 discriminator; VR-150 voltage regulator. The AM tuner uses 6SK7 tuned R.F. amp.; 6K8 converter; 6SK7 i.f. amp.; 6H6 det.-A.V.C.-audio. The separate audio amplifier uses 6JS first audio; 6C8 bass and tréble equalizer; 6F8 phase inverter; 2-6V6 push-pull power amplifiers; 6U5 tuning "eye" and a 5U4 rectifier. Power output fully 14 watts.

BASS AND TREBLE EQUALIZERS, individual controls, permit full control of tonal range. You can literally add to the bass register or to the treble range at will.

INDEPENDENT CIRCUITS: AM and FM circuits (r.f. and i.f.) are independent of each other for maximum efficiency.

THREE RANGES: standard domestic broadcast range (AM) from 550 to 1600 kc; overseas short wave range (AM) from 5.5 to 20 mc (54.5 to 15 meters); Frequency Modulation range from 42 to 50.5 mc (5.9 to 7.1 meters). DUAL SPEAKER SYSTEM: comprises a 12" "woofer" that handles all the low frequencies and a 5" "tweeter" that handles all the high frequencies. Response is essentially flat from 25 to 15,000 cycles—as near perfect as modern science can make it.

PRECISION BUILT CHANGER: The fine domestic outomatic record changer plays twelve 10" or ten 12" records in sequence, without interruption. Any record may be rejected at will; last record repeats until motor is shut off. A featherweight CRYSTAL PICKUP is employed for wide-range record reproduction.

CHOICE OF CONSOLES: Either of the two consoles shown above are available in several different finishes to match your furnishings. Other Lafayette Rodios can be supplied in these cabinets—write for prices.



IN MODERN ALL-WOOD CONSOLE





### UPRIGHT CONSOLES

OPRIGHT CONSOLES

Styled by experts and built by America's foremost furniture craftsmen, the fine consoles pictured at the left will delight the lovers of things modern. Bold straight line technique has been employed to best advantage, resulting in dignified yet charming oppearance. Each is built of selected genuine comb-grained oak or American Walnut veneers (5 ply), with matched inset doors giving access to the radio panel and speaker compartment that is fronted by attractive grille cloth. The one piece solid top lifts on sturdy stay hinges to give access attractive grille cloth. The one piece solid top lifts on sturdy stay hinges to give access to the phonograph compartment. Two styles are available, each in several different finishes. Overall dimensions (either type): 391/2" high, 244/4" wide and .184/4" deep. Phono compartment is 23" wide, 16" long and 61/2" from motor board to top. Rodio panel areo is 181/2" wide by 12" high; space for radio chassis is .114/4" high, 141/4" deep and 23" wide. Provision for any speaker up to 12" in diameter.

With Upholstered Fronts

with Upholstered Fronts
Shown at far left. Simulated leather, blended to the color of the wood, is tooled on the front doors and outlined with decorative nails. Shpg. wt. 145 lbs.
MODEL L-1106: Limed Oak Finish
MODEL L-1107: Natural Amber Oak
MODEL L-1108: Walnut

4

All-Wood Models

Like above, but doors are of comb-grained oak and provided with circular pulls.

MODEL L-1110: Natural Amber Oak

MODEL L-1111: Walnut \$99.50

### MODERN PAGODA

Adaptation of the traditional Chinese design to the modern streamline mode. Built of genuine comb-grained oak or American Wainut veneers (5 ply) with hand rubbed finish. Left side of top opens into the phono compartment (other side fixed). Doors open to radio panel and speaker compartment that is fronted with fine figured cloth. Available with simulated leather fronted doors having an outline of ornamental nails, or with wood doors. Overall size: 35¾" high, 42½" wide and 19" deep. Phono compartment 17" wide, 16" deep and 7½" from motor board to top. Radio panel 18½" x 11¾". Space for chassis is 19" wide, 15" deep and 12¾" high. Provision for speaker up to 12". Wt. 200 lbs. MODEL L-1100: Natural Amber Oak Finish with Upholstered Doors
MODEL L-1101: Walnut, Upholstered Doors Any Above Model, Adaptation of the traditional Chinese de-

\$129.50 Any Above Model, YOUR COST.....

### **ALL WOOD CONSOLES**



### For The Modern "Staticless" Reception

Modernize your present radio by adding this efficient Frequency Modulation Adapter—get the new staticless reception everyone is talking about. This unit can easily be connected to your standard home radio by any serviceman—or you can do it yourself if your radio has phono or television terminals.

B-TUBE CIRCUIT: The FM adopter employs 8 tubes in a well engineered superhet circuit: 6SK7 RF amplifier, 6SA7 mixer, two 6SK7 IF amplifiers, 6SJ7 limiter, 6H6 discriminator, 6USG5 tuning eye and a 6XSGT rectifier. Tuning eye permits accurate, visual, station tuning. Only two knobs govern all FM operations.

OTHER FEATURES: glass (edge illuminated) dial; 3-gang condenser; molded bakelite RF coil forms; doublet or ordinary antenna connections, etc. Entire assembly is housed in a compact cabinet built of fine walnut veneers: 12¾" wide, 7" high, 6%" deep. Complete instructions for attaching and operating this adapter are included. Shpg. wt. 12 lbs.

### LAFAYETTE Hi-Efficiency FM-AM Antenna

This new antenna assures great efficiency on F.M. 40 to 60 mc. and A.M. 500 to 1700 kc. frequencies, Consists of light, rigid rustproof elements of solid non-corrosive rods, machined with precision and extending from 3 to 9 feet. Rod fiss into a patented, hermetically sealed transformer which feeds directly into the transmission line. This is brought into the set transformer, the combination becoming a completely balanced noise trap, assuring noise free signals passing on to the receiver. Supplied complete with 37/2 ft, downlead. Only 4 inch mounting space required. Shpg. wt.

K20445-YOUR COST. \$7.06

### Adjustable F-M Antenna



This Lafayette adjustable F-M antenna is designed for the F-M, Television or 5 and 10 meter range. Elements are individually adjustable for horizontal and vertical polarization. Completely assembled with 50 ft. hiefficiency transposed lead-in and 8-ft. mounting pole. Shpg. wt. 5 lbs. \$7.35

### TACO Doublet F.M.—A.M. Antenna





### Frequency-Modulation Receiver Components

Made by Meissner—these components are of the finest quality and are "standard" insofar as standards exist at the present time. Ideal for replacement purposes in any standard make FM receiver or adapter.



### Ant., Mixer and Osc. Colls

All three are wound on molded forms I' long. Antenna coll accommodates both single and doublet antennas. RF Mixer coll covers range from 41.5 to 50.5 mc. with condenser listed below. Oscillator coll provides IF frequency of 4.3 mc. All are designed for use with tuning condenser listed below. K10327—Antenna Coil K10328—RF Mixer Coil K10329—Oscillator Coil ANY ABOVE YOUR COST EACH. 49°



### FM Tuning Condenser

3-gang, 7 to 221/2 mmfd. Only 21/2" long, 1-5/16" high, 13/8" wide.

### FM Lead-in Wire

Low-loss twisted #18 gauge 2-conductor transmission line. Surge imped, 72 ohms at 40 mc.
K16174— 21/2c 500 ft.
Per Foot....21/2c \$9.15

### FM Lightning Arrestor

Neon type arrestor especially designed for antenna systems employing two-conductor leadins. Ideal for FM antennas. Wt. 1 lb. K16701-10 for \$7.50 \$1.15



### **IF Transformer**

In 1½" square by 3" high shield.
Wound on bakelite form. Tuned to
4.3 mc. Mica trimmers. Color coded
leads.
K10330-EACH.
\$1.13 K10330-EACH.

### Discriminator X'former

Same can as above. Operates at 4.3 mc. Color coded leads. Mica trimmers. Accurately wound coils on bakelite form. \$1.62



### 7" FM Dial

Single band linear scale. Matches 

### Rider's Text on FM

What makes it work and why. How it cuts down on interference. How to adjust and re-pair an FM repair on FM receiver or adaptor. Required reading for every radioman.
136 pages, 51/x8".
K19745-POSTPAID....\$1.47

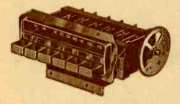


### Special 1941 & 1942 Chevrolet **Control Plate**



Control Plate
Special escutcheon
plate for reinstalling
any 1936, 1937 or
1938 Delco, United
Motors or Chevrolet
Custom-Built Radio Sets into 1941 and 1942
Chevrolet cars. May also be used for reinstalling any other radio set equipped with the same
type of control. Shpg. wt. 1 lb.
\$2.27

### **PUSH-BUTTON CONTROL**



This control can be attached to the average tuning condenser by means of a simple gear arrangement (gear for condenser not furnished). It is equipped with both a dial scale reading from 55 (550) to 150 (1500) and six plastic push-buttons. No pointer is furnished with the control for the dial but the buttons are easily set for any desired station. Operation is smooth and accurate. Especially well suited for auto sets. Shpg. wt. 3 lbs.

K9403—Your Cost Special.

Very Limited Quantity—Order Now!

### Shielded Cable with Plug and Socket



A 23-inch shielded two-wire cable with three - prong shielded plug attached. All wires color coded. Has many uses for the ham, experimenter, serviceman, etc. Limited quantity.

7c K16086-Cable and Plug. . K16085-Socket only.

### 12 Mfd.-25 V. ELECTROLYTIC



A popular by-pass unit made by one of the largest manufacturers. In rectangular cardboard case with mounting and soldering lugs. Conservatively rated. Size:  $2\frac{1}{4}x^{3}\frac{4}{4}$  square (less lugs). Shpg. wt. 3 ozs.

K804—10 For 85c. Each. 10°

Very Limited Quantity-Order Now!



### KIt of 4 Auto Cables

An assortment of four popular size cables for auto radio remote controls. A big value for servicemen who do auto radio work. Will take all standard fittings of the proper size. A rare bargain. Shpg. wt. 2 lbs.

### JONES Switch





## Oll Treated X'mitting Type .05 mfd, 400 V. Condenser

Excellent quality.  1". Lug terminals.	Compact—13/4"x Clamps available
separately. K801—Each	12°
10 For	\$1.05
K936-Clamp only.	. Each 2 1/2c

#### Portable Radio Battery Conversion Harnesses

Special battery ing increasingly hard to get. Use one of these conversion harnesses with your radio to enable you to use standard, easily available, individ-ual A and B batteries. Actually you gain in the



you gain in the long run since you can replace just the battery that has been exhausted without replacing the entire pack. The following harnesses enable you to use standard batteries in place of the battery packs listed.

K8401—To replace Burgess G4B50, General Z50B4H4, Usalite AB670, Zenith Z675, etc.

Z50B4H4, Usalite AB670, Zenith Z070, etc. K8402—To replace Burgess G6B60, Usalite AB677, Zenith Z985, etc. K8403—To replace Burgess 5DA60, 4TA60, 17GD60, 6TA60, 2GA60, Zenith Z802, etc. K8404—To replace Burgess D5A60, F5A60, K8404—To replace Burgess D5A60, F5A60, G5A42, Philco P841, P87, Rayovac AB794, etc. W8405—To replace Burgess 6FA60, 4GA41, 4GA42, Philos P60A41, Rayovac AB84, etc. W8406—To replace Burgess F4B60, Acme 360-4FS, Zenith Z659, etc.

K8407—To replace Burgess 2F4A60, General 60A4F4, Philco P60A8F4, Rayovac AB694, etc. R\$408—To replace Burgess D4A60, F4A41, 2F4B60, G4B60, RayovacAB684, UsaliteAB664. K\$409—To replace Burgess 4FA60, General P60A4L, Zenith Z9B, etc. K\$410—To replace Philco P60A110, Usalite AB671, etc.

K8410—To replace Philico Poullil, Usante AB671, etc.
K8442—SPECIAL for using Eveready 467 Minimax and standard flashlight cell in place of Philico combination pack No. 89 in candid camera type sets.
Any Above Type, Your Cost Each. 73°

NOTE: Write for tabulated listing of all battery packs showing suggested substitution standard batteries and type of harness to be employed. It's FREE.

### JFD 25-ohm Battery Resistor

Enables you to use two standard 4½ V. "A" batteries in place of the often hard-to-get 7½ volt battery. Easily connected in series with two 2-prong plugs. K20589—25-ohm Flexible Resistor. 18c Your Cost K 20590—2-prong Plug. Your Cost Each. 5°



### METAL CASED PAPER CONDENSER

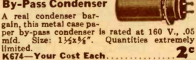
.25 mfd. 800 Volt paper condenser in metal case measuring 1½x13%x3%" Has mounting

.40c

M

K740—(10 For 45c) Your Cost Special, Each.

### **Metal Cased Paper By-Pass Condenser**



### Metal Tube Electrolytics

Top quality electrolytics in tubes. Color coded leads. Clamps not furnished. Shpg. wt. 8 ozs. each.

No. Cap. Wkg. Volts Each.

K939\* 8-10 mfd. 475-50 35c

\*3½x1¾x". No. K939\*



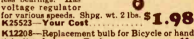
### **FETIME Light**



A flashlight that generates its own current! Continuous press of the lever produces a constant stream of light. No batteries. Always ready to use. Handy to carry. Beautiful Tenite case. Shpg. wt. 2 lbs. ready to use. Handy to Tenite case. Shpg. wt. 2 lbs. K25499—Your Cost Each. \$1.62

### **Batteryless** Bicycle Light

real boon to bicyclists—no batteryou need them most. Operates on rim of wheel or tire. Oil-less bearings. Has

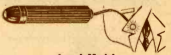


### Bright Star Plastic Flashlights



These popular 2-cell flashlights are sturdily built of durable molded plastic with unbreakable lens and pre-focused lamp. Have removable switch and spare bulb holder. Size: 8½x2½". Uses PR2 bulb. Complete with batteries. Shpz. wt. 2 lbs. Available in four colors: Red, Black, Blue or Green. Specify color desired when ordering. K13994- 85° Lots of 10 (ass't)

"Blackout" Flashlights for Civilians, Soldiers, Air Raid Wardens



Lapel Model

### Junior Model (Single Cell)

Same as above but less lapel safety button and leatherette strap. With bulb and battery. Shpg. wt. 8 ozs. 13992—Your Cost. 25°



Senior Model (Two Cell)

Please refer to Page 16 for Burgess Re-placement Batteries and to Page 17 for Bright Star Replacement Batteries. Re-placement Bulbs will be found listed on Page 15.

### **Bargain Power Transformers!**



Only A Limited Quantity Available

Just the thing for use in small radio receivers, converters, test units, etc. Fully shielded. Long color coded leads. Mount in 1%x2/%" hole or on top of chassis. Mtg. centers 2½". Designed for use with type 2W3 rectifier (half wave). Shpg. wt. 3 lbs. each.

**K1403**—Pri.—110 V. 60 cycles; Sec.-2½ V. for rectifier filament, 6 V. at 1½ Amp., 200 V. at 40 Ma. Size: 3x2½x2¼".

K1421—Same as above but with octal socket in top shell for rectifier tube. Overall: 3x2½x3". Your Cost Either Type, Each Special While They Last. 45c

K1404—Same mounting dimensions as above but heavier for use with 82 rectifler. Secondary 200 V. at 50 Ma. Other specifications as above. Shpg. wt. 3 lbs. Size: 3x234x2347. Your Cost, Special.....

\*\*Mata-Similar to above but also has built-in static shield. Will deliver 6.3 V. at 1½ amperes; 5 V. at 2 amperes and 250 V. at 40 mills. (condenser input) with 120 V. 50/60 cycles AC in the primary. Consumes 40 watts. \$33x2½%. Shpg. wt. 2 lbs.

Your Cost, Special.



#### **Plastic Knobs** Pearl gray knobs 1 1/4" dia. Take 1/4" shafts. 14" shaft K9646-De

Each. 10 For

## TUBES

Six Months Guarantee

Sensationally low prices on a good grade of radio tubes, fully licensed under RCA patents. Dependable in performance and guaranteed (except for burnouts and breakage) for six months from date of purchase.

5% Discount in lots of 25 (any assortment).

Type	List	Each	Type	List	Each
1A7GT	\$1.25	\$0,48	12SK7GT	\$1.05	50.33
1H5GT	1.05	_44	12SQ7GT	1.05	.40
1N5GT	1.25	.44	24A	.85	.33
1Q5GT	1.55	.51	25Z5	.95	.33
8Q5GT	1.55	.54	27	.65	.26
6A7	.95	.34	30	.95	.32
6A8GT	.95	.34	85Z5GT	.80	.33
6C6	.95	.32	43	1.05	.37
6D6	.95	.32	45	.75	.26
6L6G	1.90	.55	50L6GT	1.05	.40
12A8GT	.95	.36	80	.65	.23
12SA7GT	1.25	.41			
	0 .				

### **Modern Wood Knobs**



Handsome wood knobs, walnut color with high lustre finish. All have markings as indicated; lettering in gold. All

5/8"

			for ¼"	
No.	Dia.	Ht.	Markings Ea	ch
K10214	11/8"	11/16"	Volume Control	6c
K10216	1 1/8"	11/18" 5/8"	Band Switch;	
			SW-Broad	
K10215	1"	3/8"	Tuning	.5c
K10217	1"	5/8"	Volume Control;	
			Set On-Off	. 5c
K10218	8/4 "	3/8"	Tone Control;	
			Voice-Music	, 5c



### SPECIAL! WET **ELECTROLYTICS** Only a Limited Quantity



Because of ever-increasing prices we can say with certainty that when these are gone these prices will never again be equalled. K810 is

inverted	type with		—otners uprig	nt.
No.	Mfd.	Vlts.	Size	Each
K905	12	150	41/2x13/8"	25c
K728	24	150	4 1/2 x 1 3/4"	29c
K935	25	150	4 x13/8"	- 29c
K729	40	150	4½x13/8"	29c
K810	40	150	4½x1%"	29c
K933	18	800	4 x13/8"	25c
-		_		_

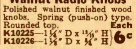


### KIt of Ten Wet Electrolytic Condensers

Condensers like these are hard to get at all, let alone at a price like this! In fact this may very well be your last chance to buy condensers in a Ten fine wet electrolytics in All fresh, clean, brand-new lisennointment

quantity lot. popular sizes. All fresh, clean, brand-new stock. Avoid disappointment—order now! Shpg. wt. 3 lbs.
K3869—Your Cost Special \$1.95

## Walnut Radio Knobs



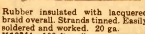


### Silk-Covered Litz Wire

ance than any other wire. Ideal for i.f., r.f. coils, loop aerials, etc.
Your Cost Has lower skin resist-

-1000-ft. coil \$1.20

### Lacquered Hookup Wire



Rubber insulated with lacquered braid overall. Strands tinned. Easily soldered and worked. 20 ga. K16344—100-ft. coil 75°C K16345—250-ft. coil \$1.85°C Your Cost.

### Service Wire KIt



Contains about 200 feet total of lengths from 4" to 24"—push-back, r-c hookup, shielded, twisted, lamp cord, heavy a.c. leads, spaghetti, etc. Shpg. wt. 5 lbs.

K16299— Your Cost

### R.M.A. Color Coded Carbon Resistor Kit

Kit of 100



sistors. Wt. 2 lbs. K3852—Kit of 100

### Wire Bundles

K10219

.55c



Every serviceman and set builder Every serviceman and set builder will welcome this handy and money-saving wire bundle. Every size length necessary for wiring. Lengths from two inches up to one foot, all with tinned ends. All standard pushback r-c hook-up, lacquered cotton braid, etc. These handy leads save time and work.

Your Cost
K16048—2-lb. bundle55c
K16047-3 lb. bundle75c
K16046—5 lb. bundle \$1.15



### No. 20 Solid Wire

Inner covering of live fresh rubber and an outer covering of durable cotton braid. No. 20 solid copper wire suitable for a wide variety of purposes. Wt. 8 oz.

K16400—25-ft. coil. Your Cost K16401-50 ft. coil. Wt. 1 lb. 45c



Designed specifically for use in high fidelity receivers. Effectively covers a range from 800 to 600 kc. Double tuned. Heavily impregnated. Overall dimensions: 23% high, 13% square. Made by one of the largest coil manufacturers. Shpg. wt. 10 ozs. 10283—Your Cost. 49°

### BARGAINS IN KITS



Band Switch; SW-BO....

We are famous for our bargain kits. Clean mer-chandise-carefully packed and priced low!

23°

K9662-	Molded Knobs (10	1)-	
Special		16. 1	20
K12111	-Wafer Sockets	(00	
MISTIT	-waier Sockets	(20	23-
Special			٧,
K9609-	Trimmer-Padder	Conde	ens.
ers (10)		4	_
6	Diel Scales		٠ <u>                                    </u>
2 Decial			7
2/0004	-Dial Scales		-
EN JOUL	-Dial Scales		

Powerful Reversible **Electric Motor** 



(10 assorted)

Special.

Adaptable for use wherever a light duty motor is need-ed. Fitted with proper blades it makes a fine fan. Instantly reversible. 2200 r.p.m. Only a limited autoritir with a limited autorities a ited quantity available. Shpg. wt. 1 lb. 14702-our Cost 59c

Twin-Bayonet-Type Pilot Lite Sockets

Two excellently de

Two excellently designed molded pilot light sockets for use with sets having large dials. 19" leads with 9" connecting lead between sockets. Can be used individually if desired. (10 for \$1.05) K6412 120 Per Pair

10 For

Yellow Pointer

Knob 1 1/4" bar knobs of bright yellow plastic. K9671—

### 4-P T-T SWITCH

Four pole three-position switch for use as band changeover switch or any other similar purpose. Shpg. wt. 1.lb.

K12875

Your Cost ..... 39

### LoadingCoils



Not enough space for a doublet Just insert a loading coil to make up the difference. Can also be used as a 5 or 10M choke. Enameled wire on a ceramic tube. 2 inches long overall. Solder lug terminals.

K17085—Special, Each. 10C

10 For . . .

**Heavy Duty** Replacement Cord



A 10-ft. heavy duty rubber replacement cord for use on amplifiers, vac-uum cleaners, etc. K13284—Special......395

**Electrical Appliance Cord** 



An exceptionally low price for a high quality cord for all types of appliances including irons, toasters, coffee makers, etc. Rayon-cotton covered and asbestos insulated 10,000 cycles heater cord with molded plug. Made by GE. Shpg. wt. 2 lbs.

K25485-

### **RCA Service Engineer's Tool and Accessory Kit**



A sturdy attractive case in which to carry your tools, tubes, wire and parts when out on a service call. Separate compartments for tools. K23010—

\$4.25

FREE with 200 RCA Radiotrons

### RCA Service Engineer's Fountain Pen OH

### Imprinted Tube Stickers



FREE with 65 RCA Radiotrons.



For quick, clean wrapping. Durable. With 5 rolls of un-imprinted tape. K23001— \$4.00

FREE with 200 RCA Radiotrons

### Package Tape



1½" wide. Imprinted (give name, address, phone). K23007—10 Rolls For \$6.50 FREE with 325 RCA Radiotrons

### Illuminated Clock

Beautiful electric clock with 20" diameter dial. Indirectly lit by two 30-watt lamps. Complete with metal wall hanger. Has self-starting Sessions motor. motor. K23008—Each

\$12.00 FREE with 600 RCA Radiotrons

### WRITE FOR CATALOG

A catalog showing all materials offered FREE with purchases of quantities of RCA Radiotrons will be sent on request.

Ask for K23012



	NET PE	RICES		NET P	RICES		NET P	RICES
TYPE	RCA	LAF.	TYPE	RCA	LAF.	TYPE	RCA	LAF.
01A		\$0.31	2A7	\$0.62	\$0.48	6C7	\$1.35	\$1.06
0A4G	\$1.12		2B7	.73	.56	6C8G	.91	.71
0Z4† 0Z4G	.91 .91	.71	2E5 2V3G	.73 1.65	.66	6D6 6D8G	.56	.43 .71
1A4P	.91	.71	2W3GT	1.00		The second second		
1AFOT/O		.48	2W3G1		.40	6E5 6E6	.62 1.12	.48
1A5GT/G 1A6	.62 .73	.56	879	1.35	-	6 <b>E</b> 7	1.35	1.06
1A7G	.91	.71	3A8GT	1.35	1.06	6F5†	.62	.48
1A7GT	.73	.56	3B5GT	.91	.83	6F5G	.62	.48
1B4R	.73	.56	3Q4		71	6F5GT	.56	.43
1B5)	.73	.56	3Q5GT/G 3S4	.91 .91	.71 .71	6F6† 6F6 <b>G</b>	.62	.48
255/_		.00	5T4†	1.12	.88	6F7	.50 .91	.38
1B7GT 1C5GT/G	.73 .73	.56	5U4G	.56	.43	6F8G	.73	.56
106	.73	.56	5V4G	.91	.71	6G6G	.73	.56
1C7G	.73	.56	5W4†	.62	.48	6H4GT	"i -	.79
1D5GP	.73	.56	5W4GT/G 5X4G	.50	.40	6H6†	.62	_ <del>, _</del> ,
1D5GT	.73	_	5Y3GT/G	.38	.30	6H6GT/G	.62 .62	.48
1D7G 1D8GT	.91 1.12	.71 .88	5Y4G	.41	.31			
	1.12		5 <b>Z</b> 3	.62	.48	6J5† 6J5 <b>G</b>	.50 .56	.38
1E4G 1E5GP	.91	.63 .74	5 <b>Z</b> 4†	.73	.56	6J5GT	.50	.38
1E7G	1.35	1.06	6A3	1.12	.88	6J7†	.73	.56
1F4	.73	.56	6A4 LA	.91	.71	6J7G	.62	.48
1F5G	.73	.56	The second second		1.12	6J7GT	.62	.48
1F6	.91	.71	6A5G 6A6	.91	.71	6J8G 6K5G	.91 .62	.71 .48
1F7GV	.91	.71	6A7	.56	.43		.56	.43
1G4GT/G 1G5G	.73 .73	.56	6A7S	1.35		6K7†	.62	.48
1G6GT/G	.91	.71	6A8†	.73	.56	6K7G	.62	.48
1H4G	.56	.43	6A8G	.56	.43	6K7GT	.56	.43
1H5G	.73	-	6A8GT	.56	.43	6K8† 6K8 <b>G</b>	.73 .73	.56 .56
1H5GT	.62	.48	6N5	.91	.71	6K8GT	.73	.56
1H6G 1J5G	.73 1.12	.56 .88	6AB7	1.12	<u> </u>	6L5G	.62	.48
1J6G	.73	.56	1853			6L6†	1.12	.88
1LA4	1.35	1.06	6AC5GT/G	.62	.48	6L6G	1.12	.88
1LA6	1.35	1.06	1852 †	1.35	_	6L7†	.91	.71
1LB4	1.35	1.00	6AD6G	.91	.71	6L7G	.91	.71
1LH4	1.35	1.06	6AD7G	.91		6N5 6N6G	.91 1.35	.71 1.06
1LN5 1N5G	1.35 .91	1.06	6AE5GT/G	.73	.56	6N7†	.91	.71
1N5GT	.73	.71 .56	6AE6G	.73	.56	6N7G	.91	.71
1N6G	.73	.56	6AE7GT 6AF6G	.73 .91	.56 .71	6P5G	.47	-
1P5GT	.91	.71	6AG7†	1.35	- 11	6P5GT	.44	.33
1Q5GT/G	.91	.71	6B4G	1.12	.88	6P7G 6Q7†	1.35	1.06
1R5 1S4	.91	.71	6B5	1.12	.88	6Q7G	.73 .50	.38
154	.91	.71 .71	6B6G 6B7	.62 .73	.56	6Q7GT	.50	.38
1SA6GT	_	.83	6B7S	1.35	.00	6R7†	.91	.71
1SB6GT		.83	6B8†	1.12	.88	6R7G	.62	.48
1T4	.91	.71	6B8G	.73	.56	6R7GT 6S7†	.50 .91	.38
1T5GT	.91	.71	6C5†	.62	.48	657G	.91	.71
1V 2A3	.56 1.12	.43	6C5GT	.56 .56	.43	6SA7†	.56	.43
2A4G	1.65	1.30		.56		6SA7GT/G		.48
2A5	.56	40	† Due to pres	ent emer	gency, w	hen out of sto	ck on met	tal types
2A6	.56	.43	we will subst	itute and	ship "G	T/G" equivale	nts.	



1		NET P	RICES		NET P	RICES		NET P	RICES
TY	PE	RCA	LAF.	TYPE	RCA	LAF.	TYPE	RCA	LAF.
6SC	7+	\$0.73	\$0.56	12A7	\$1.12	\$0.88	35A5(LT)	\$0.73	\$0.56
	7GT	-	.59				35L6GT/G	.56	.43
6SF		.56	.43	12A8GT	.56	.43 .71	35Z3(LT)	.73	.56
CCE	5GT	.56	.43	12B8GT 12C8†	1.12	.71	35Z4GT	.44	.33
6SF		.73	.56	12F5GT	.56	.43	35Z5GT/G	.47	.36
6SG	7+	.73	.56	12H6†	.62	.48	36	.56	.43
6SJ		.62	.48	the second second			37	.47	.36
	7GT	.62	.48	12J5GT	.56	.43	38	.62	.48
6SK	7+	.56	.43	12J7GT 12K7GT	.62 .56	.48	39)	.56	49
	7GT/G	.56	.48	12K8†	.91		44		.43
	7GT	.73	.56	12K8GT	.01	.66	41	.47	.36
650		.56	.43	5 m 10 m	F0		42	.47	.36
65 Q	7GT/G	.62	.48	12Q7GT 12SA7†	.50 .56	.38	43	.62	.48
6SR	7+	.62	.48	125A7GT/0		.56	45	.44	.33
655		.56	.43	12SC7†	.73	.56	45Z3 45Z5GT	.62	.48
6T5			1.04	12SF5	.62	.48	46	.62 .62	.48
6T7	G	.73	.56			.48	47	.62	.48
6U5	/6G5	.73	.56	12SF5GT	.62	.56	48	1.65	1.30
6U6	GT		.59	12SF7† 12SG7†	.73	.56	49	.73	.56
6U7		.56	.43	12SJ7†	.62	.48	50	1.35	1.06
6V6		1.12	.88	12SJ7GT	.62	.48	50L6GT	.62	.48
6V6	GT/G	.62	.48	MINISTER OF THE PARTY OF THE PA	.56	.43	50Y6GT	.62	
6V7		.73	.56	12SK7† 12SK7GT/		.48	50Z7G	.73	.56
6W5	G	*****	.74	12SN7GT	.73	.56	53	.91	.71
6W7	G .	.91	.71	125 Q7†	.56	.43	55	.62	.48
6X5		.91	.71	12507GT/		.48	56	.44	.33
	GT/G	.56	.43	12SR7†	.73	100	57	.50	.38
6Y5		1.35	1.06	12Z3	.56	.43	58	.50	.38
6 <b>Y</b> 6	G	.91	.71	14A7)			59	.91	.71
6Y7	G	.91	.71	12B7	1.12	.88	70A7GT 70L7GT	1.12	.82
SZ5		1.35	1.06	15	1.12	_	71A	.50	.38
6ZY		1.12	.88	19	.73	.56	75	.47	.36
7A4		.73	.56	24A	.50	.38	76	.50	.38
				25A6†	1.12	.88	77	.50	.38
7A5		.73	.56	25A6GT/G	.62	.48	78	.50	.38
7A6	(LM)	.73 .73	.56	25A7GT/G	.91	.71	79	.91	.71
7A8		.73	.56	25AC5GT/	G .91	.71	80	.38	.28
7B4		.73	.56	25B5	1.35	1.06	81	1.12	.88
	(LT)	.73	.56	25B6G	1.12	-	82	.73	.56
	(LM)	.73	.56	25B8GT 25C6G	1.12 1.12	-	83 83V	.73 1.12	.56 .88
7B7		.73	.56				84	1.12	.00
7B8	(LM)	.73	.56	25L6†	.91	40	6Z4	.62	.48
	(LT)	.73	.56	25L6GT/G	.62	1.06	85	.50	.38
7C6		.73	.56	25N6G 25Y5	1.35 1.35	1.06	89	.56	.43
7C7		.73	.56	25Z5	.56	.43	117L7GT/		
7E7		.73 .91	.71	25Z6†	.73	.56	M7GT	1.35	1.06
7F7		.91	.71	25Z6GT/G	.56	.43	117N7GT	1.35	1.06
7G7			5-100	26	.41	.31	117P7GT 117Z4GT	1.35	1.06
1232	- 1	1.12	.88	27	.38	.28	117Z6GT/G	.91	.85
7H7	′	1.12	.88	30	.56	.43	183		
7J7		1.12	.88	31	.56	.43	483	1.12	.88
7L7		=-	.88	32	.73	.56	485	1.12	.88
797		.73	.56	32L7GT	1.12	.88	874	1.50	-
7Y4		.73 1.6 <b>5</b>	.56 1.30	33 34	.73 .73	.56 .56	884	2.00	_
12A	5	1.35	1.06	35/51	.56	.43	885 VR75/30	2.00 1.25	
							VR105/30	1.25	
T Du	e to Dres	ent emers	ency. W	hen out of sto	ck on met	at types			

† Due to present emergency, when out of stock on metal types VR105/30 we will substitute "GT/G" equivalents.

### FREE! Decalcomanias

A brilliant 3-color "RCA" decalco-mania that makes a distinctive iden-tification mark Free on request.

Ask For K23013.

### Service Engineers Pencils



### Standard Model (top)

Automatic "Resistor Guide" pencil -just rotate the colored bands to correspond with the unknown re-sistor, and you find its value in a jiffy. Red plastic barrel, non-metallic screwdriver in cap. \$1.75

#### DeLuxe Model (bottom)

Has a simulated pearl barrel. Three different colored leads (red, blue and black) available by means of shift levers. Incorporates famous "Re-sistor Guide". With leads.

K23009-K23009— \$2.35

### Personal Billheads

Very useful. Complete with three line imprint (give name, address and phone). K23003— \$1.30

FREE with 65 RCA Radiotrons.

### Personal Stamp and Pad



Stamp has 4-line imprint (give name, address and phone) and RCA monogram. K23002-With Pad. \$1.00 FREE with 50 RCA Radiotrons.

# 0 ----

### Repair Tickets

Show exactly the work done on each repair job. Imprinted (give name, address and phone number).

K23006- \$1.65 FREE with purchases of 80 RCA Radiotrons.

### Not Home Cards

With 3-line imprint (give name, address and phone number) K23004-

\$1.30

For. FREE with 65 RCA Radiotrons.

### Calling Cards

Imprinted with your name, ad-dress and phone number (give details).



K23005-\$1.60 500 For..... FREE with 80 RCA Radiotrons.

### FREE! Tube Price Cards

An up-to-date price list for your tube stock. Complete for all new and old types. Free on Ask For K23014.

1.25

## BALLAST RESISTORS and VOLTAGE CONTROLS

### Line Cord Resistors



Flexible, sturdy cords for AC-DC radios, field supplies, phono oscillators, etc. Voltage drop ratings are at .3 amps. This value subtracted from your line voltage gives voltage applied to tube filaments.

to tune me	HIIICHOS.
Ohms	Voltage Drop
135	40.5 volts
150	45.0 volts
160	48.0 volts
180	54.0 volts
200	60.0 volts
220	66.0 volts
250	75.0 volts
280	84.0 volts
810	98.0 volts
330	99.0 volts
360	108.0 volts
525	*78.75 volts
ord used in	3-way portable
oltage drop	calculated for
drain.	
	Ohms 135 150 160 180 200 220 250 280 810 330 360 360 525 cord used in

Any Above Your Cost Each.

### Universal Resistor Cord



One cord fits any type set. Any normally used resistance from 22 to 330 ohms in one cord. Full instructions included.

### Special AC-DC Cords With Pilot Light Tap

			ictors, with
pilot lig	ttap.	Tinned	
Stock	Total	Tapped a	
No.	Ohms	Ohms	Cost
K5334	165	22.5)	
K5335	179	25	
K5336	190	40	BB
K5337	200	25	
K5339	285	40	Each

### Special Line Cords For "Wireless" Players

Same in appearance as above, but has fourth wire for antenna or "radiation wire" for wireless phono-oscillators inter-communicators, etc. oscillators, inter-communicators, etc.

K5327—350 ohms. For 6A7 and 37
or 76 tube combination.

Your Cost Each.

K5328—270 ohms. For 6A7 and

K5328—270 ohms. Fo Your Cost Each

### 220 Volt to 110 Volt **Line Cord Resistors**



For any set up to 7 tubes. American cord equipped with standard male plug and female receptacle; Euro-pean type resistor cord has foreign plug and standard receptacle.

K5243—Standard K5244—Foreign Each

Automatic Line Volt. Control

Fit any standard 110 V. AC outlet. For

any set up to 9 tubes. Automatically compensates for line voltage variations. Pro-tects your tubes from burnout due to high line voltage. Steel clad—

air cooled. K16955—Your Cost.

### TRUTEST Ballast Resistors

For use in all AC-DC midget sets. The 185R and K55 types are for 2-6.3 and 2-25 volt tubes; types 165R and K49 are for use with 3-6.3 and 2-25 volt tubes. Shpg. wt. 1 lb.
Any Type Listed Below,
Your Cost Each

Lots of 10 (Ass't.), Each.....

NO.	Lype	140.	Lype	140. Lype	
K7037	140R8*		(K55B)	K7042 K80B(60	
K6868	165R4*(X49)	K 6870	{3613 }	K7043 L42C(69-	-2037)
K6869	165R8*(50A2)		115.53	K7044 L42D	
K6865	185R*(50X3)	K6871	K55C(5536)	(L49B )	
K6866	185R4*(180KB)		(K55D)	K6876 2UR224	
K6867	185R8°(50X3T)	K6872	{3614 }	69-2033	
K7039	BM49B		[115.22]	K6877 L49C(69-	2037)
K7040	BM55B	K6873	K49B(115.41)	K6860 L55B	20017
K7041	C9266	K6874	K49C(16040)		
K6860	[2VR215]		(K49D)	K7045 L80B.	
	L55B	K6875	{3334 }	K6870 /Y-TU-9	
K6859	K42B		(115.28)	(K55B)	
* India	ates glass or me	tal type	, 4-prong; other	metal, octal ba	se.
	B		, - ,		

### CLAROSTAT Metal Tube Resistors

Universal type for all AC-DC midgets. Tube will operate regardless of pilot light burnouts; protects condensers and resistors in set. All octal base.

4	Stock	For AC-DC Tubes	Numbers	Ending in	
ł	No.	Beginning with Letters	From	Letters	- 22
	K6842	BK, BL, K, L, M	10 to 23	A, B, C, D)	
	K6845	BK, BL, K, L, M	28 to 55	A, B, C, D	
	K6847	BK, BL, K, L, M	28 to 55	F, G, H	
	K6848	BK, BL, K, L, M	60 to 92	A, B, C, D	ŀ
	K6850	BK, BL, K, L, M	60 to 92	F. G. H	
	K 6851	BK, BL, K, L, M	92 to 105	A, B, C, D	
	FRE		of 32 pages.	with every orde	er.
)		- WADDAA /When one			



### AMPERITE AC-DC Ballast Tubes

By using these fine regulators, tubes are kept to within 5% of their correct voltage, even if the line varies from 85 to 145 volts. Furnished complete with starting resistor that saves pilot lights and tubes. All KL types are octal base.

\* Asterisk indicates special unit.

Any Type Below, Your Cost Each.

\*\*REPLACES ALL AC-DC BALLASTS

		No.	Type	No.	Type	No.	Type
No.	Type	K12226	250R*	No. K12245	Type KL-45J*	K12234	Type KL-75
12239		K12227	320R4*	K12237	KL-75H	K12222	L55B
12238	4P-45	K12228	E157*	K12236	KL-50H	K12221	KL50E
12224	165R4*	K12233	KL-25	K12229	KL-50S1		BKV51DJ*
12225	200R*	K12235	KL-25H		KL-50S2		100-77*
		K12232	KT-45	K12223	KI_5083		

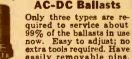
	WILLIAM INTO   W	ILLES ALLY OULD !	
	REPLACES ALL AC	-DC BALLAST	
Type	Beginning With	Numbers	Ending With
KL-25	K, L, M or BK	10 to 36	A, B, C or D
KL-25H	K. L. M or BK	10 to 86	F. G or H
KL-45	K. L. M or BK	36 to 67	A, B, C or D
KL-50H	K, L, M or BK	36 to 67	F, G or H
KL-75	BL or BM	67 to 105	A, B, C or D
KL-75H	K, L, M or BK	67 to 105	F. G or H
KL-50S1	K or L	40 to 100	S1
KL-50S2	K or L	40 to 100	S2
KL-50S3	K or L	40 to 100	S3
KL-50E	K or L	<b>3</b> 6 to 67	E

Type 4P-45-4 Prong replaces the following types:

140R4   140L8   165R44   LX49B   KX55B   LX55D
--

Type 3-40—4 Prong replaces the following types: 5B |185R KX42A 140R

### Adjustable Universal **AC-DC Ballasts**



oservice about now. Easy to adjust; no extra tools required. Have easily removable pins. Ideal for servicemen and dealers; minimizes stock and prevents obsolescence.

K6856—Type A, 8 pr.

K6858—Type C, 4 pr.

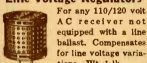
Your Cost
Each.

Lots of 5

only a limited number of these popular ballast tubes available!

K7027—Type M56HG
K7028—Type 03G
10 For......03G \$1.08

### **CLAROSTAT Automatic** Line Voltage Regulators



AC receiver not equipped with a line ballast. Compensates for line voltage variations. Wt. 1 lb.

Stock	Rating	Tubes in	Your
No.	Watts	Set	Cost
K6811	50	4 )	E Ac
K6812	100	5, 6, 7	54°
K6813	150	8, 9, 10	
K6814	200	11, 12	5 for
K6815	250	2 Type 50	\$2.50

### NOTE-

Due to scarcity of materials it may be necessary to substitute glass or metal type tubes for type ordered. Substitutions will be made only when unavoidable.

### "Cage" Ballasts For Crosley Radios

These high quality ballasts duplicate the original units used in thousands of Crosley late model receivers. All have perforated metal shells and ortal bace. and octal bases. Shpg. wt.

No.	For Model	Type
K12131	418	45788
K12132	576, 676	42520
K12133	647, 647A	44338
una Abas		

Any Type Above, Your Cost Each . . . In Lots of 5. Each

### **Exact Duplicate** AC-DC Ballast Tubes



Simplify your serving problems by stocking a few of each of these special exact duplicate ballast tubes. These are the hard tubes. These are the hard to get types, for which there are no substitutes. Offered at real low prices. Shpg. wt. each 1 lb.

For Phileo BKV51DJ	
K12642-5 for \$3.95	Ea. 88e
K12125 For Zenith 100-70	55c
K12126 For Zenith 100-77	5 For
K12127 For Zenith 100-79	\$2.45
K12128 For Ferguson E157	34.43

### Replacement Ballasts Only popular models listed; others supplied on order. Shpg. wt. 2 lbs.



K6805 Brunswick K6806 Clarion 51, 58 K6808 Grebe SK4-HS-5 KK4-HS-5 K6816 Majestic 70 K6816 Majestic 72 K6813 Majestic 180 K6819 Majestic 90 K6805 Sonora A 80-82 K6823 S. W. 900 K6824 S. W. 950 K6825 S. W. R100

Type

Your Cost 5 For

### 95° **Amperite AC Voltage** Regulator Tubes

Keeps input voltage to receiver constant. Protects condensers and resistors. For AC sets. Specify type desired. K19100—For 110 v. sets.

# AMPERITE

Exact units for popular sets.
Stock Amp. For Use In
Models Special AC Tubes

| Models | M

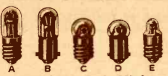
Battery Ballasts
For 2 Volt-Tube Radios

To Re-		To Re-	Use
place	Ampe- rite	place	Ampe-
1A1	5E1	10AB	5H1
1E1	5E1	6	1F1
1G1	4-1	6AA	5E1
1J1	6-1	5-1	5 <b>E1</b>
1K1	5H1	LLL225	5 <b>E</b> 1
1N1	1N1	1A2	30
1V1	5H1	1B2	31
K19110-	-Specify	Type	720
Your Co	st Each		13

Perfect Merchandise - Prompt Shipment - Personal Service

# LOT LIGHTS and NEON BULBS

### Genuine EVEREADY-MAZDA Pilot Light Bulbs



Both pilot and flashlight type bulbs are listed below. 6-8 volt bulbs are for 6.3 volt receivers. Bead colors aid in identifying bulb types. Eve-ready-Mazda bulbs are standard in most makes of radios.

T	ubula	r Bulb.	. Miniatu	ire Screw	Base (A)
	-	n 10	77-14-	Among En	10 For 10

Stock No	Type	Bead Color	Volts	Amps.	Ea.	10 For	100 For
K12274	48	Pink	2.0	.06	15c	\$0.88	\$8.14
K12250	41	White	2.5	.50	9c	.54	4.90
K12251	42	Green	3.2	.35	12c	.71	6.47
K12254	40	Brown	6-8	.15	9c	.54	4.90
K12252	46	Blue	6-8	.25	9c	.54	4.90
	Round	Bulb, M	Inlatu	re Scr	ew B	ase (C)	)
K12273	50	White	6-8	.20	10c	.59	5.39
т	ubular	Bulb, MI	niatu	re Bay	onet	Base (	<b>B</b> )

K12260 White Pink 2.5 48 49 .06 K12259 White 3.2 6-8 .35 120

K12283 K12249 Blue Brown 6-8 4 90 18c .12 1.03 White K12437 49A Round Bulb, Miniature Bayonet Base (D)

1 51 White 6-8 .20 7c .41

5 55 White 6-8 .40 7c .41 K12261 K12285 3.82

### FLASHLIGHT BULBS

G-3½ (C) is small round. G-4½ (C) is large round. TL-8 (E) is lens bulb. P-3½ (not illustrated) is pre-focussed miniature flange type bulb.

		Bead					
Stock No.	Type	Color	Volts	Amps.	Ea.	10 For	100 For
K12200	13(G-31/4)	Green	8.8	.80	9c	\$0.54	\$4.90
K12201	14(G-314)	Blue	2.5	.80	9c	.54	4.90
K12202	605(G-416)	Brown	6.0	.50	10c	.59	5.39
K12203	222(TL-3)	White	2.2	.25	9c	.54	4.90
K12204	112(TL-3)	Pink	1.1	.22	9c	.54	4.90
K12205	233(G-31/4)	Purple	2.3	.27	9c	.54	4,90
K12206	PR2(P-81/4)	Blue	2.4	.50	13c	.76	7.06
K12207	PR3(P-314)	Green	8.6	.50	13c	.76	7.06
K12208	263X(G-814)		2.6	.80	10c	.59	5.39

### GE NEON GLOW LAMPS



Used extensively in test instruments. On DC, only the negative electrode glows. All except 1/2-watt types operate on 105-125 volts AC or DC and require minimum starting voltages DC and require minimum starting voltages (approx.) 65 on AC, 90 on DC. 1/2-watt minimum starting voltage 105—recommended only for AC not DC. All have clear glass except **K12262** which is finished red and **K12263** which is finished orange.



Standard Edison Base

K12265 K12266	G10 G10	1	36c	\$3.25
K12267	S14	2	45c	4.05
K12262 K12263	S14 S14	2	49c	4.40
K12276	S14	3	54c	4.86
		_		

Candelabra Base No. Type Watts Ea. 10 For K12264 T41/2 1/4 36c \$3.25 K12277 G10 1/2 41c 3.65 ARGON (Blue) Lamp Edison base. Clear glass. 21/2 w 45c K12279-Each

### Porcelain Receptacles

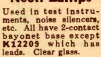




For neon glow lamps, etc. Mtg. hole spacing all types 1½" except K13327 which is 2". K13387 requires 1½" socket hole in addition

in addition.	
K13331-Candelabra (B)	
K13331-Candelabra (B) 7c K13330-Miniature (B)	Ea.
MASSOC MINIACUTE (D)	
K13327—Edison (B)	. 9c
K13387—Candelahra (A)	280

### Resistorless **Neon Lamps**



T41/2



### 2-Contact Bayonet Metal Shell Sockets

No.

K12268 K12269

K12270 K12271

K12209



Base Mtg. 11/4" diam., 113/4" high. Bakelite base. Screw ter-

Flush Mtg. Requires 11/4" hole plus mtg. holes 1 1/4" apart. 13389



Trutest Bull's Eye

Takes candelabra base builts type S-6. For panels up to 1/2" thick. 1" diameter glass jewel with set

.......31c

### CANDELABRA BASE 110-120 V. Pliot Lights Genuine GE Mazda lamps. Type S-6. K12257— K12258—

6 watts. 15c 8 watts. 25c Each. 25c Each. 25c Kach. 25c

Tubular Candelabra Base

110-120 Volt Pilot Lamp A brand new 4-watt lamp that is ideal for use behind small panel openings, dials, etc. Looks just like a radio pilot lamp. Size: 1/2 diam. 11/4 long. K12272—10 For \$3.30.

Theater Exciter Lamps For sound-on-film. Each measures 31/6" long, 1" diameter; equipped with single-contact bayonet base. Factory

5.0 7.5

4.0 Type T-5: 15 volts, 1 ampere. Your Cost, Each...

Your Cost, Any Type

49°

am- 75°

**Dial Light** Coloring

**VICTOR Pilot Bulb** Intermediate base, frosted bulb. 110/120 volts. For Colonial, Victor and other receivers.

8.5

Carton of 10, \$1.60. Each ..

Туре

K15185—Your Cost, Per Kit.

### Jewelled Pilot-**Brackets**

Fine quality jewelled pilot brackets, for amplifiers, transmitters, etc. All have faceted jewels, highly polished nickelplated steel brackets. Standard jewelled brackets have ½ jewel requiring a ½ manusting jewel requiring a ½ manusting

hole. Jumbo brackets have a ¾ " jewel, requiring a 11%" hole. Available with Candelabra 110 V., Miniature Bayonet and Miniature

	Stand	lard Size	
Base		Stock No.	
Type	Green	Red	Amber
Min. Screw	K6433 16e	K6432 16c	K6434 16
Min. Bt.	K6456 18e	K6454 18e	K6458 18
Cand.	K6427 19c	K6426 19c	K6428 19
	Faceted	Jewels Only	
	K6430 12c	K6429 12c K6	431 12c
	Assembly '	With 3/4" Jew	el Eacl
		K6331 K6	
Cand.	K6333		335 42

# eter glass jewel with set of 4 color discs—red—green—amber—white. Polished chrome. Jewel bezel. K14174—Your Cost. K14175—Simila: to above, but with red or green faceted 1" jewel. Specify color. K14176—Same but with miniature base. Either Type, Your Cost Each. 1" Enclosed Pilot Light

Underwriter's Approved single unit socket assembly unaffected by heat. All porcelain and brass construction. For standard S6 lamp, removable from front of panel.

lamp, removable from rone of paints. Single hole for mounting required. Faceted red or green jewel held in highly polished chromed brass. K14140.—Red Jewel K14141—Green Jewel S1.08

### Front Removable Jewel Brackets





For test panel mount in 11/16" hole. 1/2" jewel removable; bulb can be replaced from front. Minia-

ture screw base. Fit tubular bulbs only.
K6416—Red
K6418—Amber
K6425—Opal Same, but Miniature Bayonet Base K6408—Red K6409—Green K6410—Amber K6411—Opal

Giant 1' Jewel Brackets

1" diameter faceted jewels. Candelabra takes

3 or 6-watt	t 110 V. bulb.		
	Candelabra	Miniature	Bayonet
Color	Base	Base	Base
Red	K 6403	K6404	K6405
Opal	K 6321	K6324	K6327
Green	K6322	K6325	K6328
Amber	K6323	K6326	K6329
Any Type			.70°
Each			





Miniature	Bayonet	Candelabra
5c ea., 10 for 47c	6c ea., 10 for 57c	
100 for \$4.23	100 for \$5.10	100 for \$6.75
A K6510	K6488	K 6539
B K6511	K6489	K6557
C K6512	K6490	K6540
D K6513	K6514	K6564

### **Insulated Pilot Light Sockets**



10 For (May be assorted).

Underwriter's style sockets with fibre insula-tion. 12" leads. Bayonet type only. K6476—Type (A) K6491—Type (B) K6493—Type (C) K6494—Type (D) Any Above,

**MALLORY Panel Light** 

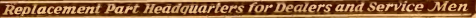
of solvent. Each in screw top, wide mouth bottle. Dries in 1 minute. Color is permanent.



Each

K12253

A convenient reflector for panel mounting. Shell base. Mounts in single ½" hole. 



\$1.05

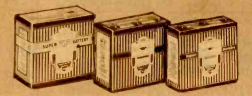


# BURGESS BATTERIES

### RECOGNIZED BY THEIR STRIPES - REMEMBERED BY THEIR SERVICE

Burgess batteries have been used for many years by leading laboratories, governmental departments, commercial organizations and others demanding tops in quality. All cells are made of the best material obtainable. Each cell has a seamless drawn zinc can of 99.9% pure zinc which resists perforation. Cells are separated by moisture-resistant egg-crate partitions and a wrapping of paraffined paper. Individual cells are totally covered with pitch to seal each cell and to bind them together into a rugged unit.

Chrome preservative, a Burgess aiscovery, is included in each cell. Like oil on bright metal, it preserves the zinc surface and retards corrosion when not in use. Yet this protective film is so thin that it does not retard the chemical actions producing electrical current. Each cell undergoes an "ageing" period so that substandard ones can be spotted and discarded. To insure uniformity only high quality cells pass acceptance tests. These features plus rigid laboratory control make Burgess batteries the accepted standard.



### STANDARD AND HEAVY DUTY 45 Volt "B" Batteries

Super B batteries have oversized cells and are built to give maximum service. Both Regular and Super types available with Fahnestock clips or with sockets for standard battery plugs. Plugs not included.

Standard Duty 45V. B's (Tapped at 22½V.)

	k No.	Burgess	Dimensions	Shpg.	Unit	Single
	Socket	No.   Type	H. W. D.	Wt.	Pkg.	Each
K19829	K19825		71/8x8 x27/8"		6	\$1.34
		avy Duty 45V.	B's (Tapped	at 221/2V	.)	
K19831	K19824	10308   Regular	71/4x8 x4"	12 lbs.	6 6	\$2.05
K19832	K19822	21308   Super	73/8x81/8x41/2"	14 lbs.		2.23



### Light Duties B Batteries

Small light weight batteries particularly designed for use in portable equipment including radios, test equipment, aircraft, etc. All with binding post terminals. Some have insulated terminals, others plain brass. All give exceptionally long service for their weight.

Stock	Burgess	Terminals	Volts	Dimensions	Shpg.	Unit	Single
No.	No.	1 Ci IIIII ala	VOIG	H. W. D.	Lbs.	Pkg.	Each
K19861 K19865	5308 Z30N	insulated insulated	45 45	57/8x41/6 x29/6" 41/2x3 x17/9"	4 2	5	\$1.16 1.27
K19856 K19863	W30BPX	insulated brass	45 221/2	35/8×229/2×17/2" 3 ×33/8 ×22/4"	1 2	6	1.87

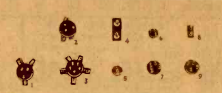


### Standard "C" Batteries

Dependable, long life batteries especially designed for "C" supply in receivers, amplifiers, etc. Also used in test equipment. Burgess Type 2370 and 5156 are available with either knurled top binding posts or with sockets to take standard battery plugs. Others available only with binding posts.

Stoc. Posts	k No.	Burgess No.	Volts	Dimensions H. W. D.	Shpg. Wt., Lbs.	Unit Pkg.	Single Each
K19866 K19867 K19868	K19827	5360 2370 5540	41/2 41/2 71/2	3. x25/8x 18/6" 4 x35/8x15/6" 31/8x4 x 1/2"	1 2 1	10 4	31c 30c 48c
K19862*	K19826	5156	223/2#	35/8×41/8×27/8"	2	4	71e

\*Has spring clips. #Tapped at 3, 41/2, 16, 221/2V. †Less plug. NOTE: Plugs for batteries above are listed at right.



### Standard Battery Plugs

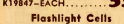
Fit any make of dry battery. Check specifications carefully. When in doubt, give make and model number of battery on your order so that we can determine the correct type of plug you will require. Note listing of special battery harnesses on page 10.

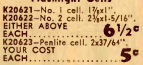
No.	Illus.	Description	Used With	Each
K20591	(1)	3-prong "B"	45 V. "B" Batteries	1
K20592	(1) (2) (3) (4) (5)	3-prong ''C"	4 1/2 V. "C" Batteries	
K20593	(3)	5-prong "C"	221/2 V. "C" Batteries	P 4
K20590	(4)	2-prong "A"	412 V. "A" Batteries.	5°
K20595	(5)	2-prong "A"	11/2 V. "A" Batteries	Ten
K20596	(6)	3-prong "B"	Portable "B" Batteries.	Ass'to
K20597	(7)	4-prong "A&B"	Comb. 116 V. "A" & 90 V. "B" nacks	for
K20598	(8)	2-prong "A"	6 V. "A" Batteries	45c
K20599	(7) (8) (9)	4-prong "A&B"	Comb. 6 V. "A" & 90 V. "B" packs.	100



### Little 6 "A" Battery

Type 4FA-1/2 volt radio "A" battery. Has same capacity as the standard round cell but is 30% smaller and 40% lighter. Size: 2½x2½x4-5/16". Brass posts. Shpg. wt. 2 lbs. K19847-EACH. 33°





### 3 Volt A Battery

For use with 2 Volt tubes. Unless set has built-in control, resistor listed must be used. No water. No. 20F2-400 service hrs. at ½ amp. drain ¾ hrs. daily. II-13/16 x3-15/16x6-1/16" Shpg. wt. 15 lbs. K19828—YOUR COST EACH. 2-35 K20606-Resistor. EACH. ....25c

### PORTABLE "A" BATTERIES

E-mile					COM	PARAT	VE TY	PES	
Stock	Burgess	Your		Size	U8a-	Ever-	Bright	Ray-o-	Shpg.
No.	No.	Cost	Volts	LxWxH	Lite	eady	Star	Vac	Wt., Lbs
K19854	2F	\$0.28	11/2	25% x13% x 43%					
K19850	4F	.42	11/2	25% x25% x 43%	634	742	462	P94A	2
K20610	G3	.39	41/2	4 x429/2x 13/8	683	746	361	P83A	2
K19842	F4PI	.42	6	25/8 x25/8 x 4	639		646	P694 A	2
K20613	2F4L	.70	6	329 4x174 x1014	646	747	868	P698L	4
K19843	G5	.52	71/2	35/8 x211/6x 48/6	687	687	561	P85 A	3
-			PORT	ABLE "B"	DATT	EDIE	•		
					BATT	EKIE	3		
K20627	XX45	1.60	671/2	13% x211/6x311/6		467		4367	1
K20614	B30	1.05	45	2% x41/6 x5%	624	762	30-03	P5303	3
K20616	Z30	1.12	45	31/4 x21/4 x4	620	738	30-33	P7R30	2
K20617	M30	1.05	45	.5% x3% x1%	640	482	30-33	P5830	4
K19859	W20PI	.88	30	11%x1% x41/4					1
	CO	MRI	NATIO	N PACKS	FOR	PO	RTAB	I EC	
						PU	KIAD	FE2	
K19871	5DA60	2.85	11/2 & 90	5% x211/6x67/8	AB665				5
K19874	6FA60	2.59	11/2 & 90	1115 6x63 x11%	AB667			AB84	6
K19875	4GA42	1.90	11/2 & 63	9 x2 x434	AB669			AB419	5
K20618	G4B50	2.14	6 & 75	41/8x123/8x213/8	AB670	12.1			7
	COL	MRIN	INTIO	N PACK F	OR F	ARM	DAI	DIOS	
Vancto I									
W50019	110000	4.30	1 1/2 0 90			748	61-05	AB82	25



# BRIGHTSTAR BATTERIES

Ever since the inception of radio, Bright Star batteries have been identified with efficient radio reception on all types of battery oper-ated radio receivers. It therefore naturally follows that with the introduction of the new portable and non-portable type receivers, Bright Star radio batteries should again be relied upon for a dependable source of power supply. Many hours of enjoyable reception and maximum dependability are assured through the use of the "bag type" construction. This type of construction has lang been identified with the name Bright Star as has high quality coupled with laboratory control of all processes of manufacture. You can rest assured that when you buy a Bright Star battery you get one of the finest batteries made. All of the portable type batteries, for example, employ a special inner casing to protect them against moisture and dampness which normally affect battery life when receivers are used outdoors. Construction is excellent. used outdoors. Construction is excellent.















### "A" BATTERIES FOR PORTABLE RECEIVERS

All have 2-prong sockets (plugs not supplied)

Stock   No.	Type No.	Volts	Cells	Dimensions: L" x W" x H"	Pkg. Lbs.	Std. Pkg.	Single Each
K20631	461	11/2	4	318/6x29/6 x27/8	10	6	\$0.48
K20632	462	11/2	4	2% x2% x4	19	12	.42
K20633	465	11/2	4*	318/6X18/8 X58/8	10	6	.52
K20634	660	11/2	6	318/6x29/6 x41/8	13	6	.63
K 20635	860	11/2	8	318/6x29/6 x58/8	18	6	.84
K20636	865	134	8*	10% x318/6x1%	18	6	.84
K20637	361	436	3*	329 x2 X 15/6 X411/6	16	12	.38
K20638	646	6	4	25/8 x25/8 x41/16	9	6	.51
K20639	661	6	4	313/8×25/8 ×215/6	10	6	.52
K20640	866	6	8	313/6x25/8 x51/6	18	6	.84
K20641	868	6	8*	10% x318/6x18/8	18	6	"84
K20642	561	73%	5	3 1/8 x2 1/8 x4 1/6	12	6	.67

\* These batteries lie flat; all others are upright.

### "B" BATTERIES FOR PORTABLE RECEIVERS

A special inner container makes these batteries proof against dampness and moisture. Plugs are not included but are available separately as

listed at	err.					
Stock	Type		Dimensions:	Pkg.	Std.	Single
No.	No.	Volts	LxWxH"	Lbs.	Pkg.	Each
K20643	30-03	45	41/8×29/6×58/8	35	12	\$1.05
K20644	30-33	45	3% 6x1 84 x57/16	22	12	1.05
K20645	30-50	45	41/6x31/4x21/6	12	6	1.40
K20646	80-55	45	81/4x21/4x45/8	12	6	1.40
B	BATTE	RIES FO	R NON-PORT	ARFF	RECEI	AFK2
Stock	Type		Dimensions:	Pkg.	Std.	Single
No.	No.	Volts	LxWxH"	Lbs.	Pkg.	Each
K20647	430	45*	916x456x81/8	54	3	\$4.00
K20648	30-61	45†	7 x4 1/2x7 1/6	75	6	2.05
				65	6	1.81
K20649	30-60	45‡	7 x4 x71/6			
K20650	80-95	45#	7%x2%x71/6	45	6	1.42
			vy Duty. ! He			gular.









### STANDARD "C" BATTERIES

Type 15-03 is often used as a "B" battery in test equipment.

Stock	Туре		Dimensions:	Pkg.	Std.	Single
No.	No.	Volts	LxWxH"	Lbs.	Pkg.	Each
K20651	71-17	41/4*	378x13/8x215/16	8	10	\$0.24
K20652	03-17S	4361	2%x 1/8x21/2	2	5	.28
K20653	03-17P	4361	2%x 1/8x21/2	2	5	.28
K20654	51-03	71/2#	31/8x 1/8x21/2	3.	5	.44
K20655	15-03	221/2°	41/8x21/2x27/8	14	10	.69
* For 3-pr.	plug. †	Screw ter	minals. ‡ Flat	battery.	# Wire	terminals.

### BATTERY PACKS FOR NON-PORTABLE RECEIVERS

Stock	Type	Volts	Dimensions	Pkg.	Std.	Single
No.	No.		L x W x H"	Lbs.	Pkg.	Each
K20656	61-05	1½&90*	15%x4%x 7" 15%x3 x 734" 9 4x5%x133%" 9 4x6%x131%" 4 4x55%x 734" 7 4x27%x 736"	21¼	1	\$4.16
K20657	60-05	90†		44½	3	2.97
K20658	90-06	B&C° 9&135		41	1	5.95
K20659	90-08	B&C§ 9&135		41	1	5.95
K20674	16-61‡	1½A		20	3	1.57
K20675	20-60‡	1½A		43	6	1.57

\*4-pr. socket. †3-pr. socket. \*7-pr. socket. § 8-pr. socket. ‡2-pr. socket.







### FLASHLIGHT BATTERIES

_							
Stock No.	Type No.	Description	Dimen. Inches	V.	Pkg. Lbs.	Std. Pkg.	Single Each
K20660	10M	Reg. Unit Cell	13/6×28/6	13/2	11	48	\$.061/2
K20661	11M	Baby Unit Cell	1 x17/8	11/2	6	60	.061/2
K20662	91-17M	2-Cell Baby Tub.	1 x33/4		5	24	.13
K20663	90-17M	2-Cell Large	13/6×43/4	3	24	48	.13
K20664	05-17M	-3-Cell Large	13/8×71/8	43/2	33	48	.191/2
K20665	10MC	Industrial UC	13/8×23/8	11/2	11	48	.0632
K20666	90-17MC	2-Cell Indust.	23/8×43/4	3	16	36	.13
K20667	05-17MC		13/8×73/8	436	24	36	.191/2
K20668	50-17	2-Cell Flat	21/4×11/4×8/8	3	1	10	.10
K20669	51-17	3-Cell Flat	21/4×2 ×5/8	41/2		10	.191/2
K 20670	03-17	3-Cell Flat	2564286486	416	3	10	1946

### PENLIGHT 1 & 2 CELL BATTERIES

Stock No.	Type No.	No. Cells	Volts	Description		Pkg.	Std. Pkg.	
K20671 K20672 K20673	59 59-1 250D	1 1 2	3 1½ 3	Regular Regular Extra Size	%x3 78" %x1 78" 58x3 78"	3 1½ 2½ 2½	36 36 24	\$ .06\\\\2\\\.03\\\\2\\\.06\\\\2\\\\\2\\\\\\\\\\\\\\\\\\

GENERAL PURPOSE AND RADIO "A" DRY CELLS
K20677-No. 6 Gen. Purp.

30c | K20676-No. 6 Radio
YOUR COST EACH...

TYPE 460 UTILITY LANTERN BATTERY
6-Volt battery for railroad and industrial lanterns. 4-cells. Size: 2½x

K20630-YOUR COST EACH...

35c

SEE PAGE 18 FOR REPLACEMENT BATTERY GUIDE

### BATTERY CHARGERS

### ATR Battery Chargers



### Model 600

Automatically tapering, full-wave dry-disc type. Charging face 6 to 3 amperes. For charging 6-volt batteries for cars, boats, radios, etc. Equipped with polarized dash receptacle and plug, fuses, 9-foot DC cord, 12-foot AC cord and complete instructions. Dimensions: 8x4x3³4″ Shg. wt. 8 lbs.

#### Model 400

Standard model similar to the above. Standard model similar to the above. Charging rate 4 to 2 amperes for 6-volt batteries. Complete with polarized receptacle and plug, fuse, 6-foot DC cord, 6-foot AC cord and Instructions. Dimensions: 5½x3½x8½x8½%. Shyg. wt. 5 lbs. \$6.82.

### Dry Cell Battery No. 6 Dry Cell



Standard 6" 11/2 volt dry cell for general use in radio 

### Flashlight Cells

Fresh stock. Long-life cells for standard flash-lights, flash synchronizers, etc. Highest quality yet priced low. No. 1 is 1x1½". No. 2 is 1½x2½". K19841—No. 1 Size K19840—No. 2 Size Either Type Each. 4½c

## **MALLORY Battery Chargers**

BATTERY BOOSTER

Dry disc rectifier type 4 to 2 amperes tapering charge. Has external circuit breaker with quick front reset. Per-

quick front reset. Perforated for thorough ventilation. Equipped with 6-ft. cord for light socket and a 4-ft. cord with clamp-on receptacle for dash mounting. Dimensions: 632/kx33/d dep. Finished in black wrinkle. For 115 volts, 50/60 cycles a.c. operation. Shpg. wt. 5 lbs.

K15696 \$6.24 Your Cost.

### Model 5535B Charger

Delivers 6 to 4 amperes tapering charge. Employs dry-disc rectifier. Has circuit breaker and large me-

breaker and large meter indicating rate of charge. Finished in black wrinkle and chromium. Dim.: 7½x 4½x4½". With 6 ft. A.C. cord, 6 ft. D.C. cord and receptacle for dash mounting. For 115 V. 50/80 cycles A.C. Shpg. wt. 7½ lbs. 4½x4½". With 6 ft.
A.C. cord, 6 ft. D.C. cord and receptacle for dash mounting. For 115 V. 50/60 cycles A.C. Shpg. wt. 7½ lbs.
K15698—Your Cost. \$9.02

Model 107 Heavy-Duty Charger

Model 107 Heavy-Du
10 to 7 ampere charging rate which will
completely charge a
battery overnight.
Employs a dry-disc
rectifier, large meter,
circuit breaker and

### Model 125 12-volt Charger



BATTERY SPECIALS!

# Piug-in type batteries at sensationally low prices! Fresh stock always on hand due to our tremendous turnover of these popular batteries. Equal in quality to many batteries selling at considerably higher prices. Perfected cell construction assures maximum life and quiet operation. Plugs not supplied but available as listed below.

No.	Volts	Type	Dimensions	Wt.	Your Cost
K20179	45	Regular B	7½x7½x4½"	8 lbs.	\$1.43
K20180	45	Heavy Duty B	7½x7½x8½"	12 lbs.	1.97
K20181	4½	Standard C	4 x3½x1½"	1 lb.	.30
K20185	22½	Standard C	4½x3½x2½"	2 lbs.	.75

Standard Plugs to fit above or similar batteries. 5c Ea. 10 Asst. 45c K20591-9 pr. for 45 V. K20592-8 pr. for 4½ V. K20593-5 pr. for 22½ V.



### 5-Amp. Tungar Charger

For charging any 6-volt battery at home. Delivers full 5 amperes and tapers off as battery charges, thus preventing damage to cells due to over-harging Heargeen



cells due to over-charging. Has recep-tacle for attaching to car and ammeter so that battery can be charged without removing it from car. Complete with tube and all accessories. For 110 volts, 60 cycles a.c. only. Shpg. wt. 13 lbs.

K15699— Your Cost.....

\$12.25

### **CROWE** Automatic Cut-Out



Saves your auto radio vibrator by automatically cutting out the head-lamps, heater and other accessories every time anyone steps on the starter. The instant the starter is released, the Cut-Out automatically restores these circuits.

### 6V. "A"-90V. "B" Combination Battery Pack

Combination A-B battery for portable receivers. Size: 12x41/6x211/6". Shpg. wt. 7 lbs. K20186—Your Cost. \$3.00

## PORTABLE BATTERY REPLACEMENT GUIDE

(See Pages 16 and 17 for Burgess and Bright Star Batteries)

		1			
Make and Model No. Burgess	Bright Star	Make and Model No. Burgess	Bright Star	Make and Model No. Burgess	Bright Star
ADMIRAL		GAROD		PILOT	
336-5N, 636-5N 2-B30, 1-G5 33F5, 34F5, 36H5 1-6FA60	2-30-03, 1-561	BP5, BP5A, BP72-B30, 1-4F	2-30-03, 1-462	T1351, X1451, X1453 2-M30, 1-2F4L	0.20 50 4 004
35G6, 37G6 1-6FA60		BP6, BP81-5DA60		X1450, T71 2-M30, 1-2F4L	2-30-50, 1-661 2-30-33, 1-868
27G4, 28G51-XX45, 2#2		BP12, 12A, 12B 2-B30, 1-G5 BP20 1-XX45, 3#2	2-30-03, 1-561	PHILCO	2 00-00, 1-000
AUTOMATIC		DI 201-AA43, 3#2	**********	39-71, 72, 732-B30, 1-4F	0 20 02 4 400
P43, P45, P722-B30, 1-4F	2-30-03, 1-462	GENERAL ELECTRIC		40-81, 82 1-4GA42	2-30-03, 1-462
Personal 1-XX45, 2#2		HB402, 403, HBX467. 2-Z30, 1-4F	2-30-50, 1-461	40-881-6FA60	***********
CROSLEY		JB513, 508, HB4122-M30, 1-2F4L	2-30-33, 1-868	RCA	
4391-4GA42		JB410, LB412 1-XX45, 2#2 LB502 1-XX45, 2#2		94BP1, 4 & 612-B30, 1-4F	2-30-03, 1-462
45BV1-XX45, 1#2		LB603 1-XX45, 3#2	**********	62, 64, 66, 80, 812-B30, 1-4F	2-30-03, 1-462
DETROLA				BP55, 56, 852-M30, 1-2F4L BP-101-XX45, 1#2	2-30-33, 1-868
286, 2882-B30,1-8F	2-30-03, 1-860	LAFAYETTE		SEARS-ROEBUCK (Silvertone)	*************
2952-B30, 1-4F 3031-4GA42	2-30-03, 1-462	BS72, CC55 & A2-B30, 1-4F BS33A, D932-B30, 1-F4PI	2-30-33, 1-462 2-30-03, 1-462	6256, 66, 73, 742-B30, 1-4F	0.30.00 4.400
339, 3401, 34122-M30, 2-G3	2-30-33, 2-361	BB73 & A. C121 & A 2-M30, 2-G3	2-30-33, 2-361	6372, 6541, 78142-B30, 1-4F	2-30-03, 1-462 2-30-03, 1-462
DEWALD	,	CC722-M30, 1-G5	2-30-33, 1-561	66411-XX45, 2#2	***********
415 Cub1-5DA60		CC58A & B, C116 2-M30, 2-G3 E191, EB164, S161 1-XX45, 2#2	2-30-33, 2-361	SENTINEL	
545, 5652-M30, 1-2F4L		JS114, 1151-XX45, 3#2		127BL, 151BL2-B30, 1-4F	2-30-33, 1-860
410, 5641-XX45, 242		MONTGOMERY WARD (Alrline)	140	180XL (late) 2-B30, 1-F4PI	2-30-03, 1-866
EMERSON		6B72-B30, 2-G3	2-30-03, 2-361	201XL 2-B30, 1-F4PI 217P, 219P 2-M30, 2-G3	2-30-03, 1-866 2-30-33, 2-361
CE2592-B30, 1-4F	2-30-03, 1-860	403, 460, 462 2-B30, 1-4F	2-30-03, 2-361	227P, 247P 1-XX45, 242	2-00-00, 2-004
DJ310, 311, 3122-M30, 2-G3 EA338, 339, 3572-M30, 2-G3	2-30-33, 2-361 2-30-33, 2-361	566, 5692-B30, 1-F4PI		WELLS GARDNER	
3852-M30, 2-G3	2-30-33, 2-361	663, 668, 6722-B30, 2-G3	2-30-03, 2-361	6B7, 6B10, 6B18, 2-B30, 2-G3	2-30-03, 2-361
DF302, 306. 2-B30, 2-G3 DU379, 380, 411. 1-XX45, 2#2	2-30-33, 2-361	MOTOROLA	No. of Street	6B3, 6B82-B30, 2-G3	2-30-03, 2-361
FADA	•••••	57BP1, 57BP2, 57BP3, 2-M30, 2-G3	2-30-33, 2-361	ZENITH	
P49, PD49, P582-B30, 1-4F	0.00.00 4.400	57BP4, 65BP1, 65BP2, 2-M30, 2-G3	2-30-33, 2-361	4K400D, M, S, Y, L2-B30, 1-4F	2-30-03, 1-462
P22, P28, PD28, 2-M30, 1-2F4L	2-30-03, 1-462 2-30-33, 1-868	65BP3, 65BP4, 61L11 .2-M30, 2-G3 41H	2-30-33, 2-361 2-30-33, 1-462	5G500, 501, 5041-G4B50 6G501, 5051-G6B60	
B, C, L & M 33's1-XX45, 3#2		3A5 1-XX45, 5#2	2-00-33, 1-202	5G500R1-G6B60	************
		CANADA CONTRACTOR OF THE SECOND		9,	

## and DRIVEN GENERATORS conver

### KATO A.C. Gas Generator Model 19A



A compact, efficient gas-engine generator for home lighting use. Designed also for trailers, summer cottages, sound trucks, farms, stand-by, etc. This unit develops 850 watts of 110 volt 60 cycle a.c. and 200 watts of 6 volt d.c. for battery charging. Equipped with four cycle air-cooled % h.p. Johnson "Iron Horse" and positive mechanical governor. Engine develops 1800 r.p.m. Runs 12 hours on gallon of gas. Ignition shielded d.c. ammeter, charge control resistor and cutout. Shops, wt. 140 lbs. K13812—Your Cost.

### Model 23A, 500 Watts

Heavy duty model similar to above. Has Johnson "Iron Horse" 1 h.p. engine. Delivers 500 watts of 110 volt 60 cycle a.c.; up to 22 amperes at 6 Volts d.c. Capacity of overhead gas tank is 3 quarts; oil capacity 34 pint. Runs about 9 hours on a gallon of gas. Complete with start/stop push button control, ammeter, cables, cutout, charge control resistor. Filtered and shielded. 16/5/17/5/x21". Wt. 170 lbs.



### PINCOR "BLUE Diamond" 300-Watt Gas Driven A.C. Generators

These sturdy, efficient plants deliver "city electricity, 110 volts, 60-cycles a.c., for operating radio receivers, lights, farm and home appliances, etc. Also deliver low voltage for charging storage batteries. Utilize the powerful Blue Diamond 4-cycle, single cylinder air cooled engine, rated at 5% H.P. All models have sush-button for starting, and also have auxiliary rope-pull starter. Engine operates from 7 to 8 hours on one gallon of gas; base tank has 1-gallon capacity. operates from 7 to a nours on one gation of gas; base tank has 1-gallon capacity. Filter recommended where unit is used to operate radio. Size: 19½ long, 14" high, 14" wide.



Misse 300 watts, 110 volts, 60-cycles a.c. Also delivers 6 volt d.c. at 200 watts for charging 6-volt storage batteries. Shpg. wt. 125 lbs. Type BD6 \$4.64

K19882—300-watts, 110 volts, 60 cycles a.c.; 12 volts d.c. for charging 12 volt batteries. Shpg. wt. 125 lbs. \$75.42

Your Cost.
K19887—Filter with ignition shielding. Each.....

### VESTA 2 and 6 Volt Storage Batteries

Long-life stor-age batteries forradio equipment and lighting systems. Have proof containers and over-Bushings are are molded in



to prevent corrosion and acid seepage. With radio terminals, bail age. v

#### 6-Valt Ratteries

No.	Plates				Each
K21099	13	92	105	35	\$6.55
K21098	15	106	120	42	7.35
K21097	17	124	145	50	8.15

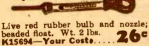
2-Volt Battery
Single cell. For 2-volt farm receivers; no external resistor necessary.
800 hour operation at 0.5 amp. drain.
19 plates. Rechargeable. Shpg. wt.
22 lbs.
821096—Each. \$5.45

32 to 6V. Charging Resistor



For charging any 6 V. auto or radio battery from 32 V. lighting systems. Cuts voltage to correct value. Now you can save by charging your own batteries. K12694—Each \$1.85

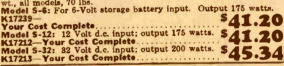
### Hydrometer



### **CHAMPION Generating Units**

For Charging Batteries, Lighting and for Power. Four cycle engines, air cooled, and with suction feed carburetor, magnetic ignition, ¼ Horse Power rating at 2200 r.p.m. Have automatic governors. Push-Butten electric starting on all models. Fuel tank capacity ½ gallon, good for four hours operation. Come complete with ammeter to show rate of charge, generator cutout, leads and clips—ready to operate. Instructions furnished. Overall size: 15½° long, 11½° wide and 18½° high. Shpg. wt., all models, 70 lbs.

Model S-6: For 6-Volt storage battery input. Output 175 watts. K17239—For Service of the control of the control



NOTE: We can supply Pioneer (Pincor) Generators and power plants for all voltages and with output up to 5000 watts. We will quote lowest prices on receipt of your requirements.

### **EVEREADY 1.4 & 2 Volt "Air Cells"**



Type A-1300—1.4 Volt (illustrated at left). For battery operated receivers using 1.4 volt tubes; current drain not exceeding 660 ms. 1500 hours guaranteed, at 200 ms. drain. Plugin connection. Shipped dry—just add water. Dims.: 5½x4½x8½. Less plug. Shpg. wt. 7½ lbs.

plug. Shpg. wt. 7½ lbs.

K20136—Each \$1.85
Less 2%, Not Each.

K20150—Plug only for above (A-1300) battery.

Type A-2600—2 Volt (Illustrated at right above). 1000 hours at 660 ms. drain. longer on a smaller drain. Shipped dry. Just add water. Post connections. 91½ x89½ x10½". Shpg. wt. 24 lbs.

K20126—Each \$4.85 Less 2%, Not Each.

Type \$A2600—2 Volt. Heavy duty type. As above but for sets using up to 750 ms. Shpg. wt. 24 lbs.

K20127—Each \$5.51 Less 2%, Not Each.

Type A2300—Medium size. For sets using less than 660 ms. Size: 8½x5½ x8½". Shpg. wt. 13 lbs.

K20135—Each \$3.11 Less 2%, Not Each.

\$3.05



TUNGAR

Used in battery chargers, "A" eliminators, etc. Can replace Rectigon inators, etc. Can replace Rectigon bulbs of equal rating. Individually tested. Show wt 2 lbs.

ceaced.	Dube.	Mr. & IDD.	
No.	Type	Rating	Your Cost
K21900	A	.6 amp.	Each
K21901	В	2 amps.	\$2.94
K21902		2 amps.	2.34
K21904	В	5 amps.	53.67
K21903	D	6 amps.	
K21911	D	15 amps.	

Tungar-Type Bulb	
(A)-0.6 amp.	
K21905-Your Cost	\$1.85
(B)—2 amp., less tip.	
M.21907-Your Cost	\$2.40
(C)-2 amp., with tip.	
K21906-Your Cost	\$2.40
(D)—6 amp.	
K21908-Your Cost	\$2.95
(D)-15 amp.	
K21909-Your Cost	\$5.95
(D)-20 amp.	
121910-Your Cost	. 511.25

### Genuine Mazda 6-Volt **Edison Base Bulbs**

Edison base light bulbs for use in 6-volt lighting circuits. Inside frosted.

K12255—15 watts. Draws

2.5 amps.

K12256-25 watts. Draws 4.2 amps. Either Type, Each......25°

### Pincor "Gold Crown" **Gas-Electric Plants**



Electric st	art (12 v. b	att.). Aux. rop	e starter.
No.	Watts	Wt. Lbs.	Each
K19894	600	190	\$157.96
K19895	1000	225	228.36
K17214	1500	475	277.20

### LAFAYET TE Rotary Converters



Ou W

Stock

No. (17229 K17207

With Radio Filter With Radio Filter
All have double wound
armature with separate a.c. and d.c. windings; good regulation of
output voltage; quiet
operation. Other ratings
and input and output
voltages available.
Write for details.

WERE ALL

110 Volts D.C. to 110

A STION		
Input Amps.	Wt. Lbs.	Your Cost
1.8	88	\$33.57
8.0	38	41.07
4.2	48	52.07
	Input Amps. 1.8 3.0	Input Wt. Amps. Lbs. 1.8 33 3.0 38



From 110-115V. D.C.
To 110 Volts A.C.
No. Output Each
K19804 150 W. 32.63
K19809 225 W. 38.07
K19805 300 W. 46.01
K19815 500 W. 60.56

#### JANETTE Converters

For operating 110 volt, 60 cycle a.c. appliances, radios, P.A. systems, etc., from d.c. supplies. All equipped with radio interference filters. All Convert D.C. to 110 V. 60 Cycles A.C.

### **STANCOR Auto Radio** est & Demonstrat'n Pack



Model 132: Compact power unit for auto radio sales demonstration and test work. Also useful for in-dustrial and laboratory purposes, since it can be used as a battery charger, a magnetic field exciter, as charger, a magnetic field exciter, as a source of power for electro-plating, etc. Delivers 3 to 6 volts of well filtered D.C. at 12.5 amperes continuously, or 5 volts at 16 amps. instantaneous load. Ripple 6%. Fused primary. Has overload cutoff relay. Output voltage adjustable in 7 steps from 3 to 6 v. at 12.5 amps. and 2 to 5 v. at 16 amps. Built-in voltmeter. Fullwave dry rectifier. With 6-ft. cord and plug. Size: 13 1/4 x8 1/4 x6 high. Shpg. wt. 26 lbs. \$30.38

### **STANCOR Heavy Duty** Tapped D.C. Power Pack



For battery charging, tank plating, field excitation, welding, etc. Output voltage adjustable in six steps from 1 to 10 volts, depending on load. Max. continuous load 12 amps.; instantaneous—20 amps. at 8 v. Drain 375 watts. Operates on 115 volts, 50/60 cycles A.C. Size: 9° wide, 6° deep, 7° high. Shpg. wt. 18 lbs. Model U-129 K15614— \$24.70

### ATR DC to AC Inverters



6, 12, 32 110 and 220 Volts

Models

Especially recommended for use with radio receivers, phono-radio combinations and similar equipment. Exceptionally well filtered. Designed for quiet, long-life operation. Standard models are equipped with ten-contact plug-in vibrators. All models listed below have 110 V. A.C. output. Both Intermittent and Continuous output wattages are indicated. Size of Standard model T½x8½x4½"—Heavy Duty 7½x9½x6½". Shpg. wt. Standard models 18 lbs.

Stock D.			atts	Your
No. I	nput	Int.	Con.	Cost
K17242	6	85	75	\$17.02
K17243	12	125	100	17.02
K17244	82	150	100	17.61
K17245	110	250	150	17.61
K17246* K17247	110	825	225	23.23
	220	250	150	17.61
*—Heavy	duty	mode	l. Sh	pg. wt.
28 lbs.				

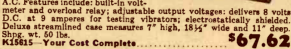
NOTE: We can supply any Stancor, Mallory, A.T.R. or Electronic products not shown on this page, at regular dis-counts from list prices. Your orders will receive prompt and efficient handling.

### **STANCOR Model 133 Master Deluxe Pack**

Similar to model 132 listed at the left, but for heavier duty work.

D.C. Output 3 to 6 volts at 16 amperes continuously, maximum instantaneous 2.7 to 6.4 volts at 22 amperes. Ripple less than 5%. Drain 420 V.A. at 115 volts, 50/60 cycles

A.C. Features include: built-in volts, for the property of the



### STANCOR D.C. Power Packs

Model 131 (illustrated): Economy pack that Model 131 (illustrated): Economy pack that will deliver plenty of power for most requirements. D.C. output 7 amps. continuously at 6.5 volts; 12 amps. instantaneously at 4.5 volts. Ripple less than 4.5%. Input 110-115 v., 50/60 cycles A.C. at 175 watts. Jewelled pilot light. Fused primary. Ideal for demonstrating and testing auto radios. 8x6/4x7/4" high. Wt. 17 lbs. K15600—Your Cost

Model 125: Similar to the above, but lighter duty. Supplies 2 amps. at 8 volts D.C. Ideal for converting 6-volt farm receivers to 110 volts A.C. operation. Size: 10x6x5° high. Shpg. wt. 9 lbs. \$22.93

Model 125T: Same as the above, but also supplies 6 and 12 volts A.C. (In addition to 6 v. D.C.) to operate door openers, buzzers, etc. Especially designed for use with inside telephone systems. Less than 1% ripple. Shog. wt. 9 lbs.

K15602—Your Cost.

### Radio and Auto Fuses



Type 3AG: 11/x Tins of 5. May be assorted for quantity price. K13189—Specify

1)		order opening
1 2 3	7°	\$3.05
5	.12c	\$2.15
10 15	Oc	\$18.0
20	714c	\$1.35
<sup>25</sup> <sub>80</sub> }····· <b>1</b>	<b>2</b> °	\$2.15

### MALLORY Rectifier



Type F16C3M Copper sul-phide type, replaces old

replaces of the type numbers 16C3, X116, ME116; also can be used to replace types 16C3B, XB16 and M16 by using base from old rectifier. For rebase from old rectifier. For re-placement in Mallory chargers and boosters and in many other makes as well. Shpg. wt. 2 lbs. K437— \$4.02

### **MALLORY Vibrapacks**



Flexible, heavy-duty vibrator power supplies for supplying high voltage direct current from a storage battery or similar d.c. source. For use with receivers, amplifiers, transmitters, etc. Four voltage outputs in 25 volt steps. Efficient and compact. Tube rectifier type is required where "B" minus cannot be at ground potential.

No.	Type	Vltg.	Output Voltage	Output	Туре	Each
K6090	VP-551	6.3	125-150-175-200	100 ma.	Self-Rect.	
K 6094	VP-552	6.3	225-250-275-300	100 ma.	Self-Rect.	12.35
K6091	VP-558	6.3	125-150-175-200	100 ma.	Tube Rect	
K6095	VP-554	6.8	225-250-275-800	100 ma.	Tube Rect	
K6066	VP-555*	6.3	300	200 ma.	Tube Rect	
K6067	VP-557*	6.3	400	150 ma.		
K6092	VP-G556	12.6	225-250-275-300	100 ma.	Tube Rect	
	VP-F558		225-250-275-300	100 ma.	Self-Rect.	
		cke for	high output	100 ma.	Tube Rect	13.61
Type	/F-223 FI	Par I	high output. Ou	tput voiti	ige not adju	istable.
unnres	gion and w	ltage	For all single uni	t packs v		
K 6060-	- Your Co	oreage	regulation is requ	irea.	\$ 1	.70
	TOMI CO					

Replacement Vibrators for Vibrapacks | No. Vibrapacks | Type Each | No. Vibrapacks | Type | Each | No. Vibrapacks | Each | Each

### MALLORY VP-540 Filtered Vibrapack

MALLORY VP—540 Files
A complete "B" power unit that operates
from any 6 volt storage battery and delivers
250 volts at 60 ma, closely matching the
power requirements of most auto, marine
and aircraft receivers. The self rectifying
unit is fully filtered—no additional filtering
required for the average installation. Comes
complete with overall dust cover and special
mounting bracket for easy installation in
mobile equipment. Size: 7½x31½x5½"
high. Shpg. wt. 9 lbs.
K6059—Your Cost Complete.



STANCOR "A & B" Eliminators

AC-DC Model 137 Makes any 5 or 6 tube battery ra-diousing 1.4 V. tubes into an A.C.-D.C. radio that will op-



that will operate from any 110 V.50/60 cycle A.C. or D.C. power line. Eliminates "A&B" batterles. Fits battery compartment. Output: 90 Volts at 18 ma. and 1.4 Volts at 275 ma. Size: 6x41/x 11/2. Shpg. wt. 2 lbs. \$7.50 K15607—Each

Commercial Power Packs

\$14.11 

### ATR-Portable "B" Eliminator

5 ordinary No. 2 flash-light cells take the place of 90 V. of ex-pensive "B" batteries! Can also be operated from the storage batfrom the storage battery in your car or boat. Smaller than the equivalent B batterles yet supplies 90 V. at 10 ma. Consumes approximately 0.2 amps. from the dry cells. Vibrator unit—5½x 2½x1½"; Flashlight cell container—5½x4½x1½". Shpg. wt. 4 lbs. Less battery container and cells.

and cells. K15625—Your Cost. \$8.57 Container only for 5 No. 2 cells. Shpg. wt. 2 lbs. \$2.70 \$2.70

**ELECTRONIC Power Supply** 

For 6 V. D.C. or 115 V. A.C. Operation



Modei S-1040: Vibrator type power supply operates from any 6 volt storage battery or from 115 volts 50/60 cycles A.C. Output 300 volts D.C. at 100 ma. Filament supply 6 volts A.C. at 4 amps.—switch for change-over. Separate A.C. input connection for 115 v. operation. Overall size 5½x5½x7½". Shpg. wt. 12 lbs. lbs. K15617—Each... \$18.50

# **WORNER** Photo-Electric Equipment

### **Economy Photo-Cell** and Light Source Units



ractical units which may be used for burglar alarms, con-trolling lights and bells, an-nouncing purposes and numerous other

applications. An increase or decrease of light intensity controls the unit. Relay is rated at 1 amp. 110V. AC non-inductive load. By placing the photo-cell underneath the chassis it is protected from stray light. Size 5x4x2". The Light Source throws a concentrated beam 25 ft. employing a special 25W. bulb. It is housed in an attractive metal cabinet fitted with a fixed focus lens. Size: 4%x4/x22/5". Shpg. wt. 2 lbs. per unit. For 110V. AC or DC operation. K15662—Relay Unit \$7.25 K15663—Light Source \$3.95 UNWIRED KITS

UNWIRED KITS

Easy to assemble. Exactly as above but unassembled. \$6.25 K15667—Relay Unit. \$6.25 Your Cost......\$2.95

### **Burglar Alarm** Gong

For use with Worner or any burglar alarm system. Com-prises a 5 inch,



system prises a 5 inch, battery operated, electric gong in a weather-proof, crackle finish, metal housing. It is sold without batteries. Dimensions are 10x10x14". Has a loud clear tone. Shpg. wt. 6 lbs.

**WORNER** "Industrial" Units

Designed specifically to withstand conditions encountered in industrial applications. These sturdy units are available in two



WORNER "Burglar Alarm" System Same appearance as the above units but designed specifically for protecting homes, offices, stores, etc. Takes the place of a night light in guarding safes, doorways, etc. A necessity in case of "blackouts". The Light Source projects a concentrated beam of INVISIBLE LIGHT into the condensing lens of the Receiver. Interruption of the invisible beam or disconnecting the 115V wring to the unit operates the relay which may be connected to any audible or visible alarm signal. After relay has been tripped alarm continues and can only be silenced by possessor of key to the pick-proof lock switch which is on the Receiver. Standard and DeLuxe models are the same in appearance but the DeLuxe model is more sensitive. When installed so that 90% of the light reaching the receiver is that projected by the light source K15675 has a range of 50 feet and K15659 a range of 100 feet. Dimensions and other specifications as above.

K15675—Model 801AC Burglar Alarm System for 110V. 60 cycles AC. Shpg. wt. 10 lbs.

Your Cost.

K15659—Model 501AC DeLuxe Burglar System for 110V.

K15659-Model 501AC DeLuxe Burglar System for 110V. 60 cycles \$50.27 AC. Shpg. wt. 10 lbs. Your Cost

**WORNER** "Announcer"

Just the the mer-chant who keeps his store door open durall mmer. This sim-



This simple, easily installed, system gives a pleasant warning signal each time a customer enters through the doorway. Also used in offices to warn of the approach of unauthorized persons. Incorporates both light source and photocell in a single unit. Separate mirror reflects light from opposite side of doorway. Mirror can be placed up to 15 ft. from unit. Chime can be placed anywhere. Current for operating chime supplied by unit. Size of unit: 7x6x 2½". Sea Green finish. For 110V., 60 cycles A.C. Shpg. wt. 6 lbs. K13664
Complete

### Focusing Mirror



Makes it possible to reflect light criss-cross from one wall to another. Works with invisible and visible Works with invisible and visible light. No loss of distance by glass absorption. Fully adjustable brackets. Size: 18x4x2½". Shpg. wt. 4 lbs.
K15677—Your Cost. \$3.38

#### **Photoelectric Control** Book



Explains operating principles, applications, etc., of photocells. Tells how to furnish information for ordering equip-ment. 40 pages. Many illustra-

K15657—Your Cost....29c

### **EBY Photocell Kit**



Includes all necessary parts to make up various control circuits. Employs EBY Cell, super-sensitive relay, tube, etc. EBY Electric Eye Handbook in-

60 cycle operation. Chassis drilled and punched. Shpg. wt. 3 lbs. K14185-EK-12A \$10.29



### **EBY Photo-Cell**

As used in above units.
Fits 4-prong socket. Requires 150-250 volts. 1½"
dia. x ½" h. E-12
K14170—Your Cost. \$2.65



### **EBY Sensitive** Relays

Forall work requiring a highly sensitive relay.
Contacts handle 110
v. AC at 2.5 amp. or
110 v. DC at 1.5 amp.
1000 ohm coil...\$5.00

K14177— 2500 ohm coil K14178— 5000 ohm coil K14179—10,000 ohm coil

### Electric Eye Handbook



New #41 edition covering theory and practice. Covers industrial and amateur applications. K20016- 44°

Photo-Electric **ELECTRONIC** CONTROL

ates from a Light Beam 8

\* For use in alarm systems. \* Excellent for Industrial use.

An exceptionally well made unit ideally suited for use in all types of alarm systems such as anti-sabotage, blackout, burglary protection, etc. Unusually sensitive it will work with a minimum of 2 foot-candles of illumination. Has automatic compensation for slow variations of light intensity. Provides momentary relay contact with automatic reset (manual or electrical reset relay may be used in addition to provide continuous contact until released). Complete instructions furnished. Sold complete with 925, 6SF5, 6SQ7 and 6L6 tubes. Size: 12x4½x6½ high.

high.
K17194—RCA #41904 Electronic Control with tubes.
Shpg. wt. 61/2 lbs. Your Cost.

### RCA Capacity-Operated ELECTRONIC CONTROL

Employs no light source yet operates instantly at the approach of any human or animal. Ideal for protecting safes, children's cribs, counting livestock, etc. Industrial plants will find it ideal for protecting machinery from tampering when the plant is closed at night. Protects area within several feet from the control in all directions at once. Operates from any 110V. 60 cycle AC power line outlet. Sold complete with 68Q7, 6F8G, VR-150-30 and 6X5 tubes. Size and relay specifications as above.

K17193—RCA #41908 Capacity-operated Control. Shpg. wt. 6½ lbs. Your Cost K14142—Electrically reset locking type relay (D.P.D.T.) for use with either model RCA Electronic Control. Wt. 2 ibs. Each.........\$3.10

Write for Free Descriptive Bulletins on the Above Controls.

### NOTE

We can supply Worner Industrial photo electric equipment that will observe, announce, record or control many different applications such as burglar alarms, smoke alarms, graders, control feeders for assembly lines, safeguard machine operators, etc. We can supply on order units for Anti-Sabotage, Plant Protection and Blackout Control. Write for engineering bulletins on any of the above equipment you need. Quotations on special equipment will be made promptly (give as much detail and specify purpose of equipment when ordering).

#### WESTON **PhotronicCell**

Current varies with light intensity from 1½ microampere on 1 foot candle to approximately 5 milliamperes in daylight. Bakelite case 2½" in diameter and 1" thick. Has multitude of uses for research, polyagraphy relay work etc. etc. photography, relay work, etc., etc., that found numerous uses in industrial work, machine application and light measurement. Shpg. wt. 1 lb.

K14139-Type 594GB \$7.50

# PHONOGRAPH EQUIPMENT

### Build-Your-Own **Record Player Kit**



Complete Outfit Motor, Turntable Crystal Pickup

It's fun to build your own all-electric record player with this essential parts kit—and you'll save money doing it! Can be mounted in a console cabinet with your present radio. It's so simple to put together that anyone can do it in jig-time! Kit consists of: (1) Constant speed (78 rpm) rim-drive motor with 9-inch flocked turntable, for 110 volts, 60 cycles a.c. only, self-starting type; (2) Offset head latest type crystal pick-up with excellent response characteristics. Arm is 9" long; unit plays all 10" and 12" records. Shpg. wt. 5 lbs. K690-Your Cost

\$5.99

### Record Player "Mystery Oscillator

Converts your record player into a "mystery" player—to play through your radio. Uses 6A7 and 76 tubes. Tunes 1590 to 1600 kc. Metal chassis 5½ x8x1½". Sh K10587—Less Tubes. Your Cost ...



\$2.40

Webster "AJ-1" Light-Weight Crystal Pickup

Precisely bal-anced pickup with semi-permanent precious-alloy needle. Practically no record wear or needle changing. Streamlined bakelite arm. 40 grams pressure.

.5 V. output. Wt. 1 l K427—Model AJ-1 \$3.82

### RCA Rubber Pickup **Dampers**

No. 2620—For magnetic phono pickups. Fresh live rubber. K253— Per Set

### Needle Cups

Antique bronze finish. 1 1/4" diameter. K130—Open

K131—Closed 8c

**MARVEL Twin Phones** 

### Record Changer Cabinet

Designed to automatic record chang-ers or single record player units. Sturdily con-structed with solid walnut bed finish. Top lid has



Top lid has strong hinge. Overall size: 16½", wide, 16½" deep and 11½" high (with lid closed). Motor board area 15½x15½", with 6" space above panel and 4½" below panel. Will house any of the automatic record changers listed on page 26. (except K22387, K22388). Shpg. wt. 18 lbs.

K22359—Cabinet only, with blank motor panel.

### Record Player Switch

A complete unit consisting A complete unit consisting of a panel-mounted switch and jack complete with cables, suppression condensers and resistor. Easy to install. Wt. 1½ lbs. K22006-Your Cost.





### **ICA Hand Mike**

A popular style hand mike for use with any radio set. Has appearance of crystal type mike. "On-off" switch mounted on handle. Furnished with 10-ft, tipped cord and consector plug. Complete with instructions. K13378—\$1.72

PHILMORE Hand Microphone

A real hand microphone. Works with any set using a loud-speaker. Does not interfere with reception. Switch on real hand microphone. handle permits recep-tion or use of mike at will. Finished in chrome plate and black lacquer K13831—Your Cost. 986

Jr. Mike

Easy to attach to any radio, and it works. In brown finished metal case with attachment cord. Has a push switch to cut radio out

whenever desired. Shpg. wt. 1 lb. K13379— 59°

For connection be-

Mike Booster

### Permanic Mike

Uniquely differ-ent, yet care-fully made mov-

fully made moving armature microphone. Ideal for amature teurs, for P.A., sound work, etc. Output -50db; range 60 to 8000 c.p.s. Not affected by temperature or humidity. In sturdy metal case with brown finish. Size: 5½" H., 4½" W., base 3½" in dia. Grille cloth over front. High Impedance. With 5 ft. tips. Wt. 3 lbs. K13289—Each. \$2.23

### Philmore DYNA-MIKE

A new type of mike employing a unit similar to a PM dynamic speaker. Combines high sensitivity with nigh sensitivity with freedom from acoustic feedback due to its unidirectional charac-teristics. It is an ex-cellent mike for use with most types of home recorders, wire-

PA amplifiers, etc. Equipped with 9-ft. cord fitted with pin tips. Full Instructions. Shpg. wt. 3 lbs.

K13437— Your Cost..... \$3.10

# K20182-No. 6 Dry Cells. Ea. 33c Cactus Needle Sharpener

100 Ft... 500 Ft... 1000 Ft...

A clever device that utilizes your own phono turntable to provide the m o t i v e power. Pro-

vides a sharp, smooth point that is accurately made. Will point and polish any cactus needle. Shpg. wt. 2 89° K260-Your Cost.

Famous "Kacti"
needle pointer for
sharpening cactus
needles. Well made
and easy to use.
Fitted with record
brush. Beautifully
packed—an excellent gift. Wt. 2 lbs.
K293—
Your Cost.
K271—Garnet disc.
10 For.

### Peter Grey Needle Pointer

shaped point on cactus or thorn needles. Has record brush. Wt. 1 lb. K274—Your Cost. 95°

### Lafayette Cactus Needle Sharpener A new and improved

type of needle sharp-

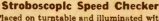
ener that makes a smooth accurately





For all phono motors, record changers, automatic tuners, etc.

Lubricant Grease
No. Oz. Each No. Oz. Each
K15194 2 21c K15200 2 21c
K15195 6 44c K15201 4 29c



Placed on turntable and illuminated with a bulb (AC) indicates correct speed at 78 or 33 1/3 r.p.m. K197—Each. 12°



### Grid-Cap Phono Adapter

Permit quick and convenient connection of phono pick-ups to grid cap of detector or first audio tubes. Clips for connec-



K11643—For Glass Tubes K11644—For Metal Tubes Your Cost Each

### Phono-Mike Adapters With Switch

For connecting record players or mikes (hi-imp.) to radio sets that do not have phono-mike terminals.

Includes a shielded switch for chang-ing from phono to radio. Instruc-

K11608—For 6-prong tubes (42, 43,

K11608—For o-prong values (6B8, 6C5, 6F6, etc.) used as first audio. K11610—For screen grid detectors (24A, 35, 57, 6C6, 6D6, etc.). Not plug-in. Cap fits on tube. K11617—Grid-cap adapter for metal or "GT" tubes (6J7, 6R7, 6K7,

### Greythorne Thorn Needle Sharpener

A deluxe sharpen-A deluxe sharpener for all thorn needles. Properly "angeled" to provide the right type of point for best tone quality and maximum life. Attractively finished in nickel and bright red plastic. Comes complete with an efficiency of the red plastic.

isned in nicket and originate red piastric. Comes complete with an efficient plush record brush. K270—Wt. 2 lbs. \$1.30

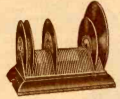
K270—Wt. 2 lbs. \$1.30

K259—Replacement discs.

Each. 12c 10 For. \$1.08

# HONOGRAPH EQUIPMENT

### **DeLuxe Record Rack**



Beautifully finished heavy base. Covered-wire record support frame.
Holds 50 records. Comes complete with numbered stickers for records and an index card. Shpg. wt. 5 lbs. \$1.95 Each.....

#### Metal Base Model

Similar to the above but with a base made of pressed steel. Practically unbreakable. Shpg. wt. 3 \$1.45 K21897—Each....



Economy Record Rack

A low priced rack that is unusually sturdy and very efficient. Provides space for 50 10" or 12" records. Fabric covered heavy wire separators with distinctive color on each fifth one. Separate imprinted card index. Shgs. wt. 3 lbs.

K21898—Your Cost.... 99°

### Record Groove Analyzer



A simple, easy-to-use instrument incorporating a powerful, corrected magnifying lens and illuminating system which reveals record grooves 

### Phono Pickup Connecting Cable

Beiden No. 8431 shielded cable with overall cotton braid. Especi-ally designed for use with phono pickups. .160" diam. Cap. 55

K20848—100 ft. for \$2.00 Your Cost per Foot....

## Lafayette

### Record Carrying Cases

provide the best protection you can give your records. Strong ply-wood case covered with attrac-



with attractive, durable, black fabrikoid.
Sturdy, comfortable carrying handle. Strong hardware. Complete with lock and key. Neatly lined with heavy felt. Shpg. wt. 4 lbs. each. K22345—Holds 50 ten-inch rec-

\$2.50 cords \$2.85 Your Cost



RENEWER: For acetate records. Cleans, lubricates and protects. Thin film of lubricant reduces friction. Hardens and preserves acetate records.

K399—2-ounce bottle.....35c

RECORD-EASE: Applied to re-cording blank before cutting it makes the shavings fluffy and reduces cutting friction.
K424—2-oz. bottle
Your Cost

### Phono Tip Plug

Single prong shielded plug used extensively for mike or phono pickup and similar connections.

K11773—Each....5 ATC



### Phono Tip Jack



For use with above. Bakelite and metal base. Easily mount-K11774-Each 8c

### NOTE:

Don't miss our Special Record Offer on page 24! See page 52 for text books on Home Recording!

### NEEDLE SETSCREWS FOR PHONO PICKUPS & RECORDER HEADS



Any

-Servicemen's Kit of 10 assorted. Special .-for Shure Bros. \$30-132.
-for Astatic \$3258, D-9, O-7, SL8; RCA \$37045;
Webster Electric \$P9564-1, 79, 80, 81, 82 series;
Astatic \$4258, 294, M41 and C-42 cutting heads.
-for Astatic \$3207, 3205, B10, S16, AB8M, S8, S12;
Stromberg Carlson SD-64, SD149; Universal \$3207;
Webster 26A2108 pickups.
-for Rek-O-Kut Recorder cutters MG625, 8S; and
Webster Co. 26A2142 pickup.
-for RCA \$33974, 3811, 38529, 31160, 12539; Stromberg-Carlson SD119 and 17464.
-for Webster Electric P4819-2, 40, 76, 78 series.
-for Shure Bros. No. 30-76.
-for Astatic \$3530 (slotted head), FL-48 changers. K13982 K13984

K13985-

K13988-

K13990 for Astatic #3530 (slotted head), FL-48 changers

10" & 12" Record Albums

SYMPHONIC Record Album. A beautiful album for use with the new "bleached" and "wheat" finished cabinets. Covered with first quality fabrokoid resembling fines addle leather in color. Padded covers and fine gold leaf tooling on the back make this a truly luxurious Patented construction allows it to lie absolutely flat when opened. Shpg. wt. 3

| lbs. each. | Stock No. | Record Size | No. | Pockets | Each | K20200 | 10" | 12 | \$1.89 K 20201

Flat Back Album. A loose-leaf album with stiff leatherette-covered covers. Opens flat due to a unique type of construction. Offered at unusually low prices these albums are exceptionally fine values. Shpg. wt. 2 lbs. each. Stock No. Size Pockets Each Size K 21891



DeLuxe "Curved Back" Album. A fine looseleaf album beautifully bound in rich dark Fabrikoid. Gold embossed decorations add to its attractiveness. It opposed facts DeLuxe "Curved Back" Album. its attractiveness. It opens flat to permit easy insertion and removal of records. Sturdy con-

struction assures maximum protection for your records. Wt. 2 lbs.
Stock No. Size Pockets Each K21892 10" 12 99c Size 10" 12" \$1.15 K 21893



Superior Quality Loose-Leaf Albums. Flat opening type with three rings for holding loose-leaf type pockets. All-steel back. Overall covering of heavy Fabrikoid. Gold embossed Gothic design on back. Beautiful in appearance and ususually sturdy in construction it is a truly superior album in every way. Both 10" and 12" sizes have 15 pockets. Shpg. wt. 3 lbs. each.

Stock No.	Size	Pockets	Each
K21888	10"	15	\$1.29
K21889	12"	15	1.39
L TT003	14	10	1,5



Economy Record Albums. Never before have you been offered a quality record album with pockets for TWELVE records at this astoundingly low price. Well made, finished in brown. Index on inside front cover. You save still more by buying in lots of six at a time. Our stock is limited so order now!

time. Our stock is limited Shpg. wt. 2 lbs. each. Stock No. Size Pockets K21886 10" 12 K21887 12" 12 Each Six For 48c 60c \$2.58 LIMITED QUANTITY-ORDER NOW!

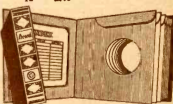


"VUE-DEX" Record Albums. The album with the visible index! Something really new and highly practical! A handy index made of washable LUMARITH on the back of the binding keeps all titles in full view. Titles are easily changed by merely erasing or washing off the old one! Two very attractive types of covering are available. A rich reddishorown simulated\* alligator is ideal for mahogany and other dark colored cabinets. A simulated\* natural pigskin is just the thing for bleached and light colored cabinets. Wt. 2 lbs. "Alligator "Pigskin Size" Pockets Each

\*Pigskin Size K20205 10" K20206 12" \*Alligator K20202 K20203 Pockets Each

New!

"Protect-O-Flap" Record **Albums** 



If you have had the harrowing experience of having one of your favorite and most valuable records slipping out of the album accidentally, then you'll really appreciate this new type of album. A protective flap on each individual envelope prevents just such accidents as this and in addition helps to keep dust and dirt off your records. Each pocket is made of extra-heavy extra-durable paper that will outlast many of the

usual pock	ets found in other	albums. The	mahogany color	cover is
beautifully Stock No.	embossed. Size	Pockets	Shpg. wt.	Each
K 20207	10"	12	2 lbs. 2 lbs.	\$1.10 1.29

ww.americanradiohistory.com

# HOME ELECTRIC RECORD-PLAYERS

### With Built-In Amplifier and Speaker

- Fine Crystal Pick-up
- Self-Starting Motor
- Special "Lifetime" Needle
- Tone Control

Self-contained electric phono record players requiring no connections other than to 110 volt 60 cycle a.c. line. Incorporate a fine 3-tube amplifier employing a Beam power tube that feeds into an efficient 6" dynamic speaker. Includes Tone Control, volume control and switch and a jeweled pilot light indicator. Separate motor switch on panel. Has self-starting motor and featherweight CRYSTAL pickup provided with a Special "Lifetime" Needle. Plays 10" and 12" records with top closed. TABLE MODEL: (top). In beautiful Walnut table cabinet 14½" wide, 10½" deep and 8" high. Shpg. wt. 25 lbs.

\$24.50

PORTABLE MODEL: (bottom). In simulated alligator, legiber covered

PORTABLE MODEL: (bottom). In simulated alligator feather covered carrying case with sturdy carrying handle. Nickeled snap locks, 8" high, 1414" wide, 1734" deep. Shpg. wt. 15 lbs.

\$21.75



### "Mystery" Wireless Record Player

(Top). Plays through your present radio WITHOUT ANY CONNECTIONS. Just plug into any 110 volt 60 cycle a.c. line, and any 10" or 12" records can be played through your receiver. Has 78 r.p.m. constant speed rim-driven motor with 9" flocked turntable. Automatic stop switch. Lightweight CRYSTAL pickup for fine response. Microphone jack for toy mike permits you to talk through your radio (mike not supplied). Volume control and "on-off" switch and needle cup on panel. Walnut case 131/4x121/2x41/2". Shpg. wt. 10 lbs.

K22383—
YOUR COST COMPLETE.

\$14.50

### **Automatic Record Changer** With Built-In Amplifier and Speaker

(Below). Housed in fine walnut cabinet with top cover. Changer plays fourteen 10" or ten 12" records in sequence, without interruption. Records can be rejected; last record repeats until motor is turned off. Constant speed rim-driven motor with 9" flocked turntable. Incorporates "Lifetime" needle and lightweight CRYSTAL Pickup. Three tube high gain amplifier provides ample volume. Has volume control and switch and a variable Tone Control. Matched 6½" speaker. Size: 15½" wide, 12" high, 16¾" deep. For 110 v., 60 cycles A.C. Shpg. wt. 32 lbs. 



### For Connection To Any Radio Receiver

- With Tangent-Arm CRYSTAL Pick-Up
- Has Efficient "Lifetime" Needle

These excellent record players are designed to operate through your present radio receiver—and there are only two simple connections to make to place them in operation, Each unit incorporates a powerful rim-driven self-starting motor (78 r.p.m.) and has a 9" flocked turntable. The latest type tangent arm CRYSTAL pickup is employed for fine response. An automatic stop switch shuts off the motor after the record has been played. Special "Lifetime" needle eliminates the need for constant needle changing. Has combined volume control and "on-off" switch and separate motor switch. A jeweled pilot light indicator shows when motor is on, Pickup cable is shielded. Both types accommodate 10" or 12" records. Operate on 110 volts, 60 cycles a.c. only.

DELUXE MODEL: (top), in streamlined grained walnut cabinet with top cover. With instructions. Plays 12" records with 11d closed. Overall size: 6/4" high, 15" wide, 14%" deep. Shpg. wt. 12 lbs.

 K22351 \$17.95

 YOUR COST
 \$17.95

 STANDARD MODEL: (bottom). Like the above, but walnut case has no top lid. Size: 61/4" high, 12½" wide, 11" deep. Shpg. wt. 9 tbs.

 K22350 \$12.95

 YOUR COST
 \$12.95



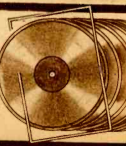


## Special 10" Record Assortment!

An unusual offer of world-famous popular classics, vocals and instrumentals — all BRAND NEW, electrically recorded on two sides. Many by reknowned symphony orchestras. Every owner of a phonograph should take this opportunity to enlarge his record library—at a fraction of the regular cost. The ten and thirty record assortments are made up and packaged by the manufacturer—we ship them exactly as received. You can't go wrong at the low prices quoted!

TEN 10" Records
Our assortment. (20 sides).
Shog. wt. 5 lbs.
K109-SPECIAL.
\$1.89

### THIRTY 10" Records





### LAFAYETTE Dual-Speed

"Radio-Record Player-Recorder" ★ 2-Channel Input With Mixer
★ Built-in Aprial For Paris Built-in Aerial For Radio

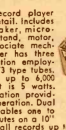
Combines a broadcast-band radio, a dual-speed record player and a dual-speed recorder. Makes recordings from one or two mikes, the radio alone or with one mike, or from one or

with one mike, or from one or with one mike, or from one or with one mike, or from one or either 78 or 33 r.p.m. Built-in 2-channel mixer provides complete control over each channel. May also be used as a public address system with its built-in or an external speaker. Receiver employs 1-65A7, 1-65F7, 1-65C7, 1-6V6GT and 1-5W4GT rectifier. Two 6J7 pre-amplifiers are used for the controls include: Tone and On-Off Switch; Radio Tuning; Master Switch; Left Hand Volume Control for Radio Volume, Right Hand Mike Input; Right Hand Volume Control for Radio Volume, Right Hand Mike Volume and Phono Volume; High and Low Gain microphone switch. Case is 20x19/2x9/2" deep. Covered with Airplane Cloth. For 110 V. 50/60 cycles AC operation. Complete with tubes and one mike. Shpg. wt. Dual-Speed 50 lbs., Single Speed 30 lbs. \$88.20 K22541-Dual Speed Model. YOUR COST.

### SPEAK-O-PHONE

Model 88-C Portable Recorder **→** With 8" Jensen Speaker

A recorder and record player complete in every detail. Includes an amplifilier, speaker, microplone, desk type stand, motor, turn table and associate mechanism. The amplification employing 7F7, 6V6 and 5Y3 type tubes. Frequency range is up to 6,000 c.p.s. Power output is 5 watts. Frequency compensation provided for slow speed operation. Dual speed operation enables one to



speed operation. Dual speed operation. Dual speed operation enables one to record up to 18 minutes on a 10" record. It will play all records up to 12" in diameter. Crystal microphone, cutter head and pickup insures faithful quality throughout recording and playback. Ortha-acoustic speaker arrangement is an integral part of the carrying case lid and employs an 8" heavy duty Jensen dynamic speaker. Tracking mechanism is completely positive, rugged in design and construction and foolproof in operation. Complete unit is housed in a compact carrying case measuring only 16x16x10" covered with attractive tan simulated pigskin. The unit is designed for operation on 110 volts 60 cycles AC only. Shpg. wt. 40 lbs.

K22544-Speak-O-Phone Model 88-C Portable Recorder.

YOUR COST



### Rek-O-Cut Recording Mechanisms

Now you can build your own high quality professional recorder with these precision components. The standard Rek-O-Kut Recording Mechanisms are all designed for 100 line per inch outside-in recording, Incorporate a newly developed patented chip collector. Simple lever arrangement for lowering and raising cutting head without removing carriage feed from the feedscrew. Operator can make a spiral cut at start and end of recording. Shpg. Wts.: 12"-8 lbs.; 16"-11 lbs.

### For 12" Records

K22493-With	8-ohm magnetic cutter	42.50
K22494-With	500-ohm magnetic cutter.	42.50
#22495With	crystal cutter	94Z.5V
K22496-With	Brush RC20 crystal cutter.	53.00
	For 16" Records	

K22497—With 8-ohm magnetic cutter. \$51.50 K22498—With 500-ohm magnetic cutter. \$51.50 K22499—With Brush RC20 crystal cutter. \$61.50



### G-I Home Recording Unit

### Crystal Cutting Head Crystal Piayback Pickup

A very reasonably priced combination recording and playback unit ready to install into your own phono-radio cabinet or portable carrying case. It will cut coated type (acetate, nitrate, etc.) discs up to 10" in diameter. Plays back discs or commercial records up to 12" in diameter. Consists of a 10" weighted and balanced turntable, a factory adjusted cutting head, a tangent arm lightweight crystal playback pickup and a constant speed (78 r.p.m.) motor for 110V 60 cycles AC only. All components are mounted on a base plate 15" wide and 10" deep ready for installation in a cabinet. Complete installation and operation instructions are included. It is easily connected to most up-ta-date radio receivers. Shpg. wt. complete, 15 lbs. **K22535**2

K22535YOUR COST.....\$19.95



### **REK-O-KUT Recording Motors**

A professional 12" dual-speed recording motor and turntable at an unusually low price. It can accommodate 16" blanks for play-back. The precision machined cast-iron turntable weighs 12 lbs., is dynamically balanced and fitted with a disappearing drive-pin and rubber turntable pad. The constant speed motor is fitted with a special rotor speed shift arm to provide for either 78 or 33 r.p.m. recording speeds. Entire assembly is on a machined cast-iron mounting base assuring absolute accuracy in alignment. Complete unit is easily mounted.

K22534-Same but single speed......\$37.50 

### RECORDING HEADS

### **ASTATIC Crystal Cutters**

Heavy die-cast cartridge assemblies. 1½x54x31/4". 24" flexible leads. Shpg. wt. 2 lbs. K13767 – Model X-26. Driving voltage 75 RMS. Useful upper limit 5,000 c.p.s. K13768 – Model X-29. Driving voltage 120 RMS. Useful upper limit 6,500 c.p.s. EITHER TYPE \$6.76 \$6.76



### Shavings Container

ings into this container immediately! Black finished metal 3/x3/yx1/y". Self-closing cover. K13762-EACH.



"Brush-Off"

sweepe 0. al

**BRUSH Crystal Cutter** 

Model RC-20: Finest type of crystal recording head made. Frequency response flat within ± 3db. from 50 to 9,000 c.p.s. High operating efficiency makes possible excellent results with low power (approx. 3 watts). Dimensions: 3x29/32x7/16". New improved design. Shp. wt. 2 lbs. K13769—YOUR COST.... \$14.70







W-E Magnetic Cutters

Similar to the R-83 described at left but are housed in special casings to fit all types of professional and semi - professional apparatus. Have standard 11/s" spacing between mig. holes tapped 8-32. Shpg. wt. 2 lbs. K13763—R-84, 8 ohms. K13764—R84G. 500 ohms. EITHER MODEL \$11.76

### W-E Magnetic Cutters

W-E Magnetic Cutters have a range from 30 ta 6,000 c.p.s. and require only I watt on commercial and ½ watt on home recording blanks. Distortion is less than 1½% at 400 c.p.s. (% lines per in.) overcutting grooves 20%. Fit most home recorders. Shpg. wt. Z lbs.
K13770-R-83.8 ohms.
K13771-R-83.G.500 ohms.

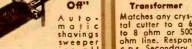
### Crystal-Cutter

tal cutter to a 6 to 8 ohm or 500 ohm line. Response 50 to 9,000 c.p.s. Secondary 3,000 ohms. 3" high x 2½" diameter. Shpg. wt. 3 lbs.



3" Square Monitor Meter

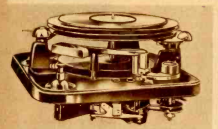
Monitor Meter
Range - 10 to ±7
db. and ±7 to
±25 db. Two additional scales read "under",
"normal" and "overcut". 8
ohm or 500 ohm input. For hiimpedance use above transformer. Shpg. wt. 2 lbs.
K10925YOUR COST.....\$9.75



K2002-YOUR COST.... \$5.50

# Automatic RECORD CHANGERS and PHONO MOTORS

### WEBSTER-RAULAND Model 5591



DeLuxe Mixer-Changer

One of the finest changers made.
Features a new lightweight pickup employing a lifetime needle that will play that will play thousands of records without appreciable wear. The changer takes a 1/2-inch stack of records (averaging from 15 to

of records (averaging from 15 to 17 records) and plays them automatically in sequence. 10" and 12" records and intermixed in any order. Any record may be rejected at will. Mechanism shuts off after last record has been played. Manual operation is also provided for. Constant speed motor (78 r.p.m.) is cushioned mounted and insulated from the turntable. Operation is smooth and quiet and records are handled very gently. Entire assembly on a die-cast plate 13½x17", 5¾" above plate, 4¾" below. For 110 volts, 60 cycles AC only. Shpg. wt. 30 lbs.

below. For 110 volts, 60 cycles AC only. Shpg. wr. 30 lbs.

K22387YOUR COST

Model 5596: Like above but incorporates a high fidelity cutting head for recording on discs up to 10" diameter. Has positive feed and cuts outside-in. Shpg. wr. 35 lbs.

K22388-YOUR COST

### G-I DeLuxe Record Changer





ERWOOD DeLuxe Record Changer



Standard Portable Changer Cose: Ample room for most record changers, record players, recorders, etc. Lock-corner solid wood case covered with rich black fabrikoid covered blank motor board. Inside dim.: 15/2" L, 14/2" D, 9/4" H. Wt. 8 lbs. \$7.06



DeLuxe Portable Changer Case: Solid wood construction with covering of extra fine simulated-alligator fobrikoid. Sewn leather-covered edges. Two nickeled locking snaps with key. Blank, covered motor board. Inside dlm.: 16/2" L, 14" D, 10" H. Wt. 10 lbs. \$10.88

GREEN FLYER Phono Motors



Standard Motors For 110 V., 50/60 Cycles A.C. Incorporate silent laminated spiral cut bakelite gears completely en-closed and run in oil. Oversized, self-lubricating bearings; will not overheat in closed cabinet. With speed dial, hardware and speed indicator.

K102-Single speed (78 r.p.m.). With 10" turntable. Shpg. wt. 10 YOUR COST..... \$9.63 With 12" turntable. \$10.08 K100-Two-Speed (78 and 33½ r.p.m.). With 10" turntable. Shpg. wt. 13 lbs. YOUR COST ... \$12.96 K188-As above, with 12" turntable, YOUR COST .....\$13.41

Heavy Duty 2-Speed Motor Similar to K100 above, but with larger field and rotor (½' longer). With 12' turntable. For 105/120 volts, 60 cycles a.c. Shpg. wt. 16 lbs. YOUR COST .... \$14.55

Univ. 110 V. AC-DC Motors
With 12" turntable and changeover
switch. For 78 r.p.m. records. Shpg.
wt. 12 lbs.
K126-YOUR COST. \$15.24 As above, but two speed, for 78 and 33 1/3 r.p.m. \$16.77

G-I Model LX

Rim Driven Motor
Made by General Industries. Insulation between motor and mounting plate and motor and cuntrable for quiet operation. Oilless bronze bearings. Two-pole high-speed motor. 9" turntable. 78 r.p.m. 110 V. 60 cycles AC. Wt. 8 lbs. \$3.33

G-I RM4 Recording Motor Constant speed (18 r.p.m.) self-starting motor. Weighted 10" turn-table. Motor insulated from plate and table. Retractable drive pin. Rim driven; pulley, idler and table in one plane. Depth 2-15/16" below plate. 110 volts 60 cycles AC only. Shgg. wt. 13 lbs.

**G-I Transcription Motor** Green Filyer motor for 16" trans-scriptions. 16" balanced steel turn-table. Self-lubricating bearings. Gears run in oil. Two speeds: 78 and 33% r.p.m. 110 volts 60 cycles AC. Wt. 21 lbs. K22011-EACH....\$18.35 Light-Duty Motor
Model KX: Same as above, but
for light-duty such as: phonorecord players, portables, etc.
With 10" turntable and hardware. Wt, 9 lbs.
K107-YOUR COST \$5.61

GREEN FLYER Replacement Turntables Exact replacements for all models except CX and KX listed above. Accurately centered and balanced. Felt or flocked sur-

K148-10" table. EACH . . \$1.05 K149-12" table. EACH \$1.50

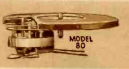
GREEN FLYER

K135-EACH K133-For 12"-table mo-











ALLIANCE "Even-Speed" Phono Motors

MODEL 80: Rim-drive phono motor, 9" turntable. Constant speed (78 r.p.m.); self-starting, forced draft air-cooled. For 10" and 12" bearings and helical cut laminoted backlite gears, 110 V. 60 cycles AC only. Wt, 4 lbs.

K176-YOUR COST... \$3.10

K176-YOUR COST... \$4.99

# NO NEEDLES and RECORDING DISCS

### LONG PLAYING PHONO NEEDLES

FOR COMMERCIAL RECORDS
(A) Sapphire needle with offset shank for minimum wear and
low scratch level. Shadowgraphed. Play about 2500 sides with-
out need for change. K195—Your Cost Each
K195—Your Cost Each
(B) Deluxe Fidelitone long-life needle. High fidelity. Plays
2000 standard commercial records; 4000 home recordings. Plat-
inum point. K163—Your Cost Each. CO Legarta 4000 play peedle in plastic case. Low surface
(C) Lafayette 4000 play needle in plastic case. Low surface
noise. K443—Your Cost Each
(D) Permo Point 2000 play needle with patented precious metal
elliptical point. Standard for coin machines.
elliptical point. Standard for coin machines.  K164—Your Cost Each
(E) Fidelitone "Floating Point" needle. Filters record scratch.
3 to 6 months average use (1000 or more sides). Platinum point.
Ideal for changers. 50c K227—Your Cost Each.
K2Z7—Your Cost Each
(E) Deluxe Fidelitone "Floating Point" needle. As above, but
good for 5000 plays. K478—Your Cost Each. \$1.00
Mete- I dat cost madit
CARRUPE CUTTING NEEDLES

SAPPHIRE CUTTING NEEDLES
(F) Lapped edge cutter for acetate discs. Precision cut jewel for low surface noise and highest fidelity. Over 5 hours cutting
life. \$3.23 K191—Your Cost Each. \$3.26 (F) Like above, but with Long Shank to fit Presto Professional
and Brush cutting heads.  K138—Your Cost Each  (G) Sapphire cutter ground to W.E. specs. For acetate discs.
About 10 hours life. Can be resharpened. \$4.25

STEEL CUTTING NEEDLES
(G) Steel cutter for acetate; individually ground and lapped.
Flattened shank.  K439—Package of 8, Your Cost.  Line Street of the Cuts Course of the Cuts Cuts Cuts Cuts Cuts Cuts Cuts Cuts
K439—Package of 3, Your Cost.
several hundred sides; can be resharpened. \$1.18 K337—Your Cost Each.
K337—Your Cost Each
(1) Individually polished steel cutter for acetate discs. Will cut
15 to 25 10" discs.
15 to 25 10" discs. K348—Package of 5, Your Cost
(1) Alloy steel cutter for acetate discs. Quiet and longer lasting.
Excellent quality.  K342—Package of 5, Your Cost
K342—Package of 5, Your Cost
(1) Alloy cutter for acetate; harder than steel. Polish while they
cut. Hand lapped. K434A—Package of 5, Your Cost
K434A—Package of b, Your Cost
K434B—Package of 10, Your Cost
(1) Permo-Point metal point cutter. Up to 10 hours excellent
service. Quiet and fine efficiency. \$1.18
K190-Your Cost Each

### New RCA-Victor "One Grand" Needle

High quality semi-permanent needle. Good for 1000 plays.	Min-
imum wear and surface noise. K479—Your Cost Each.	Oc
(1) Cactus Needles: Cause no (J) Greythorn Needles:	Spe-

wear. Eliminate scratch. 28 cial thorn. Ideal for crystal pickups. Tested. K262—Pkge. of 15... 32c

### PLAYBACK PHONO NEEDLES FOR STANDARD COMMERCIAL RECORDS

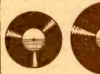
(J) High fidelity shadow tested steel needle. Each good for
10 sides.
10 sides. K430A—Package of 12, Your Cost
K430B—Package of 30, Your Cost
(1) RCA steel phonograph needles.
K159-Half Tone (Pkge. of 75)   Any Package 10 Package
K153—Full Tone (Pkge. of 100)  10c 75c  K160—Extra Loud (Pkge. of 100)
K160-Extra Loud (Pkge, of 100)
(J) RCA Chromium needles. Green shank. 2 Cc 10 Packs
(J) RCA Chromium needles. Green shank. 25c 10 Packs \$1.80
(I) DCA Tungstone needles
K157—Extra Loud (Pkge, of 8)
K157—Extra Loud (Pkge. of 8)  K158—Full Tone (Pkge. of 8)  Loud (Pkge. of 8)  Loud (Pkge. of 8)
(1) Catavette Culome bisted individually surgon graphica
needles, Good for 15 plays each.  K440—Package of 6, Your Cost.  Good for 12 plays
(J) Green shank shadowgraphed needles. Good for 12 plays
(J) Green shank shadowgraphed heedless
each.
each.
each.  K432—Package of 100, Your Cost
each.  K432—Package of 100, Your Cost.  (J) Automatic Record Changer needles. Each good for 10 sides.  10 Packages for
each.  K432—Package of 100, Your Cost.  (J) Automatic Record Changer needles. Each good for 10 sides.  10 Packages for
each.  K432—Package of 100, Your Cost.  (J) Automatic Record Changer needles. Each good for 10 sides.  10 Packages for
each.  K432—Package of 100, Your Cost.  (J) Automatic Record Changer needles. Each good for 10 sides.  10 Packages for
each.  K432—Package of 100, Your Cost.  (J) Automatic Record Changer needles. Each good for 10 sides.  10 Packages for
K432—Package of 100, Your Cost.  (J) Automatic Record Changer needles. Each good for 10 sides.  10 Packages for
K432—Package of 100, Your Cost.  (J) Automatic Record Changer needles. Each good for 10 sides.  10 Packages for
each.  K432—Package of 100, Your Cost.  (J) Automatic Record Changer needles. Each good for 10 sides.  10 Packages for

### PLAYBACK NEEDLES FOR

HOME RECORDING
(M) Sapphire point needle for home recordings only. Fine high
frequency response. 6000 perfect plays with almost no record
wear. \$3.60 K429—Your Cost Each. \$3.60 (1) Transcription steel needle for acctate discs. Individually
(J) Transcription steel needle for acetate discs. Individually
shadow tested.
shadow tested.  K480—Package of 10, Your Cost
(J) Transcription metal alloy needle. Long life, high-fidelity.
Semi-permanent self-lubricating point. 40 to 50 hours on stand-
ard records, longer on home rec. 69° K286—Your Cost Each
(1) Red shank steel needles for acetate recordings. Individually
shadow tested. K433—Package of 100, Your Cost
K433—Package of 100, Tour Cost

### GENERAL PURPOSE PLAYBACK NEEDLES

GENERAL TOTAL STATE OF THE STAT
For playing either home recording discs of standard commercial
records (victor, Decta, Column Colon to the Fine rounding
(J) Transcription steel needle. Shadow tested. Fine response,
little wear. Play 5 to 10 records.
little wear. Play 5 to 10 records.  K346—Package of 12, Your Cost
K345—Package of 12, Tour Cont.
K347—Package of 35, Your Cost
K119_Package of 100. Tour Cost
(K) Filter point highly polished surgical steel needle. Shadow
(M) Filter point highly polished surgicus seed account
tested. Low surface noise. 10-10 plays.
tested. Low surface noise. 10-15 plays.  K209—Package of 12, Your Cost
K222—Package of 85, Your Cost
RZZZ-Fackage of Social Control of the State
K226—Package of 200, Your Cost
/ C
plays 2000 commercial records with minimum wear. Excellent
plays 2000 commercial records with
frequency characteristics. \$1.15
KAAL Your Cost Each
Made I am and a management









### RECORDING DISCS FOR EVERY PURPOSE

We have listed below the most popular types of home recording discs available today. Complete stocks are maintained in all our branches to insure speedy delivery. Rapid turnover insures delivery of fresh stock. Buy in constitute to effect overse asyless. quantities to effect extra savings.

### **RECORDISC Blanks**

A line of good quality, reasonably priced recording discs. All are non-inflammable.

### Steel Alloy Base

Green label. Double sided. Coated on heavy alloy steel. Average 200 plays per side. Low noise level.

Underw	riters a	ppr	OVE	ed.		_
Stock				١,		Cos
No.						ch_
K11972	61/2	"			 	17
K11973						
K11974	10".				 	33
	_		-			

### Paper Base

I ellow label. Coated both sides on
tempered flexible board base. Light
weight, low cost.
K11969-SIX 61/2" Discs50c
K11970-SIX 8" Discs 80c
K11971-SIX 10" Discs \$1.20
MILISTE DIA TO DIBCO

### Wilcox-Gay Recordio Discs

Lightweight, flexible discs for use with home recorders. Non-inflammable. Excellent recording quality. Coated both sides. Each has label each side.

K11979—SIX 6½" Discs ... 60c K11980—SIX 8" Discs. . \$1.00 K11981—SIX 10" Discs. \$1.50

### Blue Label Steel Discs

High quality recording blanks coated both sides on heavy gauge steel base. Suitable for all types of home recording. Labeled.

ı	Stock		Lacn	Eacn
١	Stock No.	Size	1 to 24	25 Up
1	K11982	6"	20c	18c
۱	K11983	8"	27c	24c
۱	K11982 K11983 K11984	10"	37c	33c
-	1122001			

### **Home Recording Discs**

For home recorders. Excellent quality, low noise level. Non-inflammable. May be cut with a sapphire needle. Labeled.

Pkge. Your Cost
Of Per Pkge.
6 75c
3 55c Stock No. Dis K11951 61/ K11952 8" K11953 10" Dia. 61/2"

### Record Mailing Folders

Heavy duty mailing folders with lining of high test corrugated board. May be sent with safety via Parcel Post or Express. Not for glass base discs.

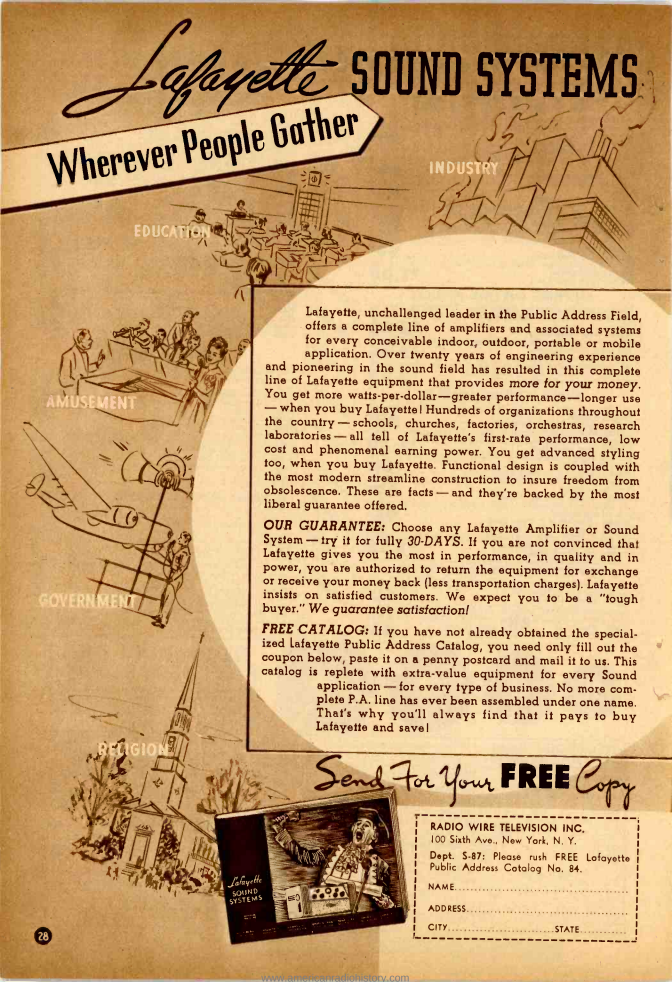
K20270—For 6½" Discs. Ea. 3½c K20271—For 8" Discs. Ea. 4½c K20272—For 10" Discs. Ea. 5½c K20273—For 12" Discs. Ea. 7½c

## LAFAYETTE Glass Base Recording Blanks

Professional quality blanks having a perfectly uniform coating of the highest grade nitrate on smooth glass base. Surfaces are smooth and flat, permitting the operator to make recordings of outstanding

....72° 85° 69c

**Gummed Record Labels** Neatly printed. Have spaces for title, date and name of recorder. Fit all discs; adhere firmly. 25c K431—Package of 50....25c



### **AUDAX Microdyne**



### Models D-27E, D-31E and D-38H

Models D-ZIE, D-31E and D-38H
New relay-action principle places resonance of
moving system beyond audibility, eliminating
harsh peaks. Exciter inertia several hundred
times less than in ordinary pickups. The ideal
of the music lover.

DZIE: flat within ±8 db to approx. 6600 cycles.
Rising bass curve to about 9 db at 50 cycles.
Rising bass curve to about 9 db at 50 cycles.
134-0z. tip pressure. Brown and gold finish.
124 ng. High impedance.
K13403—Shpg. wt. 1½ lbs.
\$11.60

\$11.60 your Cost.

D-31E: flat within ±2½ db to approx. 7000 cycles. Rising bass curve to about 9 db at 50 cycles. Other characteristics same as above.

\*\*16.17\*

Your Cost.



### **BRUSH Crystal PICKUPS**

Model PL-20: By eliminating the usual needle chuck and set screw and employing a very small permanent, polished sapphire stylus instead of the conventional needle, the mechanical impedance of the vibratory system has been brought to a very low value. Response is virtually flat (within ±2 db) up to approximately 6,000 c.p.s. with a very slightly rising characteristic to 10,000 c.p.s. Will drive a conventional two-stage amplifier. 14" overall. Taupe and bronze finish. For up to 16" records. With equalizer. Shpg. wt. 8 lbs. K13462—Model PL-20
Your Cost.
Model PL-25: Essentially the same as the above but for up to 12" records. Bakelite arm 10½" overall. 1-oz. pressure. Less equalizer. Shpg. wt. 7 lbs.
K13464—Your Cost.

\$19.40
\$11474—Your Cost.
\$1,47

### New SHURE "HI-Lo" PICKUPS



High (1.4 V.) output combined with low (1-oz.) weight make this one of the finest pickups at its price! Available with or without permanent sapphire needle. Response 60-7000 cycles. 85% arm for up to 12" records. Mahogany color plastic. Bimorph crystal. Shpg. wt. 9 ozs. K13415—Model 97AN with sapphire permanent needle (set screw mounted).

\*\*Your Cost\*\*

\*\*Your Co with set and thumb screws.

Your Cost

K13426—Model 95A same as 97A but 2-oz.
pressure and 3-volt output. Your Cost .\$3.23

Replacement Cartridges—Model 97AN use

W42AN, 97A use W42A, 95A use W40A.



### WEBSTER Crystal PICKUPS

Excellent design and performance. Balanced to track at less than 2-ozs. Range 40 to 8500 c.p.s. For up to 12" records. Brown finish. Shpg. wt. 3 lbs.

K523—Model AE-10. With natural sapphire needle. Hi-impedance.

K529—Same as above but less needle. \$3.23 K530—Series "80". Response 50-7000 c.p.s. Your Cost. \$2.01



Model FP-18: new low-pressure (1 ounce) pickup of completely new design. Has a protected permanent sapphire stylus eliminating the need for needle changing. Reduced weight vibrating system combined with torque wire coupling results in an absolute minimum of record wear, noise and wave form distortion. 9" curved offset arm for up to 12" records. Statuary bronze finish. Shpg. wt. 2 lbs. K223—Standard Model FP-18. Range 30 to 7000 c.p.s.

Statuary bronze finish. Shpg. wt. 2 lbs.
K223—Standard Model FP-18. Range 30
to 7000 c.p.s.
K239—General Use Model FP-8. Range 30
to 5000 c.p.s. (for commercial records).
K230—High Fidelity Model FP-38. Range 30 to 10,000 c.p.s.
Any Model Above, Each
Replacement Crystals
K13963—For FP-8
K13964—For FP-18
K13964—For FP-18
K13962—For FP-8



TRU-TAN: popular offsethead model used in many broadcast and recording studios. Faithful reproduction with minimum needle scratch. Head turns to permit top loading of needles. Black and chrome finish.

K172—Model B-10. 10" arm for records up to 12". Shpg. wt. 3 lbs.

\$ 10.29

K173—Model B-16. 12" arm for records up to 16". Shpg. wt. 4 lbs.

\$ 10.29

K173—Model B-16. 12" arm for records up to 16". Shpg. wt. 4 lbs.

\$ 13.23

K13406—Replacement crystal. Your Cost... \$2.94

Model 5-8: Lightweight straight arm type with ball bearing mount. Fine response. K161-5-8. For up to 12 records. 8" arm. Shpg. vt. 8 lbs. Your Cost. \$5.88 Vour Cost. \$5.88

K140—Replacement crystal for Model S-8.  Model 0-7: a moderately-priced offset-head pickup with fine fidelity and minimum tracking error. Axial cushioning reduces motor noise and feedback. Needle pressure only 2% ozs. 9" arm. Black and chrome finish. Wt. 2 lbs. K214— Your Cost. \$3.82 K233—Replacement crystal for Model 0-7. Your Cost. \$2.94 Model D-9: special low-priced model. Offset-head. 2% oz. meedle pressure. 9" arm. Shpg. wt. 3 lbs. K232—Your Cost. \$2.91

### CRYSTAL PICKUP REPLACEMENT CARTRIDGES



A comprehensive lineup of replacement cart-ridges for all standard makes of crystal pickups as recommended by the manufacturers.

Each and every cartridge is precision made and individually tested for rated frequency response and output voltage.

				or Lightweight Dickuns				
Stock No. K13963 K13964 K13966 K13966 K13968 K13969 K13970 K13971	Make Astatic Astatic Astatic Webster Shure Shure Webster Webster	Model LP-6 LP-21 L-40 N-1 W42A W42AN X81CH X81CN	Type A A B B B A D	or Lightweight Pickups Description *Flat 2-hole mount *Side hole mount *Side hole mount	Size 2 1/4 x 1/4 " 2 1/4 x 1/4 "	1-oz. 1-oz. 1-oz. 1-oz. 1-oz. 1-oz. 1-oz.	.5V. 1.4V. 1.4V. .7V. .7V.	Each 54.70 4.70 2.35 2.35 2.35 2.94 2.70 3.44
K13972	Webster	X82CH	В	Flat 2-hole mount	21/4×1/4"		.7V.	2.32
K13407 K13406 K13408 K140 K13973 K233 K13393 K133974 K13975 K540 K510 K13976	Astatic Astatic Astatic Astatic Astatic Astatic Shure Shure Shure Webster Webster Webster Include neer	B-1 B-2 B-3 B-4 L-26 M-22 W20C W27C W40A X78C X79C X80C dle. † M	DDDDBBDDBBDCC Metal of	For Standard Pickups Lugs—bakelite case Screw terminals Plug-in. Bakelite case 3" leads. Bakelite case Flat 2-hole mount tFlat 2-hole mount tFor 94, 98, 99, 910B PU's Universal mount Bake. Flat 2-hole mount Side hole mount Flat 2-hole flange mount Flat, 2-hole flange mount ase. ‡ For "07" Pickup.	2 1/4 x 1/4 / 2 1/4 x 1.62 1 1/4 x 1 "	234-0z. 234-0z. 234-0z. 234-0z. 234-0z. 234-0z. 234-0z. 234-0z. 234-0z. 212-0z.	2.5V. 2.5V. 2.5V. 1.4V. 2.9V. 8.0V. 8.0V. 2.0V. 2.2V.	2.94 2.94 2.94 2.35 2.94 2.35 2.94 2.35 2.12 2.12
	N. 010F0	For Mo		RCA Crystal Cartridges		2.7-oz.	11/4V.	2.2
K215 K13424 K280 K277 K249	No. 31050 No. 31156 No. 33122 No. 33217 No. 85171	For Mo	dels 98 dels 98 del 989	344, 9850 368, R93F, VA-21		3-oz. 2.7-oz. 2.7-oz. 3-oz.	114V. 114V.	2.50 2.20 2.20

www.americanradiohistory.com

### New! DYNAMIC Super-Cardioid Model 556



new pick-up pattern decreases pick-up of reverberation and random noise range frequency response from 40 to 10,000 cycles assures excellent reproduction. Moving coil unit is highly immune to mechanical vibration and wind noises. Furnished complete with 18 inch cable. Shpg. wt. 6 lbs. K13563-Model 556C. Hi-imp. K13564 - Model 556B. 200-250 ohms.

ohms. K13568-Model 556A. 35-50 ohms. ANY ABOVE, \$44.10



### Model 700D Crystal Mike

Response: 30-10,000 c. p. s. Graphoil Bimorph element. Output: 53 db. be-low I volt per bar. Satin-chrome finish, cable connector and locking plug. 23%" diam. Fits 1/8" -27 threaded stand. 27 th. shielded cable with plug. Wt. 2 lbs. K13640-\$16.17



Model 717A Low priced hand mike for home recording and com-munication use. munication use. Mechanically isolated crystal. Output level -49.7 db. Diam. 2½", Height 6", Depth 1½". 7-ft. cable. Wt. 2 lbs. K13603. Wt. 2 lbs. K13603-\$5.85

# SHURE MICROPHONES 🚳

### WITH UNIDIRECTIONAL MICROPHONES

You can get more volume without feedback, You can place mike and speakers closer together. You find it easier to set up your system anywhere.

Model 730A "Uniplex" Uni-Directional Crystal Mike

Model 730A "Uniplex" Uni-Directional Crystal Mike
A true uni-directional mike-sensitive at the front, dead at the rear.
Solves feedback, room and background noise and reverberation problems. Ideal for use in theatres, night clubs, restaurants, churches, etc.
High quality-wide range response. Average front to rear discrimination about 15 db. Output level 63 db, below I volt per bar. Triple moisture-proofed Grafoil Bimorph crystal. Head diameter 31/4", depth 31/4". Fits standard %"-27 threaded stand. 25 ft. cable and connector.
Shpg. wt. 4 lbs.
K13679-Model 730A. YOUR COST.
K13699-Similar to above but especially designed for voice reproduction. Ideal for police, commercial and amateur use.
Model 730SH. With 7-ft, cable. YOUR COST.

Model 7305H. With 7-ft, cable. YOUR COST.

Model 55 "Unidyne" Uni-Directional Dynamic Mike
Famous Shure "Cardioid" Dynamic-dead at rear. The answer to many a difficult installation. Eliminates feed-back problems and provides greater vasble output. Response: 40-10,000 c.ps. Ideal for high quality broadcast. P.A. and Recording. High output: 55.5 db. below I volt per bar. Complete with Shure cable connector and 25 ft. cable. Case dimensions: 4/4" high, 3/4" wide and 3/3" deep. High impedance model with built-in transformer. Shpg. wt. 5 lbs.

K13688-Model 55C-High Impedance. EACH.

K13672-Model 55A-Low Impedance. Same as 55C but 35-50 ohms impedance. Recommended where long lines are necessary. Cable length practically unlimited. Complete with 25 ft. cable.

YOUR COST.

K13664-Model 55B. Same as 55A but for 200-250 ohms. With 25-ft.

\$29.11 YOUR COST.

K13673—Cable type transformer to match 558 or 55C to hi-imped. \$7.06

K13665—Model 55CV. Special volce model for speech and singing.

Excellent for Sound Systems, Communications and Recording. Other specifications same as the above. High impedance.

\$29.11



### Model 708A Crystal Mike

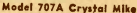
Model 708A Crystal Mike

Illustrated at right. Excellent, smooth, wide-range response. Output 49,7 db. below one volt per bar at end of 7 ft. cable. Bimorph crystal mechanically isolated. Convenient swivel. Diam. 2½".

Length 4-7/16". Satin-chrome die-cast case, polished bars. Shpg. wt. 3 lbs. With 7-ft. cable.

K13633-YOUR COST. \$11.46

K13634-Same with 25-ft. cable. Shpg. wt. 6 lbs. YOUR COST. \$12.34



General purpose mike. Die-cast case finished iridescent gray. Polished grille. Output -49.7 db. Diam. 23/4", 7-ft. cable. K13630-Wt. 2 lbs. YOUR COST. K13631-Same with 25-ft. cable. Shpg. wt. 4 lbs. YOUR COST. \$8.24



### Model 508C Dynamic Mike

wodel 5086 Dynamic Mike

Illustrated at left. Moving coil type
with smooth wide-range response. Rugged, practically immune to heat and
humidity. Output -63 db. below one
volt per bor. Hi-impedance. 25-ft. single
shielded single conductor cable and
connector. For size and weight see 708A
at left.

K13635-YOUR COST....\$17.35

### Model 500C Dynamic Mike

Same appearance as 707A but moving coil dynamic type. Output 63 db. below I volt per bar. Exceptionally rugged. Excellent response. HI-Impedance. 7-ft. cable. Wt. 3 lbs. \$10.29 K13637-Same as above, but with 25-ft. cable. cable. YOUR COST......**\$11.17** 



K13655-Model IOIA. No mike switch. Two-wire relay switch normally open-close to talk. 4-ft. 4-conductor unshielded cable. Shpg. wt. 1 lb.

\$14.70 K13656-Model 102A. Mike switch normally open. Relay switch normally open. 4-ft. 4-conductor unshielded cable. Shpg. wt. 1 lb. YOUR



### Model 76B Lapel Mike

Small (11%" diameter and light (11/2 ozs.). Clips to lapel by means of a spring clip. Iridescent gray finish. 25 feet of special flexible cable. Particularly designed for voice frequencies. Excellent for lecturers, instructors. turers, instructors, etc. Shpg. wt, I

K13638-\$14.70



Model \$32D Desk Stand 

Model S34A Desk Stand Combination hand and desk stand. Wood handle bayonet-locks into metal base. 6-11/16" H. 4½" Diam. Threaded 3/8"-27. Wt. 3 lbs. \$1.18





### ASTATIC Model T-3

An improved, new model semi-directional tilting head, quality crystal mike with superb respanse. Tilts from horizontal to vertical. Output -52 db., response 30 to 10,000 cps. Standard plug and connector, with 5% "27 thread, spring cable profector and 15-ft cable. Chrome plated finish with fine mesh screen grille. K13670-Wt, 3 ibs. \$14.70

Mike and Stand
K13525-Model GT-3-T-3 mike as above with Grip-To-Talk Stand.
Shpg. wt. 5 lbs.
YOUR COST.../..

# MICROPHONES

### Model

Incorporates an "Ebonite" treated sealed Bimorph crystal element in an element in an acoustically designed cartridge case. Output is -52 db. Pleasing db. Pleasing bass response with uniform highs. Case 2-5/16" diam., 3" h, 3-1/16" d.



JT-30-TT

Unusually attractive it is tractive it is finished in gray and chrome. Mounted on a Mounted on a combination hand or desk stand with diecast base and locking wood handle. Excellent for use with home recording outfits, demon-trators, etc.



ASTATIC. Model N-30 & N-80

Model N-30 & N-80

A new model with excellent frequency response that makes it highly desirused in sound systems. Two range response for entertainment for lecturers, announcing systems, adjustment to directional or non-cable connector provides for quick ish, 15-ft. cable. Shpg. wt. 5 lbs.

YOUR

YOUR N-3U, Wide-Range COST. \$10.2 K13413-Mod. N-80. Voice-Range. \$10.29 YOUR \$10.29



# nown HE WORLD OVER



Model D-104

Model D-104

A favorite for communications use. Has a new type Graphoil crystal element with improved shock mounting. Output -48 db.; response rises gradually from 500 to 4000 c.p.s. Solid bronze case finished bright chrome. With plug and connector for ½"-27. thread, spring cable protector and 7 ft. cable. HIgh Impedance. Shpg. wt. 2 lbs.

\$13.638

K13363-YOUR COST.

Model GD-104: D-104 mike on "Grip-to-talk" desk stand described at right, Shpg. wt. 5 desk stand described at right. Shpg. wt. 5

K13358-YOUR COST.....\$16.17

Desk Stand

"Grip-to-talk" desk stand has built-in switch stand has built-in switch to operate relay for "break-in" operation. Fits all Astatic mikes with 3-prong connectors. 81/4" upright. Tel-phone black base. Fine for X'mitters or P.A. systems. Wt. 3 lbs. K13373-YOUR YOUR 55.88

L-1 Lapel Mike

Small watch case
model using the dualdiaphragm principle.
Simorph crystal cartridge barometrically
compensated shockproof mounted. Output62 db. Response: 3010,000 c.p.s. 11/2" diameter. 15-ft. cable, Statuary bronze.
K13429-8-4 K13429 \$14.70

K13796-WR-40-YOUR COST.....\$23.2

# ELECTROVOICE MICROPHONES



Frequency response 40 to 9,000 cps. Output level: -56 db. The head is tiltable through a 90° orc. Convenient on-off switch. Cable connector part of stand coupler, not subject to strain when head is tilted. Available in chrome or gun-metal. 20-ft. cable supplied. Chrome. K13787-

K13787- \$16.17 EACH K13788-Gunmetal \$14.70



### Model 630

A popular priced dynamic with excellent characteristics. Pure piston-acting diaphragm to eliminate spurious frequencies. Frequency response 40 to 10,000 cps. Output level: -55 db. Tiltable. Built-in on-off switch, 20-fr. cable, Shpg. wt. 5 lbs. Chromium. Chromium, K13505-EA. \$17.64 Gunmetal, K13506-EA. \$16.17



A real high-fidelity velocity microphone. Excellent for P.A., recording, etc. Small in size, yet highly flexible in operation. Frequency response 40-10,000 cps, Output level: -65 db. May be tilted for non-directional use. Zero cavity resonance, reduced feedback. On-off switch, 20-ft, cable. Gunmetal finish, chrome trim. Built-in xformer. Wt. 6 lbs. K13722-K13722- \$16.17



### Model 605

new low-cost dynamic that pro-A new low-cost dynamic that provides excellent quality, appearance and durability. Frequency response 45 to 8,000 cps., excellent for P.A. recording and Hams. Output level: -57 db. Head has fixed tilf of 22°. Available in chromium or gunmetal finish. Supplied with 8-ft. cable. Shpg. wt. 5 lbs.
K13785—
\$11.76

K13785-Chrome...\$11.76 K13786-Gunmetal.\$11.17



### Model 600

A dynamic "Mobile" mike designed for blast-proof, high quality close talking operations. Fits in palm of hand, weight only 13 oz. Will withstand heaf, excessive humidity, rough handling, salt air, etc. Output: -57 db. Frequency response 50-8,000 cps. Has slide to talk switch, locking connector, 8-ft. cable and convenient hanging ring. Finished in gunmetal with chrome trim.

trim. K13736-YOUR COST

**\$14.70** 





# **AMPERITE MICROPHONES**









"KF" Foot Vol. Control
Provides smooth control
of volume by foot action.
For any high impedance
Kontak mike. Size: 9x21/2
x21/2
LSupplied with 15Change Mr. 4 x21/2". Sup ft. cable. Shpg. wt.

K13663-YOUR COST \$7.06



**Bridge Clamp** 



LGP input Trans.

Matches 50 or 200 ohms to hi-imp. input. Standord for close talking mikes; Laboratory for voice and music.
K13608— \$3.53

K13609-Lab. Std. \$5.88

Replacement Ribbons

For use with Amperite Velocity Microphones RBHK, RBMK, RSHK, RBSK, 2 to a package. K13566-Standard ...73c K13567-Super. ...\$1.03

### KONTAK MIKES FOR MUSICIANS

Faithfully reproduce the vibrations of any musical instrument. They reproduce the entire audible range without introducing any annoying peaks. Used extensively by many famous name bands. Have been used by the Philadelphia Symphony Orchestra to re-enforce a mandolin solo. Increase timbre-create new effects. Available, as illustrated at left above, without hand volume control and also with this control as illustrated at right. Model KR is a special hi-output model that will work on phono inputs of most amplifiers and radio receivers (built after 1935). Other models are for use on regular mike channels. All are high impedance (available in 200 ohms impedance on arder only.)

Average shop. wt. 4 lbs. eoch.

	Models	Without Volume	Control	(1x3x1'')	
Stock No.	Model		Level	Cable	EACH
K13661	KTH	40-9000 c.p.s.	-30 db.	25-ft.	\$12.94
K13675	SKH	40-6000 c.p.s.		15-ft.	7.06
K13698	KR	40-6000 c.p.s.		15-ft.	7:06
	Model	With Volume C	ontrol (2	x1x5/8")	
K13690	KKH	40-6000 c.p.s.		25-ft.	10.58
K13691	KKHH	40-9000 c.p.s.		25 ·ft.	16.46





"PG" Pressure Gradient Dynamics

Lowest feedback point of any diaphragm type mike. Improved elipsoid pickup pattern, flat response. Range 40 to 11,000 c.p.s. Output level -56 db. Station-type cable connector, built-in "on-off" switch, With 25-ft, cable. Satin Chromium finish. Shpg. wt. 3 lbs. EACH K13610-PGH. High Imped. \$18.82 K13611-PGAH. As above, but 70 to 8000 c.p.s. 12-ft. cable. High imped. \$14.70 to 8000 c.p.s. 12-ft. cable. High imped. \$14.70 to 8000 c.p.s. 13.67 PGAH. As above, but 70 to 8000 c.p.s. 13.67 PGAH. As above 13.67 PGAH. As

K13607-Plastic Baffle for PG Mikes.....88c







SR-80 Studio Velocity Tops in quality. Flat within I db. from 40 to 15,000 c.p.s. Triple shielded. Built-in 'onoff' switch. 25-ft. cable. Chrome finish. High impedance. Shpg. wt. 10 lbs. Model SR-80. \$39.20

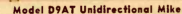
Standard Models Similar but range: 60-8000 c.p.s. Output: -68 db. 12-ft. cable.

cable.
K13598-RSHK. Hi-Imped.
K13599-RBSK. 200 ohms.
YOUR
COST.......\$18.82 **Economy Velocity** 



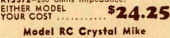


# **AMERICAN** DYNAMIC MICROPHONES



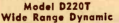
\$14.70

Model D7T Model D7T
A good quality movingcoil dynamic with a semicommunication type response suitable for generol PA work. Compact—
2x2¾". Output –56 db.
(below IV. bar.) Hi-impedance (38,000 ohms).
Semi-directional. Equipped with 12½-ft. cableFits ¾" -27 threaded
stand. An excellent value.
Shpg. wt. 3 lbs.
K13486-Hi-Impedance. A pressure-velocity combination microphone with pickup only from the front, broad frequency response and high output plus the usual dynamic microphone qualities of ruggedness, immunity to weather conditions and circuit adaptability. Average output approx. -54 db. Response good to 10,000 c.p.s. Size 7x21/2 x21/4" deep. Satin chrome finish. 25-fitshielded rubber covered cable. Standard 5/8-27 thread. Equipped with swivel and standard cord connector. 58,000 chms). K13571-Hi-impedance (38,000 ohms). K13572-200 ohms impedance. K13486-Hi-Impedance. K13487-200 ohms. EITHER, EACH...\$14.55



Low priced high quality crystal mike complete with desk stond. Chrome and walnut finished. With coble and spring protector for cable at mike. Wide range, semi-directional. Output -52 db. Two-piece removable desk stand easily converted into a hand mike. Can be removed entirely and mike mounted on floor stand. %"-27 thread. Suitoble for home recording, PA, etc. With 7-ft. cable. Shpg. wt. 11/2 lbs.

K13477-YOUR GOST......\$5.85



Wide Range Dynamic

A unique moving-coil dynamic mike with
two generators each with a specific frequency response. Cambined outputs electrically and acoustically coupled produce
an ideal response variable to three positions-high (150 to 10,000 c.p.s.), full (30
to above 10,000 c.p.s.) and low (25 to
5000 c.p.s.). In the "full" position there is
a broad crossover (150 to 5000 c.p.s.) between generators. Output level -55 db.
Size 5½x4x2" deep. Finish Brushed
chrome. 25-ft. Shops, wt. 4 lbs.

K13573-Hi-Impedance (38,000 ohms). K13569-200 ohms. EITHER MODEL, EACH. \$38.22

### Model C6 Crystal Mike

Has a crystal driving lever twice as effi Has a crystal driving lever twice as efficient providing twice the output with equal sound pressure. Broader responsebetter bass. Output approx. -48 db. Swivel head. 7-ft. cable with connector at mike end. Range: 40-9000 c.p.s. Polished chrome finish. Overall height 3". Diameter 2½". Standard ¾"-27 thread. A fine microphone for all types of applications. Shpg. wt. 2 lbs. K13580-With 7-ft. cable. \$9.70





Model D4T

Model D4T
Fine response from 60 to
7500 cycles and a high
output of -56 db. (0 db.

IV/bar) feature this
new model D4-T dynamic
microphone. Rugged yet
light in weight (app. 10½
az.) 180° vertical angular
setting, and positive friction lock at the swivel.
Single contact shielded
plug. 12½-ft. cable. Wt.
2 lbs.
K13586 — Histmendance

K13586 — Hi-Impedance (38,000 ohms), K13587-200 ohms, EITHER, EACH...\$12.93





## MICROPHONES CESSOR

### **AMERICAN AT-2 Carbon Hand Mike**

Greatest efficiency in voice range from 200 to 3500 c.p.s. The case fits the hand comfortably and the convenient thumb switch requires only 4 ounces to operate. Case and insulating parts molded from an indestructible plastic. cuits insulated from the hand. Convenient hanger eye provided. Recommended current 15 ma., load 100-150 ohms. With 4-ft. three-



actor rubber covered cable. Natural black finish. Shpg. wt. 2 lbs \$10.58 K13544

### **BRUSH Microphones**



**BL-1 Lapel Mike** An extremely compact rubber-cradled soundcell type crystal micro-phone for use on the lapel or in the hand. Removable clip holds microphone securely to the lapel. Overall

rubber housing protects micro-phone from shock and abrasion. Very light in weight. Excellent fre-quency response. Ideal for use by lecturers, teachers, demonstrators, etc. Small size makes it easy to conceal for investigation work. 25-ft. of rubber cable. Wt. 2 lbs.

conceal for Investigation Wt. 2 lbs.

(t. of rubber cable. \$14.70 mike. Your Cost.)

VM-1 Vibromike A tiny contact micro-phone used for an infinite variety of purposes —for musical instruments, test equipment, detective work, etc. High output permits its use with small amplifiers. Size: 1½x½x½x².
Easily attached by means of mounting clamp (furnished) to practically any musical instrument. Soft rubber case. With 25 ft. of cable. Shpg. wt. 21bs. K13467—Model VM-1. Vibromike.

\$10.29

## RCA "Aerocrystal" Microphones

RCA "Aerocrystal" Microphones
Streamlined crystal mike with fine frequency characteristics. Range 30 to 10,000 c.p.s. Output level—36 db.; load impedance 25 to 3 megs. Ideal for all general crystal mike applications. Supplied with 12-ft. cable. Has ½" pipe thread and adaptor for ½"—27 fixture thread. Satin chrome front, umber case. Less stand. Shops. wt. 4 lbs.

K13545—Model MI-6205—Each.
Speech Model MI-6206: Like above, for voice frequencies. Range 30 to 5000 c.p.c.

K13562—Less stand. Each.

K13562—Less Stand. Each.

Stand only for either shove. Each. \$1.73

K13478 Stand only for either above. Each ... \$1.73



### TURNER MICROPHONES

### Model 211 "Broadcast" Dynamic

Well suited for commercial broadcasting, for exacting P.A. installations, for Military Area and Defense Plant systems—where intelligibility is essential. Features new type magnetic structure; new acoustic network; new diaphragm structure; acoustically compensated case design. Smoothly adjustable from a horizontal position to a full vertical position for non-directional operation. Frequency range from 30 to 10,000 c.p.s. Output level –56 db. Furnished with 20-ft. heavy duty shielded rubber covered cable with connector. Rich satin chrome finish. Shpg. wt. 3 lbs.

Shpg. wt. 3 lbs.
K13511—High Impedance
K13524—200 Ohms Impedance
Your Cost, Either Type



\$26.46

### Model 999 Dynamic Mike

Model 399 Dynamic Mike
Fine moving coil type mike with range from 40 to
9000 c.p.s. Withstands climate and temperature
changes. Semi or non-directional operation. Adjustable saddle. Voice coil and transformer leads insulated
from ground and mike case. With 3-pin polarized
locking connector and 20-ft. low capacity table. Output level -52 db. Finished in fine gunmetal. Ideal
for broadcast studios, city police departments, etc.,
where crisp, clear results are desired. Shpg. wt. 4 lbs.
K13534—High Impedance
K13537—200 Ohms Impedance
Either Type, Your Cost Each

cable. Shpg. wt. 1 lb.



Your Cost Each

K13543—As above, without volume control.
Your Cost Each

Gives immense volume from any stringed in-strument, without feedback. Novel clamp for fastening to instrument without tools or adhesives. Continuous volume control. High impedance; feeds directly into grid. Rich brown enamel finish. Complete with 20-ft. \$9.70

\$8.53

### Shielded 3 Way Microphone Plug



Barrel is made of nickel plated brass. Fully insulated bushing. K13519—5 For \$3.40 Your Cost

76° As above but with bakelite barrel. K13521—5 For \$2.52 56° Your Cost

### Shielded 3 Way Jack





eled brass shell.
K13520—Your Cost....
K13522—Jack, less shell. 70° 35° Your Cost

Die-cast case. Slide-contact switch. With cable strap and knockout hole. Insulated terminals. Chrome finish. 3/8"-27 fittings.

Microphone Switch

K11665— Your Cost Each

\$1.03

### TRUTEST Two-Button Carbon Microphone

High quality 2-button carbon mike. Range: 45-7000 c.p.s. Heavy chrome plated frame. Pure 24 k. gold contacts. Duraluminum diaphragm. 3" diam. [2" deep. With rings. Shpg. wt. 3 lbs

"MM" Magnetic Pickup



C

K13420-Your Cost

### MPHENOD Connectors and Plugs



Metal shells are heavily plated. Bakelite elements. Screw type coupling rings lock male and female connectors. Shells may be utilized for second conductor. For

k13286—Male (B)
K13287—Female (A)
K13288—Female chassis connec-288 Female chassis connec-Mounts in a single %" hole.

Your Cost Each 24°
K12574—Female chassis connector with riveting plate. Single % hole mtg. (D).
Your Cost Each 29°

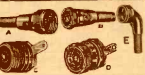
### Two-Conductor

Like the above, but for 2-conductor cables and twisted pairs. Have two parallel contacts.

K13289—Female
K13229—Male
K13229—Female chassis connector. Mounts in a single % hole.

Your Cost

K12575—Female chassis connector with riveting plate. Single %" Your Cost Each



### **Single Contact Mike Connectors**

microphone cable—utilize shell for second contact. Contact is made when center soldered connections are pressed together

Plated metal shells. Insulation is special tissue base laminated bakelite. Cable shield easily grounded through shell by soldering to cable protector. Accommodate cables up to 1/4" in diameter.

Type MC1F-Female cord con- | Type MC1M-Male cord connector. (A). K13359—Each Type PC1M—Male chassis connector. Same as MC1M, but for chassis mtg. (C).

K13361—Each

Type MC1F-A—Right angle female cord connector with spring cord protector. Use with PC1M, SP-PC1M or CL-PC1M. 35c K13277—(E)—Each

**Phone Plug Adapter** 

Attaches between male and female of any of the above connectors.

Makes a standard phone plug out of the MCIF cable connector. No soldering or wiring required.

KI3338—MCIP
Your Cost

Attaches between male and female of any of the above connectors. Push-to-talk or slide switch for permanent connection.

K13375—MCIP
Your Cost

Special Connection of the above connectors. Push-to-talk or slide switch for permanent connection.

### Pressure type compact connectors for use with single conductor

nector. (B). K13360—Each Type SP-PC1M-Same as PC1M

but with center contact floating on a heavy coil spring. (D). 24c K13385—Each

Type CL-PC1M—Closed circuit chassis connector. Closes circuit automatically when mike is disconnected. (D).

K13268—Each 246 24°

### Microphone Switch



### Shielded Locking Type



MC series. With polarized shells. Can be used on %"-27 stands. Locking ring on male, and cable clamps on both, with spring cord protector. Interchangeable bakelite elements. Coupled, 2%x¾".

**3-Contact Connectors** K13489—Male (A) K13490—Female (B) 59c Ea. K13396—Female chassis type (C). For 11/16" hole. Your Cost Each

4-Contact Connectors
K13488—Male (A)
K13499—Pemale (B)
K13397—Female chassis type (C).
For 154" hole.
Your Cost Each

Female for panels up to % Male with ring, for panels up to % thick. Receased contacts K13307-3 Pr. Female K13308-3 Pr. Male K13308-4 Pr. Female K13310-4 Pr. Male

# MICROPHONE STANDS and Accessories

### DeLuxe **Banquet Stands**

Adjustable, Utilize pump-action"—"suregrip" automatic friction clutch lock. Heavy brass chromed tubing; grey crackle finished base, 6" diam., with rub ber bumpers. Standard %x 27 thread. Less mike. K13353—Extends 10-15". Wt. 3 lbs.

\$2.25 Your K13354—Adjusts from 18 to 33". 7" base. Wt. 8 lbs. \$3.65 Your Cost

Standard Banquet Stands Features same as above, but non-adjustable. All chrome. 8½" high. Heavy base. Wt. 4 lbs. \$1.75 K13582—Your Cost. Two-Tone Model. Same, but black wrinkle finished base. Wt. 4 lbs. K13583—Your Cost. \$1.25

### Latest! 3-Purpose Microphone Stand



Ideal for all Portable uses. Instantly convertible to 8" Banquet Stand (A). Microphone Handle (B) or Desk Stand (C). Especially designed to fit modern mikes. Consiste of 6" wrinkle plathum grey finish of 6" wrinkle platinum grey finish base, 2" chromium plated stem and 414" wrinkle platinum grey finish handle. With cable connector, Wt. 6 lbs. Less Mike. \$2.20

### Crystal Mike Cable



Flexible stranded tinned copper riskingle conductor; tinned copper single conductor; tinned copper braid shield; cotton wrap and lactured braid, rubber overall. Outside diameter .280°.

K20842—Per Foot.

K16333—50-Foot Roll.

K16334—100-Foot Roll.

4.00

### Low Impedance Crystal And Velocity Mike Cable



Consists of two conductors, colorcoded in a closely woven tinned cop-per shielding with outer covering of wher. Abrasion proof. K16079—Per Foot. K16201—50-Foot Roll. K16202—100-Foot Roll 51/2° 52.25

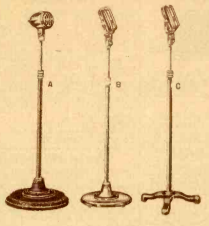
### 3 and 5 Conductor Shielded Cable



Three color-coded stranded conducthree color-coded stranded conductors in tightly woven tinned copper
shield. %" outer covering of highpercentage rubber.
K16145—Per Foot.
K16206—50-Foot Roll. \$2.10
K16207—100-Foot Roll. 3.95

Similar to above, but 5-conductor. K16100—100-Feet \$9.00.

### HIGH QUALITY MICROPHONE FLOOR STANDS



All adjustable smoothly and noiselessly, and provided with wear-ever, suregrip automatic riction clutch tocking the stands at any desired height. The hard-ened fibre bush-ing in the clutch practically indestructible. All heavy gauge metal, triple chrome plated. All have % "-27 thread to fit standard mikes thread to its tandard mikes. Extend from 35" to 68". Weights shown are net—add 4 lbs. for packing.

\$4.45

\$6.45

### Standard Floor Stands

(A) Has 10" dia. base with gray crinkle finish. K13647—Net wt. 15 lbs. Your Cost. (B) Has 10" dia. base, chrome finish. K13528—Net wt. 15 lbs. Your Cost. (B) Has 12" dia. base with chrome finish. K13356—Net wt. 18 lbs. Your Cost.

**SHURE Stand Switches** 

Type A80B: (top). For any mike. Standard \%"-27 thread. Unwired. Shpg. wt.

1 lb. K13639 Each \$1.47

Type A83A: (below). For Shure cable connector mikes. No wiring required. Shpg. wt. 1 lb. \$2.35

**DEAGAN Station Chimes** 

Tripod Base Floor Stand (C) Deluxe stand. Tripod spread 15". K13355—Net wt. 11 lbs. Your Cost

Reducers and Swivels



Stock

Brass, Chrome

K13351

Your Cost Each, Any Type Above

Plated Reducers Mike Stand

Thread 1/2" pipe 1/4"-27 Thread 15"-27 %" pipe %"-27 %"-27

45°

### Special W.E. Reducer



Designed for use with Western Electric micro-phones, models 630 A, 633A, 639A; fits them to stands with standard \( \frac{3}{6}^{\infty} - 27 \) thread. Accurately ma-chined and heavily chrome plated. K13348-Each 88c

\$4.50 We can supply any mike accessories not shown; prices on demand.

### **AMERICAN Carbon Hand Microphones**



K14013

Has four perfectly pitched notes tuned to

a perfect chord; impos-

sible to play out of tune.

Model SB: Sensitive single button carbon mike on handle for easy hand operation. Opernand operation. Operates in any position. Black crackle finish. Resistance 200 ohms. Shpg. wt. 3 lbs.

\$3.23

Model SB2: Sensitive single button hand mike with slideswitch in handle. Chrome finish. Has con-venient hanger on mike casing. Resistance 200 casing. Resistance 200 ohms. With cable. Shpg. ohms. W wt. 3 lbs. K13384

\$6.47



Excellent two-button carbon Excen-button carpe-200 ohms mikes. 200 ohms per button. "Quick-Way" hooks for spring suspension. Rigid cast frames have Shpg. wt. 3 lbs. B. 3" dia.

built-in grille. Shi K13645—Mod. 3B. Your \$3.23 34" dia. \$5.88

### **AMERICAN Carbon Mike**



Model EL4, efficient 2button carbon mike con-vertible to hand or desk wertible to hand or desk model. Stretched dural diaphragm. Rubber mounted yoke fits \%"-27 stands. Shpg. wt. 3 lbs.

K13658-Mike only. Your \$4.70 Cost Handle only. Each. RRC Base only

### Economy Floor Stand

Adjustable floor stand at an unusually low price. Has 9" dia. base with grey wrinkle finish. Heavy gauge metal tub-ing is chrome plated. Extends from 35 to 68". Non-slip friction clutch mechanism is foolproof and efficient. Has %"-27 thread for all stand-ard mikes. Shpg. wt. 10 lbs. Less Mike. K13629—

Your Cost \$3.70



### Lecturer's Microphone **Neckstand**

For lecturers, demonstrators,

### Carbon Mike Stand



Has 53%" octagonal ring. 8 springs supplied. Overall height 9". Removable ring. Black enamel wrinkle finish. K13540 Wt. 4 lbs. Your

\$1.47 Cost.

De Luxe Banquet Stand Same as above, but with 6" removable round ring. Height 13" overall. Shpg. wt. 5 lbs. \$2.18

### Microphone Springs Made of fine tem-

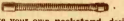
K13402—Set of 8.
Your Cost.

### Carbon Granules

Extra fine quality—not adulterated. Contains sufficient granules to refill one two-button mike. K13481—Each



### Flexible Goose Neck



Make your own neckstand, desk stand, etc. ½%-27 threads on each end. ½% dia. K11663-12" length. \$1.08



Mike Cable Clip Nickel plated brass. Holds K11661 close to stand.

## MALLORY Pin Plugs



Bakelite insulation, polarized plugs.
Positive spring contacts.
K6375—No. 635. 7-prong male.
K6375—No. 645. 7-prong female.
Your Cost,
Either Type.
K6376—No. 625. 12-prong
K6380—No. 615. 12-prong
K6380—No. 615. 12-prong
Either Type, Each.
S1.23

To Speed Handling of YOUR Order -- Use Our Order Blank

# MPHENOD Connectors and Plugs

#### **Miniature Connectors**



Molded bakelite connectors in cadmore dakente connectors in case minum plated brass shells. Only 1½" long, 1½" diameter. Bakelite element held in place by set screw. When used with shielded cable, shield can be soldered to shell. Accommodates cables up to ½".

Male	Female.	Cont.	Each
K13335	K13337	3	18c
K13336	K13339	4	20c
K13333	K13334	5	22c
K13338	K13340	6	22c

#### MiniatureSockets&Plugs



These are interchangeable with the con-

nectors listed
The sockets are equipped

with push-on mounting rings and can be used with above listed male plugs as well as the plain plug listed here. Similarly the plugs listed below can be used with the female connectors listed above.

Sockets	Plugs	Cont.	Each
K12700	K12708	3	8c
K12701	K12709	4	8c
K12702	K12710	5	10c
K11542	K12711	6	10c



Shielded Sockets

Similar to sockets listed above but with shield. When used with shielded male connector listed

at top of page a completely shield-ed connection is obtained. Easily

		- 1	ĸ	ш		750.
No.	Type					ach
K12704-	-3-contact.				 	18c
K12705-	-4-contact.				 	18c
	-5-contact					
	-6-contact					



#### Hearing-Aid Sockets and Plugs



Sockets essilv mounted by drilling three 3/8" holes in a row. Mtg. centers 13/8".

No.		Each
K13227—2	pr. plug	6c
K13228-3	pr. plug	8c
K13234-4	pr. plug	9c
K13235-3	contact socket .	. 13c
	contact socket.	
	Contract Doomes.	

#### Standard Speaker



#### Plugs

piece molded bakelite. Solid construction speaker cables easily

011 0	Drenn	Each
No. <b>K11512</b> —4	Туре	Eacn
K11513 5		21/-
K11514—6		6½°
K11515-7		
K11516-8		



K11675

Bakelite Speaker Plugs With Grip



Female Prongs No. | 4 | K11532 | 5 | K11533 | K11678 | No. Each K11528) K11673 K11679 K11680 K11672



#### "AN" Heavy Duty Connectors





Straight Connector With

Coupling Ring (B)
Male. Use with connector having

Straight Connector With

Coupling Threads (C)

Female. Like above, but with coupling threads.

For Wire

Size 8\*

20

Size 8\*

16

\$3.56

3.85

4.26

\$3.26 3.15

coupling threads.

Con-

tacts

Con-

tacta

Stock

No.

K12561

K12562

Stock

No. K12565 K12566

K12567 K12568



Designed in accordance with U. S. Army-Navy Procurement Specification AN-9354, as most suitable for general radio and P.A. work. All have aluminum alloy shells with light sand blast finish. Insulation is high dielectric black bakelite. Machined threads with Permalub coating prevent binding. Shells are polarized to prevent incorrect insertions. Male and female elements are interchangeable so that male prongs can be kept at dead end of circuit. Contacts are machined from brass bar stock and heavily silver plated, to insure low resistance. Cable clamps have two inner grooves into which cable covering is pressed when side machine screws are tightened; supplied with live rubber gasket backed by a fibre washer. Take cables from ½" to ½".

#### Angle Connectors (A)

Male. Right angle; rear end can be swung through 360°. Use with units having coupling threads.

Stock	Con-	For Wire	Your
No.	tacts	Size	Cost
K12550	1	8*	\$5.03
K12551	1	16	4.91
K12552	3	20	5.32
K12553	4	20	5.53
K12554	5	20	5.73

#### Chassis Unit (D)

Female. Has square mounting flanges for permanent assembly to chassis with acrews or rivets

CHassis 1	Aten pere	THE OF TIVE CO	
Stock	Con-	For Wire	Your
No.	tacts	Size	Cost
K12555	1	8*	\$1.50
K12556	1	16	1.38
K12557	3	20	1.79
K12558	4	20	2,00
K12559	5	20	2,20

K12569 \* Widely used for connecting antenna feeders.

"AN" Connectors are exceptionally easy to wire. Both male prongs and female contacts extend beyond bakelite element and are terminated in a soldering lug. Simply insert wire into lug and touch with soldering iron; lugs are solder coated.







Туре "AN"

#### For Single Conductor Shielded Cable

Like the larger units described above, but with single contact only. Used for connecting, included rubber cables as used for microphones, for small coaxial cabrongs are for wir rubber gasket and the washer, accommodates cables up to 1/4" o.d. Elements are interchangeable.

Angle Connector (A): Male. With coupling ring. \$4.4 With coupling ring. K12571—Each

### JONES No. 141 Terminal Strips

1½" wide by ½" high. Terminals mounted on ½" centers. ¾" metal to metal spacing over bakelite. Screws are ½x¼". Ideal for radio, P.A. and other electrical work.

Stock No. K12539 K12540 K12541 K12542 K12543	Terminals 2 3 4 5 6	.\$0.14 .20 .25 .30	K12544 K12545 K12546 K12547 K12548	Terminals 7. 8 9. 10.	
PC12343	0		K12549	12	

#### Speaker Plugs

Molded connectors designed to fit the standard tube sockets. Removable caps.

No. K11666 K11667 K11668

K11670

K11671

Prongs



**Rubber Capped Male** and Female Plugs Molded rubber. Standard socket arrangement of holes and prongs. Ideal for outdoor use. Prevent

1	proken capies			
	Male		Fem	ale
ı	No. Each	Pron	gs No.	Each
ı	K11705 18	0 4	K11710	35c
1	K11706	5	K11711	276
ı	K11707\ 91	6	K11712 K11713	41c
	K11708	4 7 S	K11713	44c

#### Heavy Duty Type **Multiple Connectors**







Cadmium finished locking type Cadmium finished locking type shells with ring on male plug and matching thread on female connec-tors. Rubber gasket and cable clamp keep strain off prongs. Coupled connectors 3 1/4" L. by 1 1/4" D. Chassis type req. 1 1/4" hole.

Con-	Male	Female	Chassis
tacta	Plug A	Conn. B	Conn. C
4	K13555	K13377	K13274
5	K13554	K13376	K13273
6	K13553	K13375	K13272
8	K13492	K13491	K13269
Any A	bove Ty	pe	72c
	Cost Far		75

#### Polarized Four-Pole Plugs



Underwriters approved. 4 extra heavy prongs rated at 15A.-125V. or 10A.-250V. Dirt and moisture proof. Cable clamp adjustable to %.". Connectors coupled—3" long x 11%" diam. POLARIZED, with x 1½" diam. POLARIZED, with numbered contacts. Fully shielded. Elements are interchangeable. Shell may be used as fifth conductor. K13316—Male (A). \$1.47 K13316—Female (B). 1.47 K13320—Panel receptacle (F) Female. Mounts in 1½" hole. Has thread for male plug ring. \$1.47

#### Cable Connectors

Standard tube-base size connectors with shield



cans. Rubber

Female	Male	Contacts	Each
K11475	K11471	4	15c
K11476	K11472	5	15c
K11477	K11473	6	15c
K11478	K11474	75	15c
K11491	K11490	8	15c
K11508	K11506	9	17c
K11509	K11507	11	21c



Same as above but with cable

Female	Male	Contacts	Each
K11586	K11579	4	15c
K11587	K11580	5	15c
K11588	K11581	. 6	15c
K11589	K11582	75	15c
K11590	K11583	8	15c
K11591	K11584	9	17c
K11592	K11585	11	21c

Locking Covers Cover above connectors. 11/2x21/2". K11479 Per Pair



# Terminal Boards

Tinned contacts eyeletted on Bakelite strips. 1/2" centers.
No. Clips Each 10 For

K12890 2 8c \$0.72 Pin Pl	ug.
K12891 3 10- 90	-
K12892 4 12c 1.08 Has blac	K.
K12892 4 12c 1.08 insulated	
K12894 6 17e 153 Hanute.	
K12895 7 19c 1.71 K12886-	
K12896 8 22c 1.98 Ea	
K12887-Contacts only. 10 Far	,45c
10 For8c	

www.americanradiohistory.com

# MIKE CONNECTORS, JACKS and PLUGS

#### Popular Phone Plugs



For Lor 2 speaker

Molded bakelite shell. 2%" long x

K14974 Black K14971 Red. Each

Metal Shell Type

Marie with nickeled brass 10 For \$4.10 K14970 Each "Stubby" Metal Shell

As above but with short metal shell.

14 overall. 10 For \$3.40.

18 K14959 Each. " verall. K14959 Ea

Midget Bakelite Plug
takelite shell. 214" overall x 146"
hameter. Solder lug connections.
K14960 Black K14963 Red
Your Cost 10 for \$2.40 Midget Metal Shell

name with metal shell. 2½" over-dl x '<sub>16</sub>" diam. 10 for \$2.85 32° K14958 K14958

#### Locking Type Shielded Telephone Plug



With panel receptacle
which replaces hex nut of present
ack. Nickel finish. %x2½" L. K13294-2-Term. (Phone) K13295-3-Term. (Mike)



Midget Jacks Fibre insulation. %"
mtg. hole.
K6548—Closed circuit jack. K6549-Open cir-

K6550 New Imp Short Jack.

#### **Dial Plates**

ine etched metal black hal plates, calibrated wide, with wide, with mounting holes.

Record Microphone Master Gain Gain K9904—5 For 72c. Each 16c

#### "Modern" Dial Plate

Silver colored plates with black letters. All 23 % 28 % . Marked:
Tone. Gain, Microphone, Increase (no figures, marknes only). Volume and Plain (no tile, just 1 to 10). Specify marking desired when ordering. K10669...

Any Type, Each

#### Microphone Fittings



Brass, chrome fin-sh. Threaded 5%" (A) Couples two fit-

ings threaded %



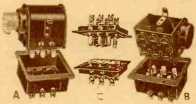
(B) Extends two ca-bles with female onnectors, taking

K11771 Each 38°

#### PLEASE NOTE:

During the present emergency we must reserve the right to substitute like quality and make price changes without notice, wherever and whenever neces-

#### JONES "500" Series Plugs & Jacks



Designed for 5000 volts and 25 amps. per contact. Con-tacts are brass and phosphor bronze ilver plated. silver plated. Long leakage path from terminal to terminal, and terminal to ground. All sizes are polarized so that it is impossible to insert one size plug in

another size socket. Metal parts of caps and brackets are steel, parkerized (rust-proofed). Plug and socket blocks are interchangeable in caps and brackets. Deep brackets should always be used when one plug or socket has a cap; shallow bracket types should be used in pairs, both plug and socket.

#### "500" Series Plugs

Secretary Man						
Con-	With Stock No.		Deep 1 Stock No.	Your	Shallow Stock No.	Bracket (C) Your Cost
2 4 6 4 10 12	K12730 K12731 K12732 K12733 K12734 K12735	1.68 2.18 2.68 3.18	K12736 K12737 K12738 K12739 K12740 K12741	1.47 1.91 2.35 2.79	K12742 K12743 K12744 K12745 K12746 K12747	\$1.03 1.47 1.91 2.35 2.79 3.23

#### "500" Series Sockets

Con-	Stock No.	Cost	Deep Stock No.	Your	Shallow Stock No.	Backet (C) Your Cost
2 4 6 8	K12712 K12713 K12714 K12715 K12716	1.68 2.18 2.68 3.18	K1271 K1271 K1272 K1272 K1272	9 1.47 1 1.91 2 2.35 3 2.79	K12728 K12729 K12789 K12790 K12791	\$1.03 1.47 1.91 2.35 2.79
_12	K12717	3.67	K1272	4 3.23	K12792	3.23

#### Locks for "500" Series Jones Plugs and Jacks

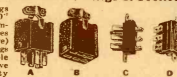
For use in connection with any Deep Bracket and cap combination. The locks hold the units securely together, and can be released instantly. Mounting plates fit all Deep Brackets; fastened by same screws that hold deep brackets to panel. Pairs only. K12793 Per Pair



### Jones "300" & "400" Series Plugs & Sockets

Multiple contact plugs and sockets in both "400" series heavy duty (25 am-pere) and "300" series standard duty (5 ampere) sizes. Cable type plugs and sockets have cable

clamps. Chassis type have brackets—heavy duty type at ends—standard duty type at sides.



			LUGS		T	YPE	B SO	CKETS	
Standa	rd D	utv	Heavy	Duty				Heavy	
			Stock	Vous	Stock			Stock	
		tacta							
K12460				Cost	No.	Cost			Cost
	22c	2	K12400		K12466	22c	2	K12412	45c
K12461	25c	4	K12401	51c	K12467	26c	4	K12413	57c
K12462	29€	6	K12402	60c	K12468	31c		K12414	
K12463	32c	8	K12403		K12469			K12415	
K12464	36c	10	K12404						
K12465					K12470		10	K12416	
	40c	12	K12405		K12471		12	K12417	\$1.05
CHAS	515 7	YPE	PLUG	(C)	CHAS	SIST	YPE S	OCKET	(D)
K12472	10c	2	K12426	27c	K12478	10c	2	K12406	
K12473	13c	4	K12427		K12479		-4	K12407	
K12474	16c	6	K12428						
K12475					K12480		6	K12408	
	19c	. 8	K12429	45c	K12481	22c	8	K12409	57c
K12476	22c	10	K12430	51c	K12482	26c	10	K12410	66c
K12477	25c	12	K12431	57c	K12483		12	K12411	75c
						276	- 4	*******	4 3 C

#### Flat Plug



type, for where space is limited. Molded bakelite du 11 " dia. Ultra-compact body. 1116. 35°

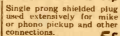
K14964

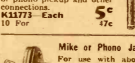
### **Extension Cord Connector**



Has 2 openings, at either end, for inserting two pin tips.
Molded body.
K13051—

#### Mike or Phono Tip







Mike or Phono Jack For use with above microphone or phono tip. Mounted on bake-

and metal back.

80

K11774-Each.

#### High Volt. Plugs & Jacks



Heavy duty type, in medium and glant sizes. Handle 1000 voits at 10 amps. For use with high R.F. currents, diathermy work, x'mitters, etc. Insulated threaded heads and handles. Hardware furnished with jacks. Medium jacks for panels up to \(^{\alpha}\_{\ell}\) thick; giant jacks for panels up to \(^{\alpha}\_{\ell}\) thick. Medium Plugs \(^{2}\) thick. Medium Plugs \(^{2}\) task (K12870 - Black & Red \(^{2}\) task (K12872 - Black & Red \(^{2}\) task (K12873 - Black & Red \(^{2}\) task (Glant Plugs \(^{2}\

Glant Plugs—2x3/x33/4"
K12785—Black & Red 35 c
K12786—Black & Giant Jacks—24/x3/4"
K12787—Black & Red 56 c
K12788—Black

#### **Etched Metal Plates**

Raised letters on a black etched background.

SPEAKER @

With following markings:

A.C. Input Amp. Grid Curr. Amp. Screen Curr. Antenna Ant. Feeder Curr. Buffer Plate Curr. 1st Buffer Grid Ist Buffer Plate Filament Voltage | 200 Ohm Output Fil. 1st ON; 2nd OFF | 500 Ohm Output Gain Control Input

50 Ohm Input 125 Ohm Input 200 Ohm Input 500 Ohm Input Modulation Ind

Modulator Grid Modulator Plate

Monito Neut. Cond. Oscillator Osc. Plate Curr. Output Output Gnd.-Gnd. 50 Ohm Output 125 Ohm Output 200 Ohm Output

Plate Plate Voltage Plate 2nd ON; 1st OFF Power Amp. Grid Power Amp. Plate

Rectifier Send Speaker Tritet Oscill.

Specify marking desired. Any Type, Each... 10 For (any selection).

#### Portable Speaker Cases For Single

Speaker

To house any dynamic speak-er up to 12" in dia. Sturdy ply-wood case covwood case cov-ered with black

ered with black leatherette. 10" opening; grille cloth protected by wire mesh. Leather handle, metal bumpers. Insert type door back. 113 bs. 14x14¼x9¼″. K22061— Your Cost.

#### **Dual Speaker Case**



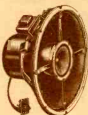
Houses two speakers up to 12" in diameter. Opens into two halves, each serving as an efficient baffle. Sturdy plywood construction, with black leatherette covering. leather carrying handle. Metal

bumpers top and bottom. Speaker oumpers top and bottom. Speaker openings in each half have grille cloth and protective wire mesh screens. Plated snap lock fasteners (two each side). Size, closed, 9x 14½x22½". Shpg. wt. 13 lbs. K22062—Your Cost.

100

# ensen SPEAKERS....

#### JENSEN Type "J" Coaxial Hi-Fi Speakers



Efficient dual speaker assemblies with cone type "tweeter" mounted in the cone assembly of the "woofer". Provide true high-fidelity response, and are ideally suited for FM and fine AM receivers, for broadcast and recording monitoring, etc. The 15" models incorporate a built-in two channel: network providing high and low-pass channels with attenuation of 10-12 db per octave; also furnished with four-position High Frequency Control Switch on a 36" cable, ("roll-off" control of high range). 12" model has simple bridging type network that affords good wide-range performance; no range control switch with this model. These units can be used with "CA" or "BR" enclosures listed below. closures listed below

Model JAP-60. 15" Speaker

Professional type for FM-AM broadcast monitoring, transcription playback, reference standard for laboratories, etc. Range 50 to 12000-15000 c.p.s. Efficiency 3 db higher than other 16" models. Input impedance 500 ohms. Max. input 14-15 watts. Integral two-channel network. With 4-position H.F. control K19007—Shpg. wt. 24 lbs. Your Cost

Model JHP-52. 15" Speaker

For all general applications such as FM and AM receivers, fine phonographs, broadcast and recording monitoring, etc. Range 50 to 12000-15000 c.ps. Maximum input 12-14 watts. Input impedance 500 ohms. Integral 2-channel network. With 4-position H.F. control. Shpg. wt. 23 lbs

K19002—Your Cost

Model JCP-40. 12" Speaker

Excellent modernizing unit to replace 12" speaker Excellent modernizing unit to replace 12" speakers in radios and phonoradio combinations. Range 50 to 10000-12000 c.p.s. Max. input 8-10 watts. Input impedance 6 ohms. Has simplified bridging type network (no H.F. control)
K19008—Shpg. wt. 16 lbs. Your Cost

#### JENSEN "CA" Bass Reflex Enclosures



Handsomely designed and finished. Constructed throughout of genuine striped walnut. Excellent for Jensen coaxial speakers above, or for high-fidelity radio, phono or Public Address installations. Styled to go with practically any surrounding. Incorporate Bass Reflex principle. Model CA-12: For 12" speakers. Size: 27%" wide, 31½" high, 12" deep. Shpg. wt. 47 lbs. K18945—

\$27.10 Your Cost.

Model CA-15: For 15" speakers, Size: 27% wide, 31% high, 14" deep. Shop, wt. 57 lbs. K18946 Your Cost \$31.90

#### **JENSEN Model BR Peri-Dynamic Enclosures With Bass Reflex**



Improved speaker housings providing finer reproduction than that offered by "Infinite" baffles. Incorporate both "Peri-Dynamic" and "Bass Reflex" features, insuring crisp, clear reproduction of all notes. Made solidly of 1½" plywood. Finished in double coat of rich brown lacquer. Shipped knocked down, all hardware furnished

Stock	For	1	Dimensi	ons	Wt.	Your
No.	Speakers	H.	W.	D.	Lbs.	Cost
K1899	4 8"	24	x1736)	1114"	35	\$11,12
K1899	5 10"	28	x21 )	(121/4"	38	13.82
K1899	6 12"	30%	(x23%)	(12%"	47	15.58
K1899	8 15"	33 1	x25	13%"	60	18.23

#### JENSEN MT8-C High-Fidelity Reproducer

Comprises a high quality 8" PM speaker housed in a BR enclosure (as shown above). Handles 6 watts continuously. Recommended for all applications where substantially flat response is required from about 50 to 10,000 c.p.s. Ideal for broadcast work, auditoriums, for fine radio receivers, etc. Voice coil impedance 6 ohms. Enclosure has Bass Reflex feature; constructed of plywood with brown lacquer finish. Size: 17½x24x11½4". For floor or wall mounting (brackets supplied). Shpg. wt. 40 lbs.

K18947—Enclosure with 8" PM Speaker. Each

K18948—8" PM Speaker only (PM8CT). Your Cost

\$7.500 chm field. Your Cost

K18949-8" Dynamic (G8RT). 2500 ohm field Your Cost . \$6.47

#### 9-Watt Model MT-12C

Like the above, but for use where greater power handling capacity is required. Has 12" PM speaker and handles 9 watts continuously. In MT-121 enclosure, 30% x23% x12%". Shpg. wt. 53 lbs. K19001—Enclosure with 12" PM Speaker Your Cost Complete \$28.52

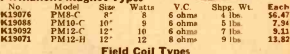
K19000-12" PM Speaker only (PM12CT). Your Cost \$10.44 K19006-12" Dynamic (G12RT). 2500 ohm field. Your Cost . 57.35 Transformers For Above

K19177-Matches voice coil to 500 ohm line. Each \$1.47 K19181-Universal Line (500/1000/1500/2000 ohms). \$2.44 K19183-Universal Tube (any tube, single or p.p.). Each \$2.44

#### JENSEN PM & Field Coil Dynamic **Concert Speakers**

A series of heavy-duty highly efficient speakers for use in all types of radios, phonographs and public address equipment. All are designed so that they may be used in Jensen BASS REFLEX enclosures and cabinets. Field coil models have hum bucking coils. All models less output transformer. A complete listing of suitable transformers will be found below. Frequency response range of all models meets the accepted standard for high fidelity performance

Permanent Magnet Types



Stock	Model	Size	Cap.	Field	V.C.	Shpg.	Your
No.	No	In.	Watts	Ohms	lmp.	Wi.	Cost
K19068	A-12	12"	15	860	8 ohms	18 lbs.	\$14.70
K19070	A-12	12"	15	2500	8 ohms	18 lbs.	14.70
K19072	B12-X	12"	14	1250	8 ohms	16 lbs.	12.05
K19074	B12-X	12"	14	2500	8 ohms	16 lbs.	12.05

#### 8", 10" and 12" Standard Dynamics Models "C"

High quality dynamics ideally suited for radio receivers, P.A. work, etc. Employ heavy field pots, 1½" voice coils and hum bucking coils. VC impedance 8 ohms at 400 c.p.s. 8" models have power capacity of 6 watts, 10" models—8 watts, 12" models—9 watts. All less output transformers.

(See listing	helow)			
Stock No.	Model	Field Res.	Shpg. Wt.	Your Cost
K18988	C8-RS (8")	2500 ohms	6 lbs	\$6.61
K18990	C10-RS (10")	2500 ohms		\$6.91
K18991	C10-RS (10")	1250 ohms	7 lbs.	70.71
K18992	C12-R (12")	2500 ohms	9 lbs.	ST CA
K18993	C12-R (12")	1250 ohms	9 lbs.	\$7.50

### Series "S" Dynamics



Standard Replacements. All less output transformers (see listing un-der Series "S" PM), excepting No. K18977 which includes a 4500 ohm 4 5 0 0 o h m speakers are follows. Loss output transformer transformer to

No.	Model	Size	Ohms		Each	h
K18956	H4-8	4"	450		\$1.88	
K18957	H4-S	4"	3000		1.88	r
K18958	H5-8	5"	450		1.94	r
K18978	H5-8	5"	2750		1.94	r
K18977	H5-S	5"	3000		2.50	Ŧ
K18979	H5-S	5"	6 volt		1.94	r
K18980	H6-8	6"	2750			r
K18981	H6-S	6"	1800	tap-	\$2.11	ı
			ped a	t 300	74.11	h
K18982	H6-S	6"	6 vo			n
K18983	F8-RS	8"	2500			
K18984	F8-RS	-8"	1000		\$2.76	ı.
K18959	F8-RS	8"	1800	tap-	34.10	ı.
			ped a	£ 300		Ł
K18985	G10-R5	10"	2500		\$4.85	Ł
	G10-RS		1250		<b>≱4.0</b> J	ı
K18928					€C 00	1
K18987					\$6.00	ľ
16 10001	010 10		2000			

#### Series "S" PM Speakers

Rugged compact speakers. 5",6" and 8" speaker voice coils are 4 ohms impedance at 40° cycles; 10°



### Universal Output Transformers For Series "S" Speakers

No.	Type		For	Each
K18973	Line	PM &	H 4, 5,	8 85c
K18974				g but
K18975				\$1,32
K18976	Tube	PM8 D	8, FS	1.18
NOTE:	10" a	nd 12"	speak	ers use
transfe	ormer	s liste	d belo	w.

#### Universal Matching Transformers

			kers to any output tubes, single or push-pu	
u	nivers	a) line (500,	1000, 1500 and 2000 ohms). Shpg. wt. 4	lbs.
	No.	Type	For Speakers	Each
K	19022	Univ. Line	PM-8C, PM-10C, PM-12C, G12RS, PM12G8	\$1.82
K	19023	Univ. Tube	PM-8C, PM-10C, PM-12C, G12RS, PM12G8	\$1.02
K	19024	Univ. Line	A12, B12X, PM12H	\$2.44
K	19025	Univ. Tube	A12, B12X, PM12H	DZ.44
K	18964	Univ. Line	C8-RS, C10-RS, C12-R, PAH-8, FAB-8	\$1.82
K	18965	Univ. Tube	C8-RS, C10-RS, C12-R, PAH-8, FAB-8	70.07
K	18966	Univ. Line	PM10-GS, G10-RS	\$1.32
K	18967	Univ. Tube	PM10-GS, G10-RS	1.18

#### **JENSEN A.C. Operated Field Supplies**

FS-10: Supplies 10 watts into 1250 ohm field. With 117Z6GT rectifier. 3½" L., 2½" W., 4" H. Shpg. wt. 3 lbs. 105 St. 100 St. 1

# Public Address Horns and Baffles

#### **ECONOMY All-Steel** Parabolic Baffle



A fine unit at an un-usually low price. High-ly efficient. Bell is 10" long and has extreme diameter of 17". Speaker housing will akeany 12" speaker, with trans-

former. Overall length 20". Finished in gray wrinkle lacquer. Complete with hardware and gasket. Less mount-ing fixture. Shpg. wt. 9 lbs.

\$7.45 K20054 Your Cost.

**Accessories for Above** 

Mounting Fixture: Shown in illustration. 8" diameter base and 14½" high standard. Black wrinkle lacquer finish. Wt. 6 lbs. \$2.60 Saddle and Swivel: (shown). Fully adjustable. Less base and pipe standard. Shpg. wt. 4 lbs. \$2.097—Your Cost. \$1.45

Waterproof Cover for baffles. Shpg. wt. 1 lb. K20087—Each. 77C

#### JENSEN "Speech-Master"



AP-10: Desk AP-10: Desk type P M speaker em-ploys Peri-Dynamic principle. For desk or wall mtg. Has "tilt" adjust ment adjustment and sturdy base. Dust-proof and fully

bracket المعرفة المعالمة الم

4 ohm voice coil. K18929— \$6.44 AP-11: As above, less base and bracket. Mounts in 427 64" swivel bracket. cutout. Wt. 4 lbs K18930 Each \$5.23

#### Kainer De Luxe All-Steel Projector

Constructed of heavy spun steel alloy and will accommodate all types of 12" speakers with or without transformers. Rear housing has back pressure release. Overall length, 20"; bell, 17"; flare extension, 11". Screened breather opening. Finished in baked art metal grey. The fixture to which the lower bracket or extension can be attached is welded to the baffle. Fixture is tapped to fit standard ½" pipe. Bracket, which is obtainable separately, has a tilting dog-toothed adjustment with swivel and lock nut. Shpg. wt. 13 lbs. K20077—Model J-12
Your Cost (less bracket)

\*\*Reserved.\*\*

\*\*Sa. 82\*\*

K20078 - Bracket only. Your Cost



\$1.47

### KAINER All-Metal Trumpets



Length

High efficiency reflex projectors that are entirely weather-proof—suitable for all indoor or outdoor installations. All metal construction assures excellent acoustic properties, ruggedness and durability. Beautifully finished in baked on gray art enamel. Have molded rubber rims Supplied with adjustable mounting fixture. A have threaded attachment for driver units listed

Bell	Acoustic	Proj.	Wt.	Your
Dia.	Length	Angle	Lbs.	Cost
21"	48"	80°	16	\$13.52
25"	58"	90°	20	21.75

#### 25-Watt Driver Units



K24013

Excellently designed PM drivers built with finest materials. Diaphragms are breakdown proof at rated capacity of 25 watts continuous operation. Units are waterproof from all angles. Have heat

dissipating voice coils.

Standard Model: Range 70 to 5000 c.p.s. Voice coil imp. 15 ohms. Shpg. wt. 6 lbs.\$19.40 K18943—Your Cost.

Heavy Duty Model: Range 60-5500 c.p.s. K18944—Shpg. wt. 10 lbs. Your Cost

\$31.16

# IRC 21-Step Attenuators.

Utilize a molded motor commutator switch with con-Othlize a moded motor commutator switch with conducting segments of drawn copper and clock-spring connectors. Exceptionally low noise level. Attenuation from zero to infinity in 21 steps. Has removable cover and calibrated dial. Size: 2x2"; centers 1½" apart. Available in popular ladder or potentiometer network types. Supplied with black molded finger-grip knoh.

No. K7741	Ohms 50	grip kr Network Ladder	Each \$6.86	No. K7744	Ohms 500	Network Ladder	Each 56.86
K7742 K7743	200 250	Ladder Ladder	6.86 6.86	K7745	14 Meg.	Potent.	6.62

#### Collapsible Floor Stand For Parabolic Baffles Light weight



and fine appearance. Telescop-ing sections are ing sections are of seamless steel tubing. Clutch permits quick and simple adjustment from 46 " to 78 ". Black ename! finish. Rubbertipped legs. Shor wt 15 kg. Shpg. wt. 16 lbs. K20059—

Stand Only Your Cost \$7.35

#### Car-Top Horn Carrier



Consists of a waterproof varnished plywood platform with sturdy angle irons secured to four suction cups. Doubly secured by straps that anchor to the drip rail over the doors by means of rubber covered hooks. For all steel cartops or for steel tops with fabric center up to 41½" wide. Easy to install. Size: 6x46½". Shpg. wt. 8 lbs. K20085—
Your Cost
As above, but 8" wide.

As above, but 8" wide. K20028 Each. \$4.63

#### **Walnut Paging Baffle**

8" Model. A beau-tifully polished walnut haffle for deluxe paging systems. Accommodates any standard 8" PM

speaker. Has
frieze grille cloth. Size: 11" high10" wide, 6½" deep at top and 3½"
deep at bottom. Complete with hardware. Shpg. wt. 6

K21326-Your Cost

During the present emergency, we must reserve the right to substitute like quality and make price changes without notice, wherever and whenever

#### UNIVERSITY IB-8 "Booster" Speaker



Compact intercommunicator "booster" speaker having extremely high projecting power due to very high reflex efficiency. Clear sound output overcomes industrial factory background noises. "Booster" effect of speaker gives same results as added "booster" annification. amplifiers. Impedance 8 ohms; power capacity 12 watts. Bell 7½" dia., depth 7½". With mtg. bracket and rubber rim. Shpg. wt

K19348-Your Cost

\$15.52

Model CR-4: Heavy duty model, similar to above, that has a power capacity of 20-watts. Voice coil impedance 8 ohms. Bell 11" dia.; depth 8". Shpg. wt. 8 lbs. \$2.4.70 K24015 Your Cost

### **UNIVERSITY Reflex Projectors**



High efficiency exponential air column type projectors with heavy-gauge all-metal spun horns. Ultra compact and easy to install. Incorporate design features that insure superior acoustic results. Non-resonant rubber rims with each unit. Easily handle 25 watts of audio power. All furnished complete with universal "U" type mounting bracket. Finished in battleship grey. All are 100% water-proof—suitable for outdoor use. Less driver units (listed below). units (listed below).



#### No. K20049 K20047 PH\* 25" Acoustic length 42"; \*\*-acoustic length 54"



Stock

#### **UNIVERSITY Driver Units**

Built to the highest standards of electrical and nechanical tolerances. All employ Almico mag-nets to insure peak efficiency. Other features include: rim centering for perfect alignment and greater efficiency; breakdown proof diaphragm suspension; heat dissipating voice coil; sealed diaphragm construction makes the balance of the

unit water	proof. Al	l have sta	ndard threa	d to fit all s	tandard pr	ojectors.
Stock	Model	Cap.	V.C.	Range	Shpg.	Your
No.	No.	Watts	I'mped.	C.P.S.	Wt.	Cost
K21303	MD8	12	8 ohms	-	4 lbs.	\$12.94
K21301	SAH	25	15 ohms	70-5000	6 lbs.	19.40
K21302*	PAH	25	15 ohms	60-5500	12 lbs.	31.16

\*-Heavy duty model: relative acoustic output 93

### **UNIVERSITY 360° Radial Projectors**



New type ceiling speakers that combine pleasing appearance and compact construction with the rich tone quality of large, well designed wall type enclosures. "Infinite Baffle" sealed acoustic chamber is responsible for the added bass response

afforded; cone is properly loaded. Give uniform coverage in all horizontal directions (360°). Easily mounted; single point suspension. Projection angle is about 15° down for most effective sound placement. (Ather features: All Metal weatherproof construction: "rubber' tire" rims; "floating rubber" cone mounting; back pressure "breathers".

1	Mederici	47.						
l	No.	Model	Cone	Diam.	Height	Weight	Each	
ļ	K24016	RBP8	4."	17"	8"	15 lbs.	S11.52	
į	K24017	RBP12	12"	26"	10"	27 lbs.	17.29	

# Public Address and High Fidelity Speakers

#### JENSEN S-81 Peri-Dynamic Projector



Dynamic principle. Speaker enclosure is sealed to the bulkhead with a neoprene gasket. Entirely weatherproof. Length overall 30", bell dia. 241/2". Shpg. wt. 23 lbs. Less stand.

\$23.52 PAM-8 PM SPEAKER: Handles 15 to 25 watts. Has heavy magnet, 7" disphragm and 1½" voice coil. Range 110 to 5500 c.p.s. Especially fine middle register. Less transformer. Shpg. wt. 8 lbs. \$11.76 K19050—Your Cost. KER: Like shove but field coil type. Pield

FAB-8 DYNAMIC SPEAKER: Like above, but field coil type. Field resistance 1250 ohms. Requires 10 watts excitation. Less transformer.

Shpg. wt. 10 lbs.

K18931—Your Cost
Projector with PM Speaker. Less stand. SPH-81.

K19004—Shpg. wt. 30 lbs. Your Cost
Projector with Dynamic Speaker. SFB-81. Wt. 32 lbs.

Your Cost
See Stand. Your Cost K18932—Less Stand. Your Cost K19005—EA-5 Stand only. Adjustable. Wt. 6 lbs. Eac K19041—Waterproof cover for proj. bell (ST-570). Each

#### UNIVERSITY "Baby Bull" Projector

A dual-driver 50-watt unit ideal for air raid alarm systems and other National Defense work. Superpower covers long distances and overcomes high background noise. Dual acoustic assembly protected by dust cover, (use drivers listed on page 38). Overall length 27", bell dia. 31". With universal type "U" bracket. Heavy metal. Shpg. wt. 25 lbs.
K24018—Less driver units

\$38.07 \$38.07



Your Cost

#### Marine Midget Speaker

Marine type waterproof speaker of reflex design. For installation anywhere, indoors or out. 10½ bell dia; overall depth 8". Heavy aluminum bell, grey finish. Bullet insert of acoustic material. Powerful 5" PM cone type speaker. 5-watt capacity. 6 ohm voice coil. Shipping wt. 4 ibs. K20072— Your Cost, Complete

#### CINAUDAGRAPH P.A. Speakers

Finest PM speakers available. Feature high power rmest rist speakers available. Feature high power handling capacity, excellent frequency response, high efficiency Ferainic magnets, ribbon wire ACIM voice coils on the larger units, polyfibrous cones. Sturdy metal frames are beautifully finished. All supplied less output transformer; suitable tube and line matching transformers listed at right.



Stock	Type			Normal					
No.	No.		Diam.	Watts	Watts	Diam.			
K19379	PM-8-	11	8"	8	11	1"	6-8	6	\$ 6.17
K19381	PM-10	0-12	101/9"	9	12	1"	6-8	7	7.35
K19391	PM-12	2-16	12"	13	16	11/4"	6-8	11	13.23
K19382	PM-12	2-18	12"	15	18	11/5"	6-8	12	19.11
K19397	PM-1	5-18	15"	15	18	11/2"	6-8	20	22.04
								-	

CINAUDAGRAPH Linear Standard PM Speakers High fidelity speakers with curvilinear cones and 6-8 ohm voice coils. Low distortion. Highly efficient Feralnic magnets. Less transformers. No. Type Diam. Watts Lbs. Each K19412 LM-8-8 - 8 8-10 8 \$5.88 K19413 LM12-13 12 13-18 12 14.70

#### CINAUDAGRAPH "Cinaxial" Dual Speaker



Coaxial type high fidelity "woofer-tweeter" combination designed to give ultra wide-range frequency response. The ensemble comprises a 12" bass speaker and a 5" high frequency speaker complete with its crossover network. Frequency range covers from 40 to 15,000 c.p.s., plus or minus 5 db. Has all the exclusive features of the Linear Standard series (above): special wider Fernlic magnet structure curvispecial spider, Feralnic magnet structure, curvilinear cones, etc. Input impedance 6-8 ohns. Sturdy metal frame is beautifully finished. Ideal for fine A.M.-F.M. receivers, studio work, etc. Shpg. wt. 20 lbs. \$27.93

#### CINAUDAGRAPH "Mallard" PM Speakers



Designed originally to meet U. S. Navy specifications for marine units, the "Mallard" speakers are entirely water proof. Ideal for all outdoor installations. Exceptionally rugged, yet have fine frequency range. Overall finish in moisture-impervious paint. Voice coil impedance 6-8 ohms; voice coil diameter 1". All supplied less transformer (see list above, at right).

		thee ties mee.	o, a	
No.	Size	Watts	Shpg. Wt.	Each
K19408	6"	6 (10 peak)	31/2 lbs.	\$8.53
K19409	8"	8 (15 peak)	4 lbs.	9.70

#### LAFAYETTE 12" PM Dynamics

These highly efficient PM speakers utilize These highly efficient PM speakers utilize the latest type magnets to insure extremely fine quality. Will handle great audio output without distortion; in listing below, first number indicates normal wattage rating, second number peak wattage (10-15 watts means 10 watts normal, 15 watts peak). Frequency response covers the entire audible range. Construction features include: plated metal frames, ruggedly assembled; dust proof magnets covered by remove bled; dust-proof magnets covered by removable pressed fibre housings. Ideal for P.A. Systems, fine radios, centralized systems, etc. Less transformers, (See below.)

		Normal	Peak				
No.	Model	Watts	Watts	Voice Coil	Magnet	Shog. Wt.	Each
19222	P12	10	15	6-8 ohms 1"	12-02.	7-1bs.	\$5.95
19227	P12E	13	20	6-8 ohms 1"	20-oz.	9-lbs.	8.43
(19228	P12F	16	24	6-8 ohms 11/4"	31-oz.	11-lbs.	9,12
(19224	P12G	18	26	6-8 ohms 11/4"	46-oz.	13-lbs.	12.83
(19198	P12GS	20	30	6-8 ohms 11/2"	64-oz.	15-lbs.	18.39

#### LAFAYETTE 15" Concert Dynamics

Model 15G: Highly efficient heavy-duty field coil speaker, ideal for P.A. use. Frequency response essentially flat from 60 to 8000 c.p.s. (with proper baffle). Has 1½ dia. voice coil with 8 ohm impedance. Normal wattage 22, peak 33. Heavy metal frame with metal stand base having a terminal block on the back. Supplied less transformer (suitable transformers listed below) transformers listed below). Shpg. wt. each 21 lbs. Stock No. Field Res.

K19310 5000 ohms

**Your Cost** \$12.17



#### **LAFAYETTE 12" Concert Dynamic**

Model 12F: Similar to above, but without the metal stand base. Capacity 12 watts normal, 18 peak. 1½" voice coil dia. Less transformer. Field resistance 2500 ohms. K19214—Shpg. wt. 11 lbs. Your Cost

Universal Line and Tube Transformers For use with all Lafayette and other speakers on this page. Universal tube type matches voice coil to any tube, single or p.p.; universal line type match voice coil to 500, 1000, 1500 or 2000 ohm line. Average shpg. wt. each 2 lbs.

For Speaker	Un. Line	Un. Tube	Each
P12, P12E, 10AC12, 12AC12, 12AC20	K19190	K19194	\$1.05
12F, 12FB, P12F, P12G, 12AC40	K19191	K19195	1.37
P12GS, 12AC75, 15G	K19192	K19196	1.66
Heavy Duty, 15"	K19193	K19197	1.66

#### LAFAYETTE Fabrikoid Wall Baffles



Efficient enclosed speaker baffles that have correctly angled front faces to provide coverage over a wide area. Can also be placed on the floor or stage to direct sound up. (Grille bars on 10" and 12" models, only). STANDARD: made of hardwood with brown leatherette coverage. with brown leatherette cov-ering; DE LUXE: selected



hardwood veneers with cov-ering of Spanish grain brown leatherette and with inner lining of sound-absorbing material which reduces baffle resonance and

Average Shpg. Wt. 8 Lbs.
No. Speak. H.W. D.

K20060 6" 8/ya 7 1/ya 14 14 1.9

K20063 8" 10/4x 9 x64" 1.90

K20064 10" 14 x12 x814" 2.65

K20066 12" 15 x14 x10" 2.65 DELUXE MODELS (Right)
A verage Shpg. Wt. 12 Lbs.
No. Speak. H. W. D. Each
K20042\* 8" 10½xx 9x 6½" \$1.95
K20055\* 10" 14 x12x 8½" 2.95
K20056\* 12" 15 x14x10"

\*—Supplied with mtg. hardware. K20060 K20064

NOTE: The Lafayette speakers listed above are built by large

#### UTAH 15" Permo-Dynamic Speakers



High fidelity PM speakers designed for use in large P. A. installations, in theatres, etc., where great power handling capacity and wide-range response are required. Features include: giant magnets of latest type alloys; 2" diameter voice coils with 8 ohms impedance; coils treated with reactive lastic services. coils with 8 ohms impedance; coils treated with special plastic cement so as to be unaffected by heat and humidity; voice coil suspension of special celanese cloth—dustproof and highly efficient at low frequencies; cones treated to make them impervious to high humidity. Heavy metal stand has mounting bracket on back. Supplied less transformer (suitable transformers listed above)

No.	Magnet	Watts	Shpg. Wt.	Each
(19358	15 lbs.	27 Normal, 40 Peak	32 lbs.	\$46.74
(19364	23 lbs.	30 Normal, 43 Peak	40 lbs.	61.35



#### POPULAR EXACT DUPLICATE REPLACEMENT SPEAKER CONES

Seamless one piece cones that duplicate the original units. Feature enduring, non-resonant quality. Voice coils are accurately wound

and firmly attached to cones.

Only popular numbers are listed below: we can supply on order any cone not shown below—give make and model of receiver, or send in your old cone with voice coil and spider attached.

No.	Description I	Die	Fach	. No	Description D	lin	Each
	Admiral 5X,6M,6B,6A			K19578	Jensen T3	5#	50.73
	SA, A1, A2, A3	614"	\$0.88	K 19576	Jensen F6R	614"	.88
K19553	Airline 62-518	5"		K19607	Jensen T3. Jensen F6R. Jensen PM6GS.	612"	.88
K19558			.88	K19612	Jensen G8R, PM8C	0/2	.00
K19558					(21/4"-holes diam.)	8"	1.32
			.88	K19701	Jensen PM12C	12"	1.71
K19501				K19613	Jensen PM12B	12"	1,71
4440700	55, etc.	10%"		K19519	Jensen D7, D8	1114"	1.71
K19782			1.32	K19641	Jensen A12	12"	1.71
K19507	A-K Part No. 26243-711	,		K19615	Magnavox 132, 162 used		
	112, 511, 810.	. 10 1/4"	1.32		in Zenith 862, 1162,		
K19576	Belmont 777 (Jensen			1	811, 812	12"	1.71
4.00	F6R)	6 1/2"	.88	K19626	Majestic G10B, G10C	736"	1.18
K19558	Belmont 667, 740	61/2"	.88	K19530	Majestic G1	9"	.97
K19558	Chevrolet 985252	614"	.88		Majestic G2	9"	.97
K19689	Chevrolet 985301 (Rola,	8″	1.32		Majestic G3	10"	1.32
K19553	Crosley A157, 517, 547			K19533	Majestic G5	12"	1.71
	5517	5"	.73			614"	.88
K19513	Crosley 159, 634, 656	,		K19558		616"	.88
	716, 5V1, 6H3, 525		- 12	K 19669	Oxford 5A (2 pt. spider)	5"	.73
******	168, 555, 555J		.88			8"	1.32
K19553		. 5"	.73		Rola DP4.	5"	.73
K19563	Emerson AX211, 4X5			K19589	Rola F4	5"	.73
K19606	324	4"	.59	K19640	Rola F5	614"	.88
W12000	Emerson CT275, 6JS	1"	.59	K19648	Rola F6, F8	734"	1.18
M10542	Emerson A130, A132		.53		Rola K8	8"	1.32
W13343	A148, 149	554"	73	K19558		4 84	1.71
K19697	G.E. A53, E62, A63, U70	6847		K19576		615"	.88
K19560	G. E. A52, A55, A64, A65	074	.33			615"	.88
***************************************	170. A83	8"	.73	K19558	Utah CV27, 5B6, GU16 Wells Gardner 6D, 7J	5"	.73
K19544	G.E. E Series, 79, 81, 105				Victor R32, RE45, etc.	61/2"	.88
K19548	Grunow 650, 651, 661,		2.10	K19558	Zenith Pt. 49-81, 808, 805	614"	.88
	670, 750, 8A3, 8A4		- 1	K19576		616"	.88
	8C4, used in Chevrolet			K 19574		073	.00
	600565, 600249, 985300		1.32		70	1214"	1.62
_			_				
Camer	ima DCA VICTO	D C-		C	and for DILLI OF		

	100000,000249,9	00000	0.78 .	1.32		10.		274	1.62
Gen	uine RCA-VIC	TO	R Ca	nes	C	ones for	PHILCO	Set	S
Stock No.	For Models	RCA Part	Dia.	Your		For Models	Philco Part	Dia.	Your
K 19406	R28, R28P, RE40, R22,			Each		TH-4.	No. 36-1469	4"	Each 53e
K 19410	100, 101, 110, 111, R37, 38, 37P, 38P, 112, 120, 121, 122, 142B,		5**	59c	K19552	54, 57. 5, 5T (auto) 37-600, 37-602, 3	02861	53/4"	59c 59c
K 19496	341B, 310. 8WA3, R24, R71, R71B	9428	63/2"	59 c	K19515	38-12 Code 121 (F 38-12 Code 121,	Run 6) 45-1344	51/8"	59 c 59 c
K19405	R32, 52, RE45, RE75 100A, B, 103 (mag.)	10801 8359	9"	\$1.39 59c	K19703	1-5) 816, FT9	36-3981	51/4"	73e 59c
	R6, 7, 8, 9, 10, 11, 12, RE18, RE19, 14, 15, 17,		3	330	K19516 K19681	1708, F1740 34B, L.	36-3157	67/8" 73/2"	65c 59c
K 19403	21, 42, 48, 34, 35, 39, 50, 55, 59,	9601	1014"	\$1.41	K19671	37-38B, F 6, 7, 8, 9, 10 (Au	to). 36-3159	71/2"	59c 59c
	90, 82, 86, RE20, C11-1, C13-2, C15-3	8558 8056	101/2"	\$1.18 92c	K19400	20, 21. 40, 41, 65.	36-3170	85/8" 107/8"	73c 82c
1613433	(11-1, (10-2, (10-5).	9000	12	746	W TabSTa	10.0.	02625	103/4"	82c

#### Midget Speaker Field Coils

Fit most midget 5" and 6" speakers. Impregnated. Approx. size: 1" 4x 34", 34" hole. K19477—1000 ohms K19478—1500 ohms K19478—2500 ohms K19480—3000 ohms



#### Replacement Field Coils

We can supply any standard or special field coil on order. Please submit all necessary informa-

civil, UI	senu sampie.		
	Set or Speaker	Ohms	Each
K19447	Majestic G2	2730	\$3.47
K19657	Majestic G4, G5	7650	3.47
K19678	Majestic G3	2730	3.47
K19458	Philco 20, 21 (2768)	3100	1.30
K19456	Philco 65, 76, 77, 86, 87,	0100	1.30
	95, 96, 111 (2850)	3200	2.92
K19486	Victor R-32, 45, 75	3000	3.07



#### CONE CENTERING SHIMS

Flexible celluloid shims that will last. Sixteen shims in a handy leatherette folder. Contains four each of the following sizes: .0125", .010", .0075" and .005". Take care of all speakers Take care of all speakers. K19649

Your Cost, Kit of 16.

35°



#### Cement Kit

An efficient radio repair cement kit for speaker cones; voice coils, r.f. coils and chokes. One bottle of all purpose ce-ment, and one bot-tle of thinner. Com-

plete with brush. K19499— 36° Your Cost

#### 3/4" Celotex Speaker Baffles



Fine grade, ¼" thick. Five sizes supplied; specify hole size desired when ordering. Shpg. wt. 2 lbs. per sq. ft.

No. Size Hole
K19714 12x12" 5, 7 or 9"
K19715 18x18" 7 or 9"
K19716 24x24" 7 or 9"
K19717 36x36" 9 or 12"
K19718 48x48" None \$0.35 1.10 4.50

#### Speaker Grille Cloth

Approx. 12x12".

K19609—Each
10 Pieces For \$1.75

Grille cloth 50" wide, cut to your specified length.
K20949—Your \$1.15





Each tapped at center. Resistance Each Side c.t.

500 M | Meg.

Gain Control
Like above but without center tap.

Resistance 250M (

500M 1 Meg. 2 Meg. "Delta-T" Pad

No. K9004

K9005

K9001 K9003 Dual control maintaining constant impe-dance to both sides. For sound amplifiers, re-Corders, etc.
Stock No. Imp.
K9006 50 ohms
K9007 200 ohms
K9008 500 ohms

Stock No. K9000

CENTRALAB FADERS

quiet fading from one source to another.

Your Cost

Each

Each \$2.06

\$1.18

### 4-Wire Speaker Cable

Heavy rubber covering; hemp filler. Color coded. Wt. 6 lbs. per 50 ft. 100 Ft. for \$4.50. K16154—Per Foot.

2-Wire: Like above. Excellent for portables. K20945—Per Foot.... 31/2c 100 Ft. for

2-Wire Cable
For permanent installations. Live rubber covering. Ridged for easy separation of conductors. In Black, Ivory or Brown. Specify color desired when ordering.

	920									-
er	Fo	0	t.							Zc
00	Ft.									\$1.75
00	Ft.					. ,				\$7.85



# Straight Fader For use with high impedance input devices, xtal pickups, mikes, etc. Provide smooth

### **CLAROSTAT 10-Watt Output Attenuators**



Type CIB: Compact constant impedance attenuators that will dissipate 10 watts in any position. Ideal for individual speaker controls. Linear attenuation in 3 db steps to 30 db, final step to infinity. Units are 2" dia., 2%" long. Mount in single hole. Bushing %": shaft 1" long. Supplied with dial plate and knob. Shpg. wt. 1 lb.

Ohms No. Ohms Any Type, Each 5 50 K7841 250 \$6.37

Ohma K7837 K7838 8 15 K7840



	level of low imp.
audio circuits, etc. With knob	mikes or phono,
etc. WILL Knob	dial and plate.

	"T" & "I	L" Pads
"L" Pads		"T" Pads
No.	Ohms Imp.	No.
K6356	6	K 6362
	8	K6363
K6357	15	K 6364
K 6358	50	K 6365
K 6359	200	K 6366
K6381	250	K 6382
K6360	500	K6367
K 6361	2000	K6368
"L" Pads:		204
Any Type		2.06
"T" Pads		204
Any Type	Above	2.94

### UTAH "T" & "L" Pads





The open frame type mounts in a single 1/4" hole. Dimensions 211/4" diameter, 11/4" deep. Enclosed dual frame type, 11/4" diameter and 114" deep. 11/2" deep.

8	Matt "L"	Pads (	A)
No.	Ohms	No.	Ohms
K6388	- 8	K6391	
K6389	16	K6392	
	50 '		
	ost Each,		
	ove Type.	PI	.47
15 Wat	t "L"-10	W-00 44	TITTE
	15W.—"L		T'
	Stock No.		
			ck No.
8	K6567	100	K6571
16		1	K6572
50	K6394		K6396
200	K6395		K6397
500	K6569		K6573
1000	K6570	Any	K6574
Any T	ype, \$1.9	Type	
Each.	1.9	Each.	\$2.20

# Quality SPEAKERS for Every Requireme



#### LAFAYETTE PM SPEAKERS

High quality permanent magnet all-purpose speakers. Each matches in sensitivity a comparable field coil type. Have high permeability magnets; one piece seamless cones; plated metal frames. Voice coil impedance 6-8 ohms. All supplied less output trans-

Stock	Diam-	V.C.	Wa	ttage	Depth	Shpg.	Your
No.	eter	Dia.	Nor.	-Peak	In.	Wt.	Cost
K19268	316"	8/8"	233	4	21/8"	2 1bs.	\$1.98
K19269	5.*	96"	3	412	219 77	3 lbs.	2_04
K19270	6"	34"	4	6	215/4"	3 lbs.	2.51
K19271	8"	3/4"	5	R	313/2"	4 lbs.	3.04
K19290	10"	1 "	8	10	615"	6 lbs.	4.90
K19272	12"	1"	9	114	64-6"	7 1bs	5.95

Universal Tube Transformers for Above K19273—For 3½", 5" and 6" models. Your Cost K5667—For 10" and 12" models. Your Cost \$1.06

#### **LAFAYETTE Frequency Modulation Speakers**



Range: 8" unit up to 12,000 c.p.s., others up to 10,000 c.p.s. 1" voice coils, 8 ohms impedance. All have 20 oz. magnets. Less transformer.

Stock No.	In.	Cap.	Watts Si Peak	Lbs.	Cost
K19316	8"	10	15	5	\$6.22
K19317	10"	11	17	6	7.28
K19318	12"	13	20	7	8.47

K19194—Universal Tube Transformer K19190—Univ. Line Trans. (500/1000/1500/2000 ohms) \$1.05

Due to present market conditions we are unable to determine at this time future availability of the PM type speakers listed in this catalog. As a satisfactory substitute we suggest the following speakers with "AC excited" type fields.

#### LAFAYETTE "A.C.—Excited" Speakers



High quality speakers with fields especially designed for operation from a standard field exciter such as the one listed below. Voice coil impedance of all models is 6-8 ohms. Supplied less transformer and field exciter (suitable transformers listed on page 30)

	Page 00).				
No.	Model	Dia.	Field	Wt.	Each
K18936	AC1012	10"	1950 ohms	7 lbs.	\$3.49
K18935	AC1212	12"	1950 ohms	7 lbs.	4.10
K18900	AC1220	12"	2000 ohms		5.29
K18934	AC1240	12"	1500 ohms		6.61
K18933	AC1275	12"	1240 ohms	15 lbs.	10.19
Lower CH	pacity, 12	" moe	dels: 10, 13,	16. 21	Watts.

#### A.C. Field Exciter

Humless supply, operates from any 110/120 volt, 50/60 cycle AC line. Uses type 117Z6GT rectifier (supplied). Mounts directly on speaker frame. Delivers 14.4 watts into 1000 ohms; 9.2 watts into 2000 ohms; 8 watts into 2500 ohms. Wt. 2 ibs.

K18901—With tube. Your Cost

#### LAFAYETTE DYNAMIC SPEAKERS

Any Type



A quality line of speakers for general replacement purposes. Also good for light public address work. They have a practically flat response, when properly baffled, varying from 100 to 4500 c.p.s. Formed one-piece cones. Models with universal tube matching transformers will match any single or push-pull output tubes. Connection chart included.

3½" and 4" Diameter Models
For call systems, hearing aids and midget radios. Less transformer. Shpg. wt. 3 lbs.
3½" No. 4" No. Field
K19279 K19115 450 ohms \$1.39
K19278 Universal tube matching transformer for any of the above models

#### 5" Diameter Models



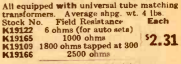
Special Transformers for 5" Models 
 Stock No.
 Impedance
 For Tubes

 K19286
 2,000 ohms
 25B6, 25L6, etc.

 K19287
 4,000 ohms
 25A6, 43, etc.

 K19288
 10,000 ohms
 41,6C6G, 6A4-LA
 our Cost Each,

6" Diameter Models



#### 8" Diameter Models

All equipped with universal tube matching transformers. Shpg. wt. each 6 lbs. Stock No. Field Resistance K19307 1000 ohms K19283 1800 ohms tapped at 300 K19292 2500 ohms

#### 10" Diameter Models

All equipped with universal tube matching transformers. Shpg. wt. each 7 lbs. Stock No. Field Resistance K19284 1000 ohms Each K19285 2500 ohms \$4.36

#### 12" Diameter Models

All equipped with universal tube matching transformers. Shpg. wt. each 9 lbs. Stock No. Field Resistance Each 1000 ohms 2500 ohms \$5.10 K 19295



#### Magnetic Speakers



Extra sensitive speakers with balanced armatures. Adjustments are main-tained indefinitely. Have plated metal frames. Solder lug terminals Wt. 3 lbs.

Stock No.	Diam.	Each
K19121	3"	\$1,20
K19230	5"	1,28
K19199	6"	1.56
K19119	834"	1.99

#### Special 31/2" Magnetic



Balanced arma-ture type, similar to those listed above, but especially designed for inter-communi-cator systems, etc. Has 3½" square mounting flange. Mounting holes Wt. 11/2 lbs.

\$1.25

During the present emergency, we must reserve the right to substitute like quality or to make price changes without notice whenever necessary.

#### LAFAYETTE Dynamic Auto Speakers



High quality speakers that are exact replacements for over 90% of the units in use today. Feature excellent quality of reproduction and correct design. All have 3 ohm voice coils and 4 ohm fields. Supplied less transformer and mounting bracket; all have pin-jack terminals. One side of field grounded to frame. Models marked

with asterisk (\*) are also drilled and tapped for ½ "No. 20 mtg. bolt.

No. Dia. Type Wt. Each No. Dia. Type Wt. Each
K18341 5" A 3 lbs. 51.80
K18930 6½ "A 4 lbs. 2.31
K18939 7" B 5 lbs. 2.91

#### **UTAH 15" Dual Speaker Combination**

New Duotone speaker comprises a 15" field coil type "woofer" (AC excited) and a small PM "tweeter" speaker with 20-ounce magnet mounted in the cone of the larger unit. Overall range is essentially flat from 40 to 15,000 c.p.s., providing the extreme highs and lows and a brilliant middle register. Ideal for use in high fidelity radio and public address equipment such as Frequency Modulation receivers, sound picture equipment, etc. Furnished complete with a network filter and an autoformer to couple from one to four speakers to a 500 ohm line. Power Handling capacity rated at 22 watts normal and 33 watts peak. Shog wt. 20 lbs. Less field exciter.

\*\*R18942—Your Cost\*\*

Utah A.C. Field Exciter (for above): Humless operation at 117 volts, 60 cycles input. Max. output 12 watts at 105 ma. Includes ballast and plug. Less cord and 50 Y6GT rectifier. Wt. 3 lbs. \$2.79 K18903—Less rect. tube. Your Cost

#### Midget PM Speakers



model has 4 ohm voice coil, others 3 ohms, 5" model has rou frame, others square. Less trans-

	Display.	Cteon .	/ 4
No.	Dia.	Watts	Each
K19155	215"	1	\$1.24
K19123	314"	2	1.32
K19132	31/2"	3	1.40
K19111	4"	2	1.32
K19112	4"	3	1.59
K19113	5"	2	1.40
K19114	. 5"	. 3	1.59

#### Universal Outputs



Popular strap mtk units that practically match any tubes, single or push-pull, to any standard voice coil Hook up instructions supplied Three sizes: small for speakers from 3½" to 6": medium for 6" to 8". large for 8" to 12"

inthe to	r to 12		
No.	H. x L. x Wi	Ctra.	Each
K19273	1116x111/6x11/6"	20	\$0.79
K5667	1 5/8×115/6×134"	234	.79
K1535	1156x2 36x136"	2134	1.06

# TUBE and SET TESTERS

#### **HICKOK Tube and** Set Tester



Model 510X Tube and Set Tester, Comand Set Tester. Complete servicing outfit incorporating a true Dynamic Mutual Conductance Tube Tester with ranges: 0/3000/-6000/15000 micromhos, and a Set Analyzer. Checks tubes with filament voltages from 1.4 to 117 V. Checks ballast and pilot lamps. Set Tester AC-DC Volts, 0/20/200/500/1000. DC 20/200; Ohms, 1 to 25 megs. in 3 ranges

ranges: AC-DC Volts, 0/20/200/500/1000. DC ma., 0/20/200; Ohms, 1 to 25 megs. in 3 ranges—no batteries. Microfarads, 0001 to 24 in 3 ranges. Has 5" square meter. Black leatherette case 14x13\(^4\)x6". Shpg. wt. 24 lbs. K21638—

\$71.74

#### **JACKSON Model 637 Dynamic Set Tester**



- Push-Button Range Selection
- 27 Different Ranges
- 6" Illuminated Meter with 2% Accuracy

A complete servicing instrument for bench or portable use. Combines 27 ranges and 10 functions. Tubes are tested under normal working conditions by the "Dynamic" method. All filament voltages from ½ to 115 volts are available and provision for testing all ballasts. Sensitive neon leakage test can also be used to check condensers. Ranges are: A.C. and D.C. volts 0/10/100/250/500/1000/2500; output meter from minus 10 to plus 54 db; D.C. Current 0/1/10/100/250 ma., 0/10 amps.; resistance 0/3000/3000/30000 ohms, 0/30 megohms. All range selection is made by sure action push-buttons. 0/3000/300,000 ohms, 0/300 megonms. All range selection is made by sure action push-buttons. Illuminated 6" meter accurate to within 2%, in oak case 14%x13%x6". With self-contained ohmmeter battery and probes. Shpg. wt.

\$60.27 K21440-Your Cost

#### SUPREME Model 599-P Tube-Battery-Set Tester

This instru-ment has all the foolproof tube checker circuits and all the features neces-sary for effi-cient tube checking. The U. S. Army and Navy specify: "Port-able Tube Checkers will



Checkers will be of the emission type." Supreme tube checkers represent 8 years of development and improvement of the emission principle. They are fool-proof. Battery testing functions same as in Model 589. In addition, following set testing functions are provided: D.C. volts 0/6/15/150/600 (guaranteed rectifier circuit): 4 output meter ranges; D.C. Ma., 0/6/60/600; Ohms .1/200/-20,000, 0/2/20 megohms. Tests electrolytic and electrostatic condensers for leakage. Accuracy 2%, D.C., 3% A.C. Airplane luggage case with slip-hinge cover and handle. Complete instructions furnished. Size: 11/4x9/4x5/4". Shpg. wt. 12 lbs.

K21754—Your Cost.

#### **TRIPLETT Model 1183 Combination Tester**



Has 4" Triplett "Red Dot" lifetime guaranteed meter. Tests all tubes, including loktals, Bantams and miniatures. Free point tester makes all voltage and current tests at tube sockets without disconnecting any leads. Analyzer ranges: 0/10/50/250/500/1000 volts A.C. and D.C. (D.C. volts at 10,000 ohms/volt; A.C. volts at 2000 ohms/volt; 0/1/10/50/250 D.C. ma; three ohms ranges cover 500 to 1½ meg. Has neon short and leakage indicator. In portable metal case with snap-on cover. 14½x 7½x4½". Shpg. wt. 21 lbs. \$53.74

NOTE: Our stock of test instruments is unusually large even in these times. Try us first for whatever meter you need.

#### RADIO CITY PRODUCTS

Model Tube and Set Tester

This excellent instrument combines an ultra-modern tube tester and a comprehensive set tester within



nensive set tester within an attractive and sturdy portable case. Employs a fine 4½° D'Arsonval type meter with an accuracy of 2%. Tests all present day tubes including the new miniatures, ballasts, etc. Has a line voltage control covering from 105 to 135 volts. Tests for shorts, leaks, noises, etc. Set tester provides DC and AC voltage ranges: 0/10/50/500/1000. DC milliamperes: 0/1/10/100/1000. DC amperes: 0/10. Ohms: 0/500/5000/1 meg. Ohmmeter operates on self-contained battery up to 1 meg.—range from 1 to 10 megs is AC operated. Decibel ranges: —8 to +55 db. Four output meter ranges same as AC volts. Case 12x12½x6°. Shgs. vt. 13 lbs. K21641—Model 802—In portable slip-hinge case. For 105-135 V. 50/60 cycles AC. Your

K21642—Model 802-A—As above but with Model 506 plug-in analyzer unit built into the cover to permit all measurements to be made directly at tube socket terminals. Shpg. wt.

14 lbs. Your Cost.... \$46.99



#### ROLINDEX Model 803A Tube and Set Tester

This instrument combines the Model 802A, described above, with the Rolindex chart and the 506 plug-in analyzer in one compact case. All tube data conveniently at hand by merely turning a dial. All voltage and current measurements can be made directly at tube socket. A

Without Analyzer

MODEL 803—Tube and Set Tester. Same as 803A above but less Analyzer Unit. Shpg. wt.

### PRECISION Tube and Set Testers



Model 920P Electronometer

As above but in metal case with cover. Black finish. Dim. 12x10½x6". Shpg. wt. 20 lbs. Type 920 MCP.

### SUPREME 504A Tube, Battery

#### and Set Tester



Deluxe High Speed Checker for all tubes. Tests all 4, 5, 6, 7, 8 prongers, loktals, Bantams, midgets, single ended, television, magic eye and hearing aid types; also gaseous rectifiers, ballasts and pilot lights. Shows internal opens. Hot neon tests for shorts and inter-lement leaks at both .25 and 2.5 meg. sensitivity. All filament voltages from .75 to 117. Exclusive tapped primary power transformer for stable line voltage adjustment. Patented switching system automatically reconnects all sockets for any future tube base connection lay-out. No worry about spare sockets, adapters or rewiring for new tubes. Roller tube chart lists all complete and sectional tube tests; 1-year free chart revision service. Built-in battery tester checks batteries under normal load conditions. Electrolytic condenser leakage test. Noise test provides jack for external connection of phones for audible detection of noise or leakage between elements. Large high torque meter. Meter ranges: 0/5/25/100/2250/500/1000/2500/D.C. volts; D.C. current 0/5/25/10/50/250 ma. 0/1/10 amps; A.C. volts; D.C. current 0/5/25/10/50/250 ma. 0/1/10 amps; A.C. volts; D.C. current 0/5/25/10/50/250/50 ma. 0/1/10 amps; A.C. volts; D.C. current of meters of the control of phones for audible detection of phones on internal battery, 0/2/20 megs on internal power pack. Natural solid oak case with sliphinge cover, 14%x12%x6°. Large tool compartment. With instructions, Shgg, wt. 20 lbs.

# TUBE and SET TESTERS

#### **JACKSON Model 636 Dynamic Tube Tester**

Has every fea-ture of finest design and construction, including Dynamic test method, roll chart, noise test, line con-trol, etc., yet is priced un-usually low



usually low
Filament voltages from ¾ to 115 insures non-obsolescence.
Tests all tuhes: 4, 5, 6, 7, octal, loktal, Bantam, Miniatures, single ended types. Spare sockets for future types. Improved push-button switching arrangement for instantaneous adjustment. Noise test jack included. Roll chart tube index simplifies correct settings. High voltage power supply insures best results—"Dynamic" test method insures maximum efficiency. Has sensitive meter.

k21530—Portable Model. Grey leatherette case with hinged cover, 14x12x5½". Wt. 16 lbs.

\$40.67 Bench Model (shown). Steel cabinet 13x9½x5½". Two-tone grey. \$36.21

#### **WESTON 777 Tube and Battery**



Checkers Duplicate operating conditions. Test Lok-tals, single ended tubes, ballasts and all standard tubes; tests individual miniature electrodes.
Has GOOD-REPLACE test for 1.5, 6, 45 and 90 volt batteries. Shpg. wt. 16 lbs.

K 21734 — Portable Model 777-1. Hardwood

case 151/8x83/4x53/8" (not shown). \$49.50 Cost

Counter Model 777-2 (shown). With sing tube chart. \$54.75 K21735 self-indexing tube chart.

#### **TRIPLETT Model 1213 Dynamic Tube Tester**



Popular priced, efficient tube checker supplied with comprehensive tube charts that fit into the cover. New chart sections furnished as new tubes are announced. Tests all present day types, including types, including ballasts and pilot bulbs. Filament voltages from 1.1 to 110. Hot leak-age and short tests. Convenient selector switches.

Has 3" "Red-Dot" life-time guaranteed meter with "GOOD-BAD" scale. Metal case with cover and handle with brown suede enamel finish: 7%x6½x5½". Shpg. wt. 14 lbs.

K21488-Your Cost

#### **READRITE Model 432A Tube Tester**

Not illustrated. Employs Triplett "Red Dot" lifetime guaranteed meter with three-color "Good"-"Bad" scale. Separate line voltage meter. Filaments from 1.1-110V in 19 steps. Tests all types including miniatures, rectifiers and ballasts. Black leatherette case 10½x9½x6¾". Tube charts supplied. Shgg. wt. 18 lbs.

K21745— Your Cost..... \$20.32 K21694-Same but in case without tool com

partment. Your Cost... \$19.26



## Model 309-P

Tube Tester
Tests all the NEW
MINIATURE
TUBES and other
new and old types.
Also tests ballast tubes, pilot lights, etc. All filament voltages up to full line voltage. Spare socket provides for future tubes. Em-ploys famous DY-NOPTIMUM test

#### RADIO CITY



Model 310-P4 tube tester includes every feature and advantage of Model 309-P above, PLUS the newest and finest of mechanical roll type tube tester charts built in. It is the lowest priced tube checker with a tube index! A tube listing service and one new additional tube chart will be supplied FREE up to October 1st, 1942 to all registered owners. Model 310-P4 in combination portable counthe type case, with 4\%" rectangular meter as illustrated. 14\x13\x15\x5\x5\x'". For 105-135 volts 50\x60 cycles AC. Wt. 14 lbs. \$30.33 K21774—Your Cost

Model 310-P3—Same as above but with 3' rectangular meter. Wt. 13 lbs. \$28.37 K21775—Your Cost......

#### TRIPLETT Model 1612 **Tube Tester**



Deluxe counter check-er with 7" "Red Dot" lifetime meter having a 6" "GOOD-BAD"

Your Cost.

MODEL 1613—Same as above, in Portable case, 15½x11½x12½. Shpg. wt. 35 lbs.

KZ1686—Your Cost.

\$32.18

\$32.18

\$32.18

\$32.18

#### SUPREME 589-P Portable **Tube and Battery Tester**

Modern in design-efficient in operation. low price. Has eight sockets for all 4, 5, 6, for all 4, 5, 6, 7, 8 prongers, loktal, Ban-tam, single-ended, midget, television, magic "eye" and hearing aid types; also



all tests at RMA all tests at RMA age test. Hot interelement short and leak age test. Hot interelements. Individual tests of each section of full wave rectifiers, duodiodes, etc. Noise and hum tests. Continuously variable adjustment for line voltages from 105 to 135 volts. Line voltage indicated on D'Arsonval meter. For 105-135 V. 50/60 cycles AC.

MODEL 309-P—In combination portable counter type case as shown. Size: 12x8½x77 Shpg. wt. 11 lbs.

K21644—Your Cost

MODEL 309-C—Same in counter-style case. 12x9x5x7 Shpg. wt. 10 lbs.

K21643—Your Cost

M218-57

## **Tube and Set Testers**

910 and 912 Tube Testers

Models



Tests all tubes with filament voltages of 1.4 to 120 volts, including Loktals, new 7-pin tubes, Bantam Jrs., single-ended, miniatures, etc. Complete mutual conductance test made simply and quickly by push button. Checks for hot cathode leakage, hot inter-element charts, noise, open elements, etc. 3-inch meter, accurate within 2%. In metal case, 12x10½x6". Shpg. wt. 19 lbs. 19 lbs

MODEL 910MCP— K21705—Your Cost \$36.60

MODEL 910P—Same as above in portable hardwood case with removable cover and tool compartment. K21704—Your Cost. \$40.91

MODEL 912MCP-Same as Model 910 above, but with 45%" square meter. K21703—Your Cost \$40.91

MODEL 912P—Same as above, but in portable hardwood case with removable cover and tool compartment. \$45.23

### **HICKOK Model 530-P**

Tube Tester Dynamic tube tester calibrated in micromhos 0-8000/6000/15000 and also "Good", "" and "Bad". Tests all types for noise (audio and RF), hot and cold shorts, leakage, gas, etc. Tests grid controlled rectifiers. Continuous line volts adjust-

tinuous line volts adjustment. 96-130V. Portable case with handle. 143/x 13x6". Shpg. wt. 22 lbs. K21633



Your Cost Complete .....

#### Counter Model

Model 530C—Same as above but counter type. Size: 14x16x6". Shpg. wt. 22 lbs.

K21640-Your Cost \$58.80

www.americanradiohistory.com

# POPULAR SIGNAL GENERATORS

#### HICKOK Model 188X Signal Generator



Crystal controlled instrument ideal for AM, FM. Television and P.A. servicing. RF ranges from 100 ke to 110 me in 7 fundamental bands, accuracy better than ½%. With crystal in use, 100 ke on 1000 ke beats are available with accuracy better than .01% from 100 ke to 100 me. Three frequency modulated band widths available: from 100 ke sweep, 60 cycle internally modulated, for usual alignment of FM if. and rf. stages; 150 ce standard sweep from 1000 ke to 133 me; 30 ke sweep for visual alignment of AM receivers. AF sutput available at 400 cycles fixed and 100 to 200 me. Crystal controlled in-

sweep for visual alignment of AM receivers. After the variable at 400 cycles fixed and 100 to 10,000 cycles variable with accuracy within 5%. I was been supported by the visual state of visual s 572.32

Your Cost

MODEL 1881 Same as above, less crystal (may be added later) and 6J5 crystal oscillator tube. K21635 \$62.82

MODEL 177: Same as Model 188, but less wtput meter. K21636 Your Cost \$52.34

#### HICKOK MODEL 19X Microvolt Signal Generator



trolled cali-brated output from 100 kc to 30 me on fundamentals with an accuracy of better than .01%. Self-contained vacuum tube voltmeter and power level meter give complete measurement of

measurement of receiver gainper-stage, selectivity and sensitivity. Calibrated autput ranges on RF, ½ to 100,000 microvolts on all ranges. AF, 0 to 1.0 volt at 400 cycles.

Output ranges from -10 to +6, +6 to +22, -22 to +38 db. 100" of direct reading frequency scale. Supplied complete with self-conained dummy antenna, cables and instructions.

Size 13x16x7". Shpg. wt. 21 lbs. \$94.03

#### **SUPREME 571 Oscillator**



Produces six types of signals:
(1) Straight
C.W.; (2) 400
cycle, 30 %
standard audio
modulated R.F.;
(3) 400 cycles
did modulated
ed R.F.; (4) External audio
modulated R.F.;
(5) External voes of signals: (5) External frequency modulated R.F.; (6) 400 cycle fixed audio note for testing audio amplifiers, etc.

Pive R.F. ranges, 65 kc to 20.5 mc on fundamentals, over 60 mc on harmonies E.C. oscillator circuit with air-dielectric condensers, iron-core coils; accuracy within 1/2 of 1%. All ranges lator circuit with air-dielectric condensers, iron-core coils; accuracy within ½ of 1%. All ranges read on (wo basic scales. Non-shorting ladder ype attenuator. Double shielding throughout flack metal panel with silver and red trimning. Oak case: 10½x8½x8½x8½. With output table, complete instructions. Shpg. wt. 19 lbs. \$2167. Your Cost

#### **AUDIO OSCILLATORS**

#### Special! WIEN BRIDGE Audio Oscillator Kit



Resistance-capacity tuned audio osc. employing radically new Wien Bridge circuit incorporating both degenerative and regenerative feedback. No tuned circuits used—never necessary to re-calibrate. Degenerative feedback maintains constant output amplitude throughout range from 20 to 10,000 cycles, with no appreciable drift. Waveform is essentially sinusoidal throughout the entire range. Calibrated dial supplied with kit eliminates need for oscilloscope or calibrated oscillator. Independence from line voltage fluctuations assured by VR 150-30 voltage regulator tube. Supplied with gray wrinkle finish metal cabinet with many parts mounted, and with power supply and voltage regulator circuits completely wired. Tubes supplied: 6SJ7, 6J5, 6X5 and VR 150-30. Shpg. wt. 12 lbs. K20369—Kit complete with tubes, parts. 68J7, 6J5, 6X5 and VR 150-50. Suparts. K20369—Kit complete with tubes, parts. hardware and instructions. \$17.95

#### **JACKSON Model 652 Audio Oscillator**



The basic design of this new instrument eliminates all the characteristic faults of the beat audio method. No RF circuits vastly simplify the instrument, also

its remarkable accuracy and stability of output frequency. Features: Resistance Capacity Tuned Circuit Design for modern audio meas-urement needs: No Zero adjustment—tuned urement needs; No Zero adjustment—tuned fundamental frequency method provides permanently locked calibration; Full range, 20 to 20,000 cycles in 3 bands; Accuracy—freq. calibration to within 3% or 1 cycle; Scale length 25". Output Impedance, 10/250/500/5000 ohms/HIGH, controlled by selector switch; output control continuously variable from zero to maximum; less than 5% harmonic distortion at all freqs. Meets most exacting requirements as to wave form, uniform freq. characteristic to maximum; less than 5% harmonic distortion at all freqs. Meets most exacting requirements as to wave form, uniform freq. characteristic and output load impedance selection. For 105-120 volts, 50/60 cycles A.C. Supplied with 1-80, 1-6817, 2-6F6. Size: 13x9½x9½" deep. Shpg. wt. 30 lbs.

Your Cost Complete

\$86.73

#### CARRON "CCA" B.F. Audio Oscillator



Economical beat Economical beat frequency osc. with excellent characteristics. Wave form essentially sinusoidal, with distortion of less than 2%. Range from 20 to 16,000 c.p.s. at 15 volts R MS to Elat within 1 db from 100 Eve" tube used for zero best

100,000 ohm load. Flat within 1 db from 100 to 16,000 cycles. "Eye" tube used for zero beat and calibration check at 60 cycles. Permeability tuned: over 40" of direct reading dial. With tubes: 2-6J7, 2-6C5, 5Z4 and 6U5. 7x9x7". Shpg. wt. 10 lbs. KZ1464—Your Cost Complete.

#### JACKSON 640 Test Osc.



Has full range di-rect reading dial from 100 kc to 30 mc. All ranges fundamental frequen-cies. Push button selection of all ranges for speedy and accurate opera-tion. Glass enclosed dial; two circuit attenuator for vari-

attenuator for variable and vernier control. Powerful signal output which may be used as pure RF or modulated RF carrier, modulated at approximately 30%. AF voltage obtainable for external use. Accuracy to ½ of 1% on all ranges. Complete with three 6C5 tubes. Unit-welded steel case, gray morocco baked enamel finish; 3½x8½x6°. For 110 volts, 60 cycles AC. Shielded cable furnished. Shog. wt. 15 lbs. wt. 15 lbs. K21652—Your Cost

\$36.21

#### TRIPLETT 1632 Sig. Gen.

Wide range signal gen-erator provides continuous coverage from 100 kc to 120 mc, Ideal for AM, FM, Television and P.A. servicing.



Metered output to multiplier and attenuator. output to multiplier and attenuator. Hetero-dyne detector permits checking oscillator, or beating with another oscillator, without a re-ceiver. Output available at end of coaxial cable. Provision for external modulation at AF or RF. Positive vernier dial tuning control. Perme-ability adjustments and tubular air-trimmers used for maximum accuracy and stability. All circuits shielded to eliminate strays; low loss insulation throughout. Streamlined metal case 15x9x6<sup>3</sup>, silver-gray sueds electro-arms. 15x9x6¾″; silver-gray suede electro-enamel finish, three tone panel. Complete with accessories. Shpg. wt. 31 lbs.

K21789—Your Cost

\$6.08

### PRECISION E-200 Sig. Gen.



Uses AVC Substitution System especially designed for "Servicing by Signal Substitution" (hook supplied FREE). Simplifies precise circuit alignment.
Provides bias, to
permit alignment of clrcuits without
AVC interference.
Six bands cover from 90 keto 88 mc.
Full-vision 6 14" dial

Full-vision 6 ½ dial with vernier control. Separate 400 cycle modulator permits variable % modulation, and external audio signal. Self shielding coaxial cable and outlets. Thoroughly shielded, with dual RF attenuation network for output control. In black ripple finished metal case 12x10½x6°. For 110 volts, 60 cycles. Shap wt 19 be

60 cycles. Shpg. wt. 19 lbs.

K21715 With text book "Servicing By Signal Substitution".

#### RADIO CITY 702 Sig. Gen.

Useful test frequencies 95 kc to 100 mc; fundamentals to 25 mc. AF modulation 30% at 400 cycles, also available separately for audio tests. Pro-vision for external modulation or wobbulator



Triple shielded, with RF filters. 5-step ladder attenuator. 8x11½x5". For 115 volts, 50/60 cycles AC. Shpg. wt. 16 bs. \$27.39

PRICES SUBJECT TO CHANGE ... WITHOUT NOTICE

# SIGNAL TRACERS

## **Audio Chanalyst**

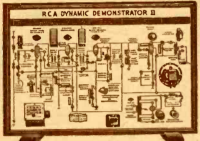
Complete instrument for matching up a new sound in-stallation or to repair existing systems. Will hold continuous check on four different audio



\$225.00

Your Cost

### RCA Dynamic Demonstrator II



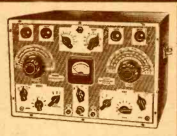
The ideal instru-ment for lecture and demonstrating pur-poses in trade and vocational schools. vocational schools, etc. Comprises a typical 5-tube su-perhet with AVC, built in breadboard style and with all component terminals brought out to pin jacks for voltage and current read-ings and wave-form analysis. Entire analysis. Entire schematic diagram in colored sections or easy identifica-6SQ7, 6F6G and

tion of the various circuits. Uses 6SA7, 6S 5Y3GT/G. Shpg. wt. 30 lbs. Size: 41x29x1 K17225—Model 172. Your Cost, Complete \$75.00

## -Rider

#### "Chanalyst"

The servicing of any radio, new or old, can be done eas-ier and faster with a Chanalyst than with any other type of test instrument. The Chanalyst permits you to follow the signal like a bloodhound from the antenna coil in the receiver right through



In the receiver right through each succeeding stage to the speaker voice coil. It shows you instantly where the signal gets weaker, distorted or disappears altogether. Range: 95 to 1700 Kc. It measures voltages in any part of the receiver without affecting its operation. This feature is valuable in checking control voltages of AFC and AVC circuits. The Chanalyst provides the only satisfactory means of checking for intermittents. It will check oscillator frequency of a superhet and power consumption in watts with equal facility. Includes 5 test channels with separate indicators. Shielded leads included with special probe handles incorporating the coupling capacity for r.f. and i.f. channels. For 110 V. 50/60 cycles AC. Size: 14x9x9¾". Shpg. wt. 30 lbs.

\*\*X21666—Model 162.\*\*

\*\*MODEL TO THE STATE OF T

### RCA Chanalyst Converter



Ultra High Frequency Signal Trac-ing device functions to reduce the high-er frequencies to within the range of the er frequencies to within the range of the standard Chanalyst. Expand your service field to include FM, television, facsimile, etc. Supplied with the new probe having only 5 mmfd. capacity—will not load or detune even the very high frequency circuits. Range 1600 kc to 80,000 kc; sensitivity 10 millivolts aver-30,000 KC; sensitivity in militorits average; calibration accurate to within 1%. Employs Polystyrene coil forms and air trimmers for stability. Furnished complete with all tubes, Chanalyst coupling lead and special test cable and probe. 101/2x91/2x91/8". Weight 18 lbs.

K21768 - Model 164 Your Cost \$55.00

#### **MEISSNER "Analyst"** Model 9-1040

Incorporates 5 separate signal tracer channels. Each channel, on its individual panel, provides a simple, fool-proof instrument that will check any receiver from antenna to speaker. All channels can be used at one time for locating intermittents, and will locate the defective circuit quickly. A built-in electronic voltmeter then enables you to identify the defective part. Covers all frequencies from 95 to 1700 kc. Shielded test cables and probes, and an input impedance of 10 megohms, results in a minimum of circuit disturbance on all tests. A complete instruction book gives detailed directions for use of this instrument in locating all ki

for use of this instrument in locating all kinds of trouble. Complete with 12 tubes. For 110 volts, 60 cycles a.c. Size: 9½x13½x10½". Shpg

35 lbs. 706—Your Cost \$96.25

#### **HICKOK Indicating Traceometer** Model 155

This new complete dynamic signal tracer with its five precision meters tracer with its five precision meters enables you to measure and trace the signal in five circuits simultaneously. All this without affecting the operation of the set! Measures the signal in microvolts at any point in the RF or IF section. Measures oscillator voltage through its entire range. Also measures D.C. voltage, AFC and AVC voltage, etc. Measures AC voltages including audio signals in any part of the circuit. Can be used to check power consumption of any AC operated device, in watts up to 300 watts. Has self-contained voltage regulation for V.T. voltmeters. Complete operating instructions. Size: 13x16x10°. Shpg. wt. 50 lbs.

Shpg. wt. 50 lbs

K21739 Model 155, Complete Your Cost

\$126.42

#### SUPREME Model 562 "Audolyzer"

#### Signal Tracer With Loudspeaker

Complete functional signal



Complete functional signal tracer. The probe may be connected to any point in the receiver, from antenna post to speaker, and will audibly indicate the presence or lack of signal at that point. Instantly discloses faulty part where signal loses gain or dies, or where distortion, intermittents, regeneration, oscillation or noise occurs. Built-in loud speaker permits listening for defect without adjusting Audolyzer controls for every test.

6 Range electronic voltmeter, 15 meg. impedance on all ranges: 0/1/3/10/30/100/300/1000 volts D.C. plus or minus. Checks all operating and control voltages such as grid bias, AVC, AFC, etc. without interference with set operation. Checks set oscillator and IF frequencies. Range 90 kc to 14.5 mc. Can be used as field strength meter and noise locator. 5 Ohmmeter ranges: 0/200/200/000/200,000/2 meg./20 meg.

Can be used with any 'scope. With K21683—Your Cost Complete

### SUPREME Model 560A "Vedolyzer"

#### Signal Tracer with Oscilloscope

Complete Signal Tracer and simultaneous Dynamic Tester. High frequency oscilloscope using modern video type amplifier, 30 cycles to 4.5 mc. wide, shows actual wave form, distortions of the state of th shows actual wave ion, distor-tion, noise, intermittents, etc., right through from antenna to loudspeaker. Checks alignment of standard and frequency mod-ulation receivers and television.



ulation receivers and television. Shows true form of sync pulses, pedestals, etc. in complex television wave. Checks form of television sweep circuits, phase distortion, etc. Shows all simultaneous effects in any circuit including gain, hum, distortion and noise. Reads gain direct on meter. Electronic voltmeter ranges: DC volts 0/2/6/20/60/200/600 200/600 at 15 megs. input all ranges. Also DC volts 0/20/60/200/600/200/6000 at 150 megs. constant input impedance. AC volts 0/3/9/30/90/300/900 all at 15 megs. impedance. Ohms: 0/100/10M/100M/100M/100M/100Meg./100 Meg./100 Meg. Multiple channel tests. Wavemeter checks local oscillator and IF frequency and drift. Oak case: 17%4x123%x13". With I.F. cables. Shpg. wt. 40 lbs. \$160.67

# OSCILLOSCOPES



### RCA Cathode Ray Oscillographs

3" Model 155A: Employs 906P1 tube and two 6C6's for vertical and horizontal amplifier stages, one 884 timing oscillator stage and two 80 rectifier tubes; total of 6 tubes. Bar knob controls all located on front panel. 20 volts (RMS) per inch deflection without amplifier; 0.5 volt (RMS) per inch with amplifier. Amplifier response flat from 20 to 90,000 c.p.s. Amplifier gain 40 db. Timing frequency from 15 to 22,000 c.p.s. Operates on 110 volts, 50/60 cycles a.c. Wrinkle lacquer metal case has etched panel. Size: 15x8x14". Complete with tubes and instructions. Shpg. wt. 32 bs. \$72.50 SK21447—Your Cost.

\*\*S" Model 160B: Deluxe model with 5" screen for large, clear images. Timing range 4 to 22,000

K21442 Your Cost



### **DUMONT Model 164E 3" Oscillograph**

Ideal for service engineers and laboratory technicians. Employs 2501A3 (green) Cathode Ray Tube. Amplified sweep uses 885 as saw-tooth oscillator. Separately controlled horizontal amplifier has gain of 40 and vertical amplifier has gain of 50; response from 7.5 to 100,000 sinusoidal cycles. Provision for applying signals direct to deflection plates (not necessary to remove from cabinet). Two power supplies deliver 1250 volts accelerating potential and 415 volts amplifier potential. Removable calibrated scale for accurate determinations. For 115 volts. for accurate determinations. For 115 volts, 40/60 cycles a.c. Size: 111/4x71/4x13". Complete with tubes. Shpg. wt. 25 lbs.

K21557— Your Cost

\$63.21



### 5" Model 160B: Deluxe model with 5" screen for large, clear images. Timing range 4 to 22,000 cycles. Vertical amp. flat from 3 to 50,000 cycles; horizontal amp. from 5 to 100,000 cycles. Ideal for schools, laboratories, etc. Complete with tubes and operating instructions. Shpg. wt. 40 lbs. 5" Model 208: Uses type 2511A5 Cathode Ray Tube. Amplifiers flat from 2 to 100,000 sinusoidal cycles. Extended sweep range 2 to 50,000 cycles. Nearly 15" time base. Freedom from pattern drift. Size: 14/x/81/x/19/x/19/. Shpg. wt. 60 lbs. \$164.39 \$142.50 SUPREME Model 546 3"

#### RCA 5" Oscillograph

#### Model 158-D

Specialized instru-ment ideal for in-dustrial concerns. Also suited for television servicing. screen reproduces image of unusual clarity. Special atciarty. Special attenuator prevents changes in frequency characteristics at various input levels. Synchroniza-

tive or positive peaks. Vertical amplifier sensitivity od volts R.M.S./inch, range 5 cycles to 500 kc; horizontal amplifier .56 volts R.M.S./inch, range 5 cycles to 100 kc. Sweep from 4 to 22,000 cycles. In metal cabinet, 14½ x8. 19½ ". For 110-120 volts, 50/60 cycles. With tubes, C-R tube and special input cable. Wt. 30 lbs. \$160.00

K21438 Your Cost



### Oscilloscope

Laboratory type os-cilloscope for all radio, PA and television testing. Produces sin-gle or double image

gle or double image alignment patterns. Linear amplifier response from 15 to 90, 1000 c.p.s. Linear saw-tooth oscillator 15 to over 30,000 cycles. Tube lineup: 1-3" cathode ray tube, 2-6C6 tubes for vertical and horizontal amplifier circuits, 1-885 gas triode for timing oscillator circuit and 2-80 rectifier tubes in a specially designed power supply. Vertical amplifier compensated to pass 60 cycle Square Wave signal. Oak case 7½x 11½x13½". For 110 V. 50/60 cycles a.c. Complete with tubes and instructions. Shpg. wt. 25 lbs.

K21598—Your Cost

See tabulation on page 48.

See tabulation on page 48.

### **HICKOK Signal Tracing 3"** Oscillograph. Model RFO-5 Has built-in wide band FM oscillator.

demodulator, video amplifiers, signal tracer and visual vacuum tube voltmeter with ranges from 0.2 to 1000 volts. Provision for audible monitoring with auxiliary

with auxiliary speaker or head-phones. Ideal for FM, AM, or television servicing. Frequencies up to 3.5 mc are internally amplified and viewed on the 3" C-R screen. Has built-in return trace eliminator, calibrated screen, phasing control and variable width sweep. Complete with 10 tubes. 11x13x15½". Shpg. wt. 50 lbs. KZ1441-

K21441our Cost

\$102.02

### ELECTRONIC MULTITESTERS

#### RCP Model 662 **Electronic Multitester**



Provides 27 vacuum tube operated ranges, and has voltage regulated power supply. 4½ "microammeter has D'Arsonval movement with accuracy of 2% at full scale; meter unusually well protected. Ranges:

D.C. Vac. Tube Voltmeter, sensitivity 160 meg. on high and 16 meg. on low ranges, 0/6/30/150/-600/1500/-6000; Vac. Tube Voltmeter, same sensitivity as above, 0/3/6/30/150/600/1500/-6000; Vac. Tube Ohmmeter (0/1000/10,000/.1 meg./100 meg.—10 dest leads to short and no resetting when changing ranges; Vac. Tube Capacity Ranges 0/001/01/.1/.1/10/100/2000 mfd. All ranges are direct reading. Has additional 3 volt A.C. range with special 6 volt A.C. scale on dial. Supplied with high voltage test lead, signal tracing probe, high freq. probe, resistance and capacity lead. Gray wrinkle finish metal case 9½ 39½ x 7½". With tubes and batteries. Shpg. wt. 10 lbs. \$46.55 Provides 27 vacuum tube operated

#### PRECISION EV-10 V-T Multi-Range Tester



Employs 8½" meter and a voltage regulated power supply. Ranges: eight zero-center vacuum-tube voltmeter ranges 0/3/6/12/60/-300/600/1200/6000 volts at 13 to 133 meg. input resistance; six circuit probing zero-center ranges, sensitivity as above, using coaxial cable for measurement in AVC, AFC, FM and television circuits 0/3/6/12/60/300/600 volts; resistance 0/2000/200,000 ohms and 0/2/20/2000/2000 megohms; eight A.C. and D.C. voltage ranges at 1000 ohms/volt to 6000 volts D.C. current 0/600 microamps, 0/3/12/60/300/1200 ma., 0/12 amperes; output ranges from -26 to +70 db. Shgs. wt. 20 lbs.
K21/65—Model EV-10MCP in black ripple metal case with handle.

black ripple metal case with handle. \$53.85

Model EV-10P, same as above, but in hardwood portable case with removable cover and tool com-\$58.16

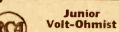
#### **HICKOK Electronic** A.C.-D.C. Multitester

Model 202 All but current measurements are made electronically with a sultant lack disturbance. Zero center D.C. voltmakes it un-

necessary to reverse leads. Employs a rugged 5" square meter which cannot be burned out by overload on any voltage or resistance scale. This instrument is ideal for alignment instrument is ideal for alignment of discriminator circuits in FM receivers and, due to its extremely high input impedance, does not require disconnecting any component circuit parts. Ranges: A.C. Volts 0/5/2.5/10/250/1000 at constant input impedance of 2.5 megohms; D.C. Volts. 0/2.5/10/250/1000 at input impedance of 14 megohms; Resistance in five ranges from 1 obm to 1000 megmegonms; Resistance in live ranges from 1 ohm to 1000 meg-ohms; D.C. Milliamperes 0/2.5/-10/250/1000. With shielded test probes. Size: 11x8x7". Wt. 17 lbs. K21465— \$46.30

Your Cost RF-10 PROBE: for Precision EV-10 (at left). For measurement of R.F. and U.H.F. voltages. With 955 acorn tube.

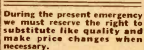
\$15.04



The new Junior Volt-Ohmist employs a push-







## Portable VOLT-OHM MILLIAMETERS



**PRECISION Series 844** 

Features ranges of 6000 volts AC and DC, 10 Megohms and 12 Amps. and DC, 10 Megohms and 12 Amps.
4%" meter, 2% accuracy on DC, 3%
on AC. Ranges: AC and DC Volts
at 1000 ohms/volt 0/12/60/300/600/
1200/6000; DC Current 1.2/12/60/
300/1200 ma, 0/12 amps.; Resistance 0/400/100,000 ohms, and 1/10
meg; Decibels -12 to +70. Hardwood case with handle, 7x8x4". Less leads and batteries (uses 1-4½ v. and 1-45 v.). Shpg. wt. 6 lbs.

Counter Model 844L PRECISION Series 832A

Ranges Up To 1200 V.-DC and 2400V.-AC really fine instrument priced low enough to make A really fine instrument priced low enough to make it attractive to amateur and professional alike. Incorporates an extra large—3"—modern meter. Scale length, visibility and ease of reading never before obtainable in small low priced multi-range testers. It is simple to operate—a single master rotary range selector allows all measurements, except the high AC and DC voltages, at only two polarized pin jacks. Ranges: DC Volts at 1000 ohms per volt—6/30/150/300/600/1200/2400; DC Current—0/12/120/600 Ma., also 1200 Microamperes. Resistance—5000/500,000 ohms on internal battery and to 5 megs on external battery; Decibels——10 to +64 db in 6 ranges. Hardwood case with leather handle and battery. 7x4½x3". Less test leads. Shpg. wt. 4 lbs. K21771—

Your Cost MODEL 334—Same, but with extra sensitive 400 microampere meter. Sensitivity on AC and DC voltage 1000 ohms/volt to 6000 volts. Resistance to 5 megs. with self-contained batteries. \$21.51



K21657— Your Cost \$26.90 

Model 845L. Like 844L with dual sensitivity of 1000 and 5000 obms per volt and added ranges.

K21491—Your Cost. \$31.21

K21492-Model 845P: As above, in portable case. Each...\$33.37

**JACKSON Model 642** Universal Multimeter



20,000 ohms per volt. Features automatic range selection by means of 11 push-buttons—test leads re-main connected to same posts at all

Model 643: 1000 ohms/volt. Same ranges except micro-amps is 0/1000 and ohms up to 3 meg. Shpg. wt. \$33.27

SUPREME 592 Dual-Sensitivity Tester



K21722

25,000 or 1000 ohms per volt sensitivity by pressing a button. At 25,000 ohms/ volt, readings can be taken in AVC, AFC or FM discriminator circuits while set is in normal operation. Ideal for detec-tion of intermittents and noise. Ranges: DC Current 0/70/700 microamps, 0/7/ 35/140/350, ps. 0/14/14 DC Current 0/70/700 microamps, 0/7/35/140/350 ma, 0/14/14 amps; DC Volts (1000 or 25,000 ohms/volt) 0/3.5/7/35/140/700/1400; A.C. Volts 0/7/35/140/700/1400; Ohms 500 ohms to 50 megs in 6 ranges; Decibels -10 to +46 db in 5 ranges. Portable oak case 9½x7x6½". Shpg. wt. 9 lbs. \$54.83

our Cost **SUPREME Model 542M Pocket Multi-Meter** 



**SUPREME Model 543M Tester** 

Similar in appearance to the model 542M listed above. Has 3" meter with knife-edge pointer. Sensitivity 1,000 ohms per volt. Ranges: DC Volts—0/15/150/600/3000. AC Volts—0/15/150/600/3000. DC Ma.—0/6/60/600. Ohms—0/2000/200,000 with built-in battery. Accuracy 2% DC, 3% AC. Metal case with snap-on cover, size 3/5/36/6/x23/4". Shpg. wt. 3 lbs. \$17.59

RADIO CITY Model 414 Multitester

2000 Ohms Per Volt



Employs well known R.C.P. system of AC measurements to insure higher accuracy, greater ruggedness and more sensitivity than that obtainable with the copper-oxide rectifier method. Practically linear scales, easily legible. Has 4½" meter with D'Arsonval movement having 500 D'Arsonval movement having 500 microampere sensitivity; meter is fused for protection. Specifications: 2000 ohms/volt sensitivity; DC Volts 0/5/50/250/2500/5000; AC Volts 0/10/100/500/1000/5000; DC Current 0/10/50/250/1000 ma. 0/1/5/25 amps.; Capacity 0/.03/3/30/30300 mfd.; Low Ohms 0/15000 on self-contenied batteries. 150,000 on self-contained batteries; 0/1.5/15 megs on built-in power supply; Inductance .25/1000 mh, .25/100/1000/10,000 henrys. Open face bench type hardwood case 91/4x 91/4x51/4". Shpg. wt. 9 lbs. K21741— \$25.43

PORTABLE MODEL 414-P: (Shown). Same, in maple case with removable cover. \$28.37

#### **DEPENDABLE Model 456** A.C.-D.C. Trouble Tracer



K21759—Each.

Ohms Per Volt

\$9.75

Combined AC-DC voltmeter, ohmmeter, milliammeter and decibel meter with sensitivity of 1000 ohms per volt. Has D'Arsonval type meter with movement accurate to 2%. Ranges are: DC and AC Volts 0/5/50/500/1000; DC Milliamperes 0/1/10; Ohms 0/5000/500,000 with self-contained batteries; Decibels from minus 12 to plus 8, 8 to 28, 28 to 48, 34 to 54. Contained in a handsome hardwood case measuring 6x3x2<sup>3</sup>/<sub>8</sub>". This instrument is ideal for the serviceman because of its versatility and compactness. Shpg. wt. 3 lbs. K10556— Combined AC-DC voltmeter. K10536-

Please refer to page 48 for additional

#### **DEPENDABLE Model 446** A.C.-D.C. Multitester



Has 1000 ohms per volt sensitivity.
Ranges: DC Volts—0/5/50/256/
500/2500 DC Milliamperes—0/1/
10/100/1000. DC Amps—0/1/10.
AC Volts—0/10/100/500/1000.
Ohms—0/500/100,000/1 Meg.
Decibels—8 to +15, +12 to +35, +26 to +49, +32 to +55.
Output ranges same as AC volts.
Size: 3x8/x5°. Shpg. wt. 5 lbs.
K10503—

\$11.71 Your Cost Model 446P

#### **DEPENDABLE Model 411** Universal Supertester



3" meter—200 microamp movement. 34 ranges. Meter ranges are: 0/10/100/250/1000/5000 DC Volts; 0/200 DC Microamperes; 0/10/100 DC Milliamperes; 0/1/10/25 DC Amperes; db from —10 to 69 in five stages; 0/400/40,000 ohms and 4 megohms; 0/10/100/250/1000/5000 AC Volts; 0/500 AC Milliamperes; 0/2.5/5/25 AC Amperes; Output Meter same as AC Volts. In hardwood case 77/sx 51/53/31/2". Shpg. wt. 5 lbs. KZ1673 3" meter-200 microamp move-\$19.06 Your Cost

Portable Model 411-P Same as above, but in case with cover. K21711—Each \$21.51

#### **DEPENDABLE Model 413** A.C.-D.C. Multitester



Kanges: AC and D C volts — 0/10/50/250/1000/5000; DC Current—0/10/1000 Ma. and 10 Amps; Microamperes — 0/400; Resistance — 0/500/500

ance-0/500/ 100,000/1,000,000 ohms. Back up 100,000/1,000,000 onms. Dack up type of low ohm scale reads down to 1/10 ohm. All ranges with self-contained battery. Natural finish wood case. Size: 3¼x6x2½". Shpg. wt. 4 lbs. \$15.63

Model 413P — Identical with Model 413 above but supplied with hand rubbed, piano finish solid walnut case with hinged cover, test probes, and compartment and latch. K10501.—
Your Cost \$17.59



# Modern All-Purpose Test Instruments

#### SPRAGUE DeLuxe "TEL-OHMIKE"



Tel-Ohmike" provides a simple, accurate means for measuring capacitance and resistance and in capacitance and resistance and in-corporates a built-in d.c. volt-milliameter. It will measure ca-pacitances on direct reading scales from 00001 to 2,000 microfarads. Checks paper. mica, oil, wet and dry electrolytic condensers. Measures d.c. resistance from ½ ohm to megohms, and insulation resist-

ance up to 1,000 megohms. Provides power factor and leakage tests. Built-in power supply (up to 1000v.) permits checking under direct working conditions. A "magic eye" indicates circuit resonance. The voltmilliameter has a switch providing 8 ranges: 0/15/50/500/1500 volts d.c. and 0/1.5/15/50 d.c. ma. Switch and pin-jacks permit use of voltmilliameter for external measurement. Attractive portable case 1714/2086. For 110 volts, 50/60 cycles a.c. Shpg, wt. 14 lbs.

K21787---Your Cost

544.90

#### **JACKSON Model 650A Condenser Tester**

Push Button Selection

Range From .00001-1000 Mfd.



Six push-buttons instantly select desired Six push-buttons instantly select desired range. Glass enclosed scale has "scale expander" indicating pointer that doubles effective scale length. Tests paper, mica electrolytic condensers. Range in four steps from .00001 to 1000 mfd. Measures power factor on dial; range calibrated from 0 to 60%. Test voltages from 20 to 500 volts. "Eye" tube for leakage and halance tests contain britis of the service of the 500 volts. "Eye" tube for leakage and balance tests: special built-in amplifier for leakage tests. In grey morocco steel case  $8\frac{1}{3}\times8\frac{1}{2}\times6$ , with metal cover. With tubes. Shpg. wt. 12 lbs. \$36.21 KZ1651—Your Cost

#### **CORNELL-DUBILIER Instruments** "BF-50" Capacitor Analyzer



For measuring all important char-acteristics of capacitors. Incor-porates a "Wien" hridge with acteristics of capacitors. Incorporates a "Wien" hridge with single stage of amplification and visual "eye" for measurements. Has built-in power supply (for 110 V. 60 cycles AC) for making leakage and insulation resistance tests. Measures paper, mica, air and electrolytic condensers, from 00001 to 240 mfds. Measures power factor, leakage, tests fores. In Walnut portable case, dim.

shorts, etc. Uses 12A7 and 6E5 tubes. s, etc. Uses 12/2 wt. 11 lbs. 2x934". Shpg. wt. 11 lbs. 27 Your Cost. Less Tubes

\$29.28

#### "BN" Capacitor Bridge



Measures accurately and quickly all capaci-tors between .00001 and 50 mfds. Employs Wien bridge circuit, with

balanced condition. Has direct reading scale, and employs 2 tubes, a 12A7 and 6AF6G. Indicates power factor, shorts, etc. In Walnut bakelite case, dim.: 354x5x3". With test leads and instructions, but less tubes. For 110 V. 60 cycles. Wt. 4 lbs. \$11.64

#### Capacitor Decades



Accurate standards covering a wide range of caards covering a wide range of capacity in 3 units. For use with adjacent Capacity Bridge or similar orecise unit. Ca-

precise unit. Capacityrange: 0001
to 11.1 mfd. Catibration chart with each. Rating 600 V DC-220 V. AC; Tolerance ±5%. Each in Walnut Bakelite case, dim. 3½x 5x3″. Avge. shpg. wt. 4 lbs. ea. K21729—011 mfd. in 0001 steps. K21730—1.1 mfd. in 01 steps. K21731—10.0 mfd. 10 mfd. Steps. K21731—10.0 mfd. 10 mfd. Steps.

\$11.29

#### **RCP Master Analyst**



hish-button analyzer. Cable plugs oftage, current, resistance or capac-tance of components. Protected exainst shorts when two or more cuttons are pressed. Permits cur-ent and voltage measurements in current at a voltage measurements in current at same time. Has 7 sockets, 4 adapters and cable with latch type dug. 9½ x7x3½ "Wt. 5 lbs. Hug. 9% x7x31/4 K10534—

Each

#### **RCP Appliance Tester**

Model 417: A ocket size apof ance tester or use on all ypes of equipnent drawing Ranges: AC and DC Volts 0/250: Amps. 0/1/5/-25; Watts: 0/-10/120/600/-

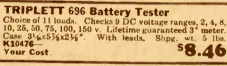
240/1200/6000 at 240 volts. Power actor correction chart and line voltage correction curves supplied. Wood ase 3½x6x2½". Shpg. wt. 7 lbs. k10478—Your Cost.

Model 417-P: As above, in portable case with cover. K10477—Your Cost. \$14.65

#### A.C.-D.C. Pocket Volt-Ohm-Milliammeter



\$6.31



Other Popular Tes	st Eq	uipmei	nt
Manufacturer and Description	Model	Stock	Your
AEROVOX	No.	No.	Cost
LC Checker	95	K21725	528.91
Capacity Bridge	75	K 21659	35.03
CARRON			30100
Signal Tracer	CH	K21781	43.12
DUMONT			
Electronic Switch	185	K21783	70.07
PRECISION			
Dual Range, 20M and 1000 OPV tester	8561	K21436	40.91
Same but in Portable Hardwood Case	856P	K21437	43.07
Portable Tester with Analyzer			
DC Trouble Shooter	1154	K21493	48.95
Same, in portable case.	132	K10502	7.30
DC Speed Meter	132P	K10495	8.77
Same in portable case.	133	K10496	8.08
R. C. A.	133P	K10497	9.65
B. F. Audio Oscillator	154	K21443	67.50
5" Oscilloscope.	158D	K21438	57.50 160.00
AC Test Oscillator	167 A	K21448	39.95
READRITE	19173	M21440	33.33
5000 OPV "Big Boy"	860	K 21796	19.26
DC Pocket Multitester	738	K10514	8.08
AC-DC Pocket Multitester.	739	K10515	10.67
SUPREME			
Metered Signal Generator	561	K21717	105.35
Electronic Multitester	549P	K21760	52.87
As above, metal case bench model.	549M	K21761	49.73
TRIPLETT			
Portable Multitester dual-type meter	1200 A	K21480	23.56
Same as above, but 5000 OPV Like 1200A, but 25,000 OPV	1200C	K 21559	35.28
Push-Button 25,000 OPV Multitester	1200E	K21560	31.36
Portable Signal Generator	1200F	K21792	30.03
Portable Appliance Tester	1232A	K21478	32.18
Pocket Multitester, 1000 OPV	1270 A 666	K21791 K10472	32.18
Same, but voltages to 5000 Volts	666H	K10475	15.09
DeLuxe, 10,000 OPV Pocket Tester	666S	K10479	15.65 16.34
Portable, 10,000 OPV Multitester	625T	K10480	21.56
DeLuxe Tube Tester	1621	K21748	37.57
Case to make above portable		K21749	5.39
Like 1621 but with 7" meter.	1620	K21750	40.81
WESTON			
Portable Tube and Battery Tester.	777-1	K21734	49,50
Same, Counter with Roll Chart	777-2	K21735	54.75
DeLuxe Signal Generator.	776	K21648	65.25
20,000 OPV Portable Multitester	772-2	K21523	49.50
Televerter for above to 5M Volts DC.	766	K21712	18.75
Checkmaster Tube and Set Tester	774	K21737	69.75
Serviset, combines Models 772 & 771	778	K21736	97.50

#### SOLAR "QCA" Analyzer



Range 10 Mmfd. 70 Mfd.

Portable dynamic condenser anal-Makes all tests under actual ag conditions. Wien Bridge yzer. Makes an weeking conditions. Wien Bridge circuit accurate for oil, paper, mica circuit accurate for oil, paper, make from the control of the control o and electrolytic types. Range from 10 mmfd. to 70 mfd. Checks power factor: measures insulation resistance at 5000 volts. Case 5½,61½,44½". Shpg. wt. 7 lbs. With tubes. K21772 \$24.40

#### CI Volt-Ohmmeter

2" moving coil type meter, ac-curacy 2%. Ranges: 0-5-50-500-1000 v. DC: 0-500,000 ohms. 1000 ohms per volt. Batteries enclosed. Zero adjustment. With 30" test leads. In black Bakelite case. 15%x276x376". Wt. 3 lbs. K11450 Each.

9 9 9

56.38 K11450 Each Ohmmeter. Similar to above, but magnetic vane type. 3-30-300 volts DC; 0-10,000 ohms. With batteries. K11452—Each \$3.20

#### CI Pocket Volt-Ohmmeter



Voltagerange, 0-300 DC; resistance range 0-10,000 ohms. 2" magnetic vane type meter. Volts to ohms with phone tip and jacks. Black wood case Self-contained bat-

294x24x174 Self-contained tery, 30" leads. K11451—Your Cost, \$2.50

## METERS, METER KITS & ACCESSORIES

#### **Portable Carrying Case**

fine quality portable carrying case r tube testers analyzers and other vpes of test instruypes of test instru-ments. Sturdy wood construction with overing of near black fabrikoid Pitted with plastic arrying handle.

outside dimensions:

'wide, 12½" long
and 6" deep. Inside
timensions: space for meters and panel 11 14 x 776 x 3" deep. Tool and test lead compartment.

A real value! Show over is removable.

K21794- Your Cost



#### **Meter Box** Walnut finished inside and out. Rubber bumpers on two planes for upright and horizontal use. For 8x10" panels. Overall: 8½x 10½x4½". Leather handle. Shpg. wt. 3 lbs.

K10530

\$1.91

#### **Bakelite Meter Box**

Black molded bakelite: 613 16x55 jex Panel mounting screw inser molded in. Shpg. wt. 3 lbs. inserts



Your Cost, Less Panel

K10532-White bakelite panel for above Your Cost 60°



#### Pocket Portable Meter Box

supporting pillars. Si

#### **DEPENDABLE Volt-Ohm-Milliammeter Kits**



Meter, 1000 Ohms/Volt. | 4 ½ " V. O. M. Meter excellent 1 Ma. foundation | An 0-200 Microampere An excellent I Ma. foundation meter of the D'Arsonval type.



An eacon meter of the D Arson.
Finely legible calibrations on long multi-range scales. Square Bakelite case. Scale ranges of o/5/50/250/50/50/250/0 voits
DC, 0/10/100/000 Ma. DC; 0/100 Voits
DC; 0/500/100,000/1,000,000 Ohms; —8 to +15/12 to 35/26 to 49/32 to 55 DB. Accurate within 2%. 1500 ohms per voit sensitivity.

Accurate within 2%. 1500 ohms per voit sensitivity.

Ranges: 0/10/100/250/1000/5000 Voits AC; 0/200 diagrams included. Ohmmeter circuit sequires 3 flashlight cells, 1½ voits each, which are furnished with the DC parts kit. Necessary parts for building testers are listed below.

2 lbs.

Accurate within 2%. 1500
Ohms per voit sensitivity.

Ranges: 0/10/100/250/1000/5000 Voits AC; 0/200
Microamperes DC; 0/10/10/25
Amps. DC; 0/500 Ma. AC; 0/2.5/5/25 Amps. ACc; 0/40/40/00/04,000/4,000,000 Ohms.

4 Meg. range with 7½ V. battery with kit. 40 meg. range (with 67½ V.) space in case for same. Cap. in Mfds.: Chart supplied showing how to obtain direct measurement of condenser capsurement of condenser cap

pacities and inductance in Henrys. Wt. 3 lbs Your Cost

Parts Kit for AC-DC Ranges

Includes all necessary parts to construct instrument having aboveranges with above meter. Etched 8x10° panel, completely drilled: 2 batteries, 1—4½ voit, 1—3 volt. Individually calibrated multipliers for 1% and 2% accuracy, wire wound shunts, selector switch, ohmmeter adjust rheostat, knobs, jacks, rectifier, bracket, sub panel strips, screws, nuts, solder, wire. Complete with instructions and diagram. Shpg. wt. 2 lbs.

K10547—Parts Kit only

#### Parts Kit for D.C. Ranges

All parts needed for above DC ranges. Includes drilled and etched aluminum panel cludes drilled and etched aluminum panel  $T_{bg}X_{bg}^{3}$ , selector switch, 13 bakelite tip jacks, ohmmeter control rheostat, 2 knobs, 12 specially calibrated resistors (6 wire wound); 3—1½ V. batteries, rosin core solder. Complete instructions and diagram. Wt. 2 lbs. K10543—DC parts kit only. Your Cost.

Parts Kit for A.C. Ranges
When used with the above DC kit, you have a complete AC-DC instrument having all the ranges indicated in the description above. ranges indicated in the description above. Includes copper oxide rectifier, jack, mounting bracket. Shpg. wt. 1 lb.
K10544—AC parts kit only.
Your Cost.
K10545—Hardwood meter box for above.
8½x5x3½". Shpg. wt. 2 lbs.

Finely finished hardwood case, open face, with leather handle for above kit. Overall size: leather handle for above kit. Overall size: 8½x10½x4¼". Wt. 3 lbs.
K10530—Case only. Your Cost \$1.91



Open faced, lock cornered. For 3x5½" panel. Walnut finish outside, insidestained. Size 634x3½x2½" —inside, 3x5½x113 ". Two panel Shpg. wt. 1 lb. 65°

"Meter Back" Fuse Mount



Mounts directly on any meter terminal. Will not touch the other posts. Takes 1x1/4" instrument type fuses only. Shpg. wt. 1 lb. K11049—Your Cost

#### **Extractor Fuse Posts**

Takes I" instrument type fuse only. 1/2" dia. Bushing for panels up to 3/8

K12328 Your Cost Each

24°

As above, for 3AG fuses (1 1/4 x 1/4"). K12326—Your Cost Each.

#### **Hinged Mounts For** Type 3AG Fuses

lined to meet nderwriters requirements Metal shielded over hinged to bakelite base. Ter-



hase. Ter-minal mounting extends through minal mounting extends through insulated base. Requires 1½ 1½ 1½ 1½ hole in panel. Two \$\frac{a}{3}\tilde{\chi}\_0\tilde{\chi}\$ studs, centers 2½ 1½ 1½ 15 Shpg. wt. ¾ 1b. \$\frac{4}{12340}\$—Single Pole Your Cost Each.

K12341—Double Pole Your Cost Each 35°

Copper Oxide Rectifiers



(A) 15 ma. 14 x 1/2 K 10570 Each. (B) 5 ma. 4x4x4 "52.06 K10572-Each (C)- 5 ma. 1 16" square. \$2.59 K10566 - Each (D)- 20 ma. 5/8: K10567—Each 58x114" \$1.95 30 ma. 5 15x25 52 . \$2.06 (D)- 50 ma. 1x1 1/6" \$1.75 K12297 9950 10\* K12309 150000 150 K10568—Each. \*\* Allow for 50 ohm meter resistance. Each, Any Size

#### **LITTELFUSES** for Test Instruments



Protect delicate instruments. Break circuit immediately on reaching blow point. Length I" diam. ¼". May be used on 250 volts, AC or DC. High Speed action. Type 8AG

Stock No.	Rating Amps.		Ma. Load Ohms	Cost Each	Cost Doz.	Ohms Per V.	Milliam- meters
K12339	1/200	ĩ	500	18c	31.95	over 1000	Galv.
K12385 K12386 K12387 K12389	1/100	10 25 60 100	110 20 5	12°	<sup>s</sup> 1.32	1000 500-1000 100-500 20-100	up to 0-1 1-10 10-25 25-75
K12388 K12390 K12391 K12392 K12393	3.8	100 200 300 400 600	6.2 3.0 2.5	9°	<sup>s</sup> 1.00	20-100 10-20 5-10 3-5	25-75 75-150 150-250 250-350 350-500
K12394 K12395	1 2	1000 2000	.24 14	6c	65°		500-750 1000-1500

#### Continental Carbon Multiplier Resistors

Impregnated and hermetically sealed in a glass tube. Impervious to moisture and constable. For any I watt application but especially recommended for meter multipliers, photo-cell cir-

cuits.	11121	ail lead	s. Type	Al. AC	curacy	y ±5%.		
No.	hms	Volts	No.	Ohms	Volts	No.	Ohms	Volts
K12286	1450	1.5*	K12298	10000	10	K12310	200000	200
K12287	2950	3*	K12299	13500	13.5	K12311	<b>25</b> 0000	250
K12288	3500	3.5	K12300	15000	15	K12312	300000	300
K12289	4450	1.5*	K12301	25000	25	K12313	450000	450
K12290	4950	5*	K12302	30000	30	K12314	500000	500
K12291	5000	5	K12303	50000	50	K12315	600000	600
K12292	5500	5.5	K12304	60000	60	K12316	750000	750
K12293	5950	6*	K12305	75000	75	K12317	800000	800
K12294	7450	7.5*	K12306	85000	85	K12318	900000	900
K12295	8500	8.5	K12307	90000	90	K12319	1 Meg.	1000
K12296	8950	9#	K12308	100000	100			

#### LITTELFUSES For Radio Sets and Amplifiers

Type 3-AG, 1¼x ¼". Approved. 250 Volt 500 Volt No. K12378 \mps NO. K12396 K12379 K12380 K12399 Above, Each K 12381 Above, Each

#### **Bakelite Fuse Mounts**



Sub-Panel Type Molded bakelite. 1 6-32 studs. strument fuses only. K12382 12°

Each Same as above, but for 14x44 fuses (type 3AG).
K12327 Each.

Panel Type Molded bake lite. 1 1/8 x 5/8 x 1/8". For 1" instrument

type fuses only. Plated fuse clips.
K12383—Your Cost. Same as above, fuses (type 3AG). K12324 Each but for 1 1/4 x 1/4 90

Let us quote on any test

# anel Meters & Accessorie

#### **STERLING Meters**



Efficient panel meters with 2" scales. 25%" overall. Plated flanges. Sensitive, accurate movements. Binding post terminals on

flush pan	el front	ntg. Wt.	1 lb.
D	.C. Vol	tmeters	
K10904-	-0-6 volts	3	73c
K10905-	-0-10 vol	ts	73c
K10906-	-0-15 vol	ts	73c
M10908-	0-25 vol	ts	/3C
		tst	
		lts	
		lts	
		volts	
K10916-	-0-12-240	volts	. 1.76
High	Resist	tance Ty	/De
		ts	
		ts	
		lts	
	C Am	meters	
		amps	
K10899-	20-0-20	amps	73c
K10880	0-15 am	ps	88c
K10881-	-0-30 am	ps	. \$1.18
K10882	-0-50 am	рв	. 1.29
D.C	. Millia	mmete	rs
No.	Ma.	No.	Ma.
K10890	0-15	No. K10895 K10896	0-200
K10891	0-25	K10896	0-300
K10892	0-50 0-100	K10897	0-400
K10893	0-100	K10878	0-500

### **STERLING Pocket Meters**

0-150



K10894

For Testing "A" and **Batteries** 



73°

In nickeled finish cases 21/4" in dia., 1/4" thick. All except No. 30 have flexible plugs. No. 37A: For small batteries. 0-50 and 0-2 v. \$1.47 No. 38A: For medium batteries. 0-100 and 0-2 v. K10883—Each. \$1.62 No. 39A: For large batteries. 0-150 and 0-2 v. K10886—Each. \$1.62

No. 40A: For 3-way set batteries. 0-150 and 0-10 v. \$1.76 K10884—Each.

No. 42A: General tester. Red and green color chart for all standard batteries, including 45 v. and 90 v. "B", 1½, 4½, 6 and 7½ v. "A" 0.100 v. scale for special "B" batteries, 5 v. divisions. teries, 5 v. division K10877— Your Cost Each.

No. 30: Air Cell Tester (2 volt). K10887— Your Cost Each

#### Miniature Tube Adapters



Unwired. Consist of a drawn steel black japan-ned cap containing a min-iature socket, attached to an octal base plug. With instructions. For any tube

tester having an octal socket.

K11537—For RCA types 1S4, 1T4, 1R5, 1S5, etc. miniature tubes.

K11540—For Hytron Bantam Jr. tubes (HY113, 115, 125)

Either Type, Each 296

#### Universal Output Meter ⇒ Adapter



Contacts plate prong of tube. Flexible 50" lead; phone tip at end. K11603— Each



Model 55

No. Each K11050 \$1.47

65

.65

.65

65

65

.65 0-10 3-0-3

K11100

K11102

K11104

K11106

K11108

K11093

K11096

K11098

K11099

K11088 K11089

K11090

K11087 \$1.79

K11081 \$1.79 K11082 1.79 K11083 1.79

K11084 1.79 K11085 2.44

K11091 \$0.65

0-10 0-15 0-25 0-50 0-100 0-200

0-300

D.C. AMMETERS

0-1 0.5

1.29 0-15/150 K11161

.65 6-0-6 K11168 .65 10-0-10 K11169 .65 20-0-20 K11170

A.C. MILLIAMMETERS

0-50

0-100

0-500

A.C. AMMETERS

0-1

0-3

0-10 0-50

### READRITE Square and Round Meters

Model 55, round, with clamp, nickeled. Model 95, square, black enam-eled. Both require 23,2" hole. DC: polarized vane solenoid type; AC: double vane repulsion type. Accuracy within 5%

Model 95

K11153

K11155 K11156

K11157

K11158 K11159

K11164

K11167



D.C. VOLTMETERS

Model 55 Model

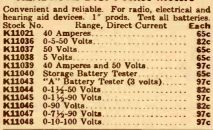
No. Each Range No. Model 95 No. Each K11051 \$0.65 K11052 .65 K11053 .65 Fach K11150 \$1.71 K11151 1.53 K11009 \$0.88 0-1 K11010 K11011 K11053 K11054 K11055 K11056 K11057 K11060 K11061 K11013 K11014 .65 0-10 0-15 .88 K11015 K11016 K11017 K11018 K11019 .65 1.79 0-25° 0-50 0-50\* 2.35 K11062 2.12 0-50° K11019 2.32 K11063 97 0-100 K11020 1.21 K11064 2.12 0-100° K11022 2.35 K11065 1.15 0-150 K11022 2.35 K11066 2.12 0-150° K11024 2.35 K11067 2.12 0-300 K11025 2.35 K11068 2.91 0-500 K11026 3.15 K11069 2.91 0-60/300 K11027 3.15 \* Indicates high resistance meters. K11162 \$0.88 88 A.C. VOLTMETERS K11072 \$1.79 0-4 K11028 K11000 \$2.03 K11001 2.03 K11002 2.03 K11003 2.03

0-4 0-6 K11028 \$2.03 K11029 2.03 K11072 \$1.79 K11073 1.79 K11074 1.79 K11075 1.79 K11076 2.91 K11077 3.56 K11079 5.03 2.03 0-10 0-15 0-150 0-300 0-750 K11030 K11031 K11032 K11033 3.15 K11034 K11080 2.91 0-10-140 K11035 Wide Flange for Model 55 (Round) Meters 23/4" outside diameter. Black enamel finish.

**READRITE D.C. Pocket Meters** 

K11004 \$2.03 K11005 2.03 K11006 2.03

K11007 2.03 K11041— K11008 2.68 Your Cost Each.





# **READRITE Tuning Meters**

Four popular types available with either 10 or 15 milliampere moveeither 10 or 15 milliampere move-ments. Mounted in strong metal cases. Types C and D are shadow illuminated and have translucent screens; types A and B have glass dials. Types A and C are bottom illuminated. B and D rear illumi-nated. All with 6" connecting cable. All are sold less escutcheon.

C Your

Stock No. Typ 10 Ma. 15 Ma. K11182 K11183 A K11186 K11187 B K11190 K11191 C K11295 K11296 D 96° Each Escutcheon Plates
K11293—For Type A-B.
K11294—For Type C-D.
Your Cost Each.

#### **AMPHENOL** Unwired **Adapters**



Make your own adapter, to meet your re-quirements. Tops and Bases available in all

Bases available in all types. Bases are black only, with ½ hole on side for bringing out leads or fastening metal tube grid cap stud. Bases and tops drilled forself-tapping screws supplied with each base. Tops available in black, red, green, and yellow. Specify color.

Prongs	Adapt. Top Stock No.	Adapt. Base Stock No.
4	K11562	K11569
5	K11563	K11570
6	K11564	K11571
7 small	K11565	K11572
7 large		K11573
7 comb.*		
8 octal	K11567	K11574
8 octalt		K11575
Lok.	K11568	

\*7C top fits only 7L and 8L bases. †Large dia. base. Fits 7 comb. top. Adapt. Tops 12c Adapt. Bases 12c

#### Side Stud Only

22c Used in above adapter bases K11576—Your Cost Each.



#### **WESTON Model 301** 33/8" Panel Meters





Ranges above 30 ms are shunted and have drop of approximately 100 mv. Accuracy within 2%. Round or rectangular black bakelite cases.

#### D.C. MILLIAMMETERS

No. Round	Range	No.*	Your Cost
K10675	0-1	K10759	\$7.35
K10679	0-5	K10760	
K10680	0-10	K10761	
K10681	0-15	K10762	<sup>\$6,61</sup>
K10685 K10686	0-50	K10763	<b>70.01</b>
K10688	0-100 0-200	K10764 K10765	
K10691	0-500	K10766	

D.C. MICRO-AMMETERS K10701 0-200 K10770 \$10.47

#### A.C. VOLTMETERS Model 476-33/4 " Diamet

Stock No.	Approx.	Ohms	Your
	Volts	Volt	Cost
K10752 K10758		14	\$6.61 8.27

-			
Model	476-	Rectar	gular
(10753	15	14	\$6.61
(10754	150	110	0 27

\*-Case 3x31/8"

#### **BEEDE Illuminated** D.C. Milliammeters



Model 15. Case is 3" square. Has translu-cent scale. Cutout in meter back for mounting pilot light socket (listed below). Scale becomes illumi-

nated. D'Arsonval jeweled movement, 2% accuracy.

K11196 0-1 Ma K11197 0-10 Ma K11198 0-100 Ma. K11199 0-200 Ma. Bayonet pilot light socket. K11173 Each

MODEL 3-3" SQUARE

| MODEL 3.--3" SQUARE | Like above, but have metal scale, Bakelite case. Not illuminated. No. Range | Range |

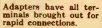
#### **HOYT Hot Wire Antenna Ammeters**



For measuring the output of small transmitters. 31/2" dia. molded bakelite cases. Mount in 23/4" hole. Shpg. wt. 2 lbs. Each

K10445 -0-1.5 amps.) K10446 0-3 amps. K10447 0-5 amps.

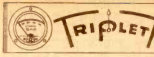
#### Universal Adapters





K11634-8-Prong (octal).....16c

Perfect Merchandise - Prompt Shipment - Personal Service



# PIPLET PRECISION PANELM





#### D.C. Ammeters With **External Shunt**

These precision instru-ments incorporate the finest materials, and are assembled by skilled craftsmen. Moided cases; terminals molded



Ammeters with current transformers, available on application.								
Range	221-2"	Round			426-4"			
Amps.	No.	Each	No.	Each	No.	Each	No.	Each
0-50	K10926	\$4.87	K10937	\$5.78	K10948	\$7.03	K10959	\$8.46
0-75	K10927		K10938		K10949	7.03	K10960	8.64
0-100	K10928		K10939		K10950		K10961	
0-150	K10929		K10940		K10951		K10962	
0-200	K10930		K10941		K10952		K10963	
0-300	K10931	7.74	K10942	8.65	K10953	9.90	K10964	11.34
0-400	K10932	8.99	K10943	9,90	K10954	11.14	K10965	12.58
0-500	K10933	10.26	K10944	11.17	K10955	12.42	K10966	13.85
0-600	K10934		K10945		K10956	13.65	K10967	15.09
0-800	K10935		K10946		K10957		K10968	
0-1000	K10936	17.61	K10947	18.52	K10958	19.77	K10969	21.20

NOTE: We can supply any Triplett equipment not listed here on special order, at regular dealers prices. Your orders will be given immediate attention as soon as they are sent in.

#### 1000 Ohms-per-Volt Foundation Meters

0-1 d.e. milliammeter Foundation Instruments with internal resistance of 100 ohms (1000 ohms-per-volt). Scales read: 0-10-50-250-500-1000 volts; 0-1-10-50-250 milliamperes; low ohms, 2

to 500; high ohms to		
3 lbs.	ALL ADMILL TO THE REAL PROPERTY.	ach
K11442-Model 321.	3" Round	5.39
K11388-Model 326.	3" Square	5.39
K11278-Model 421.	4" Square	6.83
K11297-Model 521.	5" Round	7.55
K11285-Model 726.	7" Square	
Transfer in oder 720.	1 Dquare,	,



SHUNTS AND RESISTORS FOR ABOVE INSTRUMENTS Resistors, on bakelite, for 0-10-50-250-500-1000 volts. \$7.91
Shunts for 0-1-10-50-250 ma.; current limiting resistors for low and

Shunts for 0-10-30-200 ma.; current limiting resists high ohms and shunt for low ohms.

K11369—Mounted on bakelite. Your Cost.

K11370—Zero adjust. rheostat for ohms ranges. Each.

Multi-Deck Selector Switch (2 decks). With knob.

K11371—Your Cost. 725 \$1.44

#### **Power Level Indicators**



For measuring noise levels in P.A., thea-ters, broadcast sta-tions, etc. Range reads up 6 and down 10 db. Zero db at 1.73 volts,

500 ohm lines, 6 milliwatts. Standard damping. Wt. 3 lbs.
Model 321. 3" dia. \$8.46 K11446—Each.
Model 421. 4" sq. \$14.21
K11447—Each.
Decibel Meter Kit: Includes
K11446 3" meter, selector switch,
9 wire-wound multipliers on bakelite board, hook-up wire and diagrams. \$17.09

#### Triplett "V-U" Meter

For measuring sound or noise levels, includ-ing broadcast monitoring. Ideal for P.A. or communica-



tion systems. Ballistic characteristics comply with spees. formulated by N.B.C., C.B.S. and Bell. Internal impedance 3900 ohms. Steady state dance 3900 ohms. Steady state reference 1 milliwatt; for 600 ohm line. Two scale markings: 0-100%; minus 20 to plus 3 Volume Units (V-U). Scale length 3.12". Molded case finished in telephone black; cream yellow dial. 4" square case. Shpg. wt. 3 lbs. Model 426. Shpg. wt K11399-Each... \$25.87

> Thermo-Ammeters with Built-in Couples

For r.f. measurements, ant. radia-

High Range D.C. Voltmeters

All 1000 ohms per volt. With external metallized multiplier on bakelite strip. 3" molded cases. Mod. 321—Round; Mod. 327A—Square. 321 327A Round; Wos. 321 327A No. Range No. No. Range K11550 K11556 0-1000 K11551 K11557 0-1500 K11552 K11558 0-2000 No. No. Range K11553 K11559 0-2500 K11554 K11560 0-3000 K11555 K11561 0-5000 Each 9.38 59,38 \$12.58

			mete I Cou	
Model 3" Ro	341		Mod	el 241 lound
	Cost	Amps.		Each
K11389 K11391			K11428 K11425	
K11390	7 19	1.5	K11430	26 3U

KI

	1 347A
	"uare
11391 1.0 K11425 No.   Each Amps. No.	Each
11390 57.18 1.5 K11430 56.30 K11229 \$4.87 0.5 K11220 11392 54.87 1.0 K11221	\$4.87
11393 5.0 K11427 K11238 4.87 1.5 K11222	
eplacement couples on order, K11239 4.87 2.5 K11227	
ny range, specify. Each \$2.87   K11246   4.87   5.0   K11228	4.87



ROUND AND SOUARE CASE PANEL METERS



Incorporate precision engineering, the finest materials and workmanship. Molded cases, all terminals molded in. Sapphire jewels in adjustable screws. Accuracy within 2%.

#### D.C. Milliammeters Round and Square Case

-				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	na ana	oqu	uic ou.	,
	2" Round	2" Square		3" Round	3" Square		4" Square	
	221	227A		321	327A		426	
Range	No.	No.	Each	No.	No.	Each	No.	Each
0-1	K11208	K11288	\$4.15	K11200	K11320	\$5.03	K11336	\$6.47
0-1.5	K11209	K11289	4.15	K11201	K11321	5.03		
0-3	K11415	K11290	4.15	K11411	K11322	5.03		
0-5	K11416	K11298	3.23	K11412	K11323	4.15	K11337	5.39
0-10	K11210	K11299	3.23	K11202	K11324	4.15	K11338	5.39
0-15	K11211	K11300	3.23	K11203	K11325	4.15	K11339	5.39
0-25	K11398	K11306	3.23	K11394	K11326	4.15	K11340	5.39
0-50	K11212	K11309	3.23	K11204	K11327	4.15	K11341	5,39
0-100	K11213	K11311	3.23	K11205	K11328	4.15	K11342	5.39
0-150	K11417	K11312	3.23	K11413	K11329	4.15	K11343	5.39
0-200	K11214	K11313	3.23	K11206	K11330	4.15	K11344	5.39
0-250	K11418	K11314	3.23	K11414	K11331	4.15	K11345	5.39
0-300	K11287	K11315	3.23	K11395	K11332	4.15	K11346	5.39
0-500	K11215	K11316	3.23	K11207	K11333	4.15	K11347	5.39
0-750	K11400	K11317	3.23	K11396	K11334	4.15	K11348	5.39
0-1000	K11401	K11318	3.23	K11397	K11335	4.15	K11349	5.39
-	O 881.			. D				

#### D.C. Microammeters—Round and Square Case

				K1135Z K11353	K11354 K11355			
	K11432			K11434	K11356	8.62	K11360	
0-500	K11433	K11351	5.59	K11435	K11357	6.66	K11361	7.74

#### A.C. Voltmeters Round and Square Case

	25 Round 231	237A		3" Round 331	3" Square 337A		4" Square 436	
Range	No.	No.	Each	No.	No.	Each	No.	Each
0-5	K11280	K11449	\$3.23	K11273	K11459	\$4.15	K11466	\$5.39
0-10	K11281	K11454	3.23	K11274	K11460	4.15	K11467	5,39
0-15	K11282	K11455	3.23	K11275	K11461	4.15	K11468	5.39
0-25	K11283	K11456	3.23	K11276	K11462	4.15	K11469	5.39
0-50	K11284	K11380	3.23	K11277	K11381	4.15	K11382	5,39
0-150	K11286	K11457	4.15	K11279	K11463	5.03	K11470	6.47
0-300	K11409	K11458	5,22	K11406	K11464	5.95	K11383	7.03
0-15-								
150				K11408	K11465	6.66		

A.C.

#### D.C. VOLTMETERS

No.	Range	Each
K11240 K11241	0-10 0-50	\$5.95
K11242 K11243	0-100 0-150	\$6.30
K11244	0-500	\$7.91

#### D.C. VOLTMETERS

123 Onins per voit					
Mode		Model 221			
No.	Each	Range	No.	Each	
K11230			K11247		
K11231	SA 15	0-10	K11248 K11249	59 99	
K11232	4.13	0-15	K11249	3.23	
K11233		0-25	K11250		
K11234	SA 15	0-50	K11251	12 22	
K11236	4.13	0-150	K11253	3.23	
K11237			K11254		
K11404	6.66	0-500	K11405	5.59	

#### METER DIMENSIONS

Model Flan	nge Bod	y Dia.
221, 231, 241	2116"	25.4"
	23/8×23/8"	
321, 331, 341	31/2"	23/4"
327A, 337A, 347A	3x3"	2 4"
426, 436	4 4x4"	31/8"
521, 531	514"	43/8"
626, 636	6x51/4"	435"
726, 736	717 32×629 2	31/2"





MILLIAMMETERS

#### Model 331 No. | Each Model 231 No. | Each K11260 3.23 K11255 34.15 0-1 0 - 3

#### K11257 4.15 0-5 K11262 3.23 K11259 5.03 0-25 K11264 4.15 K11431 \$6.47 | 0-50 | K11385 | \$5.59

#### D.C. AMMETERS

	Mode	el 321		Mode	el 221
"	No.	Each	Amps.	No.	Each
"	K11216		0-1	K11223	
"	K11372		0-3	K11376	
"	K11217			K11224	
"	K11218	SA 15	0-10	K11225	23 33
7	WIII		0-10	WITTOIL	
7	K11374			K11378	
4	K11375		0~30	K11379	

#### **TRUTEST Meter Cases**

Black crackle finish steel cases 4x4x4¼" high. Two ceramic insulators. Wt. 2



#### Front Illuminator

Shielded front dial light that dial light that fits on lower part of model 321 and 331 meters. No glare. Complete with 6.3 volt bulb. K11292-



\$1.08

### 

#### Special Values! **GERNSBACK'S** Service Manuals



Save over 60% from list on these helpful text books! But hurry!! Our stocks are limit-ed. Volumes listed as less binder contain all pages in or-der, banded; you can obtain

loose-leaf covers to fit in any sta-

VOLUME 6: 1200 pages on sets from 1935 to 1936. Without binder. Shpg. wt. 3 lbs. List \$6.00 k19663 \$2.19 Your Cost Each

VOLUME 4: 400 pages on 1933-34 sets. Without binder. Shpg. wt. 2 lbs. List \$2.50 K20018 Each

K20018 Eacn
VOLUME 2: 800 pages on 1932 sets.
With binder. Shpg. wt. 3 lbs.
List \$5.00
K19639 Each
\$1.95 With binder. Shpg. wt. 3 lbs.
List \$5.00
K19639—Each
K19636—Same, less binder. \$1.19

1935 Auto Radio Manual Without binder. Shpg. wt. 2 lbs. K19637—List \$1.50 Your Cost

#### **Books For the Young** Radio Experimenter



A series written espe-cially for the beginner in radio and electhe radio and electricity. Specialists tell how and why in simple language. 5x6 ½".

K19955—No. 1. How to Build 4 Doerle

Short-Wave Sets.
K19970—No. 2. How to Make the
Most Popular All-Wave 1 and 2-

Most Popular All-wave 1 and Tube Receivers.
K19972—No. 3. Alternating Current for Beginners.
K1998—No. 4. All About Aerials.
K2003—No. 5. Beginner's Radio

Dictionary.

M. 20009—No. 6. How to Have Fun Mc20039—No. 6. How to Have Fun With Radio. K20010—No. 7, How to Read Radio

Diagrams.
K20011—No. 8. Radio For Begin-

K20003-No. 9. Simple Electrical

Experiments.
K20004—No. 10. Television
Any Title Above,
Your Cost Each 100 5 For 10 For

#### MALLORY-YAXLEY Encyclopedia 4th Edition



a very comprehensive book that will assist you in every phase of your work. It contains all data on over 27,000 standard sets and furover 27,000 standard sets and lurishes the correct answer to practically all service problems encountered. Over 400 pages of IF peaks, volume control data, vibrators, tubes. circuits, condensers, part numbers. etc. 104x84". Wt. 2 K19786-Your Cost

#### SERVICING BOOKS BY GHIRARDI

# RADIO PHYSICS

#### Ghirardi's Radio Physics Course (Latest Revised Edition)

This famous text has long been the radio "bible" for Inis tamous text has long been the radio "bible" for teaching fundamentals of radio and television to begin-ners and students. 972 pages with over 500 illustrations covering every phase of radio, public address, talking pictures, television, photo-cells, elements of a.c. and d.c. electricity. Used in schools everywhere for both mili-tary and civilian radio training. Cloth binding. Shipped postpaid in U. S. A. K19897—Your Cost \$5.00

#### Modern Radio Servicing

The first edition. This comprehensive volume gives a 1300 page course on latest "factory" methods. Servicing radios of all kinds; how to construct and operate modern test equipment; trouble shooting; repairing; locating and eliminating noise; cathoderay aligning; auto radios, etc. Profusely illustrated, 700 diagrams, charts, photos, etc. Shpg. wt. 5 lbs. K19958—ShippedPostpaidin U.S.A. \$5.00 Your Cost



#### 2nd Edition Radio Troubleshooter's Handbook



New revised second edition. 40% larger! Over 400 new pages! "Case histories" of over 4,600 receivers and automatic record changers! 50-page tabulation of IF peaks of 20,173 superhets and alignment data for practically every superhet known! 60 pages of auto radio charts and data! Covers 1,250 portable radio models! 20-page tube chart! And loads of other information covering manufacturer's names, data on ballasts, pilot lamps, tube testing, magnet wire, tuning coils, grid bias registors, condensers, transformers, parallel and series

resistors, condensers, transformers, parallel and series networks, decibels, volume and tone controls, filters, conversion factors, reactance charts, servicing data, etc., etc., 710 pages 8½x11" in size.

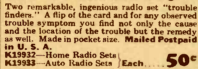
K19959—Postpaid in U. S. A

SAVE MONEY! Order the above two books together.

Shipped postpaid in U. S. A

Both For

#### Twin "Trouble-Shooter Gadgets"





#### RADIOCRAFT Servicemen's Library



All new, all up-to-date books, written by ex-perts and technically approved by Radio-craft. Well-illustrated 6x9° volumes. List Price 50c each. Now offered at 50% off! Quantity Limited —Order Now!

K19909 Breaking Into Radio Serv-

icing. K19911—Practical Radio Kinks K20228 - Modern Battery Radio

K19890—Cathode Ray Oscilloscope. K20229—Home-made Radio Test Instruments.
K19912—New Radio Questions and

Answers.
K19961—Practical Public Address.
K19929—Auto Radio Principles and

Any Above Each

### SET OF 8 BOOKS

One Each of The Above Special

#### **Armature and Magnet** Winding



270 well illustrated pages. Complete tables. For a.c. and d.c. Answers all ques-tions, clearly and con-cisely. Highly prac-tical. Sturdily bound.

Shpg. wt. 1 lb. K19719 Your Cost

#### AMPLIFIER HANDBOOK "Public Address Guide"



All the essential system and amplifier data for sound men, serv-icemen, dealers, etc. Includes fundamentals, 

#### How To Make Good Recordings



Explains how to make "commercial quality" recordings. Tells all the "tricks" used by the experts. Describes equipment, needles, discs, turntable drives, etc. Profusely illustrated. 51/2x81/4"

K19991 Postpaid Your 90c

#### "Fun With A Recorder"

30 amusing skits in radioscript form. Each cued for sound effects. Surefire entertainment for the family. Complete instructions. Makes owning a recorder really worthwhile. 70°

\$1.25 Postpaid in U. S. A. K20015 Your Cost

#### SOMETHING NEW 1941



#### **Radio Circuit** Manual

By increasing the size of each page, discarding non-essential data and editing the balance.

editing the balance. listing only those receivers which the Service Engineer will definitely get to repair and putting in many months of hard worting in obtaining all of the information needed to do a good repair job the publishers of Radio-Craft now bring you a new and better type of circuit manual. It is easier to handle because it is thinner than the usual manual in spite of its completeness. 13½x10½x2" thick. 736 pages cover more than 1800 models made during 1940 and up to June 1941. Shipped postpaid in U. S. A. K20231

#### Supreme Publications Record Player Manual

Hundreds of mechanical and elecrundreus of mechanical and elec-trical diagrams and instructions for repairing automatic record changers pickups, wireless oscillators, record-ers and combinations. 132 large pages 8 ½x11". K20232—Your Cost.

Other Valuable Manuals matics. 25€

Most Often Needed Diagrams (20227 - Vol. 5, 1942.....\$2.00 Most Often Needed Di K20227 - Vol. 5, 1942. K19674 - Vol. 4, 1941 K19673 - Vol. 3, 1940 K19672 - Vol. 2, 1939 K19710 - Vol. 1, 1926-38 K20237 - Stewart Warner \$2.00 \$2.00 \$2.00 \$2.50 50c 50c K20237 - Stewart Walliam K20238 - General Electric . . . 50c K20239 - Arvin (Noblitt-Sparks) . . 50c K20240 Motorola Auto Radio Service Manual \$1.50

ALL Supreme Books Shipped Postpaid in U. S. A. Only

#### Manufacturer's Books

Books listed are written by experts, in their respective fields, and con-tain much valuable information.

#### **THORDARSON Manual**

Contains 4 individual sections on sound amplifiers, transmitters, service and complete transformer catalog. 130 pages, profusely illustrated. Loose-leaf binding. Size 8½x11. K19987—Wt. 2 lbs. Each 21c

Sound Amplifier Guide

From above Manual. Contains information on construction and installation of sound equipment, including amplifier schematics, mounting templates, etc. 32 p. K20005—Your Cost

#### **Electrolytic Capacitors**

Author is chief-engineer of Cornell-Dubilier Electrolytic Division and an authority on this subject. Well illustrated. 300 pages. K19727—Special

#### **Electric Eye Booklet**

By Eby. 32 pages of data on electric eye types, theory, applications. K20016—Your Cost

Radio Interference Manual By Sprague Products Company Deals with the causes and problems of radio interference, and cures. K19724 - Your Cost 25c

E - TECHNICAL BOOKS ARE NOT RETURNABL

# Andre propriet er bereit bereit bereit bestellt bereit bestellt be

#### McGRAW-HILL BOOKS



A listing of some of the finest technical books ever written. These books should be in every serious radio student's library. The Servce Engineer in particular will find

hem extremely helpful in his work. Practical Radio Communication. By Nilson and Hornung. Covers receiving, transmitting and practical design. Over 754 pages.
K20020—Wt. 3 lbs.

\$4.90 Your Cost Radio Construction and Repairing. By Moyer and Wostrel. Ining. By Moyer and Wostrel. Installing, repairing and testing modern sets. 444 pages.
K19996—Wt. 3 lhs.

\$2.45

\$2.45 Your Cost

Radio Engineering Handbook. By Keith Henney. Technical com-pilation by radio authorities. 954 pages. Wt. 2 lbs. \$4.00 \$4.90 K19983-Each

Fundamentals of Radio. By F. E. Terman. Covers fundamentals of important branches of radio. 458 pages. Wt. 3 lbs. K19896—Each. \$3.75

Radio Service Trade Kinks. By Simon. Chock full of service notes. Spiral bound, lays flat on bench. 269 pages, 7x10". Wt. 4 lbs. K19732—

\$2.94 Your Cost Radio Engineering. By Terman. omprehensive engineering treatise overing important vacuum tube and radio phenomena. A technical pook for technical men. 688 pages.

418 illustrations. K20221-Wt. 3 lbs. Your Cost \$5.39

Measurements in Radio Engimeasurements in Radio Engineering. By Terman. Techniques and equipment with emphasis on principles involved in design and construction of laboratory equipment that is practical, simple and highly accurate. 400 pages. 208 illustrations. Wt. 2 lbs. \$3.82

Principles and Practice of Radio Servicing. For the serviceman who wishes to improve his technical knowledge. 300 pages. 6x9". Wt. 3 lbs. K19735—Each.

Communication Engineering. By Everitt. Deals with problems confronting telephone and radio engineers. Explains unilateral and bi-lateral networks in connection with telephone and radio circuits. 727 pages, 6x9". 411 illustrations. Wt.

1 lbs. K19720—Your Cost. \$4.90 Understanding Radio. By Watson, Welch and Eby. Teaches the newcomer theory, construction and operation of radio circuits. A complete basic course for the prospective engineer, serviceman or operator. 601 pages, 406 illustrations. Wr 2 lbs.

Wt. 2 lbs. K20223—Your Cost. \$2.74 Selectronics. By Miliman and Seely. Complete discussion of electronic principles and their technical and engineering applications. 699 pages. Wt. 3 lbs. \$4.90

Manly's Radio and Electronic Dictionary. Defines 3800 terms in alphabetical order. 300 pages, 6x9". 550 illustrations. Maroon binding. Wt. 3 lbs. \$2.19

Orakes Cyclopedia. Latest revised adition. Practical data on receivers, ransmitters, television, talkies, PA, etc. 1048 pages 9x6½". Wt. 5 lbs. \$3.92

K19938— Your Cost

#### RIDER'S MANUALS AND TEXT BOOKS

#### New! Volume XIII—The Latest!



Now more than ever before do you need complete authoritative information on the latest sets. What with AM-FM circuits, tone equalization circuits, new tubes, etc., etc., the new sets are real "stickers" unless you have the right "dope"

1672 pages. K20026-Vol. XIII.

\$8.08

\$8.08

Your Cost
Your Cost
Your Cost
Your Cost
VOLUME XI: 1652 pages plus a vest pocket
Volume XI: 1652 pages plus a vest pock

K19957— Your Cost.

serviceman. K19976—Each

Complete index. K19924—Each.

Vol. 10: 1664 pages, covering all | Vol. 5: 1200 pages covering over 946 different receivers. Complete service data, schematic diagrams, etc. Covers all 1934 models. data on sets up to 1939. Includes television, facsimile, wireless play-Includes \$10.78 K19738- Each

Vol. 9: 1672 pages. Sets 1938-1939. Includes index covering volumes \$10.78

K19893-Each Vol. 8: 1650 pages. Late 1937 through 1938 sets. Alignment data given. K19892—Each \$10.78

Vol. 7: 1600 pages. (Oct. 1936 to Oct. 1937. Covers from

K19951-\$10.78 Your Cost Vol. 6: 1240 pages. Over 940 dif-ferent models, late 1934 through

VACET

\$8.08 K19942-Each Servicing by Signal

#### \$12.25 Your Cost **Frequency Modulation**

Vol. 4: 1060 pages. June 1933 to March 1934. A "must" for the

Vol. 3: 1070 pages. Covers models from June 1932 through June 1933.

Vol. 1-5: A new abridged volume taking the place of the five original individual volumes. All the important sets from 1930 to 1935 in one giant 2000 page volume.



Tells how to locate troubles in receivers quickly and accurately. Actual signals used for localizing and determining set ailments. 360 profusely il-

lustrated pages. K19737—Your Cost. \$2.94

K20225 Spanish Edition. Covers same material given in the above English edition.

Your Cost.

\$3.43

More and more F. M. transmitters are going on the air manufacturers are selling the special receivers and converters

for picking
up these
signals. This book tells how to
service these receivers and converters—why and how they operate. 136 pages, 5½x8′ K19745—Each \$1.47

### **RIDER Text Books**



Servicing Superhet-erodynes. Covers theory of all types of superhets and answers all questions pertaining to their servicing. 288 pages. 288 pages. K19927— Your Cost. 95°

Automatic Frequency Control Systems. Theory, as well as breakdown analysis in commercial sets. 144 pages. K20007—Your Cost. \$1.22 Aligning Philco Receivers.
Vol. 1: Authoritative collection of alignment data covering every Philos Set. 176 pages. \$1.47 K19975—Each. Vol. 2: 1987 to 1941. 200 pages.

Postpaid. K19709—Your Cost \$1.71

Servicing Receivers by Means of Resistance Measurement. How to localize set troubles with an ohmmeter. 203 pages K19928-

\$1.47 Your Cost .. The Meter at Work: Book is cleverly arranged with text separated from the illustrations. 152

\$1.47 K 20058-Each The Oscillator at Work. Covers all types of signal generators and oscillators. 256 pages. \$1.96

Vacuum-Tube Voltmeters. Includes theory and practice. \$1.96 pages. K19783—Each.

"Hour a Day with Rider" Start from the be-ginning with John Rider as your per-sonal instructor and



really learn theory and practice. Each book is written in simple language, is sturdily and hand-somely bound and profusely illustrated. Each text measures A real profitmaker for

V.MV.V

YNN

Mu

8¼x5½". A rethe serviceman. K20030—Alternating Currents in Radio Receivers. K20031—On Resonance and Align-

K20032-D. C. Voltage Distribu-tion in Radio Receivers, K20033-On Automatic Volume

Control. Your Cost Each, Any Above Titles 88c

"Cathode Ray

338 profusely illustrated pages cover-ing theory and ap-plication of the C-R

K20017-\$2.94

All Rider Books Shipped Post-paid Anywhere In U. S. A. Only.

#### New! Rider's **Automatic Record** Changers & Recorders

Just what you have been waiting for! All the dope you need to repair these highly complicated mechanical marvels. You'll besurprised at how easy it is to understand



them when you look them up in this new Rider manual. Sharp, clear pictures illustrate every phase of their operation. A "must" for every service shop. 744 pages, same size as other Rider manuals. \$5.88

#### RCA MANUALS



A valuable series of aervice manuals covering RCA sets from 1938-1940. Stiff covers, fabric covered. Wt. 3 lbs. each. K19740—1938, 416

pages. K20048---1939, 406

pages. K19798—1940, 352 pages. Khove, \$1.50

The Radio Manual. By Sterling. Third edition. Covers fundamentals, amateur radio, broadcasting, marine radio and police radio. Prepares for government licenses. 1120 pages 6½x9½". Semi-flexible binding. Wt. 4 lbs.

K19729—Your Cost... \$5.88

Photocells and Their Applica-tion. By Zworykin and Wilson. 2nd edition. 348 pages covering theory and practise including tele-vision, talkies, facsimile, etc. Wt.

4 lbs. K19886-Your Cost \$2.94 Practical Dynamic Testing. By Mohaupt. C.R. Oscilloscope and F.M. Signal Generator; how to use them. Wt. 2 lbs.
K19731—Each.

Mathematics for Radio and Communication. By Maedel. Written by the chief instructor for the famous RCA Institutes in New York. Used as official texts. Vol. I covers Arithmetic, Algebra and Geometry. Vol. 2 covers Advanced Al-gebra, Trigonometry and Complex Numbers. K19676—Vol. 1 \$2.75

K19676—Vol. 1 Your Cost Postpaid. \$3.75 K19677—Vol. 2 Your Cost Postpaid. \$4.00

Aircraft Radio — Electrical Equipment. By Morgan. TWA's chief of communications. A book of extreme value today to every student, pilot and private fiyer. 384 pages 639°. K19696—Postpaid. \$4.50

Radiotron Designers Handbook. By F. Langsford Smith. Sponsored by RCA. For the set designer but of value to all engineers, servicemen and students. 365 pages.

K19680— Your Cost Postpaid \$1.00 RCA-RC-14 Tube Manual. K19963—Postpaid

K19963-Po Your Cost. RCA Receiving Tube Characteristics Chart. K19984—Postpaid.

RCA PT-20R1 Phototube Book. K20226—Postpaid

53

To Speed Handling of YOUR Order--Use Our Order Blank



# RADIO SERVICE MENS' LIBRARY

#### Radio Laboratory Job Sheet Manual



Fine training course for students and experimenters. 24 simple projects, featuring projects, featuring radio principles, construction, operation and testing. Many diagrams. 8%x111%.

\$1.76 K 20217 Each

Latest RCA X'mitting Tube Guide



A comprehensive 72 page book covering tube data, circuit design and transmitter con-struction. High apparatus.
Beautifully
printed. 8½x
11", paper

K19977—Each

35°

#### Radio Amateur Call Book

March, June, September and December. Contains a complete up-to-date list of all licensed radio amateurs throughout the world. Over 70,000 stations listed. Size: 8½x 11½". Current issue will be

11%". Current issue will shipped. shipped. K19936—Your Cost. \$1.25

#### The Slide Rule and Logarithmic Tables



By J. J. Clark, M.E. Explains the use of the slide rule for all pur-poses as employed by electricians, engineers, drafts-men, mechanics, etc. Covers calcu-lations, circular

slide rules, logar-ithms, four and ten-place tables, etc. 200 well illustrated pages. Cloth bound. Shipped prepaid. \$1.20

#### Radio Amateur Course



A thoroughly authoritative, clearly written ground-work in amateur radio for begin-ners. Includes constructional articles on transmitters and receivers for ham use. Theory and practice fully illustrated. 142

pages. (6½x9½".) K1999S Your Cost

10 Most Popular Short-Wave Receivers How To Make and Work Them Every set described has actually

TELEVISION

"Television" by V. K. Zworykin and G. A. Morton A book on radio's newest development written in direct clear-cut English by two of the most famous men in the field. 646 pages.

494 illustrations \$5.88

# Theredio analysis Lendbook

#### A.R.R.L. RADIO BOOKS Radio Amateur's Handbook

Special Defense Edition: The recognized authority on all technical problems on short-wave receivers, transmitters, theory and practice. About 600 pages, crammed with diagrams, expert information, instructions, ultra-high frequencies, "Q" signals, etc. This edition also contains special material of interest to those connected with or concerned with National Defeors. Shorts "2 hbr. Defense. Shpg. wt. 3 lbs. K19949—Your Cost

#### Hints and Kinks

Volume Two. 128 pages of se-lected practical money-saving ideas. Numerous diagrams and illustrations. -Your Cost .... 50c

#### A.R.R.L. Log Book

The law requires that amateurs maintain a log. This one is spiral bound, has 31 log pages, 31 note pages. "Q" signals, graph paper, message number sheet.

K13946-Your Cost Each. 356

#### A.R.R.L. Antenna Book A comprehensive manual of ama-

teur antenna design and construc-tion. Contains 18 full chapters pro-fusely illustrated. Includes theory 

#### A.R.R.L. Radio Map

#### How To Become a Radio Amateur

HOW TO RECOME

A RADIO AMATEUR

A thorough, easy-to-read booklet covering the subject of entering the Explains elementary theory, con-struction of inex-

### **Building An Amateur Radiophone X'mitter**

Introduction to ham fone work.
Describes inexpensive low-power
rig and operation of station.
K19952—

### The Radio Amateur's License Manual

#### A.R.R.L. Lightning Calculators

K20012—Type A. Solves problems of frequency, inductance, capacity, coils, condensers, and others.

rent, voltage, resistance and power Either Above Types, Your Cost Each

Type B. For problems involving cur-

NOTE: All A.R.R.L. books listed above will be shipped Postpaid in the U.S.A. only (anywhere in the 48 states).

# RADIO Hardbook

RADIO "Radio" Handbook

Latest Edition: Covers construction of all types of equipment from simplest receiver to most complex transmitter. Includes latest developments in shortwave theory and practice. Chapters on: Introduction to Amateur Radio; Introductory Electricity; Fundamental Radio Theory; Tubes; Receivers; Transmitters; F.M., etc. 608 pages. Cloth bound. K 20000-

Shipped Postpaid in U.S.A.

\$1.75

#### "Win Your Wings"

By Col. Roscoe Turner. Latest books on aviation training. In two volumes: Volume I covers principles of flight, elementary flight instruction, aerology, meterology, etc.; Volume II covers advanced flight maneuvers, engines, structure, aviation radio, instrument rology, etc.; Volume II covers advanced flight maneuvers, engines, structure, aviation radio, instrument navigation, etc. Total over 1000 pages, 6x9".

Text covers in a non-technical, comprehensive manner, everything required to prepare for a private or commercial pilot's certificate and instructor's rating.

K19744—Volume I K19746—Volume II
Either, Shipped Postpaid.

#### **Aircraft Powerplant Manual**

By G. B. Manly. New text covers the practical methods of servicing By G. B. Manly. New text covers the practical methods of servicing and overhauling modern aircraft powerplants. It is arranged in such a manner that it can be used as an accurate guide in proceeding with periodic inspection, adjustment, servicing, top overhauling or major overhauling of any aircraft powerplant in common use today. 750 pages; more than 300 illustrations. Cloth bound. Size 6x9".

K20215— Your Cost Postpaid.

\$3.20

#### Radio Operating **Questions and Answers**



By Nilson and Hornung. Latest edition. Has over 400 pages of typi-cal radio operator license examina-tion questions with answers. Pro-fusely illustrated. Covers spark, arc and tube trans-

mitters; batteries, generators, broadcasting, shortwave, radiocompass, etc. \$2.45

### Data Book

How to make your own shortwave coils. Method of computing wire size, turns, forms, spacing. No du-

plication. K19985 25c



#### S-W Beginner's Book



Presents all the information needed to get the most out of short-wave re-ception. Covers construction, S-W aerials. S-W aerials, winding of coils and kinks. K19921

Cost.

Radio Eng. Pocketbook By F. J. Camm. Contains arith-By F. J. Camm. Contains atten-metical, geometrical and trigonom-etrical formulae, as well as the usual mensuration formulae. In-dex fully cross referenced. For usual mensuration formulae. Index fully cross referenced. For service engineers, students, radio operators, etc. 147 pages. Cloth bound. Shpg. wt. 1 ib. K20218.—

**Power Factor Problems** 

in Electricity Supp.

By G. W. Stubbings. Elementary treatise for students, supply engineers and power users. Contents: Meaning of Power Factor; Measurements; How Low Power Factor Arises; Power Factor Correction; Tariffs; Power Factor Calculations. Wt. 1 lb.

3.43

#### **Electric Wiring**

By E. Molloy. Describes and illustrates up-to-date electrical wiring. Contents: circuits and their wiring; erecting wiring systems; fitting accessories, etc. Shpg. wt. 1 lb.

\$2.45

#### SPS Station Log Book

Pocket sized phone and CW station log book. Contains 50 pages, ruled and printed to en-



able the operator to list all pertinent data and as many as 14 QSO's per page. hard covers, spiral bound.

Transmitter Guide Latest Edition. By Thordarson. Fundamental circuit, grid bias sys-tems, modulation, etc. 11 Xmittems, modulation, etc. 11 Xmit-ters from a x'tal controlled port-able to a 1000-watter. 44 pages.

NOTE - TECHNICAL BOOKS ARE NOT RETURNABLE

# Vicrafters MARINE APPARATUS

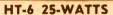
### "HT-11" 12-Watt RADIOPHONE

Designed to provide safety and convenience for the small boat owner. Permits the owner to at home or office or to contact other boats at home or office or to contact other boats similiarly equipped. The distance over which distinct over which distincts over which distincts over the distance over which distincts of the distance over which distance is not stored to the distance over which distance is not stored to the distance over the distance over which distance is not stored to the distance of the distance over supply unit. The radiophone is showed table or shelf mounting, and measures 14½ three crystal controlled frequencies in the controlled and covers from 50 to 1700 kc and handset on side.

K21069 — Model HT-11 12-watt Radiophone complete with tubes and dynamotor power

K21069 — Model HT.11 12-watt Radiophone supply for 12 volts d.c. input. Less crystals. K21347. \$267.00

K21347—As above, for 6 volts d.c. operation.
Less crystals.
YOUR COST.
Write for prices on units for 32 volts d.c. 110
volts a.c. or d.c. operation. Prices on crystals



An 8-tube phone and CW transmitter with CW autput of 25 watts. Employs 6L6 osc.-doubler, RK39 power amp., 6SQ7 mike amp.; 6SC7 audio amp.; 2-6L6 modulators and 2-5Z3 rectifiers. For 110/120 volts, 50/60 cycles a.c. Cobinet 20x12x9". Wt. 67 lbs. K21182—With tubes, less coils and crystals, VOIIR \$110.00 COST....

Coils For Above
K21183 - 160 M. K21184 - 80 M. K21185 40 M. K21186-20 M.
Any Coils Above, Per Set..................\$6.00
K21187-10 M. K21188-5 M.
Any Coils Above, Per Set................\$8.50

**Electron Coupled Oscillators** 

For use with above coil sets (set with external monitor). 40 M. K21192 – 160 M. K21190 – 80 M. K21191 – 40 M. K21192–20 M. Any Above, E.C.O., EACH......\$4.50







## hallicrafters TRANSMITTERS

## 25 & 50 Watt RADIOPHONES

Higher powered outfits for ship-to-ship, Coast Guard and ship-to-shore service, operation at the flip of a switch. Housed in heavy metal cabinets for table or bulk-wrinkle durable finish. All operating consupply in separate case.

### 25-Watt Models HT-8

25-Watt Models HT-8

5 Crystal controlled transmitter and 6 receiver frequencies, range 2000 to 6700 kc.
Radiophone size: 15" w., 10" d., 18" h.
Complete with all tubes and power supply;
less crystals and installation. Wt. 105 lbs.

Each \$417.50 \$385.00 \$385.00

Input Voltage
12 volts d.c. & 110 V. a.c.
110 V. d.c. & 110 V. a.c.
110 V. d.c. & 110 V. a.c. No. K21150 K21340 K21341

### 50-Watt Models HT-12

10 Crystal controlled transmitter and receiver frequencies, range 2000 to 6700 kc. Radiophone size: 201/2 h., 191/4 w., 12 d. with tubes and power supply, less crystals and installation. Shpg. wt. 170 lbs.

Input Voltage
110 volts a.c.
32 V. d.c. & 110 V. d.c.
12 volts d.c. K21343 K21344 \$475.00 \$580.00 \$605.00

#### **HT-9 100-WATTS**

5-Frequency phone and CW unit rated 100 watts on CW, 75 watts on phone. Bandswitch, controls and meters governing all functions are on front panel. 100% modulation with very low distortion. Employs 14 tubes. In cabinet 28x181/2x11/2". For 110/120 V. 50/60 cycles a.c. W. 185 lbs. K21346-Complete with tubes, but less crystals and coils

tals and coils.
YOUR COST..... \$225.00

#### Coils For Above

K10284-160 Meters, K10287-80 Meters, K10285-40 Meters, Any Above, EACH SET.........\$9.50 K10286-20 Meters, K10288-10 Meters, Either Above, EACH SET......\$10.50

Crystals For Above
K10292-160 M. K10295-80 M.
K10293-40 M.
Any Above, EACH..................\$4.80
K10294-20 M. (for 10 m. oper.) Each \$5.75







#### **ECOPHONE EC-2** 8-Tube 3-Band Receiver

8-Tube 3-Band Receiver

More advanced than EC-1. Features a tuned
r.f. stage on all bands and incorporates
automatic noise limiter, electrical band
spread and separate B.F.O. Eight tubes
(with ballast): 65D7GT r.f. amp.; 6K8 converter; 65K7 i.f. amp.; 6K5C7 b.f.o.; 6H6 det.
and noise limiter; 25L6GT power output;
25Z6GT reclifier and K35 ballast. Bands covered: 545 to 2100 kc.; 2.1 to 8 mc.; 7.9 to
30.5 mc. Calibrated band spread on 80, 40,
20 and 10 meter bands. 15½x8-5/16x9¾\*

K21335—Complete with tubes and built-in
speaker. For 110 volts d.c. or a.c. (50/60
cycles). Shpg. wt. 16 lbs.

\$42.50

#### **ECOPHONE EC-3** 9-Tube 3-Band Receiver

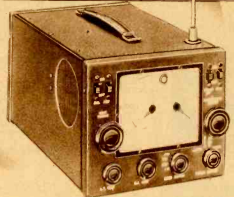
P-Tube 3-Band Receiver

Deluxe 9-Tube receiver with speaker in separate matching cabinet. Incorporates crystal filter, automatic noise limiter, preselection on all bands, 2-stage i.f. amp. Three tuning bands: \$50-2100 kc., 2.1-8.1 mc.; 7.9-30.5 mc. Calibrated band spread on 80, 40, 20, 10 meter bands. Tubes: 6SD7GT r.f. amp.; 6K8 converter; 2-6SK7 i.f. amp.; 6H6 det. and A. N. L.; 6SC7 first audio and b.f.o. 25L6GT "beam" output; 25Z6G7 rectifier; K29D ballast. Variable selectivity. For 110/120 valts d.c. or a.c. (50/60 cycles). Shpg. wt. 34 lbs. K21334—With tubes, crystal and matching speaker. speaker. \$59.50

#### **ECOPHONE EC-1** 6-Tube 3-Band Receiver

6-Tube 3-Band Receiver
Low cost 6-Tube 3-Band A.C.-D.C. communications receiver. Three bands cover from 550 kc. to 30.5 mc. Has electrical band spread. Features: beat frequency oscillator; band spread logging scale; self-contained speaker; a.f. gain control; standby switch; speaker -headphone and A.V.C. "on -off switches. Tubes: 12K8 converter, 125K7 i.f. amp., 125Q7 det.—a.v.c.—first audio, 35L6GT power output, 12J5 B.F.O. and 35Z5 rectifier. Housed in gray crackle finished metal cabinet. 71/2x11x756". Shap, wt. 14 lbs. K21332—With tubes. For 110 volts d.c. or a.c. (50/60 cycles).

# the hallicrafters PRECISION MADE



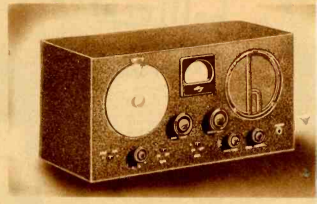
#### Portable Model S-29 SKY TRAVELER COMMUNICATIONS RECEIVER

The most sensational portable ever designed! Not just a midget stuck into a carrying case, but a precision-built communications receiver in portable form. All the selectivity, sensitivity and stability you would expect only from the finest fixed station sets is yours in this new receiver that is truly universal. It will operate on either 110 volts a.c. or d.c. or from its self-contained batteries (approximate battery life 100 hrs.). It has a self-contained collapsible ontenna which can be extended to nearly 3 feet. It covers four complete bands-542-1490 kc, 1.43-4.35 mc, 4.12-11.9 mc and 11.26-30.5 mc. Employs an r.f. stage on all bands Incorporates an automatic noise limiter, electrical bandspread, high gain antenna coupling circuit, permeability tuned r.f. and i.f. circuits neon lamp indicator, etc.

coupling circuit, permeability tuned f.t. und its clock.

The average sensitivity is below two microvolts on all bands. Tube lineup: IT4 r.f. amp., IR5 mixer, IP5GT 1st i.f., IP5GT 2nd i.f., IH5GT 2nd det.—0.v.c. —Ist audio, 3Q5GT output amplifier, IG4GT beot oscillatar, IG4GT noise limiter and 50Y6GT rectifier. Controls include: main tuning—band spread—R.F. gain—A.F. gain—band switch—power switch—a.v.c. "off-on" switch—BFO Yoff-on" switch—ANL "off-on" switch—eceive—standby switch. Connectors: doublet antenna socket—long antenna socket—phone jack—battety cable with plug—ac/dc outlet cord. Dimensions: 7" high, BY2" wide and I3/4" deep. All operating controls on front panel. Net weight including all batteries is 18 lbs.

KZ1084—Model S-29 Sky Traveler. Shgg., wt 23 lbs.—\$69.50



#### Model S-19R SKY BUDDY

Undoubtedly the most popular amateur receiver ever designed Each new model has been an improvement over the previous one. And now the latest version to come out of the Hallicrafter laboratories incorporates more features than have ever before been built into so moderately priced a receiver. The efficient superheterodyne circuit employs 6 tubes of which two are dual-purpose types providing 8 tube performance. The tubes employed include: 6K7G, 6K8G, 6Q7G, 76, 41 and 80 rectifier. Complete tuning range of the receiver is from 545 kc to 44 mc in 4 tuning bands. This range includes the amateur 10 meter, 20 meter, 40 meter, 80 meter and 160 meter bands Electrical band spread is provided on each band. Other features of this remarkable receiver include: broadcast band coverage, beat frequency oscillator, automatic volume control switch, phone jack, pitch control, built-in speaker and a separate band spread dial. It also has a built-in plug and jact for battery or vibrapack operation. It is designed however for operation from any 110-120 valt 50/60 cycles a.c., line. Antenno connections are provided for both doublet and Marconi type antennas. The cabinet is beautifully finished in black crystolline and measures 17½x8x8½". Shipping weight 24 lbs K21094 – Sky-Buddy Model S-19R complete with tubes and built-in speaker



#### Model S-20R SKY CHAMPION

The new improved model of this famous communications receiver now employs nine tubes and incorporates many new and voluable features. Now more than ever before it is amateur radios biggest dollar value. Covering the compoler range from 545 kc to 44 mc in four bands it employs a stage of pre-selection on each band for added sensitivity and selectivity. It performs like a thoroughbred and is instantly responsive to each control. Among the controls provided are: r.f. gain or "sensitivity", audio gain or "volume", tone control, automatic volume control switch, beat frequency oscillator switch with its attendant "pitch" control, band switch, main tuning control and separate band spread control, "off-on" switch and "stand-by" or "send-receive" switch. Among the circuit features you will find; electrical band spread, outomatic noise limiter, two i.f. stages, drift compensated high frequency oscillator, r.f. amplifier, etc. White the receiver is designed for 110 volts 50/60 cycles a.c. operation o plug and jack is provided to permit operation from batteries or vibrapack

The tube lineup: 65K7 R.F. Amplifier, 6K8 1st Detector-Mixer H.F. Oscillatot, 65K7 1st 1.F. Amplifier, 65K7 2nd 1.F. Amplifier, 65C7 2nd Detector, A.V.C. 1st Audio, 6F6G 2nd Audio, 6H6 Noise Limiter, 6J5GT 8.F.O. and 80 rectifier. A matched built-in speaker and inertia type tuning controls further add to the completeness of this excellent receiver. It is housed in an extremely attractive steel cabinet measuring 181/2x93/2x81/2". Shpg. wt. 34 lbs. K21093 - Model 5-20R SKY CHAMPION complete with tubes and built-in

\$54.50 Speake YOUR COST



#### Model S-22R SKYRIDER MARINE

While designed particularly for marine use in the 600 and 700 meter bands, this receiver is capable of covering a complete tuning range from 16.7 to 2730 meters (110 kc to 18 mc) thus making it ideal for any commercial or other service requiring a receiver operating within this range. The complete range is covered in four bands with an accurately calibrated main tuning dial having a scale length of 339° and a separate mechanical band spread dial. Both sensitivity and selectivity are of a higher order. Image rejection at the higher frequencies is particularly good due to the use of 1600 kc i.f. transformers.

formers

Other features include: beat frequency oscillator, matched built-in speaker, automotic volume control, individual coils for each band, sensitivity and gain controls, pitch control tone control, send-receiver switch and phone jack. The receiver is designed for operation from either 110 volts a.c. or d.c. Coibe operated from 6-volt d.c. storage battery by using converter listed below. The complete receiver is housed in an attractively finished steel cabinet measuring 18½x9½x9½x8½x8½x1078—Model 5-22R SKYRIDER MARINE for 110 V. o.c. or d.c. With tubes and speaker. Shpg. wt. 35 lbs.

YOUR COST.

K14225—ELECTRONIC Converter Model 302 for 6-volt battery operation of Skyrider Marine Shpg. wt. 11 lbs.

YOUR COST.

## COMMUNICATIONS RECEIVERS



#### Model SX-24 SKYRIDER DEFIANT

nine-tube communication receiver with "frequency metering," The Skyrider Defiant provides performance that can me compared favorably with most receivers selling at twice the orice. Every advanced feature of the entire Hallicrafters line price Every advanced feature of the entire Hallicrafters line sincorporated in this unit. Four bands cover the range from 45 kc to 43.5 mc; frequency calibrated band spread dial for it imateur bands. Tube lineup: 3.65K7, 1.6K8, 1.65Q7, 6F6G 6H6, 1.76 and 1.80 rectifier. Controls include r.f. tain, selectivity switch, crystol phosing, audio gain, prich consists and tuning control, bandspread tuning control, auto-stic naise limiter switch. Hi-to fone control, send-receive which and beat frequency oscillator switch. Outstanding features at this remarkable receiver include: ane stage of presentation, DC operation socket for battery at vibrapack, six point variable selectivity from sharp CW crystal to high-celity, meter calibrated in both S and DB units, single-signal rystal filter and terminals for break-in relay operation. Cobmet dimensions are: 19½1x9½x9½x10½d. Shpg. wt. 40 lbs. K21194-Madel SX-24 Skyrider Defiant complete with tubes and

K21194-Madel SX-24 Skyrider Defiant complete with tubes and ystal but less speaker YOUR COST \$74.50

K21193-10" PM Dynamic Speaker in matching cabinet, Shpg \$15.00 YOUR COST



#### Model S-27 FM & AM RECEIVER

Model S-27 FM & AM RECEIVER

Designed specifically for the ultra-nigh frequencies—28 to 140
mc (11.1.2.06 meters) and to receive both frequency-modulated
and amplitude-modulated signals. Employs a total of 15
ubes. Three of the tubes (r.f., 1st det. and osc.) are of the
terorn type. Oscillator, converter and metering circuits are
supplied with voltage through a type VR-150 voltage regulator
toe. The meter is calibrated in both "S" and "D8" units.
Entire r.f. assembly is built on a separate chassis and shocktrounted to the main chassis. Expanding i.f. amplifier provides
sharp tuning ar standby tuning for AM and broad band-poss
for FM. Latest automatic noise limiter provided for AM. Airstand from output. Push pull audio amplifier with negative feedback. S meter has zero-center scale for accurate FM tuning.
Three tuning bands—27-46, 45-84 and 81-145 mc. Overall sensitivity (amplitude modulation) approx.: Band I—less than I
microvolts. In black crackle-finished metal table cabinet. Dim.:
1949/14" Shpg. wt. 75 lbs. For 110 V 50/60 cycle a.c. With 1945. \$195.00

K21299-YOUR COST, less speaker.

Model S-278: Same as above, but with extended tuning range

K21244-YOUR COST, less speaker \$195.00 K21193-10" PM Speaker in Table Model Cabinet.,



#### Model SX-28 SUPER SKYRIDER

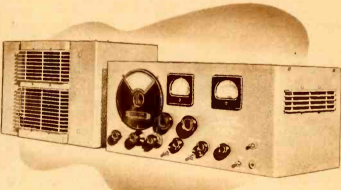
One of the finest communications receivers made, 15-Tube superhet covers from 550 kc to 42 mc in six bands. Incorporates variable A.N.L. control and oushpull "Beam Power" output,

pull "Beam Power" output.
Circuit features include: 2 r.f. stages, push-pull high fidelity audio, 5-step wide range selectivity, band pass audio filter, wide angle "5" meter, phono jack, adequate headphone output, improved signal to noise ratio, 80/40/20/10 neter amoveur bands calibrated, temperature compensated h.f. ascillator. The hassis is of No. 14 gauge steel codmium plated. The 8½x19" rack type panel is of ½" thick steel with eiched control markings and finished in Morocco. Cabinet atm.: 20/xx14/xx9½" deep. Cabinet is finished in machine tool gray wrinkle. X21083-Model SX-28 with crystal and tubes but less specker. For 110 volts 50/60 cycles a.c. operation. Shag, wt. 90 lbs.

SKYRIDER 32: Most popular communications receiver! Similar in appearance to the SX-28, it uses 13-tubes and covers from 500 kc to 40 mc in six bands. Has 6-step variable selectivity, wide angle "5" meter, crystal control, two rf. stages (on bands 3, 4, 5 and 6). Same cobinet as used with SX-28 described above, Shpg. wt. 87 lbs.
K21319-Skyrider SX-32 with crystal and tubes, less speaker. \$149.50 YOUR COST....

\$34.50

10" PM Speaker in Table Model Cabinet, Shpg. wt. 17 lbs. K21193-YOUR COST. \$15.00



#### Model SX-25 SUPER DEFIANT

Model. SX-25 SUPER DEFIANT

One or the finest values that Hallicrafter has ever affered in the communications field! It has so many outstanding features that we hardly know where to begin. Most unusual in a receiver at this price are perhaps its extreme selectivity and its more and better audio amplification. Then there is the automatic noise limiter, the separate calibrated band spread dial for the 10, 20, 40 and 80 meter bands, the compensated ultra-stable oscillator, the six-step variable selectivity control, the "S" meter, the 8-watt push-pull output stage, the laboratory checked piezo quartz crystal filter. Four funing bands cover the complete range from 540 kc to 42 mc. The tube lineup: 65K7 1st r.f. amp.; 65K7 2nd r.f. amp.; 65K7 and det.-AVC--1st audio amp.; 65K7 1st i.f. amp.; 65K7 2nd i.f. amp.; 65K7 st origination in the six provided for the second provisions for: send-receive terminals, headphones, 5000 ohm on 500 ohm output, single wire or doublet antenna. 80th i.f. stages are expanded in the "Broad IF" position for high fidelity performance. The automatic volume control circuit keeps most signals at a uniform level. The automatic noise limiter reduces interference by as much as 70%. The extremely low noise level of the Superior and 111/4" deep. For 110 V. 50/60 cycle a.c. operation and a socket is provided for d.c. operation from either batteries or a vibragack. Shap, wt. 67 lbs. K21240-Model SX-25 complete with tubes, crystal: less speaker.

K21193-10" PM Speaker in Table Model Cabinet, Shpg. wt. 17 lbs. YOUR COST

\$15.00



#### Model 436A

This model incorporates all of the features of the model 435A described features of the model 435A described at the right plus an umber of important additions and refinements, It has 8 tubes instead of 7. The eighth is a noise limiter that permits you to hear many stations that would otherwise be lost in the QRM. It is so designed that signals having a modulation above 60% and a steep wave front characteristic are cut off automatically. The additional tube is a type 6H6, Also included are the new Howard Inertia Knobs that makes tuning easier and faster. Wt. 26 lbs. Model 436A—complete with tubes and built-in speaker. built-in speaker. K21242-YOUR COST\$41.75

Model 435A

Howard Model 435A is the basic unit of the Howard "400" Series

Model 437A



#### Model 445

Truly a "universal" Truly a "universal" communications-type receiver. Operates on AC or DC-117 volts! Ideally suited for use in DC districts, aboard ships and for operation by the traveler encountering various voltages and currents. Operates at top efficiency on any

Model 490

Howard's finest? 14 tubes with two stages of pre-selection! Incorporates a tempercorporates a temper-ature - compensated oscillator, variable selectivity air-trimmed I.F.'s, fully shielded coil and condenser assembly, carrier level meter and variable fidelity audio system. Con-trols include: main tuning, bandspread



#### Hammarlund "Super-Pro"

18-tube professional type receiver embodying the latest developments in the communications field. Incorporated features which enable it to take the place of several special receivers usually necessary where the service is diversified. Ideal for commercial or military service where exceptional performance is demanded. Features 2 stages tuned r.f.; variable selectivity crystal filter; noise limiter, "S" meter; full electrical band spread; BFO; 3-stage audia, etc. For 110 volts 60 cycles AC. In table cabinet 21½/x12½/x15". Black wrinkle finish. Shpg. wt. 115 lbs.

K21041 — Model SP210X. For 15-560 meters. With tubes, power supply, 10" dynamic speaker and crystal.

YOUR COST.

K21043—Model SPR210X-same as above but 18-tube professional type receiver embodying

K21043—Model SPR210X—same as above but for rack mounting. With dust cover,

\$328.50 YOUR COST K21045—Model SP210SX. For 7.5-240 meters. With tubes, power supply, 10" dynamic speaker and crystol. YOUR COST. S318.00
K21047—Model SPR210SX—as above but for rack mtg. With dust cover. \$328.50



#### Hammarlund "HQ-120X"

An ultra-modern 12-tube superheterodyne designed to meet the most critical demands for a high quality communications receiver. Covers a continuous range from 31 to .54 mc (9.7 to 555 meters) in 6 steps including all important communications bands plus the broadcast band. Features a newly developed crystol filter circuit, variable in six steps from full band width to razar-edge selectivity, plus phasing contral; "5" meter for measuring signal strength; Noise Limiter circuit; Antenna Compensator to permit perfect matchina to various. 



#### Standard RME-99

RME receivers have long been favorites of amateur and professional alike. The RME-99 is the latest in this family of thoroughbreds and capable of amazingly fine performance. In construction, too, it is autstanding featuring a one-piece steel chassis for perfectly rigid, vibration-free alignment of its various components. 12 tubes are employed in a perfected circuit covering the range from 540 to 33,000 kc in six bands. Average sensitivity is better than 2 microvolts (based on I-watt rather than the usual 50-milliwatts output). Features include: voltage-regulated power supply; decibel-R carrier level meter; automatic noise suppressor; 8" diameter bandspread scale; high L/C ratio on all bands; 6-position crystal filter; relay and break-in control; combination antenna input; 8FO, AVC, etc. All tubes are of the latest loktal type. A matching 8" diameter dynamic speaker is included. Gray wrinkle cabinet 19x101/x29" on receiver; 53/x391/x16" on speaker. Shpg. wt. 77 lbs. For 110 V. 60 cycles AC.

8" speaker and crystal as described. YOUR \$160.78



#### **MODEL NC-45 Series**

National's inexpensive receivers for AC, AC-DC or bottery operation. From \$40-30,000 kc in four bands. Sand spread operation covers amoteur bands as follows: 3.5 to 4.0 mc-65 divisions, 7.0 to 7.3 mc-50 divisions, 14.0 to 14.4 mc-56 divisions, 28.0 to 30 mc 40 divisions, 28.0 to 30 mc-40 divisions. Separate switches for CW oscillator, noise limiter, AVC and tone circuits. Tube lineup: 6KB 1st det-osc.; two permeability-tuned 1F stages using 6L7's; 6SQ7 2nd det-AVC-1st audio; 6H6 self-adjusting series-valve noise limiter; 2SL6 power output stage (battery sets use 6V6G); 6J7 8FO; 2SZS rectifier (on AC and AC-DC models), Gray finished metal cabinets 8¾"H, 17"W, 10¾"D. All models complete with tubes and speaker in matching cabinet. Shpg. wt. 45 lbs.

K21273-NC-45 for 105-130 V. AC or DC.

K21273-NC-45 for 105-130 V. AC or DC. K21259-NC-45A for 105-130 V. 60 cycles AC EITHER ABOVE YOUR COST ... \$57.50 K21059-NC-45B for 6 V. "A" and 90-135 V. "B" Sattery operation. YOUR COST..... \$57.50 K21060 - NC-45BV same as 458 but vibrator power supply for 6 V. \$
YOUR COST. with built-in \$75.50

K21061 - LDR-44. 210-260 V. dropping resistor for Models NC-45 and NC-45A......\$1.98 NC-100 series receivers... K21325 - 686 Six-volt DC Vibrator Pack for Model

K21255-5886 120 V. 60 cycle AC power supply for Model NC-458 \$19.50

#### NC100-A-100-XA

11-tube communications type superhet covering the tuning range 540 kc to 30 mc (555 to 10 meters). One stage of r.f.; two i.f. used. Both sets have self-contained power supply; including speaker field excitation. Low loss insulation and Hi-Q coils for high sensitivity. and selectivity. Unique range changing system combines convenience of coil switch with electrical efficiency of plug-in coils. Large full vision dial calibrated directly in megacycles and a separate high range wegies dial for directly in megacycles and a separate high speed vernier dial for high precision in logging. The NC-100XA is identical with the NC-100A except for the addition of a built-in crystal filter. Both models use an effective noise limiter. Both in black crackle finish metal capitals. JV/01/4/16/1/ ish metal cabinets, 17x101/2x111/2

K21256-NC100A-Complete with all tubes and 10-inch speaker in matching cabinet.

.\$132.00

With Crystal Filter
K21257 - NC-100XA - Similar to
above, but with built-in crystal
filter for maximum selectivity on
both phone and CW. Complete
with tubes, 10" speaker in matching cabinet. Shpg. wt. 75 lbs. \$156.75

#### MODEL NC-200-TG

This National communications type receiver contains new features not previously available in any receiver regardless of price. Using a 12-tube superhet circuit that is inherently stable with all components operated well below their normal ratings insures long life and trouble-free operation. Tubes used: 65K7 r.f. preselector; 6KB ist det; 65K b.f. oscillator; 6K7 lst i.f.; 65K7 2nd i.f.; 6CBG 2nd det.-limiter; 6SJ7 AVC; 6SJ7 BFO; 6FBG phase inverter; 2-6U6G push-pull audia and 5Y3G rectifier. Outstanding feature is the new tuning and band-switching arrangement having 1EN accurately calibrated ranges with its individual dial scale. Six ranges cover 490 kc to 30 mc continuously, covering the 500 kc marine frequencies. 4 band-spread ranges for the ham 10, 20, 40 and 80 meter bands are spread out over the major portion of the scale. Range indicator system being part of the dial indicates band in use. Same knob used for tuning and band selection. Highly sensitive, I microvolt input provides. I watt audio. Polystyrene coil forms in all circuits. Signal to image ratio better than 30 db at 10 meters. New h.f. ascillator design makes for high stability. Temperature compensating condensers reduces frequency drift to minimum. Utilizes new crystal filter has selectivity adjustable in 6 steps. Phasing circuit provides rejection ratios as high as 10,000 to 1. Calibrated signal strength meter. Special socket and plug for emergency or portoble battery operation. In metal cabinet, 19/4x 101/xx121/4." with speaker in matching cabinet, 19/4x 101/xx121/4. Speaker in cabinet, 19/4x 101/xx12 This National communications type receiver contains

**HRO** Series

World's finest communications receiver, complete with de luxe relay rack, power supply, speaker and spare coil cabinet, in a single unit for table or desk use. Chrome strips between units and speaker grille coincide with other new, streamlined features. Standard model includes all coils for continuous range of 1.7 to 30 mc. Same coils, by simple switching method, may be used for band-spread on amateur bands, providing nearly 12-feet of dial space for each band, Low-drift oscillator and extremely favorable signal to noise rotio provide constant signal level. 2 stages of tuned r.f. provide exceptional sensitivity and image rejection ratio. Lamb type xtol filter circuit. AVC and manual control. V.T. voltmeter calibrated in "S" units. Phone or loudspeaker operation. Finished in black leatherette enamel. World's finest communications receiver, com-

K21262-HROC, complete as shown, with 4 sets coils (14-30, 7-14-4, 3.5-7.3, 1.7-4.0 mc.). Shpg. wt. 119 lbs. \$285.00

K21251-HRO, rack mounting, as above, less all other units, with 3/16" black aluminum panel, 84" panel height. Shpg. wt. 62 lbs. YOUR COST... \$211.20

K21265 - HRO table model, otherwise as above, less all other units. Shpg. wt. 62 lbs. YOUR S197.70

NOTE: All models above for 6.3 volt AC. We can supply 2.5 V. AC models on special order at same prices. Above models available in Gray finish on special order



#### ACCESSORIES FOR HRO RECEIVERS

K21320-Type SPC. Combination power supply, speaker and coil cabinet, rack mounting 15½," high. Shpg. wt. 48 lbs. \$59.40
YOUR COST.
K21279-Type MRR. Relay Rack only. 24½"
yonel space, Wt. 21 lbs.
YOUR COST.

YOUR COST.

POWER SUPPLIES

K21322-Type 697. With tube, for 6.3 volt tubes. Shpg. wt. 15 lbs.

YOUR COST.

K21323 - Type GRSPU697. As above, Rack Type. Shpg. wt. 36 lbs.

YOUR COST.

K21261-Type 5897. With tubes, for 2.5 volt tubes. Shpg. wt. 15 lbs.

YOUR COST.

K21324-Type GRSPU5897. As above, Rack Type. Shpg. wt. 36 lbs.

YOUR COST.

K21325-Type 686. Table type Vibrator Power Pack. For 6.3 V. DC.

Wt. 12 lbs. YOUR COST.

SPEAKERS

ADDITIONAL HRO COILS
K13774-Type E-900-2050 kc. \$13.20
K13773-Type F-480-960 kc. \$13.20
K13772-Type G-175-430 kc. \$18.00
K13779-Type H-100-200 kc. \$19.80
K13765-Type J-50-100 kc. \$24.00

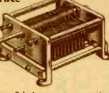


# NATIONAL EQUIPMENT



"TMC" Moderate Power Units

For use with RK18, RK20, 800, 830,203A,210,etc. Air gap is .077"; buffed plate edges; aluminum plates and heavy alu-minum frame



Isolantite insulation; 3-hole panel mounting with bolts and spacers; flanged legs for base mounting; ¼" shafts, 1½" long; overall size: 3½" wide, 2¾" high (except TCN).

Letter	D after type	denotes	split	stator.
Stock	Nat'l No.		Peak	Your
No.	& Cap. Mfd.	Plates	Volts	Cost
K14592		7	3000	\$2.64
K14593		13	3000	3.00
K14594		21	3000	3.45
K14596		39	3000	4.35
K14595	TMC-100D	13-13	3000	4.95
K14261	TCN*		6000	2.40
* For no	eutralizing 203A	A. 852. 20	4 A. et	c.

### **Ultra Midgets**

4'UM' Condensers
Especially designed for ultra-high frequency circuits.
Mounted on isolantite base
1x2½; can be mounted in shield can. Shafts extend for ganging. UMB25 has two stators and a single rotor.

UMA-25 UMB-25



75

25-25

#### "NC-600" Neutralizing Condenser



K14341

Small neutralizing condenser for use with 6L6's and similar beam power output tubes. Capacity adjustable by means of a thumb screw from .5 to 4 mm/d. Isolantite insulation. Shp. wt. 6 oz.

K14252—Your Cost Each 30°

.042"

.017"

#### **Midget Receiving Condensers**



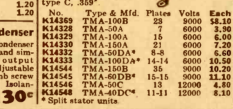


line wavelength plates; "SE" types 270° rotation

straight-line frequency plates. 14" shafts.				
No.	Type	Mmfd.	Plates	Each
K14300	STHS15	15	3	\$0.90
K14299	ST35	36	9	.99
K14291	ST50	50	11	1.20
K14293	ST100	100	20	1.50
K14295	ST140	140	27	1.65
K14294	ST150	150	29	1.65
K14296	STH250	250	32	1.98
K14303	STD-50	50-50	11-11	2.40
K14280	SE-50	50	11	1.50
K14282	SE-100	100	20	1.80
K14287	SEH335	335	43	2.31
K14476	STN*	18	7	1.20
* For ne	utralizing 10	, 45, 47,	etc.; 300	0 V.P.

#### "TMA" Heavy Duty Units

Plates of heav buffed rounded edges. Isolantite buffed rounded edges. Isolantite insulation; 4-hole bolt-spacer panel mtg.; ½" shafts 1½" long; 4½" wide, 3½" high; type A (last letter) have .171" gap; type C, .359".



#### **Experimenters' Midget** Condensers A low-priced unit for re-

ceivers, transmitters and experimental work. Non-corrosive brass plates. Bake-lite insulation. ¼" shafts.

No.	Mmfd.	Plates	Spacing	Each
K14327	15 -	5	.045	57c
K14344	25	7	.045	57c
K14392	35	10	.045	66c
K14342	50	6	.017	60c
K14322	100	12	.017	66c
K14343	140	15	.017	84c

#### "TMS" Low Power Units

Aluminum plates heavy aluminum frames; Isolantite insulation; ¼" shafts, 1½" long; both panel mounting and 2-hole base mounting; adjustable rear bearing; TMS units have .026"

units have .02% air gap, TMSA sample lock-washers; over-units, .065; all screws have lock-washers; over-all dimensions: 1½x2½x2¾%. Shpg. wt. 3 lbs.
Nat'l No. No. of Peak
Volts Cost

No.	& Cap. Mmfd.	Plates	Volts	Cost
K14550	TMS-100	9	1000	\$1.65
K14551	TMS-150	14	1000	1.80
K14552	TMS-250	22	1000	1.98
K14553	TMS-50D*	5-5	1000	2.55
K14554	TMS-100D*	9-9	1000	3.00
K14549	TMS-300	27	1000	2.40
K14555	TMSA-35	7	2000	1.98
K14556	TMSA-50	11	2000	2,16
* Split s	tator models.			



#### "NC-800" Neutralizing Condenser

Condenser
High voltage Disc type neutralizing condenser for RCA
800, 35T, HK64 and similar
tubes. Low loss steatite insulation. Has micrometer
screw adjustment. Three-hole
mounting bracket. Shpg. wt.
1 lb.

1 lb. K14259 Your Cost \$1.80

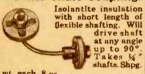
#### "CIR" Isolantite Sockets With Locking Ring



Low loss isolantite sockets can be locked in metal flange. Ideal for high frequency receivers

and tran	ismitters.			
No.	Prongs	No.	Prongs	Any Type
K14534	4	K14537		Each
K14535	. 5	K14538	7 large	05
K14536	6	K14539	8 octal	27°

#### Flexible Shaft Couplings



wt. each, 8 oz. K14530 TX-12. 4%". Your Cost Each K14529 TX-13. 7%" Your Cost Each K14531 TX-11. With 840 990 K14531—TX-11. tite insulation. 49 Your Cost Each Without Isolan-4% 42°

Solid 1/4" Shaft Couplings: Solid K14501—TX-1. 1%". Ea. 66° K14502—TX-2. 3%". Your Cost Each 75°

#### **Shaft Couplings**



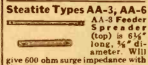
All take 1/2 shafts. TX-8: Isolantite ins. K8461 51° Each TX-9: Steatite insu-

K8470-TX-10: Can vas bakelite insulation. 36° Each

#### Isolantite Stand-Offs

Metal mounted top and bottom. Shaped for maxi-mum efficiency. Ideal for

No.	Туре	Dia.	Ht. Each
K14479	GS-1	35"	1%" 24c
K14480	GS-2	15"	21/8" 30c
K14481	GS-3	3/4"	2%" 60c
K14482	GS-4	3/4	4%" 75c
K14475	GS-4A	3/4	6" \$1.05



give 600 ohm surge impedance with No. 12 wire.
K14498—Each AA-6 Antenna Insulator (bottom)
½" dia., 4¼" long
K14499 Each

#### Isolantite Plug & Socket

For use with XR 16 coil forms PB-16 Plug. K14614— Each XB-16 Socket K14615 Each



#### Type "ACN" Dial

Ideal for E.C. oscillator or U.H.F. receiver. 5-Range scale for hand calibration, with 0-100 linear scale as guide. 2 extra scales furnished. Lucite dial and pointer. 5:1 Vernier. Frame 5x1½". For ½ shafts. K14474—Wt. 2 lbs. Your Cost. \$3.00

#### R100, 100U, 300 Chokes



R100. (A) For receivers and low-power trans-mitters. Four sections on Isolantite. Wire leads. Induct., 2½ mh., DC resist., 50 ohms.

pladas. Induct., 2½ mh., DC resist., 50 ohms, rating, 125 ma., dist. cap., 1 mmfd.

30c

K14429—Each

R100U—Same as above, for chassis mounting. (B)

K14421—Your Cost

R300—Like R100, but 1 mh. induct.; 10 ohms DC; 300 ma.; 1 mmfd, dist. cap. (A)

K14422—Your Cost

30c



#### R-175 Choke

Suitable for series or parallel feed circuits in rigs up to 3000 volts modulated plate sup-ply. DC resistance 6 ohms; DC current rat-ing 800 ma.; induct-ance 225 microhenries; distrib.cap.0.6mmfd.; 12,500 volts insul. K14398 \$1.80

#### Type "B" Vernier Dial



Ratio variable from 6:1 to 20:1. Black Bakelite shell. 4" diam K14367-Clock. 200-0 in 360° K14368 0-100 0; 180°. Each

K14352-Dial illuminator TYPE "BM"—Similar to above but without variable ratio. 3" dia K14371—0-100-0; 180° K14372—Clockwise, 200-0; 360° Your Cost Each \$1.65

\$1.65

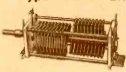


### Type "N" **Precision Dial** Engine divided scale and vermer Reads to 1/10 of a division. Planet

ary driveratio 5:1 Diam. 4" Bake-lite knob K14363-Counter-clock.0-100,180° K14364—Clockwise 100-0, 180° K14365—Clockwise 150-0, 270° K14366—Clockwise 200-0, 360° Your Cost

# PRECISION

#### "HFA" and "HFB" Condensers Type



All cadmium plated brass parts. lantite end plates HFB models have insulated control shafts especially deinsulated control snatzs especially designed for circuits where high voltage is connected directly to the rotor; more compact; higher factor of personal safety. 100% soldered construction. 14 "shafts; all plates semi-circular. 113 kg" square Isolantite end

Type "MC" Midget Units

silver plated Beryllium wiper; 500-

Stock No. of Cap.Mmfd. Your No. Plates Min.-Max. Cost

5.5-20

6.5-50

7.3-80

8.3-100

7.5-100 9-140 10-140

10.3-200

13.5-320

† Midline. \* Semi-circular plates.

**Dual-Spaced Midgets** 

.0175" air gap; Isolantite insula-tion; single-hole mount; compact.

Short-Wave Manual

Sixth edition. Devoted to the beginner and "Junior Constructor" 32 Pages of data on s-w and u.h.f.

receivers, x'mitters, power sup-plies, etc. Many photos and dia-grams. Ideal for the beginner's

Type

K8527 MC20 M X K8468† MC20 S X K8488† MC35 M X K8489† MC50 M X

K8502 MC100SX

† Straight Line.

K20023 Each

6-35

8-80

1.38

1.44

1.68 1.68 1.80 1.80

2.16

\$1.44

1.44

2.10

100

Mmfd. | Each

20

20

32 50

100

1/4" shaft,

14

19

34

places:

K8503\*

K8504\*

K8505\* K8506†

K8507\*

K 85091

M 8514

K8512

K8513†

No

volt a.c. test.

Cadmium-plated

soldered hrass plates; Isolantite

insulation; heavy aluminum ends;

single-hole mount; .0245" gap; .0225" aft, can be ganged;

plates.	All rear hearings	s are sing	le ball thrust			
Stock No.	Hammi'd No.	Mmf.	Section No. Plates	Air Gap	Length   Ins.	Your Cost
K7225 K7226 K7227 K7228	HFBD100C HFBD100E HFB100E HFB100F	100 100 100 100	23 29 29 39	.050" 070" 070" 100"	45/8 611 is 313/6 57/8	54.98 5.40 3.48 4.14
K7229 K7230 K7231 K7232	HFAD100A HFAD140A HFAD100B HFAD15E	100 140 100	19 27 27	020" 020" 030" 070"	223 52 3 3 8 3 29 52 2 23 52	3.18 3.54 3.24 2.40
K7233 K7234 K7235 K7236	HFA100A HFA140A HFA10B HFA15B	100 140 10 15	19 27 3 5	020" 020" 030" 030"	1 3% 1 3% 15 12	1.56 1.80 1.20 1.26
K7237 K7238 K7239 K7240	HFA25B HFA50B HFA15E HFA30E*	25 50 45 30	14	030" 030" 070" 070"	11 32 1 34 1 34 2 14	1.32 1.44 1.32 1.50
	ear Isolantite pa					

#### "XP53" Short-Wave Plug-In Coils



rovide maximum signal strength and greatest selectivity on all bands. Precision wound on natural amber rolored ribbed forms. Have languages for easy handling, and meter ndexes for wave-length inscriptions. The diameter 2% long (exclusive prongs). Have shelf for padding condenser. Fit standard sockets.

#### SWK4 4-Prong Kit Kot for four 2-winding coils cover-ng from 17 to 270 meters with 140

mmfd. condenser, K9788 Year \$2.55 788 Your Cost 4.5

Stock N	n. Meters	List	Net
K8500	10 to 20	\$1.00	75c
K8474	17 to 41	1.00	75c
K8475	33 to 75	1.00	75c
K8476	66 to 150	75	60c
K8477	135 10 270	75	60c
K9790	250 to 560	1.25	75c

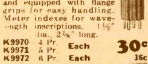
#### SWK6 6-Prong Kit

Kit of four 3-winding coils covering from 17 to 270 meters with 140 mmfd, condenser. \$3.00 holds of the state of the state

11144	ALCONOL O-LLC	ING COL	
Stock N	o. Meters	List	Net
K8501	10 to 20	\$1.25	90c
K8478	17 to 41	1.25	90c
K8479	33 to 75	1.25	90c
K8480	66 to 150	1.00	75c
K8481	135 to 270	1.00	75c
K9791	250 to 560	1.50	90c

#### "SWF" Low-Loss Forms

Made of XP53 low-loss didectric Natural amber color. All forms are grooved and equipped with flange grips for easy handling. Meter indexes for wave-



"TCF" Giant Forms Similar to above, but for large transmitting coils. Groove ribbed for air-spaced windings. Supplied with brackets for base mounting. 25 winding space; 3" long exclusive

K8740-4 Pr. Each

#### "TC" X'mitting Condensers

Moderately priced heavy duty transmitting condensers featuring: heavy aluminum end plates; Isolantite cross bars; non-inductive



plates; isolantite cross bars; non-inductive Beryllium self-cleaning contacts; full floating rotor bearings. Type L has .025" plates with plain edges; all others have .040" rounded plates. Ideal for modern up to date transmitters with power outputs ranging from 200 watts to 1 kilowatt.

"TC" Single Units

Stock No.	Type No.	Cap. Mmfd.	Plates	Plate Spacing	Length Ins.	Your
K9049	TC-55-F	60	15	.230"	5	\$4.80
K9048	TC-150-G	165	37	.200"	93/4	8.88
K9043	TC-110-H	115	23	.171"	55%	5.40
K9035	TC-90-K	95	11	.084"	214	3.42
K9034	TC-440-L	465	43	.070"	5	5.46
		"TCD"	<b>Dual Ur</b>	nits*		
K8940	TCD-50-H	53	11_	.171"	55/8	5.88
K8934	TCD-80-L	90	9	.070"	33/4	4.98
*TCD u	nits are ident	ical with	type TC	except th	at stator	sections
(conneit	oc chown) are	individual			9	

Stock No.

K8483 K8484

KRARS

**STAR Midget Condensers** 

Non-corrosive aluminum plates. Bakelite insula-tion. Single-hole mount, ¼" shaft. mount, ¼" shaft. Wiper spring con-

100 140 1 16 K RART 35 50 K 8469\*

tact to rotor plates. Finest low priced condensers made for experimental purposes.

\*Double-spaced transmitting units.

Cap. Mmfd

50

Single Cadmium-plated, sol-dered brass plates; Isolan-

ing or base mounting.

No.	Mmfd.	Plates	Eacl
K8700	17.5	5	\$0.8
K8701	35	10	.9
K8702	50	14	1.0
K8703	100	27	1.2
K8704	140	37	1.4
K8705*	30	20	1.1
445	ED" D.	at Ilmite	

Specs. ar	e given p	er section	
K8706	50	1- 14	\$2.16
K8707	100	27	2.46
K8708	140	37	2.70
K8699*	16	1 11	2.04
K8709*	28.5	19	2.28
* Indicat	of double	enacing	



Entire condenser built on a strong Isolantite base. Shield plate be-

tween stators. Capacities are for each section. All 3%" behind panel. Mmfd. Each 140

No.	Туре	Mmfd.	Each
	MCD35MX		\$2.88
K8528I	MCD35SX		2.88

#### "HF" Micro Condensers

plates; Isolan-tite insulation; single-hole mount-

No.	Mmfd.	Plates	Each
K8700	17.5	5	\$0.84
K8701	35	10	.96
K8702	50	14	1.02
K8703	100	27	1.26
K8704	140	37	1.44
K8705*	30	20	1.14
448	COULD.		

Specs. ar	e given pe	er section.	
K8706	50	14	\$2.16
K8707	100	27	2.46
K8708	140	37	2.70
K8699*	16	11	2.04
K8709*	28.5	19	2.28
Indicat	es double	spacing.	

#### "MCD" Split-Stator

No. Type K8519\* MCD140M K8520\* MCD100M K8521\* MCD50M 50

Double-Spaced Split-Stator Have wide (.0715") spacing of plates. Other specs. as above.

No.	Type	Mmfd	Each
K8490*	MCD35MX	31	\$2.88
K8528‡	MCD35SX	31	2.88
*Midlin	e. ‡Semi-Cir	cular	plates.

**Isolantite Coil Forms** Equipped with a black Equipped with a black enameled grip handle. Size 1½" diameter, 2½" high, form only. Ample holes are pro-vided for taps, etc. K10058 4-prong form K10058-6-prong form K10058-6-prong form Type CF

our Cost 96c Each

# Heavy-Duty R.F.

or hi p o wer ing in the 20, 40, 80 and 160m e t e r bands. Six

Choke

Cost

54c

54c 60c 72c 84c

72c

10

pies on Isolantite core carry 500 ma., continuous. Inductance 2.5 ma. continuous. Inductance 2.5 mh. d.c. resistance 8 ohms. For parallel feed. Effective from 1500 to 30,000 kc. Type CH-500. K 8522

#### \$1.05 Your Cost Isolantite R.F. Choke

For short and ultra-short wave re-ceivers and transmitters. Four windings carry 125 ma., inductance 8 mh., d.c. resistance 70 ohms. 13% x %". Type CH-8.

K8524—Your Cost

Midget R.F. Choke

will get R.F. Cho 5 universal-wound pies on Isolantite core 1 1/3" long, 1/3" in diameter. In-ductance 2.1 mh., d.c. re 35 ohms, rated at 125 ma. K10002—Type CH-X Your Cost Each CAMAD

d.c. resistance

250 Ma. Choke Similar to above in design but rated at 250 ma, for use in medium power rigs; inductance 1 mh.; 10 ohms 30°

#### **Bakelite-Cased Chokes**

Very effective for broadcast and SW receivers. Large inductance, low distributed capacity. Bakelite case 1½ diam., 1½ high results a second se



Type RFC85—Passes of ma. 85 millih., 215 ohms. \$1.80 Type RFC250—250 millih. at 60 ma., 420 ohms. \$2.10

#### Type APC **Air-Padding Condensers**



Isolantite base soldered brass plates; 0.15" air-gap; only 17<sub>32</sub>x 15<sub>36</sub>x 1 ½" high. Screw-driver adjustment: maintain constant capacity under all climatic condi-

Stock No.		Mmfd. -Max.	Your
K8623	3	25	50.78
K8624	3.9	50	.90
K8625	4.5	75	1.02
K8626	5.5	100	1.14
K 8743	6.5	140	1.35

#### Mica Trimmers

ype "MICS". Mounted on Iso-lantite bases. Size, 1x1 1/8". Tested 1x15/8". Tested for 500 volts d.c.

No.	Cap.	-Mmfd.	Eas
K9952	10	to 70	30
K9953	70	to 140	36
K9954	140	to 220	42
K9955	600	to 1000	60

Type MEQ-30.
Mica dielectric, Iso-
Range 3to 30 mmfd.
K9747—
Each





### TRANSMITTING and SPECIAL PURPOSE





As the largest distributor of RCA tubes, we carry as complete a stock as possible under existing conditions. Deliveries of certain types, however, can be made only against orders bearing sufficiently high priority rating to enable RCA to deliver them to us

O -Oscillator; R -RF Power Amplifier; C -Class B Modulator; B -Beam Power Amplifier; A -AF Power Amplifier; S -Screen Grid Power Amplifier; T -Triode; P -Pentode; \*=ICAS Rating.

Type	Watts		Net	Type	Watts		Net
No.	Diss.	Description	Price	No	Dias.	Description	Price
203A	100	R, C, T	\$10.00	842			
204A	250	P C T	85.00	843	12 15	A, T	\$ 3.25
211	100	R, C, T T, R, C, A	10,00	845	100	T, R, A	12.50
800	35	T, R, C	10.00	849		T, A	10.00
801A	20	T, R, A, C	3.45	850	400 100	T, C, A, R S, R	120,00 37,50
802	13°	P, R, O, A	3.50	852	100	T, R	16.40
803	125	P, R	28.50	860	100	S, R	32.50
804	50°	P. R	15.00	865	15	S, R	12.75
805	125	T, R, C	13.50	1602	15	T, A	2.75
806	225*	T, R, C	22.00	1608	25*	T, R, O, C	4.00
807	30*	B, R, O	3,50	1610	6	P, 0	2.00
808	50	R, T, C	7,75	1613	10	R, P, O	2.75
809	30°	T, R, C	2,50	1614	21	B, R. O	3.50
810	150*	T, C, R	13.50	1619	15	B, R, A, C, O	4.75
811	55*	T, C, R	3,50	1623	30*	R, C, T, O	2,50
812	55*	T. C. R	3.50	1624	25	B, A, R	3.50
813	100	B, R	22,00	1625	30°	B, R	3.50
814	65°	B, R.	17.50	1626	5	0	2.50
815	25*	B, R, A	4.50	1627	150	T, C, R	13,50
826	60	T, 0	19.00	1628	40	T, R, O	32,00
827R	800	B, R	135.00	1631	16	В	2.00
828	80°	B, R, A	17.50	1632	5.5	В	2.00
829	40	B, R	19.50	1633	2.5	T, A	1.50
830B	60	T, C, R	10.00	1634	4	T, A	2.00
832	15	R, B	17.00	8000	150°	T, R, O, C	13,50
833A	450°	T, R, C	85.00	8001	75	B, R	27.50
834	50	R, O, T	12.50	8003	100	T, R, C, O	12.00
837	12	R, P, O	7.50	8005	85*	T, R, C, O	7.00
838	100	T, C, R	11.00	8007	25	B, R, O	3.50
841	15	R, A, T	3.25			Laurence La	177

\$7.50
52.50
45.00
13.50 24.75



	Type	Scre	en Net
	907	5"	\$48.75
1	908	3"	18.00
1	913	1"	4.00
1	914	9"	85.00

#### CATHODE RAY RECTIFIERS AND GAS TRIODES

	00 885 G	as Triode \$2.00 as Triode 2.00 as Tetrode 3.00 as Tetrode 2.50
--	----------	---

#### HIGH VOLTAGE HALF-WAVE RECTIFIERS

Туре	Des.	Peak Volts	Net	Туре	Des.	Peak Volts	Net
217C 816 836	Hi-Vac Hi-Vac Merc-Vap Hi-Vac Merc-Vap	7,500 5,000 5,000	20.00 1.00 11.50	872 872A	Merc-Vap Merc-Vap Merc-Vap Hi-Vac		

EXI	PERIMENTAL TELEVISION TUBES				
Type	Description	Net			
1847	2" Television Iconoscope	\$24.50			
3AP4/906-P4	3" Kinescope ElectStat. (White Phos.)	18.25			
5AP4/1805-P4	5" Kinescope ElectStat. (White Phos.)	. 27.50			
7AP4	7" Kinescope ElectMag. (White Phos.)	. 36,00			
9AP4/1804-P4	9" Kinescope ElectMag. (White Phos.)	62.50			
12AP4/1803-P4	12" Kinescope ElectMag. (White Phos.)	75.00			
5BP4/1802-P4	5" Kinescope ElectStat. (White Phos.)	27.50			
1851	Amplifier Pentode	2.10			
6AC7/1852	Amplifier Pentode (Single End)	1.35			
6AB7/1853	Amplifier Pentode (Single End).	1.12			
6AG7	Video Beam Power Amplifier	1.35			
PHOTOTUBES					
Type Description	AMERICAN AND AND AND AND AND AND AND AND AND A	s. Net			
ner in m	1 00 100 701 001 10				

Type	Description	Vits.	Net	Type	Description	Vlts.	Net	
868  G:	аз Туре	90	53.70	924	Gas, End Type	90	\$2.00	
	cuum Type	500	4.75	925	Vacuum Type	250	2.00	
	as, Hi-Sens.	90	4.50		Vac. Cart. Rb. Type	500	3.00	
	acuum Type	500	4.75		Gas Type (Miniat.)	90	3.70	
	win, Gas	90	5.25	928	Gas, Non-Direct	90	2.00	
	as Cartridge	90	2.00		Hi-Vac. Caesium	250	3.00	
	acuum, Cart.		2.00		Gas, Hi-Sens.	250	2.00	
923  G	as, Hi-Sens.	90	2.60	931	Multi. Type	400	12.00	
P.C.A. MISCELLANEOUS TYPES								
R.C.A.						Fil.	Ea.	
Type 864	A nlife-	. Their		escript		Vita.	Net	
954	Detector	A	nii fine	Donto	rophonic design) de (Acorn Type)	1.1	\$1.00	
955	Amplific	, Am	priner	Oseil	lator (Acorn Type)	6.3	3.00	
956	Super-C	ontrol	P F	Ampl	for Pontodo (Acom)	6.3	5.00	
The state of the s						1.25	3.00	
958 A.F. Amplifier, Oscillator (Acorn)						1.25	3.00	
959	Detector	. Am	nlifier	Pento	de (Acorn)	1.25	5.00	
991	Voltage	Regul	ator (	Glow	discharge)	1.20	.90	
1603	Triple-G	rid A	mplifie	r (Lo	w Microphonic Type)	6.3	4.75	
1609	Amplifie	r Pen	tode (	Low M	dicrophonic Type)	1.1	1.60	
1612	Pentagri	d Am	plifier	(Low	Microphonic Type).	6.3	3,25	
1621	Power A	mplif	ier Per	ntode.		6.3	2.50	
1622	Beam Po	wer .	Amplif	her		6.3	2.75	
1629	Electron	Ray	Tube			12.6	1.25	
9001	U.H.F.	Midge	t Pent	tode (	Sharp Cut-off)	6.3	2.50	
9002	U.H.F.	Midge	t Trio	de (foi	Osc., Det., or Amp.)	6.8	2.00	
9003	U.H.F.	Vidge	et Pen	tode (	Super Control)	6.3	2.50	
VR-75-	30 Voltage	Regul	ator,	75 Vol	ts/5-30 ma		1.25	
VR-105	-SU Voltage	regu	ator,	100 V	olts/5-30 ma		1.25	
VR-150	-30 Voltage	regu	ator,	100 V	olts/5-30 ma		1.25	
		_						

#### **HYTRON TUBES**

Type		Fil.	Plate	Plate	C.C.S.º	Your
No.	Purpose	Volts	Volts	Ma.	Diss.	Cost
HY-24	Triode	2.0	180	20	2 W.	\$1.50
HY-30Z	Triode#	6.3	850	90	30 W.	2.75
HY-31Z	Twin-Triode#	6.3	500	150*	30 W.*	3.50
HY-40	Triode	7.5	1000	125	40 W.	3.75
HY-40Z	Triode#	7.5	1000	125	40 W.	3.75
HY-51A	Triode	7.5	1000	175	65 W.	4.75
HY-51B	Triode	7.5	1000	175	65 W.	4.75
HY-51Z	Triode /	7.5	1000	175	65 W.	4.75
HY-1231Z		6;12	500	150*		4.50
801A/801	Triode	7.5	600	70	20 W.	2.50
HY-60	Beam	6.3	425	60	15 W.	2.75
HY-61/807		6.3	600	100	25 W.	3.50
HY-65	Beam	6.3	450	63	15 W.	3.00
HY-69	Beam	6.3	600	100	40 W.	3.95
HY-1269	Beam	6;12	750	120	40 W.	4.50
865A/865	Tetrode	7.5	1000	75	25 W.	7.50
HY-75	Triode	6.3	450	100	15 W.	3.95
HY-114B	Triode	1.25	180	15	2 W.	2.25
HY-615A	Triode	6.3	300		3.5 W.	2.50
866A/866	M.V. Rect.	2.5	3165			1.50
866 Jr.	M.V. Rect.‡	2.5	1575	250†		1.05
	ous Service Ra					
*—Both Triodes. ‡—Shielded Filament. †—Per pair.						

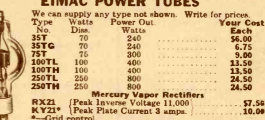
#### **HYTRON** Bantam Junior Miniatures

For use in hearing aids, tiny radios, etc. 1.4 volt, 50 ma. filaments. Plate voltage 30 to 90. With base or 1½" leads; specify type desired when you order.
HY113/HY123—Medium-mu triode. Use as detector, amplifier or oscillator. HY115/HY145—High gain non-microphonic pentode. Your Cost Each HY125/HY155—Power output A.F. pentode. Your Cost Each

We can supply all types of tubes for industrial requirements. Prices and technical data supplied on request.

#### **EIMAC POWER TUBES**

\*--Grid control



### Heintz-Kaufman GAMMATRONS

				W/TITTITI	174 1 117	113
Type	Watts	Plate	Fil.	Power	Max.	You
No.	Diss.	Volts	Vits.	Outp.*	Freq.	Cost
24	25	2000	6.3	89	100MC	\$4.75
54	50	3000	5.0	210	100 M C	8.00
254	100	4000	5.0	450	50 M C	13.50
354C	150	4000	5.0	750	30MC	24.50
257	75	4000	5.0	225	30MC	27.50
454H†	250	5000	5.0	900	150MC	27.50
854H†	450	6000	7.5	1800	125MC	75.00
	le Class					
4Him	h-Mu tur	non (1 on	-Mu or	enocial o	rder)	

#### **TAYLOR TUBES**

Туре	Watts	Diss. Description Each
T-40	40	Gen. Purpose Triode. Carbon Anode \$3.50
TZ-40	40	Zero Bias Triode. For R.F. and Class "B" AF 3.50
T-20	20	Gen. Purpose Triode. Metal Plate 2.25
TZ-20	20	Zero Bias Triode. Metal Plate 2.25
T-55	55	Improved model. Max. freq. 120 MC 6.00
T-21	21	Superior Low-Power Beam Amplifier 1.95
T-125	125	Top plate and side grid caps. Accelerating fins . 13.50
T-200	200	Similar to T-125. Super carbon anode (21/2x1 5/4") 21.50
T-203-Z	65	Zero Bias. Metal plate. Class "B" Audio 8.00
822	200	Class "B" Audio. Carbon Anode
866A/866		Half-Wave Mercury Vapor Rectifier 1.50
866-Jr.		Lighter duty version of above. 1.00
249-B		Heavy duty M.V. Half-Wave rectifier 5.00

# DINDUSTRIAL CAPACITORS

#### Type 86 Porcelain Cased Micas

Hermetically sealed in purcelain conwith binding post terminals on standoffs. Mounting feet on base. Low r.f. re-sistance: capacity remains constant at



high frequencies and temperatures Mounting centers 3½" apart. 3¾" overall height, 2½" deep.

No.	Mfd.	D.C. Volts	Each
K4144	0001	12,500	\$3.53
K4145	.00025	12,500	3.88
K4154	.0005	12,500	3.88
K4146	.0005	7,000	3.18
K4147	.001	3,500	3.18
K4140	.001	12,500	3.88
K4148	.0015	12,500	4.59
K4155	.002	3,500	3.88
K4149	.002	7,000	4.59
K4141	.002	12,500	5.29
K4142	.005	10,000	7.06
K4152	.01	3,500	7.06
-			

#### C-D "Silver Mikes"





Designed for use in electronic cuits where frequency stability must be maintained. Molded in must be maintained. Molded in low-loss red bakelite and provided with tinned brass wire leads. All units rated 500 volts d.c. working, 1000 volts d.c. test except on capacities higher than .0025 which are rated at 300 V. d.c. wkg., 600 volts d.c. test.

	Type	8	7 isX 11 1	"	
No.	Mfd. E	ach	No.	Mfd.	Each
K1351	.000005	35c	K1386	.00015	35c
K1352	.00001	29c	K1387	.0002	35c
K1353	.000025	29c	K1388	.00025	35c
K1371	.00004	29c	K1389	.0003	53c
K1383	.00005	29c	K1390	.0004	53e
K1384	.00007 -	29€	K1391	.0005	53c
K1385	0001	29c			

	Type	A3	" Squ	are	
K1392	.001	88c	K1396	.003	\$1.59
			K1397		
K1394	.002	1.06	K1398	.005	1.76
K1395	.(N)25	1.41			

#### **Mallory Oil Impregnated Tubulars**



K4028 K4029

K4030

Compact oil impreg-nated paper dielectric condensers available in two

1 Vpes OW: oil impregnated and filled. Suitable for vibrators, etc. Paper tube, with mounting bracket. 1600 working volts d.c.

OT: oil impregnated and oil filled.
Metal tubes. 2000 working volts d.c.
Type OW (1600 V. D.C.)

i y pa		. 2.0.)
No.	Cap. Mfd.	Your Cost
K4011	0005	
K4012	.001	
K4013	.002	
K4014	003	
K4015	.004	27°
K4060	.005	
K4016	.006	
K4017	007	
K4018	.008	
K4062	.01	-
K4063	.015	27c
K4064	02	27c
K4065	08	27 c
K4066	.04.	29€
K4067	05.	32c
Typ	e OT (2000 V	. D.C.)
No.		Your Cost
K4021	0025	44c
K4022	005	
K4023	0075	50c
K4024	.01	53c
K4026		53c
K4020	.015	590

03

.04

62c

### Low Voltage Units



For motion picture sound equipment, "A" battery power supplies, etc. In round aluminum cans with lug terminals on molded bakelite covers. External cardboard sleeve

provid	lea.			
No.	Mfd.	Volts	Size	Each
K2560	1000	12	13/8x31/4"	\$1.76
K2561	1500	12	13/8×41/8"	2.12
K2562	2000	- 12	13/8x41/8"	2.29
K2563	1000	18	13 gx3 4"	2.12
K2564	2000	18	13/8×41/8"	2.82
K2565	2000	25	134x418"	4.23
K2566	1000	35	1%x4 %"	2.82
4450	VDII	D. C	lace IIm	ite

#### -Pass Units

		-
Dyka	nol "	A''
oil	fille	d.
Draw		
cans		
d.c. v	vorki	ng.
Low	pow	er
facto	r	
		m



_			
143000	D 1 10-0000	.00	
K3008	DYR-6055	.55	1.82
K3007	DYR-6011	.11	1.56
K3015	DYR-6200	2.0	
			2.12
K3014	DYR-6100	1.0	1.59
K3013	DYR-6050	.5	1.38
K3012	DYR-6025	.25	1.29
W 20TT	DIK-9010	- 1	3L.23

We can supply any C-D indus-trial or transmitting capacitors not shown here. Prices on request.

Pyranol filled high voltage ca-

pacitors in hermetically sealed metal containers with pre-mounted rigid base brackets. Porcelain insulators.

#### "FA" High Capacity "BRH" High Capacity Low Voltage Units



Etched foil electrolytic capacitors that are widely employed in portable radio power rectifying circuits, electric fence devices, etc. In drawn aluminum cans with cardboard sleeves. Center mounting strap.

No.	Mfd.	Volts	Size	Each
K2567	100	6	5/8×11/16"	\$0.53
K2568	500	6	5/gx21/2"	.88
K2569	1000	6	78x2"	1.23
K2573	1500	6	39x21/2"	1.59
K2574	2000	6	1x212"	1.94
K2575	100	12	%x136"	. 59
K2577	500	12	%x212"	1.06
K2578	100	15	6/8×17/16"	.62
K2579	100	25	5/8x2"	.65
K2553	500	25	1x212"	1.59
K2554	100	50_	3/4×2"	.71

#### "TLA" DYKANOL "A"

#### Filter Capacitors

In Sealed aluminum containers 4½x1½" (2 mfd. 600 v. and 1 mfd. 1000 v. are 2½" high). Mount in any position. Dykanol dielectric.

Mfd. W.V.

600

600 600

1500

2000

2000 2000

No.	Cap. Mfd.	Wkg. V.	Each
K4195	2	600	\$1.94
K4196	4	600	2.65
K4197	i	1000	1.76
K4198	2	1000	2.35
K4199	1	1500	2.35

Size In.

314x1 x234
4 x1 x234
4 x1 x234
4 x24
516x1 x234
516x1 x234
516x1 x234
516x1 x234
516x1 x24
416x1316x334
516x14x434
4116x136x334
516x14x434
516x124x5
516x14x434
516x124x5
516x14x434

\$2.47

2.65

4.41 4.41 5.88

6.35 8.53

10.58

#### "TO" DYKANOL "A" **Oil-Filled Condensers**

Designed to stand up under conditions of severe transient volt-ages and line surges and continuous duty opera-tion. In cylindrical aluminum containers, with 2 insulated terminals and universal m'tg bracket. May be mount-

ea in a	ny po	Bitton.		
No.	Mfd.	Wkg. V.	Dimen.	Each
K2962	2	600	21/8x2	\$2.35
K2963	4	600	23/4 x2	3.17
K2964	1	1000	17/8x2	1.94
K2965	2	1000	21/2x2	2.65
K2966	4	1000	378x2	3.35
K2967	1	1500	23/8x2	2.47
K2968	2	1500	35/8×2	3.35
K2969	1	2000	31/8x2	3.18
K2970	2	2000	47/8x2	3.53
K2971	4	2000	436x3	4.94
K2972	1	3000	314x3	6.35
K2973	2	3000	514x3	7.64

#### "TJU" DYKANOL "A" **Oil-Filled Capacitors**

New universal mounting bracket makes these conmakes these con-densers a better by than ever. DYKANOL filled and impregnated. Porcelain high tension terminals.



ouhk.	VU. L 1			
No.	Mfd	Wkg.	V. Ht.	Each
K2994	1	600	21/8"	\$2.47
K2995	2	600	27/8"	3.00
K2996	4	600	374"	3.88
¥ 2957	8	600	312/4"	5.64
K2997		1000	21/8"	2.65
K2998	2	1000	4"	3.53
K3004	4	1000	456"	4.41
K2958	8	1000	43/4"	6.35
K2959	10	1000	45%"	7.06
K2999	ĭ	1500	4"	3.18
K3000		1500	43/8"	4.41
K3005	4	1500	45%	5.88
K2960		1500	434"	8.82
K3001	1	2000	314"	3.88
K3003		2000	4	4.59
K3003	2	2000	334"	6.35
	4	3000	334"	8.53
K3019		3000	416"	10.58
K3020				22.64
K3022		5000	6"	
* Moun	ting so	oldered	feet to b	ottom

of can.

#### SANGAMO X'mitting Micas

For low and high power transmitters, power supplies, power amplifiers, etc. Employ the finest ruby

lite hou	sings with	tapped 6/	cased in mo 32 screw te (" thick and nce).	rminals o	n le
( varies c	digitally at	til cabacion			
	1000 Vo	Its Test	2500 Vol		1
Mfd.	No.	Each	No.	Each	1
.00005	K3051	41c	K3771	47c	
0001	K 3053	41c	K3772	47c	

	1000 Volt	s Test	2500 Vol	ts Test	5000 Volts	Test
Mfd.	No.	Each	No.	Each	No.	Each
.00005	K3051	41c	K3771	47c	K3085	59c
.0001	K3053	41c	K3772	47c	K3077	59c
.00015	K3054	41c	K3773	47c	K3078	65c
.00025	K3056	41c	K3775	47c	K3079	68c
.00025	K3060	41c	K3776	47c	K3076	82c
.0003	K3061	41c	K3777	59c	K3082	97c
.002	K3064	44c	K3779	88c	K3081	\$1.47
	K3069	56c	K3782	\$1,15	K3763	2.15
.005	K3070	65c	K3783	1.15	K3764	2.26
.006	K3073	91c	K3784	1.82	K3765	2.68
.01	K3766	\$1.21	K3845	2.56		

General Electric Industrial Capacitors

No.

K3768 K3769

K3770 K3770 K3753 K3754 K3755 K3756

K 3757 K3758

K3759

K3760 K3654 K3651

K3652

### SANGAMO ECONOMY MICAS

Type BE-21/x1 Voltages given are D.C. Test Volts
1000 V. Each | 2500 V. Each | 5000 V. Each |
K3600 | 24c | K3600 | 38c | K3618 | 41c |
K3601 | 24c | K3611 | 38c | K3619 | 47c |
K3603 | 27c | K3612 | 38c | K3620 | 56c |
K3603 | 27c | K3613 | 47c | K3621 | 65c |
K3603 | 27c | K3613 | 47c | K3621 | 65c |
K3603 | 27c | K3613 | 47c | K3621 | 65c |
K3603 | 27c | K3613 | 47c | K3621 | 65c |
K3603 | 27c | K3613 | 47c | K3621 | 65c |
K3603 | 27c | K3613 | 47c | K3621 | 65c |
K3603 | 27c | K3613 | 47c | K3621 | 65c |
K3604 | 47c | K3621 | 65c |
K3605 | 47c | K3621 | 65c |
K3606 | 47c | K3621 | 65c |
K3607 | 47c | K3621 | 65c |
K3608 Mfd 00005 41c 41c 47c 0001 K3601 K3602 K3603 K3604 K3606 K3607 0005 .001 29c K3614 35c K3625 82¢ 005 006 41c 53c K3624 \$1.47 01 K3608

#### HAM SPECIAL!

#### Filter Capacitors

Special bar-gain offer of these high voltage filter capacitors. Oil impregnated, paper dielectric. In heavy metal containers with mounting flanges. Per-fectly sealed.

fectly sealed.
Lug terminals mounted on porcelain insulators. Quantity limited.
1000 Working Volts D.C.
No. Mfd. H. W. D. Each K2735 1 2½x1½x1½" 51.19
K2716 4 4½x2½x2½" 1.99
1500 Working Volts D.C.
K2737 1 3½x2x2" \$1.59
2000 Working Volts D.C.
K2739 1 4½x2x2" \$1.89
3000 Working Volts D.C.
K2717 1 4½x2x2" \$1.89

#### Special Value!

#### 2 Mfd. 1000 Volt D.C. Wkg.

Identical to the above, but offered at a price far below the regular re-

## LL PURPOSE INSULATO

#### JOHNSON Stand-Off Insulators | JOHNSON Thru-Panel Insulators



All purpose stand-offs made of white glazed por-celain. All furnished with nickel-plated hard-

Stock No.	Type No.	Fig.	Body Ht.	Hard- ware	Your
K16747 K16746 K16748 K16745 K16744	24 22 22J 20 20J	A A B A B	1" 1" 1'4" 1'4"	6/32 8/32 Jack 10/32 Jack	5c 6c 8c 8c 11c
K17024 K17025 K17026	65 66 67	D C C	136" 234" 435"	10/32 14-20 14-20	15c 24c 36c

#### JOHNSON Spring Clip



K16749 Each



Made of white glazed porcelain; non-hygroscopic. Fea-ture great mechanical strength and increased breakdown voltand increased reaction with age. Flat mounting surfaces with cushion washers eliminates breakage. All have longest possible leakage path. Jack types have terminals per-

mitting connection above as well as below the panel. Nickel plated brass hardware furnished. Ideal for use as terminals on high frequency, high voltage and low frequency devices. Jack tops take standard banan pluss.

Stock No.	Type No.	Top Ht.	Bot. Ht.	Panel Hole	Hard- ware	Your Cost
K16736 K16737		114"	15"	15"	10/32	
K16738	42	1 3/8"	18.	1/4"	Jack 10/32	14c
K16739 K16740	42J 44	7/8" 5/8"	5/8"	/4"	Jack 6/32	17c
K16741 K16742	45 45J	1 1/8"	11/4"	18"	10/32 Jack	24c 27c

For inductor coils of all kinds.
We can supply any Johnson products not gauge. Lock screw adjustment.

We can supply any Johnson products not listed here, at standard discounts from the list price. Just send in your order, or write for information.

#### JOHNSON Lead-In Bushings



For antenna lead-in

For antenna lead-in bushings, panel bushings, and other applications where applications where insulated mounting is required. Feature long leakage paths. Type A made of white glazed porcelain, type B made of Alsimag 196; provided with all necessary hardware. Suitable for high frequency work. Cushion washers furnished ion washers furnished

pe	Din	ension	18	Your
o. Fig.	Ht.	Dia.	Lth.	Cost
5 B	1/4"	8/4"	14"	15c
0 A	1/6"	8/ "	2"	12c
	182."	114"	276"	21c
2 A	112"	18/7		29c
Alsimag	196.	-/4	7.6	230
	o. Fig. 5 B 0 A 1 A	o. Fig. Ht. 5 B 4" 0 A 2" 1 A 14"	o. Fig. Ht. Dia. 5 B 14" 14" 0 A 12" 14" 1 A 114" 14"	o. Fig. Ht. Dia. Lth. 5 B ¼" ¾" 1¼" 0 A ½" ¾" 2" 1 A 1¼" 1¼" 2½"

#### **JOHNSON Feeder Spreaders**

A Company of the second	glazed
Cross section of all sizes is	porcelain.
K17027-2" Long. Each	9с
K17028-4" Long. Each K17029-6" Long. Each	

#### AMPHENOL "912-B"



Sheets

Your

Cost

\$0.59

1.18

Strong, clear flexible material (Polystyrene) for high fre-

for high frequency, RF or high-voltage work. Does not deteriorate with age and will not discolor.

Absorbs little moisture; water content only. .8%. Can be cut, drilled, machined, etc. Can be shaped when

heated Stock

K 8072

Overall Dimensions 6x8x1/4" 6x8x1/8" 6x8x1/4

#### **PLEXIGLASS Strips**

A special kit of assorted pieces of clear Plexiglass. Approximately 12 sq. ins. of 1/2" and about 18 sq. ins. of 1/4" Plexiglass. No two kits alike. Ideal for making insulators, novel-.50°

K17049-Your Cost

Glazed Porcelain Wall



Insulator For supporting wiring or apparatus. Glazed, ridged porcelain; 21/4" high. Plated nut and screw. 110

K16735 - Each 10 For

#### Strain Insulator



K17175—10 For 20c Your Cost Each

#### Large Stand-off Insulator





### Plate Caps Use at terminals of x'mitting tubes. Protects glass.

Heat Radiating Grid and

K14377—For HK-24 K14378—For 85-T, HK-54 K14381—For 100-T, 807 K14388—For 866, T-125

# Strap Insulator

## Heavy duty porcelain to mount large diam. tubing or antennas to poles and vent pipes. 18" strap will accommodate pipes up to 6" diam. 10-24x3" stud. K17106—Your Cost Each 25°

# **PYREX** Insulators

Used by the U. S. Army, Navy and commercial services. Finest glass commercial sections under the commercial section insulators made. In Type In.

commercial services. Fines insulators made. Long life. No. Type In. Rating K16805 67007 3% Med. K16806 67017 7½ ½ Kw. K16807 67021 12½ 1½ Kw. \$0.20 2.40

#### PYREX Double Lead-Ins

Have high dielectic strength and low loss. Flanges are wide and flat. Sup-plied with two rub-ber gaskets for watertight seal, four ram nuts, two metal jam nuts, two metal washers and two rubber washers. Will provide for better operation under ad-

werse conditions.
Wt. 2 lbs.
Stock Type O. Type O.D. Rod Your No. In. Lgth. Cost 67104 2½" 15" \$1.76 67105 2½" 20" 1.84 67115 6¼" 15" 2.80



Pyrex Stand-Offs | Non-hygroscopic. Oval base 3½x1½°; dia. of glass 1½°. Flashover value 22.5 and 58 kv. respectively (when dry). Shpg. wt. 2 lbs. 3" high. No. 67106.

K16808—Each...\$1.80 7" high. No. 67107. K16809—Each...\$2.00

#### **PYREX** Airplane Insulators

High dielectric strength and low pow-er loss. 3½" O.D.; length 4". With brass fittings as illustrated. No. 67080. K16810



PYREX "Navy" Bowls

Clear, Navy type bowls having high dielectric strength and low loss. Over-all height 4 % " Have hole for center

1.84 K16815—No. 67009. Base 61%" 80c ea 2.80 K16816—No. 67037. Base 61%"

### **BIRNBACH Stand-Offs**

Made of white, brilliantly glazed porcelain, for max-imum insulation. Ideal for mount-ing condensers,

coils, tube sockets and other high frequency apparatus. Complete with

nicketed	DIBSS	nardy	være.	
No.	Ht. I	B. Dia.	Thread	Each
K17001	5/8"	5/8"	6-32	7c
K17002	1"	11/4"	8-32	9c
K17003	115"	7/2"	10-32	11c
K17004	23/4"	114"	34-20	18c
K16998	1"	11/4"	Jack*	12c
K16999	136"	77."	Jack*	14c
* Standa	rd ba		acks; on	top.

#### Steatite Buttons



Simplifies wiring. Use as binding post, binding post insulator or as standoff insulator. Special screw locks both sections. %" dia 6/32 K16711-Each 15c

#### **MILLEN Stand-Offs**



Made of Quartz Q, a highly polymerized styrene having remarkably low R.F. losses and high resistance to voltage breakdown. Have fitted metal tops. Ideal for low-lose forms.

	low	-1088	forms.	
No.	Туре	Dia.	Lth.	Each
K8008	30001	36	x1%"	15c
K8009	30002		2 1/8"	210
K 8010	30003	1/4	21/4"	5 <b>5</b> c
K8011	30004		43%"	65c

#### **BIRNBACH X'mitter** Lead-in Insulators



Each 23/4" high, of vitrified glazed porcelain. With nickel-plated brass hardware. Also have lead and cork washers to make watertight seals.

K17037 K17038 K17039 K17040	10" 15" 10"	Metal Metal Porcelain Porcelain	76c 88c \$1.12
K17040	19	Porceiain	31.12

#### BIRNBACH Hi-Voltage Feed-Through



Has high dielectric and mechanical strength. Extra long leakage path Bottom sleeve tapped. Height 1%"; base dia. 2"; mtg. hole 1%". 2"; mtg. hole Hardware ¼-20. K16712-Each

#### **MILLEN Safety Terminal**



Insulated bushing extends thru chassis. All metal parts en-cased in bakelite.

Your Cost

40°

### **MILLEN 807 Tube Clamp**



Holds tube to chassis in portable mobile rigs, etc.
K7998



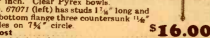
25°

#### **PYREX Assembled Navy Type Insulators**



Both types have flanges 8½" in dia. with six ½" studs equidistantly spaced on 7½" bolt circle and are approximately 6" high from bottom of lower flange to top of center pin. 11½" center pin is ½" dia. with 16 threads per inch. Clear Pyrex bowls.

No. 67071 (left) has studs 1½" long and in bottom flange three countersunk 1½" holes on 7½" circle. -Your Cost 67076 (right) wit 819—Your Cost



with 1/4" thick template ring; 2% studs





# Transmitter & Receiver Components



#### Double-Spaced X'mitting Midgets



Hard drawn brass plates and rods elec-tro-soldered and heavily cadmium plated. Alsimag 196 insula-

tion. Double spring rotor contacts. Wide plate spacing. Double bearings on single and 2 gang units.

No.	Mmfd.	Gap	Plates	Each
K10827	5-15	.060"	5	\$1.21
K10828	7-35	.060"	11	1.41
K10829	8-50	.060"	15	1.50
K10830	10-75	.060"	23	1.85
K10831	13-100	.060"	31	2.06

#### 2-Gang Double-Spaced X'mitting Midgets

Heavy ceramic base permits mounting these double-spaced con-densers directly to the chassis.

.060"	6°	2.44
	.060"	.060" 11°

#### Single-Spaced Midget **Receiving Condensers**

Semi-circular plate type. Have single bearing (except 2-gang which is built on ceramic base and has two bearings) and spacing suitable for receivers and low power trans-mitters and transceivers.

Stock No.	Cap. Mmfds.	Air Gap	No. Plates	Your Cost
K10835	4-15	.024"	3	65c
K10836	5-35	.024 "	5	71c
K10837	6-50	.024"	7	76c
K 10838	7-100	.024"	14	940
K10839	7-140	.024"	19	\$1.03
K10834	7-100*	.024"	14°	2.44
*_2-Gang ratings per section.				

#### **Tiny-Mite Condensers**

Designed for u.h.f. circuits. Extremely compact. Have rigid construction, close fitting bear-ings, excellent



ings, excellent
Alsimag 196 insulation. Soldered brass plates are
bright cadmium plated. 3-way
mounting. Shaft arrangement on
single units permits ganging. Panel
space required 1½s1½". These
are excellent units for all types of SW equipment.

No.	Mmfd.	Plates	Each
K9539	3-15	5	\$0.76
K9540	4-25	9	.88
K9541	5-35	13	.94
K9542	6-50	19	1.00
K9543	9-100	87	1.23
K9545*	4-10	7	.82
K9546*	5-15	11	1.00
K9547*	5.5-25	17	1.09
K9548*	6-35	21	1.23

\*-Double spaced units.

#### 2-Gang Condensers

Capacities are per section.

K9512	3-15	5	\$1.71
K9513	4-25	9	1.85
K9514	6-50	19	2.00
K9515	9-100	37	2.26
K9516*	4-10	7	1.62
K9517*	5-15	11	1.76
K9518*	5.5-25	17	1.91
K9519*	6-35	21	2.06

\*-Double Spaced.

Slot				
2" high, 1	3/8"	long.	34" V	vide.
For cond	lense	rs, et	C.	40
K14906.				U.

#### **BUD Jr. X'mitting** Condensers



Excellently suited for low and medium power transmitters,

power transmitters, etc. Each require panel space of 3x21/6". Rigid and perfectly spaced. Alsimag stator insulation. Brass rotor and stator plates, cadmium plated. Panel m'tg., plus brackets for chassis

Stock	Max.	Air	Rear	Your
No.	Mmfd.	Gap	L'th.	Cost
K10621	50	.051"	21/2"	\$2.15
K10622	100	.051"	27/8"	2.32
K10623	145	.051"	35/16"	2.73
K10624	250	.051"	45/6"	3.38
K10625	25	.078"	27/10"	2.11
K10626	55	.078"	3"	2.47
K10627	110	.078"	416"	3.00
K10628	20	.144"	3"	2.32
K10629	55	.144"	45/8"	3.00
K10630	105	.144"	71/4"	4.00
K10631	18	.175"	38/4"	2.59
K10632	55	.175"	59/6"	3.85
K10633	100	.175"	91/4"	5.11

#### BUD TINY-MITE Air Padder Condensers



Ideal for circuits re quiring a constant capacity under all conditions, such as oscillator padding circuits, I.F. transformers, fixed-tuned circuits etc. Fit standard 1½" dia. forms. Adjusted by screwdriver or hex wrench.

acrewart	ver or nex wrench.	
Stock	Mmf. L. Behind	Your
No.	Range Panel	Cost
K10088	8—15 7/8"	76c
K10089	4-25 11/4"	76c
K10090	6-50 13/8"	88c
K10091	9-100 178"	\$1.12

#### 50-Watt Plug-In Coils

Air-wound plug-in os-cillator and buffer coils. Fit 5-pr. socket. End link coils not tap-ped, others center-tapped. Ceramic base.



Center	End	Vari.			Your
Link	Link	Link	Band	Mfd	Cost
K10634	K10640	K10602	160M	90*	\$1.03
	K10641			75	.97
K10636	K10642	K10604	40M	50	.97
K10637	K10643	K10605	20M	33	.97
K10638	K10644	K10606	10M	28‡	.97
K10639	K10645		5M	48	.79

\* 95 mmfd. for variable link coil. ‡ 21 mmfd. for variable link coil.



#### 6L6 Neutralizing Condenser

Range 1 to 9 mmfd For tubes like 6L6, 6V6, 807, RK49, RK39, etc. Shpg. wt. 1 lb.

88°







UHF R.F. Choke 5.7 microhenries at 750 ma. DC resistance 1.4

#### ohma K10108 Each



#### Coil Dope Kit

Has a polystyrene base and its power factor loss is negligible even if used for high frequency work. Will render articles moisture proof. May also be used for cementing parts made of polystyrene. Kit contains 2 oz.

polystyrene. Kit contains 2 oz. bottle of coil dope, 1 oz. bottle of special thinner and two brushes. 

#### AMPHENOL "Liquid-912"

Polystyrene base. A synthetic resin that is non-hygroscopic and has no loss factor. Ideal for high frequency coils.

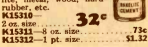
K15362—2 oz. bottle.

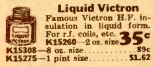
K15363—4 oz. bottle.

"916-8" Thinner for "912" With brush. K15364—2 oz. bottle.

### **All-Purpose Cement**

For speaker cones, bakelite, metal, wood, hard-rubber, etc.
K15310—





our Cost ...

#### Millen Coil Dope

2 oz. can of "Quartz Q"; for coils, RF chokes, etc. Finest of its type. K8023



### **MILLEN Dual Variables** Dual variable condensers for modern

ransmitters and receivers. Isolantite insulation. Semi-circular plates provide straight-line frequency tuning. Available with gear (A), for right-angle drive, or less gear (B) for end drive. Sturdy, vibration-free construction.

Stock No.	Mfrs. No.	Mfd. per Sec.	Air-Gap	V. Rtg.	Length	Each
K8025 (A)	11035	35	.077	3000	31/9"	\$6.90
K8026 (A)	11050	50	.077	3000	514"	7.14
K8027 (A)	11070	70	.077	3000	514"	7.80
K8028 (B)	13035	35	.077	3000	31/2"	4.56
K8029 (B)	13050	50	.077	3000	51/2"	5.22
K8030 (B)	13070	70	.077	3000	51/2"	5.88
K8031 (B)	14200	200	.077	3000	612"	7.80
K8032 (B)	14100	100	.171	6000	111/3"	12,00
M 8033 (B)	14050	50	171	6000	614"	7 20

#### **MILLEN Worm Drive**



Right-angle worm drive assembly for variable con-densers, etc. May be panel or base mounted. Ratio 16 to 1. Frame of cast aluminum. Em-

ploys spring-loaded split gears which eliminate back lash. Drive shaft ¼" diam.; geared-shaft ¼" dia., couples to condenser by means of flexible coupling (not sup-plied). Excellent for transmitters and receivers. Shor, xt 2.18 and receivers. Shpg. wt. 2 lbs. K8000—Type 10,000 \$4.50 Your Cost Each....



Each

MILLEN "Hetrofil" Audio **Wave Trap** 

Unlike an RF trap, this one distinguishes between audible frequencies making it possible to eliminate an interfering signal or beat note if it is just different in tone. Wt. 2 lbs.

#### MILLEN **Hash Filters**

To eliminate interference caused by mercury vapor rectifier tubes. Type "A" is for 82 or 83 tubes. "B" is for 866s. Connect in each plate

lead, close to tube. K8060—"A". Your S¶ \$1.00

K8061—"B". Your Cost, per Pair \$1.25

#### **MILLEN Neutralizers**

11

TILA



use of	Type A.			
Stock	Mfr's.	Cap.	Volt-	Your
	Type	Mmfd.	age	Cost
K8034	(A) 15001	.7-4.3	6000	\$0.90
K8035	(A) 15002	.5-13.5	6000	1.05
K7997	(A)15003	1.5-8.5	6000	.90
K8036	(B) 15005	3.4-14.6	4000	2.00
K8037	(B) 15006	2.8-9.1	6000	3.00

#### TRUTEST **Transmitting Chokes**



Tapered 6 section winding on a ce-ramic dowel. Distrib-uted ca-

pacitance 1 mmfd. D.C. resistance is 5 ohms for the first, 12.5 ohms for the sec-ond and 34.9 ohms for the last.

Milli- henrys	Ma.	Cost	
2.8	1000	\$1.35	
5.5	500	1.22	
5.9	200	.97	
	henrys   2.8   5.5	henrys   Ma.     2.8   1000   5.5   500	

#### **OHMITE R. F. Chokes**



Solenoid chokes designed to avoid fundamental or harmonic resonations. All 1000 ma. No brackets on 5M choke.

Stock No.	Band Meters	Mic. Hys.	Dimens. L. Dia.	Your Cost
K10083	23/2	2.0	11/4×1/4"	15e
K10079	5	5.5	1%x1/4"	15c
K10080	10 & 20	30	3x 1/4"	47c
K10081	20 & 40	90	6x %	71c
K10082	20 to 160	200	61/2x3/4"	97c

#### Millen RF Choke

Brass tap insert molded in die cast end, with Steatite standoff at other end. 2.5 mh.; 50 ohms D.C. resistance, 125 ma. capacity.

36° Your Cost Each

#### NOTE

We can supply any Bud or Millen product made. If the item you want is not listed please write for quotation giving description and manufacturer's number.

# TRANSMITTING KEYS and ACCESSORIES

and

#### SIGNAL Practice Key Model R-50

Cast base black ripple finish Parts are

silver contacts. Easily adjustable Shpg. wt. 1 lb. K14009— Your Cost \$1.03

#### SIGNAL Key With Switch

A telegraph key with a switch to the

contacts Polished lacquered brass Shpg. wt. 1 lb. \$2.00

#### SIGNAL Model R-68 **Code Practice Set**



Key and high frequency buzzer or key and high frequency buzzer on a polished hardwood base. Hook battery to terminals (1½ volt cell required, not supplied) and it is ready to operate. Metal code plate on base. Wt. 2 lbs. \$2.35
K14001—Your Cost.
Type R-60 BUZZER ONLY:
Fully adjustable. Has standard Fully adjustable. Has standard resistance of 2 ohms. Black crystal lacquer finish. K14006—Your Cost

#### SPEED-X KEYS and ACCESSORIES Model 301 Key

Model 321 Senior Key



key 14"P vilv contacts. Navy type knob. Die cast heavily plated base and key arm. Adjustable steel bearings; concealed brass connector strip. Shpg. wt. 2 lbs. \$2.35

#### Model 300 Practice Key



Has two ments Base o molded " coin silver contacts.

Machined parts in bright finish. Wt. 11b. K14041—Your Cost. Mod. 305. As above, with metal bas K14053—Your Cost. \$1.0

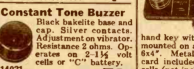
#### \$1.03 Model 310 Manual Key

Heavy die-cast metal base finished

base linished in black wrinkle enamel. Smooth adjustable bearings. ½" pure silver contacts. Low cost key for light duty work. Shpg. wt. 1 lb.

K14051—Your Cost.

Like above, but with switch. K14052 \$1.76 Your Cost



Ceils or Coat

Your Cost

K19840—1½ V. ceils. Ea.

K20181—"C" Batt. Ea.

General purpose key with molded black bakelite base. Well insu-bearings. 1/8"

Adjustable bearings. silver contacts. K14040— Your Cost

\$1.26 As above, with switch K14044—Your Cost \$1.47

#### Model 515 Hi-Speed Key



Sturdy, heavy duty high speed key for communications work. Has two sets of ½" silver contacts. Metal parts heavily plated; base has black wrinkle finish, is 3x6½x ½". High quality construction. ". High quality construction. Less switch, cord and plug. Shpg wt. 4 lbs. K14033—Each. \$5.44

Cord and plug for above. K14054-Your Cost....

#### **Code Practice Set**

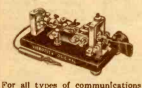


Model 450 Comprises a constant frequency ad-justable buzzer and a standard

hand key with 1/2" silver contacts, mounted on a brown bakelite base 6x4". Metal parts plated. Code card included. Uses 2—11/2 volt card included. Uses 2—1½ volt cells (not included). K14027—Single Set. \$1.62

K19840-11/2 V. cell. Ea. . . 41/6c

#### "Original" Vibroplex



work where speed and perfect Morse are essential. Single lever. Two pairs of contact points; one for dots other for dashes. Easy to adjust. Has unlimited sending possibilities. Polisbed parts with blackbase. Supplied complete with cord and wedge. Shpg. wt. 5 lbs. K14057 Your Cost

#### "Champion" Vibroplex



An inexpensive transmitter having exceptional sending qualities; clarity, speed and ease of operation. Single lever with two pairs of contact points (one for dots, one for dashes). Easy to adjust. Black crystal finish metal base. All parts above base in bright finish. With above base in bright finish. With Shpg. wt. 5 lbs.

\$15.95

K14058

Your Cost.

\$9.95 \$9.95



#### Carrying Case For Keys

Plush-lined case finished in handsome black mo-

#### G.L. Automatic Tape Senders



Model J. Compact, easy to op-erate and highly accurate. Blank tape is spaced and

spaced and punched, then run through the sender at speeds from 10 to 60 words per minute. For 110-120 volts ac. With cord and plus. 5x5x3". With 5 rolls of practice tape and 5 blank rolls. Shipped Postpaid in U.S.A..

K14022— \$12.50 Each K14023—1000-Ft. Roll Tape, \$1.00



Model S. Deluxe com-pact auto-matic tape sender. Has silent 110 volt

silent 110 volt
a.c. motor
providing
providing
per minute. Only 3 controls: motor
switch, contact switch and speed
control. Terminals for osc. or buzger. With 10 rolls double perforated
tape (20 practice lessons). 5½x4½x
%. Shipped Postpaid in U.S.A.
K14060 K14060 \$17.50

#### Bakelite Key Knobs

Brilliant black bakelite Navy knob (illustrated)

with disc.

K14037—Each 18c

K14037—Each 18c

Wised on most speed keys.

K14038—Your Cost.....18c

#### McELROY'S KEYS and ACCESSORIES Model BB300 DeLuxe Streamkey



tear drop'
parts,
heavy
plating.
Finely
Bronze bear-

balanced key lever. Shipping weight 2 lbs. silver contacts.

\$3.45

Professional Mod. BB200
Like above, but with black base; lacquered parts. "contacts. Shipping weight 2 lbs. K14092—Your Cost. \$2.25

### **MAC Oscillatone**



In stream-lined plastic case. Operates on A.C. or D.C. Has built-in speaker. Toggle switches give choice of low or high vol-

ume and 600 or 1000 cycle note. Head-phones may be connected in series with key and keying terminals on back plate; transmitter relay may be similarly connected. Less 117N7GT. Wt. 4 lbs. \$6.50 K14046—Each....

### Mac Speed Key



Model CP-500: Semi-automatic. Bake-lite bushings, paddle and knob. ½" plati-noid contacts. Massive cast-iron base 3½x6½x½". Chrome finish. Shpg. wt. 5 lbs. \$11.85 K14087-Your Cost ..

#### **Code Master Outfit**



2-tube oscillator with switch, pitch and volume con-trol, jack for key and tip plugs that take up to 20

take up to 20 headphones or 5 magnetic speakers. In walnut case 5½x1½x3½x3½deep. Operates on 110 v. a.c. or d.e. With tubes. Less speaker and Wt. 3 lbs. -Each... \$4.95 -As above, Less cab

#### **DeLuxe Code Master**





K14066-Your Cost

#### LINGUAPHONE Code Lesson Records



c o d t h i e a s y way at y o u r o w n ience. Slow Slow down or speed

up your phono as you progress. Will operate on any phono or record player. Text book and 5 double-faced 10" discs (in album) teach you to send and copy Continental (International) Code. Shpg. wt. 6 lbs. K21895—Your Cost. \$8.82

Two-Way Code Set



A switch on each set permits radio code (buzzer), blinker (bulb) or telegraph signals. Metal code plate on each set. Adjustable key with standard knob. Each set takes two large flashlight cells. Supplied with bulbs, 50 ft. of double wire and instructions. Less cells. Shpg. wt. 5 lbs.

5 lbs.

K14000—Your Cost.

One-Way Code Set
Same as above but only one unit.
Less cells.

K14008—Your Cost.

\$1.22
Flashlight cells for above.

K19840—Each.

erfect Merchandise - Prompt Shipment - Personal Service

## TRANSMITTING CRYSTALS & RELAYS

Type SMC-100



Provides a simple means for checking the calibration of receivers oscillators and ham monitors. Oscillates at

100 kc. (with allowance for room temperature compensation), and 1000 kc. (.05%) by switching proper tank coil in circuit. Instructions included.

K13523—Your Cost.

\$7.75

Mounted "I.F." Crystals Mounted crystals for use in 1st i.f. stage of short wave receivers. No spurious responses within 7 kc

fundamental. Complete wirestite holder. Each Steatite holder. K13516-456 k \$5.50 K13516—456 kc.) K13517—465 kc.)



Type SOC-100 Precision 100 kc. unit for frequency standards. Bar type crystal. Maximum temperature coefficient 3 cycles per megacycle per degree Centigrade. Incorporates tank coil. Bakelite base, alu-

minum shield.

K13559—100 kc.
(calibrated at room \$15.50

K13560—100 kc. (calibrated at k13560—100 kc. (calibrated at specified oven tem **\$21.00** K13098—20-40 meter. specified oven tem **\$21.00** K13099—80-160 meter. your Cost Each

### **BLILEY Mounted Crystals**

#### **BC3 Crystal Unit**



Economically Economically priced crystal units for 40, 80, and 160 meter ham bands. Powerful oscillator. Freq. drift only 20 cycles/M c/°C. One-piece Bakelite holder fits standard.

One-piece Bakeitheholder his standard 5-prong socket. Specify frequency desired and tolerance for 40 or 80 meters.

Within 5 kc. of specified frequency; 40 or 80 meter band. \$3.35 Your Cost. S. Your K13529—Exact integral \$4.95 kc. Your Cost 4.95 K13532—BC3 mounted xtal for 160 meters, within 10 kc. of specied frequency. \$3.35



#### CM2 Holder

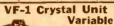
Crystal holder to fit tube socket base. 20-40 meter and 80-160 meter types. Dia. 13% 4" high, excluding pins. Wt. 2 oz. meter



usually high ac-tivity. Mounted in a low loss tivity. Mounted in a low loss holder which will fit into any standard 5-prong tube socket or special socket listed on this page.

Stock | Freq. | Freq. | Your No. | in Mc. | Within | Cost

Stock | Freq. in Mc. | K13546 | 7.0-7.3 | K13547 | 7.0-7.3 Cost \$4.80 5.90 5 Kc. Exact





Frequency Merely by twist-ing the control knob you can shift

O manife O

frequency to avoid QRM. Has drift not exceeding (±)
4 cycles/Mc/°C.
Allows approximately 6 Kc. variation on 80 meters and 12 Kc. on

40 meter Stock No. K13493 K13482	Band 80 M. 80 M.	Min. Freq. Within 5 Kc. Exact	Your Cost \$6.60 8.50
			6.60 8.50



Mounted, precision crystal for the 20 meter band; offers control for 2½, 5, 10 and 20 meters. Holder fits 5-prong sock-

K13507—14.0-14.4 Mc. drift 20 cycles/Mc./°C., within 15 kc. of

Type LD2

A rugged low-drift crystal for the 80 and 160 meter bands. Fre-quency drift is less than 4 cycles/ Mc/°C. Mounted in Bakelite holder. Specify frequency desired. K13585—Within 5 kc. of specified frequency. \$4.80 Your Cost K13494—Exact integral kc. \$5.90

**BLILEY Manual** 

A complete handbook on quartz crystal frequency control. 35 pages. K20029—Your Cost. 10c

We will gladly quote on any Bliley mount or crystal from 20 kc. to 30 mc. upon request, with details.

#### ALLIED CONTROL RELAYS



Available for AC, DC and plate circuit type (2500 ohms) can be adjusted to pull in at from 6 to 8 ma. and drop out at 3 to 5 ma. Contact ratings of all models 5 amps. of non-inductive AC load (not to exceed 10 operations per minute at maximum rating; speed can be increased with smaller loads). Contacts of coin silver. Insulated bracket.

Employs two coils-one to operate relay and another to release the lock.
When the circuit to the operating coil is closed momentarily the nor-mally closed contacts

S.P.D.T.	Each	Coil	D.P.D.T.	Each
K14105	\$1.57	2500—	K14099	\$2.94
K14106	1.67	6 V. AC		3.14
K14107	1.57	6 V. DC		2.94
K14108	1.67	110 V. AC		3.14

POTTER & BRUMFIELD

Automatic Lock—Relay **Electrical Release** 

#### WARD-LEONARD Relays Standard-Antenna Change-over



Your Cost

With Break-in (No. 507-534) Same as above but with two additional single poles. One normally closed the other normally open. Base: 3\%x2\%". Shpg. wt. 1 lb.

K14131 \$6.47

### Remote Control





Thermal Time-Delay Relay

For rectifier tube protection. Single-pole double-throw, single break. Timing adjustable from 15 to 45 sec. 4 amp. contacts. Dust proof cover. 110/120 V. 50/60 cyc. K14129—411/x44/6" \$8.82 \$8.82 Your Cost



25c 18c

#### **TRUTEST Unmounted** 40, 80, 160M Crystals Guaranteed crystals at a price far

cuaranteed crystals at a price lar lower than they have ever been offered before. 40 and 80 meter crystals are "X" cut and 160 meter are low drift "" cut. State desired frequency and we will ship nearest stock crystal

or within whatever limits you set. We carry a large stock and can usually supply the one

a large stock and can usually supply the one you want.

K13398 40 M. "X" cut ½x¾ K13398 80 M. "X" cut 1x1"

K13400 160 M. "Z" cut ½x½"

K13400 160 M. "Z" cut ½x½"

The above listed Trutest Unmounted Crystals can be used with Bliley holders listed at top of pure action must standard holders. page or in most standard holders

### POTTER-BRUMFIELD Relays

Designed for motor starting, up to 1 HP, heater load to 20 amperes, or any control circuit requiring fast positive switching. Full floating contact carrier positively locked in place. Coll operates on only 4 volt-amperes or approximately 3 watts. Will not heat in continuous duty. \$\frac{5}{2}'' \text{ silver contact points rated in double break type at 20 amperes noninductive load at 110V. AC or 10 amps. 110V. DC, or 1 HP 110 or 220V. single phase motor. Single break types carry non-inductive loads of Single break types carry non-inductive loads of 15 amps. 110V. AC, 8 amps. 110V. DC or 220V AC. Size:  $2\frac{1}{6}$ " long,  $2\frac{3}{6}$ " wide, 2" high.. Shpg. wt. 2 lbs. each.

No.	Type	Contacts	Coll VIts.	Eacl
K14254	PRA-1	SPST-DB-NO*	.6V/60c AC	\$2,5
K14255	PRA-I	SPST-DB-NO*	110/60c AC	2.5
K14256	PRA-2	SPST-DB-NC*	6V/60c AC	2,5
K14257	PRA-2	SPST-DB-NC*	110/60c AC	2.5
K14258	PRA-3	SPDT	6V/60c AC	2.7
K14262	PRA-3	SPDT	110/60c AC	2.7
K14263	PRA-4	DPST-NO	6V/60c AC	3.6
K14264	PRA-4	DPST-NO	110/60c AC	3.6
K14265	PRD-1	SPST-DB-NO*	6V/DC	2.4
K14266	PRD-1	SPST-DB-NO*	24V/DC	2.4
K14267	PRD-2	SPST-DB-NC*	6V/DC	2.4
K14268	PRD-2	SPST-DB-NC*	24V/DC	2,4
K14269	PRD-3	SPDT	6V/DC	2.7
K14270	PRD-3	SPDT	24 V/DC	2.7
• NO	normal	ly open. *NC-	normally close	d.



A more compact relay for lighter loads than the one listed above. Will handle 8 amps. AC or 4 amps. DC non-inductive loads. Adjustable spring. No current carried thru pring. Size: 2½" long, 1½" wide, 1½" high. AC coils require approx. 2 watts; DC approx. "MR" Series

No.	Туре	Contacts	Coil Vits.	Each
K14271	MRA-1	SPDT	6V/60c AC	\$1.55
K14272	MRA-1	SPDT	110V/60c	1.55
K14273	MRA-4	DPDT	6V/60c AC	2.20
K14274	MRA-4	DPDT	110V/60c	2.20
K14275	MRD-1	SPDT	6V/DC	1.55
K14276	MRD-1	SPDT	24V/DC	1.59
K14277	MRD-4	DPDT	6V/DC	2.20
K14278	MRD-4	DPDT	24V/DC	2.20

Plate Circuit Type: similar to above but only 1\( \frac{6}{6} \) high. Handle 6 amps. 110V AC. K14279 MRS291 SPDT 2500-ohm coil \$1.00 K14281 MRS292 SPDT 5000-ohm coil 1.15

### **Crystal Sockets**

mally closed contacts open and the normally open ones are closed with the relay remaining in this position even with the current removed from the coil. In order to return the contact positions to normal, current is applied to the "release" coil which removes the automatic lock and allows the relay to return to its original position. This type of relay is often used in connection with photo-cell units in alarm systems. Size: 31½" long, 2½" high, 1¾" wide. Shpg. wt. 2 lbs. K14142—ELA-6. DPDT contacts. 110 V. 60 cycle AC coils.

Your Cost



Easy to mount below or above chassis surface. Available in Polystyrene or Steatite both providing exceptionally low losses. Solder lug terminals.

Make Insulation Steatite Polystyrene Amphenol

We can supply relays and other electronic apparatus for all industrial applications. Write for quotations, giving full particulars.



# RANSMITTING TRANSFORMERS



















#### THORDARSON **PLATE TRANSFORMERS**

All primaries for 115 V. 50/60 cycles a.c. Specified secondary A.C. voltage is at transformer terminals, either side of c.t.; dual Sec. A.C. listings indicate tapped secondary. D.C. voltage out of 2-section filter (choke input) approx. 20% less than A.C. rating. Electrostatic shields between primary and secondary.

Stock No.	Thord.	Sec. A.C.	D.C. Ma.	Mtg. Type	Size, Inches H. W. D.	Wt. Lbs.	Your Cost
K560	T19P54	560	150	3	4%x3%x3%	7	54.23
K 642	*T19P55	{ 660 } 550	250	3	478x334x414	8	4.59
K643	T19P56	900	225	3	,41/8x31/4x41/4	10	4.94
K644	†T19P57	1075	125   150	3	4%x3%x41%	- 11	6.00
K645	<b>T19P</b> 59	1560	300	5‡	6 x57/8x75/8	261/2	12.35
K 648	T19P63	1560	500	5‡	6%x6%x8%	38	18.17
K649	T19P67	2450	500	5‡	9%x71/3x6%	51	35.28

\*Indicates bias tap at 30 volts. 
†-Have insulated bushings.
†-Designed for double rectifiers. Will deliver both ratings simultaneously.

#### FILAMENT TRANSFORMERS

Primaries (or 115 volts, 50/60 cycles except those marked (\*) which have primary taps of 105, 110, 115 volts. All secondaries center tapped unless indicated by (†) which has two taps.

The essential of improved voltage regulation and minimum heat rise have been given prime consideration in the design of these units. Ratings given are for continuous operation at full load.

Stock	Thord.	Win	dings	Insul.	Mtg.	Size—Ins.	Wt.	Your
No.	No.	Volts	Amps.	Volts	Type	WxDx <b>H</b>	Lbs.	Cost
K517	T50F61	2.5	3.5	1600	6	27/8×13/4×23/8	1	\$1.23
K304	T19F88	2.5	5.25	1600	6	278x218x238	i	1.41
K305	T19F89	2.5	10	1600	6	38/8x21/8x3	2	1.59
K306	T19F90	2.5	10	7500	1	25/8×21/4×31/4	2 2	2.12
K 450	T64F33*	2.5	10	7500	8	33/4x31/4x4	5	4.23
K500	T19F82	2.5	15 .	10000	i	384x276x4	4	3.53
K452	T63F99	5	4	1600	8	27 16x3 x31/8	2	2.29
K501	T19F83	5	5	1600	6	338x218x3	2	1.59
K515	T19F84	5	8	1600	1 1	2%x21/131/4	3	1.94
K519	T19F85	5	13	1600	i	33/4×21/6×4	4	2.82
K520	T19F86	5	21	1600		33/4×215/6×4	5	3.88
K 467	T74F23	5	13	1600	8	33/4×31/4×4	5	3.53
K468	T74F24	5	21	1600	8	37/8×35/8×49/6	6	6.00
K307	T19F91	5.25	4	1600	1	25/8×21/4×31/4	2	1.76
K309	T19F92	5.25	13	1600	1	34x21/2x4	4	2.47
K549	T19F80	6.3	1	1600	6	21/4x15/8x2	i	.94
K550	T19F81	6.3	2	1600	6	27/8×13/4×23/8	1 1	1.06
K311	T19F97	6.3	3	1600	6	27/8x2 x23/8		1.23
K303	T61F85†	6.3,	2.5	1600	2	38/8x23/8x21/4	2 2	1.59
-111		5,2.5				7 9 7 8 74		
K373	T73F60*	6.3	5	1600	8	21/6x27/6x31/4	4	2.82
K312	T19F98	6.3	6	1600	1	25/8×25/8×31/4	3	1.94
K313	T19F99	6.3	10	1600	i	334 x21/2x4	4	2.47
K314	T19F93	7.5	4	1600	1	256x214x314	2	1.76
K315	T19F94	7.5	8	1600	1 1	3 x27/8x33/4	4	2.12
K374	T92F20	7.5	8	1600	8	3%x3%x4	5	3.70
K533	T19F95	10	4	1600	1	2%6x21/4x31/4	3	1.94
K 499	T19F96	10	8	1600	i	21176x27/8x311/6	4	2.47
K442	T64F14*	10	8	1600	8	3¾x33½x4	5 1	3.53
K 497	T19F87	10	12	1600		3%x3%x4	7	4.41
No. of Concession, Name of Street, or other Designation, or other		-		2000		· · · · · · · · · · · · · · · · · · ·		2.91

#### INPUT (SWINGING) CHOKES

No.	Thord.	Henries	Ma.	Ohms	Insul.	Туре	Each
K551 K634 K635	T19C39 T19C35 T19C36	5-20 5-20 5-20	150 200 300	215 130 105	3000 3000 5000	3 8 8	\$2.29 2.82 4.94
K637	T19C38	5-20	500	75	5000	7	10.58

#### **SMOOTHING CHOKES**

K552 K638 K639	T19C46 T19C42 T19C43	12 12 12	150 200 300	215 130 105	3000 3000 5000	3 8 8	\$2.29 2.82 4.94
K641	T19C45	12	500	75	5000	7	10.58

#### UNIVERSAL MODULATION TRANSFORMERS

Ideal for amateurs and experimenters. The tapped coils used in this series designed for wide range applications. Type 1 mounting.

Stock No.	No.	Cap. Watts	Pri. Ma. Per Side	Secondary   Series	Ma. Par.	Wt. Lbs.	Your
K542 K631	T19M13 T19M14	15		50 75	100	2 414	53.35

### STANCOR PLATE TRANSFORMERS

b	asser, ice						
No.	Type	Sec. A.C.*	M.A.	HxWxD	Mtg.	Lbs.	Each
K1777				4%x3%x41%"	8	10	\$5.53
K1776		1000-780-550		45/8x3%x51/2"	8	16	8.14
K1783				7 x71/8x61/2"	7	27	14.41
K1788				7 x71/8x65/8"	7	31	15.88
K1789	P6154	2430-2150	300	7 x73/8x7"	7	32	18.23

\* Each side center tap. D.C. voltage approximately 20% less.

#### **SWINGING CHOKES**

No.	Type	Hys.	Ma.	Ohms	HxWxD	Mtg	Wt.Lbs.	Each
					31/8x25/8x25/8"	3	3	52.23
	C1702				31/2×3 ×3"	6	4	2.94
	C1402				31/2x3 x31/2"			3.23
K1769	C1720	5-25	300	80	41/4x31/4x31/4"	6	9	3.70
10 1 2			FIL	TER	CHOKES			

#### FILAMENT TRANSFORMERS

No.	Type	Sec. V.	Amps.	HxWxD	Mtg.	Lbs.	Each
K1774	P3060	2.5	10	31/2x21/4 x21/4"	6	3	\$2.41
	P4088	5.0	3	31/8x21/3x21/8"	6	2	1.65
K1779		6.3	3	31/8x21/2x21/4"	6	2	1.73
K1775	P3064	6.3	6	31/8x21/2x21/2"	6	3	2.06
K1780	P5015	7.5	4	31/8x21/2x21/2"	6	3	1.76
K1782	P6138	7.5	8	31/8x31/4x31/4"	6	4	2.79
K1781	P5016	10.0	4	31/2x3 x27/8"	6	3	2.23
K1791	P4096	10.0	5	31/8x31/4x31/4"	3	5	3.32

All secondaries C.T.-All primaries 115 V. 60 cycles.

#### DRIVER TRANSFORMERS

Driver tubes listed in order of preference with best listed first.

No.	Туре	From	То	Class	Mtg.	Each
K1896	A4208	PP 6C5, 6J5, 6N7, 6L5, 56,	PP 2A3, 2A5, 6A3, 6F6, 6L6,			
K1897	A4702	27, 76 1-2A3, 45, 46, 89, 2A5, 6F6,	6V6, 42, 45 PP 6L6, 6V6, 6F6, 45, PP	AB AB2	3	\$2.53
		42	Par. 6L6	AB1	3	2.44

POLY-PEDANCE DRIVER TRANSFORMERS
Tapped to give usable ratios in Class B Drivers. Cap. of K1616 and
K1617, 15 watts; primary per side, -60 ma. Cap. K1618, 30 watts;
primary 120 ma. per side. All type 1 mtg.; Wt. 4 lbs.

Stock No.	Type No.	Ratio Primary to 1/2 Secondary	Dimen. HxWxD	Each
K1616	A-4761	1.25:1, 1.4:1, 1.6:1, 1.8:1, 2:1, 2.2:1, 2.4:1	31/4×25/4×33/4"	54:79
K1617	A-4762	2.6:1, 3:1, 8.2:1, 8.4:1, 4:1, 4.5:1, 5:1	31/4×25/4×31/4"	4.79
K1618	A-4763	1.25:1, 1.5:1, 1.75:1, 2:1, 2.25:1, 3.2:1	31/4×3 ×4"	5.88

#### PLATE MODULATION TRANSFORMERS

No.	Туре	Tubes	Sec. Imp.	Audio	Mtg.	Lbs.	Each
K1748	A3845	1-6A6, 6N7, 53,					
K1751	A3808	79,6Y7 PP 6L6, 807,	6500, 8000 4000, 5000	25 W.	3	4	\$2.41
	•	HY61, RK41, PP Par. 6L6	7500, 10000	60 W.	8	8	5.41
K1757	A2907	PP 10, T20, TZ- 20, HY25, 35,	3300, 5000, 6800, 9000,				
K1758	A2908	46, 801, 909 PP RK18, T20,	12,500	90 W.	8	10	7.03
K1136	A.2500	TZ20, HY25,	5350, 6250				
K1759	A3829	RK31, 35T, 50T P.P. RK 12, 57,	3300, 4000	120 W.	8	11	7.41
		HY25-40Z, T40, 809, 100TL	5000, 6250	175 W.	8	12	8.00

#### POLY-PEDANCE MODULATION TRANSFORMERS Tapped to give wide range of impedances for correctly matching every type load. Impedance chart and instructions with each unit.

Type Max. Pri. Ma. Sec. Ma. No. Audio Per Side Ser. Par. Each No. K1621 A-3892 30W K1622 A-3893 60W K1638 A-3895 300W 80 160 3½x3¼x4½° 125 250 3½x3¼x4½° 260 520 7 x6¼x6¾″ \$5.00 125 260 24.40

Shpg. wts.: K1621 6 lbs., K1622 8 lbs., K1638 35 lbs.

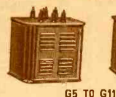


# TRANSFORMERS



Case Dimensions Type Height Width Depth 13/4" 115/16" 21/8" 25/16" 49/16" 51/2" 17/8" 25/16" 21/2" 21 5/16" 35/8" 45/8" G-1 G-2 2<sup>3</sup>/<sub>8</sub>" 2<sup>3</sup>/<sub>4</sub>" 3<sup>1</sup>/<sub>8</sub>" 3<sup>1</sup>/<sub>8</sub>" 3<sup>3</sup>/<sub>4</sub>" G-3







Case Dimensions Type Height Width Depth G-7 53%" G-8 53%" G-9 61%" G-10 61%" G-11 71%" 49/16" 51/2" 55/16" 63/16" 69/16" 59/16" 51/2" 613/16" 611/16"

Class A Input Transformers

No.	Type	Application	Ratio	Case	Wt.	Each
K5802	S-2	1 plate* to 2 grids	2:1	G-2	2 lbs.	\$2.35
K 5804	Š-4	1 plate* to 2 grids, wide range response	1:1	G-3	3	3.23
K5805	S-5	Single or double button mike or line to 1 grid;	16:1	G-2	2	2.65
K5806	S-6	hum bucking type. Single or double button	10.1	G-2	4	2.00
		mike or line to 1 grid, compact type	16:1	G-1	2	1.91

Will match tubes like 6C5, 56, 6C6 triode, 77 triode, etc. Can be use with high mu triodes with loss in low frequencies.

#### Univ. Output To Line and Voice Coil

All secondaries designed to match 2, 8 and 15 ohm voice coils and 500 ohm line. Average shpg. wt., each 6 lbs.

No.	Туре	Primary Ohms	Watts	Case	Each
K5814	S-14	2500, 4000, 7000	10	G-2	\$2.79
K5815	S-15	4000, 5000, 10,000	12	G-2	2.94
K5816	S-16	3000, 6000-6600, 10,000	30	G-4	3.82

#### **Universal Output Transformers**

Designed to match any modulator tubes to any RF load. Secondary

No.	Type	Watts	Case	Lbs.	Each
K5818	S-18	12	G-3	3	\$3.09
K5819	S-19	30	G-4	4	4,70
K 5820	S-20	55	G-5	5	6.76
K5821	S-21	110	G-7	11	9.41
K 5822	S-22	250	G-9	18	14.70

#### **Matching Transformer**

Shipping weight 4 lbs. Your Cost Stock Type Pri. Ohms Case Application K5811 S-11 | Single 56, 6C6 triode, 6C5 or similar tube to line... 10,000 500 \$2,65

#### Universal Driver Transformer

No.   Type	Application	Case	Lbs.	Each
K5809 S-9	P.P. Driver plates to grids of Class B tubes up to 400 watts output	G-3	4	\$3.23

# Multiple Secondary Filament Windings Primaries tapped 105, 115 volts, 50/60 cycles AC. All secondaries center tapped. Shpg. wt., each, 8 lbs.

Stock No.	Type No.	Fil. Volts	No. 1 Amps.	Fil. N Volts	lo. 2 Amps.	Fil. N Volts A	o. 3 mps.	Case	Cost
K5865 K5868 K5870	S-68	5	3	6.3 6.3		6.3 7.5	5	G-5 G-5 G-5	3.82
All 300	0 volt i	nsulati	on.						

#### Standard VARITRAN **Voltage Controls**

Voltage Controls

The VARITRAN is an ideal voltage control unit of the type employing a sliding contact riding over the transformer turns. They provide continuously variable output voltages FROM 0 TO 130 VOLTS without interruption of the circuit. Used extensively to control lights, line voltage, rectifiers, motors, transmitters, etc. Type V-1 (illustrated) is completely shielded and includes cord, plug, and switch. Other units are completely shielded and have serew terminals on an insulated strip. All units shown below for 115 volt input.



No.	Туре	Watts	Amps.	Size	Wt.	Price
K5733 K5771 K5716 K5772 K5773 K5774	V-0 V-1 *V1-M V-2 V-3 V-4	230 570 570 570 570 850 1250	2 5 5 7.5 11	4 x 6 x43/4" 5 x 81/x33/4" 5 x101/x33/4" 5 x 7 x41/4" 5 x 7 x51/6" 63/8x 93/4x6"	10 lbs. 14 lbs. 14 lbs. 13 lbs. 19 lbs. 37 lbs.	\$8.33 11.76 19.60 9.80 14.70 21.56

\*Same as V-1, but includes 0-150 volt A.C. meter.

#### Filter, Swinging and Audio Chokes

No.	Туре	Service	Hy.	Ma.	Ohms	Case	Each
K5823	*S-23	Audio	500	5	6000	G-2	\$2.06
K5827 K5828 K5829 K5830	*S-27 *S-28 *S-29 *S-30	Filter Filter Filter Swing.	30 20 10 5/25	75 100 175 175	350 350 95 95	G-4 G-4 G-4 G-4	2.35 2.35 2.35 2.35
K5831 K5832 K5833 K5834	†S-31 †S-32 †S-33 †S-34	Filter Swing. Filter Swing.	20 5/25 20 5/25	225 225 300 300	120 120 90 90	G-5 G-5 G-7 G-7	3.09 3.09 4.41 4.41
K5837	‡S-37	Filter	20	550	60	G-9	8.82
* Shpg.	wt. 4 lbs.	† Sh	pg. wt. 6	lbs.	‡ Shpg	. wt. 9 1	bs.

#### **Plate Transformers**

Primaries for 115 v., 50/60 cycles a.c. For duplex rectifiers, the high and low voltage output of any of the units listed below can be used simultaneously. The rated d.c. current can be divided as required between both voltage outputs.

No.	Type.	High Voltage	Ma.	Case	Lbs.	Each
K5844 K5845	S-44 S-45	<b>575-525-0-525-575</b> 900- <b>750-0-</b> 750-900	500 200	G-9 G-8	22 14	\$9.11 7.06
K5846	S-46	1000-750-0-750-1000	300	G-9	19	8.82
K5847	S-47	1500-1250-1000-0-1000-	300	G-10	30	11.47
K5848	S-48	1500-1250-1000-0-1000- 1250-1500	500	G-11	32	16.46
K5850	S-50	3000-2500-0-2500-3000	300	G-11	50	22.05

#### Plate and Filament Transformers

All primaries for 115 volts, 50/60 cycles a.c. High volt. 490-400-0-400-490 at 175 ma.; 5 v. at 3 a. (rect.); 2.5 v. ct. at 6 a.; 6.3 v. ct. at 4 a. G-6. Wt. 9 lbs. \$5.38

High volt. 525-425-0-425-525 at 250 ma.; 6 v. at 3 a. (rect.); 6.3 v. c.t at 3 a.; 6.3 v. c.t. at 3 a. G-7. Wt. 12 lbs. \$5.88 \$5.88

High volt. 600-0-600 at 200 ma.; 5 v. at 3 a. (rect.); 7.5 v. tapped at 6.3 v. at 3 a.; 6.3 v. c.t. at 2 a. G-7. Wt. 11 lbs. \$5.29

High volt. 600-525-0-525-600 at 300 ma.; 5 v. at 3 a. (rect.); 7.5 v. tapped at 6.3 v. at 3 a.; 6.3 v. c.t. at 3 a. G-8. Wt. 14 lbs. \$7.06

#### Single Secondary Filament Transformers

Primaries tapped 105, 115 volts, 50/60 cycles a.c.

No.	Type	Sec. Volts A	mps	Insul.	Саве	Lbs.	Each
K5853 K5854 K5855	S-53 S-54 S-55	2.5 c.t. 5 c.t. 6.3 c.t.	10 4 3	1500 v. 2500 v. 1500 v.	G-3	3 3 3	\$2.06 2.06 2.06
K5857 K5858 K5859	S-57 S-58 S-59	2.5 c.t. 2.5 c.t. 5 to 5.25 c.t.	10 20 13	10000 v. 10000 v. 5000 v.	G-5	5 5 5	2.94 3.53 2.94
K5861 K5862 K5863	S-61 S-62 S-63	7.5 tapped, 6.3 c.t 10 c.t. 14 v. c.t. tapped 2	10	3000 v. 5000 v.	G-5	5 5	2.94 3.53
		12 v. c.t., 11 v. c.	t. 10	5000 v.	G-7	5	6.47

#### Ultra-Compact Line Matching Trans.

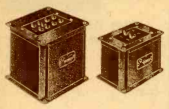
Compact high fidelity units having a frequency range from 30 to 20,000 c.p.s. Only 1x1x1"; threaded inserts for mounting. Match 50, 125, 200, 250, 500 ohm lines. Net wt. 6 oz.; shpg. wt. each 1 lb. K5394—A-10. Line to 1 grid. 50,000 ohms. K5394—A-24. 1 Triode plate 8000/15000 ohms to line.

Either Above Type.....



## 2435





CA	SE DI	MENSI	ONS
Type RA	H.	W.	D.
RA	27/8"	2"	236"
RB	33 16"	23/4" 29/16" 3"	21/6" 234" 31/6"
RC	35/8"	29 16"	31 16"
RD	378"	3"	11/2"
RE	5"	376"	5"
RF	5"	31/4" 41/4" 51/4"	5″
RG	5"	53%	5"
RG RH RJ	9"	71/3"	5" 5" 7" 734"
RJ	9"	8%	735
RK	27/8 " " " " " 55/8 " " " " " " " " " " " " " " " " " " "	834"	9"

#### PLATE TRANSFORMERS

No.	Type	Pri. V.	Sec. V.	D.C. Ma.	Mtg.	Wt.	Each
K1792	P-8500	115	510	250	RF	12 1bs.	\$6.44
K1793	P-8501	115	660, 555*	250	RF	13 lbs.	8.58
K1794	P-8502	105 115	880, 700	250	RG	18 lbs.	8.53
	P-8503		1100, 500	130-150	RG	17 lbs.	8.67
K1796	P-8504	115	1550, 1350	300	RJ ·	30 lbs.	16.61
K1797	P-8505	115	1550, 1330	500	RJ	41 lbs.	22.34
K1798	P-8507	115	1820, 1520	500	RK	49 lbs.	29.11
	P-8508	115	2150, 1850	300	RJ	36 lbs.	23.52
	P-8509	115	2450	250	RJ	35 lbs.	22.78
K1806	P-8510	115	2430, 2150	300	RK	39 lbs.	24.11
	P-8511	115	2950, 2400	300	RK	50 lbs.	26,90
K1808	P-8514	115-230	3000, 2410	500	RL	70 lbs.	47.04

\* Also has 40 volt bias tap

#### UNIVERSAL OUTPUT TRANSFORMERS

Stock No.	Type No.	Imp. ii Pri.	n Ohms Sec.	D.C. Ma.	Max. Audio			Your
K1809	A-9070*	1500 to		-	1	-	1.	
K1810	A-9071*	20,000 1500 to	.02 to 50	80	15W	RC	4	54.12
		20,000	.02 to 50	150	30 W	RD	5	6.17
* Outpu	t tubes S	ingle or F	P. P. plates.					

PLATE TO GRID INTERSTAGE TRANSFORMERS Hum-bucking construction. Numbers marked with \* are for single plate to P.P. grids; \*\* indicates P.P. plates to P.P. grids.

No.	Туре	Pri. (Ir	np.) Sec.	Ratio	D.C. Ma.	Mtg.	Wt.	Each
K1812 K1815	A-9500* A-9501* A-9502** A-9503**	20000	90,000	1:3	10 10 10	RB RB	3 lbs. 3 lbs. 3 lbs. 3 lbs.	3.23 3.23

#### LINE TO LINE AND V.C. TRANSFORMERS

No. Type	Use		Sec.	Audio Watta	Type Mtg.	Wt.	Each
K1817 A-9540*		250, 333, 500	50, 125, 200 250, 33, 500	1 +24 DB	RA	3	\$3.23
K1818 A-9541 K1819 A-9542	L-VC L-VC	250, 500	4, 8, 15 4, 8, 15	15 30	RC RD	3	3.67
K1820 A-9543 K1821 A-9544	L-VC		4, 8, 15 4, 8, 15	60 30	RE	10	5.59 3.67

\* Hum-Bucking type construction.

DRIVER TRANSFORMERS

Numbers marked with \* are for single plate to push-pull grids. Those marked with \*\* are for push-pull plates to push-pull grids.

No.	Туре	Pri. Imp.	D.C. Ma.	Audio	Mtg.	Wt.	Each
K1822	A-9520*	2000-5000	40	10W	RB	3 lbs.	\$2.94
K1823	A-9521*	2000-5000	50	15W	RC	4 lbs.	3.82
K1824	A-9522*	5000-10000	50	15W	RC	4 lbs.	3.82
K1825	A-9523**	2500-5000	50	15W	RC	4 lbs.	4.12
K1826	A-9524**	5000-10000	50	15W	RD	5 lbs.	4.32
K1835	A-9525**	2500-5000	50	15W	RC	4 lbs.	4.12
K1836	A-9526**	1500-5000	100	30 W	RD	5 lbs.	4.35
			100	00.44	100	a tos.	4.33

#### POLY-PEDANCE DRIVER TRANSFORMERS

No.	Туре	Capac.	Prim. to 1/2 Sec. Ratio	Mtg.	Wt.	Each
K1837	A-9527	15W	1.25:1, 1.5:1, 2:1, 2.5:1,	RD	4 lbs.	\$5.59
K1838	A-9528	30W	3:1, 8.5:1, 4:1 1.25:1, 1.5:1, 2:1, 2.5:1,	RC	5 lbs.	6.17
K1839	A-9529	15W	3:1, 3.5:1, 4:1 1:.75, 1:.85, 1:1, 1:1.25,	RC	4 lba.	5.00
			1:1.45, 1:1.75, 1:2, 1:2.25, 1:2.5, 1:2.5, 1:2.75, 1:3.5			
K1842	A-9580	30W	1:.75, 1:.85, 1:1, 1:1.25, 1:1.45,1:1.75,1:2, 1:2,4,	RD	5 lbs.	6.47
			1:2.5, 1:2.75, 1:3.5			

#### **FILTER CHOKES**

		duct.   Ma.		Insul.	Mtg.	Wt.	Each
K1844 C- K1845 C- K1846 C- K1847 C-	2711 12 2712 10	Hvs. 400	80 ohms 80 ohms 60 ohms 65 ohms	5000 V. 5000 V.	RE RF	10 lbs. 15 lbs.	5.73 7.94

#### **SWINGING CHOKES**

No. Type		Ma.	D.C. Res.	Insulation	Mtg.	Wt.	Each
K1849 C-2700 K1850 C-2701 K1853 C-2702 K1854 C-2703	8-25 5-25	300 400	80 ohms 80 ohms 60 ohms 65 ohms	3000 V. 5000 V. 5000 V. 5000 V.	RE RF	5 lbs. 10 lbs. 15 lbs. 19 lbs.	5.73 7.94

#### **Public Address Audios**

Incorporate the most advanced design features. Uniform drawn cases are finished in telephone black enamel with threaded inserts for top or bottom mounting. All have lug terminals. Low level units have hum bucking construction. Completely poured with special sealing compound. Overall dimensions: (length, width, height).

Type E Case: 2½x3x3"
Type F Case: 3½x4½x3½
Type G Case: 3½x4½x4½
Type H Case: 6x4½x4¾"

#### Line Matching Units

In Type E. case. Shpg. wt. 3 lbs. each. Туре No. Application Each 50, 200, 500 ohm line or mike to 1 grid 1 plate to p.p. grids. Split-sec. 2:1 PA-134 PA-132 Varitone Unit

Equalizer matching transformer. 50,000 ohm external potentiometer required. Type E case. Shpg. wt. 3 lbs.

K5532—VT-2. For insertion in shunt with line or mike of 5,000 to 20,000 ohm plate. Your Cost. \$4.70

**Output Transformers** 

Secondary impedances: 500, 200, 50, 16, 8, 5, 3, 1.5 ohms.											
Stock	Туре	Imped. P.P.	Typical Tubes	Case	Lbs.	Each					
K5387 K5392	PA-16 PA-2L6	3000/5000 6000	2A3's, 6A5G's 6L6's self bias	F	5	\$4.12 7.06					

P.A. VARIMATCH Output

Designed to match any tubes within the rated power to line or voice coils. Output impedances: 500, 200, 50, 15, 8, 5, 3, 1.5 ohms.

	Type			Case   Lbs.	
K5777	PVM-1	12	42, 43, 45, 47, 2A3, 6F6	E   3	\$3.53
			ilter Chokes	The second second	

	THE OHORS										
Stock	Type	Henrys	Ma.	Ohms	Case	Lbs.	Each				
K5580 K5582 K5725	PA-40 PA-44 PA-48C	10 30 100	200 100 50	110 375 2500	F F	4 4 3	\$3.23 3.23 3.23				

Line Varimatch Transformer

Matches any voice coil or group of voice coils to a 500 ohm line. Impedance range from .2 to 75 ohms in 50 combinations. Will match 1 to 10 500 ohm lines to 500 ohm output of amplifier.

-		the same of the last of the la			
No.	Туре	Application	Case	Lbs.	Each
K5782	LVM-1	15-Watt Line Varimatch	E	2	\$3.23



"Linear Standard" Audios

A line of shielded highest fidelity audio transformers featuring input coils that have towest hum pick-up of any available, wide range frequency response (within plus or minus 1 db. from 30 to 20,000 c.p.s.), thorough shielding and dependability. Used extensively by broadcast stations. Housed in alloy cases that have threaded 4-hole terminals for mounting (top or bottom). Telephone black enamel finish. Overall dimensions: A -2%x33/x311/x": B -3/xx43/xx45/x": C-5x53/x553/x": D -67/x50/x55/x".

Line Matching Units

For mate	hing multip	le line: 50, 125, 200, 250, 500 ohms.	Type A wt. 8 lbs.
case. Du	ual alloy shi	elding, hum reduction -74 db. Shpg.	
No.	Type	Match To	Each
K5401	LS-10	Single grid—60,000 ohms, 2 sections	\$10.58
K5739*	LS-10X	Single grid—60,000 ohms, 2 sections	13.23

\*-Quadruple alloy shielding, hum reduction -92 db.

#### **Interstage Transformer**

No.	Type	Application	Case	Lbs.	Each
K5423	LS-21	l plate to 2 grids. 216:1	A	4	\$10.00
		Outnut Transform	MARC		

To voice coil secondary: 30, 20, 15, 10, 7.5, 5, 2.5, 1.2 ohms. K5412 in type B case, K5398 in C case; K5412—8 lbs.; K5398—16 lbs.

No.	Туре	Pri. Imped.	Typical Tubes	Each
K5412† K5398	LS-55 LS-6L3	8000 6600	2A3's, 6A5G's, 800A's 6L6's self bias	\$11.76 11.76
t-Alen	nutahan 50	195 900 950	200 500 -1- 1	

### **Varimatch Modulation Transformers**

Match Any Modulator Tube to Any R.F. Load
Here's the answer to your modulation problem—a new line of transformers providing a universal range of load impedances for any modulator combination. The VARIMATCH transformer can never become obsolete. All units carry Class C current and have charts giving impedance combinations.

Stock No.	Type Type	Max. Audio Watts	Input Class C	Typical Mod. Tubes	Case	Wt. Lbs.	Your
K5400	VMO	12	25	30, 49, 79, 6A6	E	4	\$3.53
K5360	VM1	30	60	6V6, 6B5, 2A3	F	8	5.59
K5361	VM2	60	125	801, 6L6, 809	Ġ	10	8.23
K5362	VM3	125	250	800, 807, 845	H	15	11.75

No.

K1675 K1637 K1671

K1678

K 1670

Туре А-3856

A-3823 A-3850 A-3852 A-3890

A-3849\*

\* For battery radios.

K1666 A-3830‡

# TANCOR #



## UNIVERSAL MOUNTING POWER TRANSFORMERS

- **Electrostatically Shielded**
- Primaries For 115 V. 50/60 cycles Heavy 8-Inch Flexible Leads

• 5	Possible	Mounting	<b>Positions</b>
-----	----------	----------	------------------

Stock	Type	No. of	Your	Pi	ate	Rec	Fil.		No. 1		No. 2	Mtg.	Wt
No.	No.	Tubes	Cost	Vlts.	M.A.	V.	A.	V.	A.	V.	) A.	Area	Lbs
1706	P-6001	4-5	\$2.18	650	40	5	2	2.5	4			2½x3"	4
1712	P-6002	5-6	2.79	700	50	5	3	2.5	71/4			2½x3"	4
1713 -	P-6003	6-7	2.91	700	70	5	3	2.5	9			213/8x33/8"	4
1714	P-6004	8-9	3.41	700	90	5	3	2.5	12.5			31/8×3%"	6
1719	P-6009	6-7	3.20	550	70	5	3	5.0	.5	2.5	10.5	213 16x3 8"	5
1715	P-6005	6-7	3.20	700	70	5	3	2.5	9	2.5	3.5	211/6x31/8"	6
1716	P-6006	11-13	4.20	700	120	5	3	2.5	12.5	2.5	3.5	31/8×31/4"	6
(1717	P-6007	10-12	4.38	800	110	5	3	2.5	15	2.5	3.5	31/8×3 3/4"	7
1735	P-6297	.4-5	2.18	1. 480	40	5	2	6.3	2			21/2x3"	4
1720	P-6010	4-5	2.18	650	40	5	3	6.3	2			2½x3"	4
1721	P-6011	6-7	2.79	700	70	5	3	6.3	2.5			2½x3"	4
1722	P-6012	8-9	3.15	700	90	5	3	6.3	3.5			213/6X33/8"	6
1723	P-6013	11-13	3,47	700	120	5	3	6.3	4.7			31/8x31/4"	6
1724	P-6014	13-15	4.55	750	150	5	8	6.3	5			31/8x31/4"	6
1726	P-6165	14-16	5.26	800	200	5	4	6.3	5.5			33/4 x 4 1/2"	7
1731	P-6293	6-7	3.15	600	60	5	3	6.3	2.5	2.5	7.5	211/6x33/8"	4
(1733	P-6295	8-9	3.67	700	90	5	3	6.3					
21733	1-0250	0.5	0.00					2.5	3.5	2.5	9	31/8x31/4"	6
1734*	P-6234*	11-13	4.79	660	90	5	3	2.5	12	6.3			
12.04	x -020 x	1.10								5.0	4	31/8x31/4"	6
	1									2.5			
1718	P-6008	14-16	4.91	750	180	5	3	6.3	3.3	2.5	6	3 16x4 18"	7



Type "M" Mount



Vertical Mount





2 or 4 Hole Half Shell

SPECIAL 6.3	v.	TRANSFORMERS	FOR	SETS	USING	P.M.	SPEAKERS
-------------	----	--------------	-----	------	-------	------	----------

31 E 01	7100 010	•••									-
K1785 K1786 K1787 K1741 K1743 K1744 K1745		5-6 6-7 7-9 7-8 11-13 14-16 16-18	\$2.18 2.20 2.94 3.35 3.70 5.17 7.06	420 600 630 580 580 700 740	40 55 70 90 125 200 275	5 5 5 5 5 5 5	2 2 3 3 3 3 3 3 3 3 3	6.3 6.3 6.3 6.3 6.3 6.3 6.3	2.8 4.5 5.5	2½x3" 2½x3" 2½x3" 2¼6x3¾" 4½x3½" 4½x3¾" 4½x3¾"	4 4 6 6 7 8 9

Each

\$1.09 1.09 1.09

1.41

1.09

2.06

Ctrs.

25/6"

211/4"

21116"

3

Mtg.

J

‡ Designed for tubes with large output.

		SFORMERS
4½x3¾″ 4½x3¾″	8 9	2 or 4 Ho
438x376"	7	

ock	Type	Class			ice in Onins	Mx.	Mtg.	Your
Vo.	No.	Oper.	Tubes	Prim.	Secondary	Wts.	No.	Cost
1663	A-3822	A		7M, 10M	.7 to 4	5	Q	\$0.85
1669	A-3848	A	S	16,000	1, 2, 4	5	Q	.91
1676	A-3857	A	S	25,000	4	5	A	.94
1677	A-3865	A	S	1,500	2, 4, 6	5	A	.91
1640	A-3876	Α.	S	2,000	4	5	A	.68
1645	A-3877	A	S	5,000	4	5	A	. 68
1646	A-3878	A	S	7,000	4	5	A	.68
1648	A-3879	A	S	10,000	4	5	A	.71
1649	A-3881	A	S	15,000	4	5	A	.71
1647	A-2201	A	Sor PP	8,000	6	10	A	1.32
1664	A-3824	В	S	8,000	1, 2, 4	8	Q	1.41
1665	A-3825	A	S	2,500	1, 2, 4	8	Q	1.18
1667	A-3831	В	Sor PP		2, 4, 8	5	A	1.03
1656	A-3303	A&B	Sor PP	14 M	4, 8, 15, 500	20	C	2.59
1657	A-3304	A&B	Sor PP	10M, 7M	4, 8, 15, 500	25	C	2.82
1644	A-3301	A& AB	PP	3,000	4, 8, 15, 500	30	C	2.94
1679	A_3851*	ARI	PP	4 400	4 8 15 950			



K1590 A-3855 A Sor PP K1661 A-3800 A&AB PP K1662 A-3801 AB1 PP 6.600 \* 10% Inverse Feedback Winding

Su

UNIVERSAL INTERSTAGE TRANSFORMERS Split secondaries. Primary center tapped. May be used

7,000 5,000

500 10, 2000 {4, 8, 15, 250, 500

5 30

	iamperes			each, 2 lbs.	rimary wi	n pass
No.	Туре	Core	Mtg.	H. W. D.	Centers	Each
K1630	A-4773	%x1"	E	23/8x2 x21/8"	23/8"	\$1,82
K1631	A-4774	%x1"	8	21/4x27/4x21/4"	23/8"	1.53
K1634	A-4775	Zox Zo"	8	276x21/4×236"	28/4"	2.06

2	o/No	
20	ale to	

		Single	Plate To Sin	igle Gi	rid		
Stock No.	Type No.	Turns Ratio	Dimensions H x W x D	Mtg. Type	Mtg. Ctrs.	Wt. Lbs.	Your
K1650 K1652	A-53 A-63	3:1 3:1	18/8x23/8x11/2" 15/8x213/6x11/2"	A	25%"	1	\$0.91
K1653	A-73	3:1	2 x3%6x15%"	A	213/4"	- i !!	1.32

K1653	A-73	3:1	2 x3%6x1%"	A	213/4"	-1	1.32
SILE	Pu	sh-Pu	ill Inputs (1 Pl	. to 2	2 G.)		
K1651	A-53C	3:1	13 8x23 8x112"	A	2"	1	\$0.91
K1690	A-4740	3:1	2 x23/8x11/2"	S	2"	1	1.18
K1654	A-73C	3:1	2 x35/6x15/8"	A	213/4"	1	1.32
X1691	A-4750	3:1	21/4x27/8x15/8"	8	23/8"	1	1.32
K1686	A-4719	3:1	23/8x25/8x21/8"	E	23/8"	2	2.32
K1587	A-62C	2:1	15/8×213/6×11/2"	- A	1 U	1	1.06
K1588†	A-4745	2:1	28/8x25/8x21/8"	E		2	2.11
K1589*	A-4206	3:1	31/8x25/8x25/6"	C		3	3,09
	Zanam da Br		Inc static chiefd				

Push-Pull	Interstage (2	PI.	to 2 G.)		
K1683 A-4711 1:1 K1681* A-4208 1.4:1 *Has split secondary.	15/8x2 <sup>13</sup> /6x1 <sup>1</sup> /2" 31/8x25/8x25/8"	A C	25/16"	2.5	\$1.3 2.5

# CRYSTAL RECORDER OUTPUT TRANSFORMERS Most efficient coupling between output tubes and crystal recording head, Type A mtg. Shpg. wt. 5 W.—1 lb.; 10 W-1½ lbs.

UNIVERSAL OUTPUT TRANSFORMERS
(All have secondaries adjustable from 1 to 30 ohms)

Primary Ohms

All for Single or P. P. plates. 4000, 7000, 8000, 10M, 14M CT

1500, 2000, 4000, 5000, 7000, 10,000 3000, 5000, 6600, 7000, 8000, 10,000 CT

Stock	Output	lm	pedance	Mx.	Dimensions	Mtg.	Your
No.	Tubes	Pri.	Sec.	Wts.	HxWxD	Ctrs.	Cost
K1591	Single	7M	70M or 4-6	5	178x35/6x176"	218/16	\$1.41
K1592	Single	7M	70M & 4-6	10	21/4×35/4×21/6"	31/8"	1.94
K 1593	P.P.	10M	70M or 4-6	5	17/8×35/6×17/8"	213/16	1.41
K1594	P.P.	10M	70M & 4-6	10	21/4x35/8x21/8"	31/8"	1.94

## REPLACEMENT DRIVER TRANSFORMERS Mtg. Ratio Mtg. W±

Impedance Pri. Sec. 20M 2.2M 10M 2.5M 10M 1.1 10M 10M 10M 1.4M Type No. 3:1 2:1 No A-4712\* A-4713 A-4723 A-4722 A-4401 A-4734 K1684 K1685 \$1.09 1.09 K1688 K1687 3:1 1.76 K 1682 10M 1.6M 2.5:1 1.29 K 1689

## FILTER CHOKES TYPE A Hen-Cur. D.C. Ohms

Dimensions
H x W x D

136x235x13c

136x235x13c

136x334x233c

136x334x233c

136x334x233c

136x334x233c

136x334x233c

234x33c

234x32c

234x33c

234x3c

2 Type No. C-1706 C-1707 C-1708 7 rys No. K1698 50 300 \$0.68 .68 K1699 K1700 K1701 K1702 K1623† 10 9 8 65 460 C-1709 C-1710 85 150 200 1.47 C-1003 C-1002 50 75 550 400 K1624 30 C-1001 C-1034 30 30 110 30 130 150 200 1150 1.56 K1626\* C-2303 C-2304 C-2305 10 8 20 2 x3%x15%" 2 x33%x15%" 25%x25%x25%" K1583 K1584 100 65 1 09 275 K1585 100 1.47 C-2309 K1586 tOutput chokes. \*Center tapped

## A.C.-D.C. CHOKES TYPE A 330 50

15/6×23/8×11/6" 15/6×213/6×11/6" 15/6×215/6×13/6" 15/8×213/6×13/6" 15/8×213/6×13/6" C-1723 C-1080 C-1325 C-1227 C-1279 K1703 K1694 K1697 .68 .71 .71 .71 4.4 15 15 15 15 50 50 200 250 50 350 K1696





3.53 2.00 3.32 3.88

# rutest POWER TRANSFORM



(A) Flush-Type



(B) Compact



(C) Bottom Shell

Trutest Power Transformers are engineered by experts and constructed of the finest materials. Each unit is designed to provide ample safety factor under normal conditions of use. All are fully guaranteed for a period of ninety (90) days against mechanical and electrical defects. All conform to R.M.A. standard. This is your

assurance that Trutest transformers will live up to the claims made for them. To simplify installation, all units are furnished with a schematic diagram, showing terminal connections. All primaries are designed for 105-120 volts, 60 cycles a.c. only.

Stock	M't'g	No.	*Plate	Rect.	*Fil. #1	*Fil. #2	Mounting	Mounting	Shog. Wt.	Your
No.	Type	Tubes	Volts-M.A.	V.—A.	V.—A.	V.—A.	Area, Ins.	Cntrs., Ins.	Lbs.	Cost
K 5635	A	4	65040	5-2	6.3-1.6		3 x21/2	234x2	2	S1.17
K5636	A	5	700-50	5-2	6.3-2		3 x21/2	234x2	21/4	1.62
K1518	A	6-7	700-60	5-2	6.3-2.5		3 x21/4	21/2x2	21/4	1.72
K1519	A	7-10	700—70	5-2	6.3-3	2.5-4	33/8×213/6	218/4x21/4	314	1.77
K1521	A	4	650—40	52	2.5-4		3 x21/2	21/2x2	2	1.20
K2431	A	5	700—50	5-2	2.5-5		3 x21/2	21/2x2	21/4	1.40
K1505	A	1 7	700-70	5-3	2.5-7	2.5-3	38/8×218/6	211/4x21/4	314	1.90
K1507	A	8-9	70090	53	2.5-10.5	2.5-3	3%x31/8	314x216	31/4	2.12
K1509	A	10-11	700-110	53	2.5-1514	2.5-3	334 x81/8	31/8×21/2	41/2	2.72
K5492	C	6-7	700-60	52	6.3-2.5		3 x21/2	21/2x2	3	1.80
K5493		8-9	700—75	53	6.3-3.2		33/8×213/6	2134x214	31/2	1.95
K1522	C	10-11	600-150	5-3	6.3-3		33/4x31/8	31/8x21/2	1 7	2.38
K1523	C	12-13	750-125	5—3	6.3-5		334 x31/8	31/4×21/4	5	2.27
K1524	CCCC	12-14	675200	5-3	6.3-5		41/2×3%	3%x3	5	3.18
K1450	C	5	650-50	5—3	2.5-5%	2.5-1%	3 x21/2	2½x2	3	1.74
K1451	C	7	70070	5—3	2.5-7	2.5-3	3 % x218/6	218/6x214	3%	1.99
K1452	Č	8-9	700-90	5—3	2.5-10.5	2.5-3	3%x31/8	31/8×21/2	4	2.20
K1456	В	4	650-40	5-2	6.3-1.6		21/2x23/8	2 x11/2	21/4	1.40
K1457	В	5	70050	5-2	6.3-2		2 1/2 x 2 1/8	2 11/4	23/4	1.77
K1458	В	6-7	70060	52	6.3-2.5		21/2x21/8	2 x2	31/4	2.04
K1459	В	8-9	700—75	5-3	6.3-3.2		27/8×31/8	21/4×2	31/4	2.15
K1525	В	10-11	600150	5-3	6.3-3		31/4x31/4	21/2x21/4	7	2.51
K1460	В	12-13	750—125	58	6.3-5		31/4×31/8	2 1/2×2 1/4	51/4	2,51
K1526	В	12-14	675—200	5—3	6.3-5		4 x3½	31/8×21/4	5	3.30
K1461	B	13-15	800-160	53	6.3-6		31/4x31/4	23/4 x211/18	6	3.05
K1454	B	5	700—50	52	2.5-5		21/2×25/8	2 x134	234	1.64
K1455		5	650—40	5—2	2.5-7		21/2×25/8	2 x13/4		1.80
K1956	В	6	700—60	5-2	2.5-7	2.5-134	21/2x21/8	2 x2	31/4	2.07
K1958	В	7	700—70	53	2.5-7	2.5-8	27/8×31/8	21/4×2	4	2.20
K1953	В	8-9	70090	5-3	2.5-10.5	2.5-3	31/4 x31/8	216x115/6	41/4	2.33
K1963	В	10-11	700—110	53	2.5-151/4	2.5-3	31/4 x3 3/8	23/2×23/6	5	2.99
*A1	plate an	d heater	secondaries are o	enter tapp	oed.					

# Idio Componen

Š			URPC				in the same		<b>Allen</b>	×
1		II.	NPUT T	RAN	SFORMER	S				
	Stock No.	For Use As	Mounting Flange	Turn Ratio		Mounting Centers	Ter- minals	Shpg. Wt.	Your	
ı	K1619	Single Plate to Single Grid	I A	3:1	15% x115%x13%"	23/8"	Leads	1 lb.	\$0.72	

Stock No.	For Use As	Mounting Flange	Turn Ratio	Size—In. H. W. D.	Mounting Centers	Ter- minals	Shpg. Wt.	Your Cost		
K1619 K1550 K1620 K1551 K5448	Single Plate to Single Grid Single Plate to Single Grid Single Plate to P.P. Grids Single Plate to P.P. Grids 200 Ohms D.B. Mike to Grid	A A A A	3:1 3:1 3:1	15% x115%x13%" 17% x215%x15%" 15% x213%x13%" 17% x213%x13%" 15% x23% x11%"	23/8" 218/6" 25/6" 218/6" 2"	Leads Leads Leads Leads Leads	1 lb. 1 lb. 1½ lbs. 1 lb. 1½ lbs.	\$0.72 1.03 .84 1.03 .79		
	OUTPUT TRANSFORMERS									

Stock No.	To Match	Cap. Watts		V.C. Ohms	Size—In. H. W. D.	M't'g Centers	Ter- Shpe minals Wt.	Your Cost
K1610 K1611 K1613 K19273	Single Tube, 2000 ohms Single Tube, 5000 ohms Single Tube, 10,000 ohms Universal Tube	3 3 4	A A A	4 4 4 All	1 1/4 x2 1/4 x1 1/4" 1 1/4 x2 1/4 x1 1/4" 1 1/4 x2 1/4 x1 1/4" 1 1/4 x2 1/4 x1 1/4"	2" 2" 2"	Leads   1 lb. Leads   1 lb. Leads   1 lb. Leads   1 lb.	\$0.56 .56 .56
K5667 K1535 K1538 K1537	Universal Tube Universal Tube Universal Line* Heavy Duty P.P., 3000-10000 ohms	8 12 18 26	A A B B	All All All 4 to 16	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25/6" 213/6" 213/6" 31/8"	Leads   1 lb. Leads   1 lb. Leads   2 lbs Leads   3 lbs	

\*-Matches 500, 1000, 1500 and 2000 ohm lines

## **FILTER CHOKES**

Stock No.	Induct. Henrys	Max. D.C. Ma.	D.C. Res.	Mtg. Flg.	H. Size In. W. D.	Mtg. Centers	Termi- nals	Shpg. Wt.	Your Cost
K1601 K1527 K1528	10 10 10	30-40 65 85	200 460 250	A A A	1½x3½ x2½" 1½x3½ x2½" 1½x3½ x2½"	2 1/4" 2 1/4"	Leads Leads Leads	1 lb. 1 lb. 2 lbs.	\$0.45 .75 .80
K1603 K1604 K1570 K5638	15 18 30 30	30-40 30-40 110 110	400 500 235 200	A A A	15/x115/x15/* 15/x115/x15/* 21/x31/x x21/x" 21/x4 x2*	23/8" 23/8" 31/4" 31/4"	Leads Leads Lugs Leads	1 lb. 1 lb. 2 lbs. 2½ lbs.	.45 .45 1.11 1.35

## FILAMENT TRANSFORMERS\*

Stock No.	Filament Winding Rated At	Mtg. Flg.	Size In. H. W. D.	Mtg. Centers	Termi- nals	Shpg. Wt.	Your Cost
	6.3 volts c.t. @ 1.2 amps. 2.5 volts c.t. @ 5 amps. 5 volts c.t. @ 4 amps. 6.3 volts c.t. @ 5 amps. 2.5 volts c.t. @ 10 amps.	A A A C	1 % x2 1 / x1 / x" 2 / x2 1 / x1 / x" 2 / x3 x1 / x" 2 / x3 x2 x 3 / x2 / x x2 x x2 x x	23/8" 31/8" 23/8" 23/8" 23/8"	Leads Leads Leads Leads Leads	1 lb. 2 lbs. 2 lbs. 2 lbs. 3 lbs.	\$0.85 .75 .95 .99 2.19
K1470 K1471	5 volts c.t. @ 6 amps.   6.3 volts c.t. @ 4 amps.   7.5 volts c.t. @ 5 amps.   Tube Tester 1.1 to 117 volts (19 steps)	C C C A	3½ x2½ x2½" 3½ x2½ x2½" 3½ x2½ x2½" 2½ x4½ x2"	2x1¾" 2x1¾" 2¼x2" 3¾"	Leads Leads Leads Leads	3 lbs. 3 lbs. 4 lbs. 3 lbs.	2.35 2.19 2.55 4.15

\* All primaries for 105-120 volts, 50/60 cycles a.c.



Type A Mtg. Popular wide frame strap mounting units.



Type B Mtg. Popular strap mounting units with high frame. Channels are riveted



Type C Mtg. Fully shielded upright mounting units with four eye lugs for mount-

# Miscellaneous Audio Components @



## Shielded Filter Choke



Our supply is limited on this item—and at the low price shown, they won't last long. Get your order in now. Fully shielded, with terminals. Inductance is max.d.c.50 ma.

esistance 500 omhs. Shpg. wt. 2 lb K1419 Each 2 lbs

## **Decoupling Choke**

Strap mtg. filter or decoupling choke for currents of 10 ma. or less. Also used in "C" bias supplies. 28 Hen-



supplies. 28 Henrys, 1000 ohms. Size: 111/6x111/x11/2". Shpg. wt. 11/2 K1411—Each

## 3:1 Ratio Audio

Popular replacement unit, strap mounting. 1 ½x 1 ½x 1 ¾; cen-ters 2 ¾". Insuters 2½%. Insulated leads. For receivers and a mplifiers. Shpg. wt. 2 lbs. K1619—Your Cost



72°

**Exciter Lamp** Transformer

Supplies exciter lamp current for 8-volt lamps at 4 amps., or for 10-volt lamps at 7.5 amps. Tapped secondary permits instant changeover. 31/8x31/x3". Shpg. wt.

## **Bell Ringing Transformer**

Primary 110 volts a.c. Secondary 6-8 volts. Wire leads on primary, posts on secondary. K13245—55c



## Servicemans Special

## P.P. Input Transformer

A type of transformer that you are called upon to replace more often than any other. A real high quality unit. Ratio 3:1. High voltage insulation. 3x2½x2½". Shpg. wt. 2 lbs. 3x21/4x21/2". Shpg. wt. 2 l K1843—Your Cost Each

## 30 Henry Filter Choke



Inductance 30 Henrys, 50 ma. max. d.c., resistance 450 ohms. Size: 2 ½ x 1 ½ x

21/6". Shpg. wt. 3 lbs. K246—Your Cost Each. 50c

## THORDARSON Tone **Control Choke**



No. T-14C70. High impedance. 22 Henrys at zero current. Max. d.c. 5 ma. Size 2½x1½" dia. Mtg. lugs; leads. Wt. 1 lb. K302-Your Cost \$1.76

C.R.L. Dual Control for use with the above. K406—Your Cost Each \$1.47

## Special STANCOR **Power Transformers**



Popular type power transformers at un-usually low prices. Ideally suited for communications equipment. All primaries for 115 volts, 50/60 cycles

K1773—Type M-1535. Delivers 1200 volts c.t. at 200 ma.; 7.5 volts at 3 amps.; 2.5 volts at 3 amps.; 2.5 volts at 10 amps. Mtg. area 3%x 4¼". Shpg. wt. 15 lbs.

K1772—Type M-1534. Delivers 1200 volts c.t. at 200 ma.; 6.3 volts at 3 amps.; 5 volts at 3 amps.; 6.3 volts at 4 amps. Mtg. area 3%x 4\%". Shpg. wt. 15 lbs.

Either Type Above, \$3.95

## 2-Button Mike Trans.



Has a turn ratio of 1:45. Impedanceratio1:2000. Flat response curve from 30 to 7000 c.p.s. 3142 2146334 K1929 95°

P.P. Input Fully shielded, lug terminals on bot High grade tom. Turns ratio 3:1 Size: 2x21/4x21/4 Shpg. wt. 2 lbs. K1912— YourCost 85c

## Class "B" Input



Strap mtg. p.p. Strap mtg. p.p. in put transformer for use with a 6J5G or similar plate to 6 N 7 or 6 A 6 grids in class "B". Size: 15%x art 2 lbs

111/x11/2". Shpg. wt. 2 lbs. K1409 Your Cost....

## Special Value Class "B" **Power Transformer**



ically and electrically. Mounts in any position. Windings tapped. Primary for 115 volts, 50/60 cycles. Secondaries: 165-310-310-165 volts at 115 ms; 2.5 volts ct. at 3 amps; 2.5 volts tapped at 1½/1½/2½ v. at 5 amps; 2.5 volts tapped at 1½/1½/2½ v. at 7½ amps. Size: 4½x33/6; centers 11½ to 2½". Shg. wt. 9 lbs. K5630—

\$1.60

## Shielded Filter Chokes



Fully shielded fil-Fully shielded fliter chokes pro-vided with long leads. For upright mtg. All 2 ½ " wide, 3½" high, 2½ "deep. Inductance values are with rated d.c. through coil, 2000 V. Test. Wt. 3 lbs.

Ind. Henrys	D.C. Ma.	Ohms D.C.	Your Cost
25	50	800	\$1.15
20	80	475	. 1.15
12	100	300	.99
10	125	215	.99
6	150	150	.99
4	200	90	.99
	25 20 12 10 6	Henrys Ma.  25 50 20 80 12 100 10 125 6 150	Henrys Ma. D.C.  25 50 800 20 80 475 12 100 300 10 125 215 6 150 150

## **Audio or Plate Choke**

High impedance for use as audio choke, filter in "C" bias supplies, screen grid coupler, etc. D.C. resistance 3200

6 Henrys (zero current) at 4 ma. 3x2x2¾". Q limited. Shpg. wt. 3 lbs. K1415—Your Cost Quantity

## **Majestic Pilot Light** Dimmer



Exact duplicate of Majestic Part No. 7785. Used in models 300 300 A and

quality material—will stand up.

K2514—Your Cost.

## R.C.A. Universal Output

Matches any single tubes to any voice coil of from 1 to

1 11

Primary impedance 1000 to 20,000 ohms. Response flat from 30 to 10,000 cps. Wt. 3 lbs. \$1.18 2%x21/x2". W

## Step Down Transformers 220 Volts A.C. to 110 Volts A.C.

Fully shielded. Supplied with 6-ft. heavy lamp cord for 220 volt line, and flush recep-

tacle ic	Dr 110 A	voir side.		
No.	Watts	Size	Shpg. Wt.	Each
K1969	80	314x4x5	1/4" 6 lbs.	\$2.05
K1968	160	314x4x5	14" 9 lbs.	2.80
K1422	250	314x4x5	14" 10 lbs.	3.75
K1426	500	378x5x4	34" 13 lbs.	5.25

**Universal Step Down Transformers** 

Like above but input is tapped for 160/180/200/220/240 volts a.c.; desired tap selected by means of a switch on the housing. Output 115 volts a.c. With 6-ft. line cord. desired tap. With 6-ft. line co. 115 volts a.c. With 6-ft. line co. 100 Watts. 4%x3½x3½x3½" high. 100 Watts, 4% Shpg. wt. 5 lbs. K1970—Each 250 Watts. 4%x37%x434" high.

Shpg. wt. 8 lbs K1971—Each **Line Regulating Auto Transformer** 



Corrects abnormal line voltage conditions. The switch on the unit permits maintaining output at 115 volts even though line may vary between 95 and 130 volts. Input tapped in 5-volt steps from 95 to 130 volts. Maximum capacity 2 amps. In black metal housing with 6-ft. line cord and output receptacle. 4½x2½x3½% high. K1972—Shpg. wt. 5 lbs. \$3.35

Auto transformer only: Like above, less case, switch, line cord and socket. For mounting in equipment. Ideal for service testing. K1973—Shpg. wt. 5 lbs.



No.

## **UTAH Special Value Transformers**

Unusually low priced units of fine quality. All are fully shielded and have insulated leads. Power trans. primaries for 115 volts, 50/60



Power Transformers For 6.3 Volt Tubes (A) \*Plate | Fil. No. 1 | \*Fil. No. 2 | V.-A. | V.-A. Type No. H. RX640 RX650 RX660 K1429 K1430 K1431 K1432 5-2 5-2 5-2 184x3 x2½" 2½x3 x2½" 650-40 6.3-1.6 6.3-2 \$1.18 1.62 -Windings are center tapped.

Public Address Output Transformers (B)
Primary 10,000 ohms (30, 56, 6C5, 76, etc.) Secondary for 200 or Primary 10,000 ohms (30, 56, 6C5, 76, etc.) Secondary for 200 or 500 ohm line. Shpg. wt. 3 lbs.

K1433—Type 7814. Your Cost Each
Universal class "A" primary. Adjustable impedance 3000 to 14000 to hms, 40 watts audio. Sec. for 2-4-8-16 ohm v.c.

K1434—Type 8444. Wt. 4 lbs. Your Cost.

As above, but secondary for 200 or 500 ohm line.

K1435—Type 8446. Your Cost Each
Universal class "AB" or "B" primary. Adjustable impedance 3000 to 14000 ohms, 40 watts audio. Sec. 2-4-8-16 ohm v.c.

K1436—Type 8445. Wt. 4 lbs. Your Cost.

As above, but secondary for 200 or 500 ohm line.

K1437—Type 8447. Your Cost Each
Primary 1818 'GL6, 6600 ohms plate to plate, 80 watts audio. Sec. 2-4-8-16 ohm v.c.

Secondary 4-8-16-125-250-500 ohms. Wt. 4 lbs.

K1438—Type 9076. Your Cost Each

\*\*3.23\*\*

# POPULAR REPLACEMENT PARTS



Manufacture Airline Atwater-Kent Clarion Crosley General Elec. Majestic Majestic Philco Philco Philco Philco Philco Phileo RCA-Victor RCA-Victor RCA-Victor RCA-Victor RCA-Victor Sparton Stromberg Stromberg Stromberg

## **EXACT DUPLICATE AUDIO TRANSFORMERS**

In the tabulation below, we list the popular manufacturers type duplicate replacement audio transformers. We can supply any unit not shown at the lowest obtainable prices; give year, make and model number of set and name of unit, or send sample.

Model and Type	No.	Eacl
62-101, 62-020; Input	K2247	\$1.5
55, 55C, 60, 60C-P.P. Input and Out.	K2492	1.8
AC60 Input	K2247	1.5
60S,61S,62S,63S-P.P.Input(6leads)	K1848	1.2
42, 44, 46 (KA)—P.P. Input	K1642	1,39
H32 Input and Output	K2001	1.90
70, 90—1st Audio	K2490	1.25
70, 90, 180—P.P. Input	K2109	.95
20, 220—P.P. Input	K1738	1.6
20, 220—P.P. Output (2-45's)	K1746	1.47
76, 77—P.P. Output (2-45's)	K1746	1.47
90, 90A (2-45's)—P.P. Output	K1746	1,47
95, 96, 296—P.P. Output (2-45's)	K1746	1.47
111, 112 (2-45's)—P.P. Output. R32, 52, RE45, RD75, Phono Input.	K1746 K5683	1.47
R32, RE45, R52, RE-75—P.P. Input	W 3093	1.8
and Output assembly	K1965	1.85
80, 82, 86, R35, R39, RE57-P.P.	142303	4.00
Input and Output assembly	K1998	1.85
R50, R55, RE20, RAE59, RAE79-		2.00
P.P. Input and Output assembly	K2001	1.90
16, 17, 18, 33, 41, 50, 51—Dual Audio	K2005	.75
R7A—P.P. Input and Output	K 2098	1.95
589, 930, 931—P.P. Input	K281	1.41
930, 931—P.P. Output	K276	1.06
641, 642, 652, 654—Audio	K2331	1.35
10, 11, 25, 26—P.P. Input	K2375	6.29
68—1st Audio	K1813	.59
68—Driver Input	K1814	.95

## Aerovox A.C.-D.C. Electrolytics

Numbers in greatest demand today are listed below. We can supply any electrolytic duplicate not shown at lowest prices; give name of set and model, or send sample for quote.

el :	No.	No.	Mfd.	wkg.	Your
	140.			Volts	Cost
٦		C	ROSLE	Y	
5	K2976	W25857B	8-8	200-25	\$0.59
9	K2804	W27488A	8-6	25-300	.56
5	K3826	W29097B	8-8-8	450-450-250	
	K504	W29150B	6-7-8	450-450-25	
5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			MEDEO		2.00
ň			MERSO		
5	K2815	4HC348B	20-20	150	,68
š	K3830	HC-31	4-4	200	.53
š	K3831	HC-32	5-5	35	.44
7	K4554	GGC-137		150-25	1.21
7	K3031	KKC-143	12-8	150	.73
7	K3033	2CC-194	8-16	150	.85
7	K2816	2CC-222	12-12	150	1.03
7	K2822	2LC-224	16-4-8	150	1.09
5		GENER	AL ELE	CTRIC	
	K2993	K12J6	12-8	450	04
5					.91
		RCA	4-VICT	OR	
5	K2893	6661	8-8-5-5	450-450-1	1.29
П		66185-2		50-50	
0	K2863	7589	4-4	150-450	.62
5		66143			200
	K5011	11240	16	450	1.03
ч		68597-5			
5	K5011	11203	16	450	1.03
31		68597-6			
31		7	ENITH		
3	K3148				
, 1	M3148	22-560	35-16-10	150-150-25	.88



# THORDARSON

## **Power Transformers**



General purpose fully shielded units for radio re-ceivers and amplifiers. Bottom leads; diagram furnished. All primaries for 110/ 120 volts, 50/60 cycles.

## 2.5 Volt (10 to 15 Tubes)

T56R05—700 volts et. at 110 ma.; 2.5 v. et. at 9 amps.; 2.5 v. et. at 3 amps.; 2.5 v. et. at 3 amps.; 5 v. at 3 amps.

## For Class "B" Receivers

T69R35—775 volts ct. at 200 ma.; 6.3 volts ct. at 3 amps.; 5 volts at 3 amps. 4 1/2 x 3 ½ x 4 ½ ". 5 4.76 K426—Your Cost... 5 4.76

## For 6L6 P.A. Amp.

T17R30-740 volts ct. at 280 ma.; 6.3 volts ct. at 7 amps.; 5 volts at 3 amps. 3½x4½x4½x".\$6.00
K511—Your Cost...

## For Hi-Power Amp.

T17R31—860 volts et. at 325 ma.; 6.3 volts et. at 8 amps.; 5 volts at 6 amps. 33x44x44x. \$8.82
K522—Your Cost.

## 6.3 Volts (4 or 5 Tubes)

T70R78—680 volts ct. at 55 ma.; 6.3 volts ct. at 1.5 amps.; 5 volts at 2 amps. 3\%x2\%x4\%".\$3.00

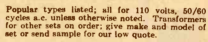
## 6.3 Volts (7 to 8 Tubes)

T70R61—770 volts et. at 70 ma.; 6.3 volts et. at 2.5 amps.; 5 volts at 2 amps. 43/x33/x33/x" \$3.35

## 6.3 and 2.5 Volts (11 Tubes)

T75R50—870 v. ct. at 250 ma. (bias tap 80 v.); 6.3 v. ct. at 1.5 amps.; 2.5 v. ct. at 10 amps.; 2.5 v. at 3 amps.; 5 v. at 3 amps. 3½x 4 14 x4 1/8". K516—Your Cost

## **EXACT DUPLICATE POWER TRANSFORMERS**





## Fully Shielded 6.3 V. **Transformers For Sets Using PM Speakers**

Deliver lower plate voltage than required by sets using field coil type speakers. All fully shielded, upright mounting, with leads. Primaries are for 110/120 volts, 50/60 cycles a.c.

2.07

2.20

2.40

2.33

2.28

2.30 4.50

3.88 2.45 4.70

6.47 2.30 2.95 3.88 2.45

2.95 2.95 5.18

. K1980 6.47



k1938—Delivers 240-0-240 volts at 40 ma.; 5 volts at 2 amps.; 6.3 volts c.t. at 1.6 amps. Size: 2½x 2½x 3½". Shpg. wt. 3 lbs.

K1939—Delivers 260-0-260 volts at 60 ma.; 5 volts at 2 amps.; 6.3 volts c.t. at 2 amps. Size:  $2\frac{1}{4}x$   $3\frac{1}{4}x$  34.7 Shpg. wt. 4 lbs. Each.

K1940—Delivers 275-0-275 volts at 80 ma.; 5 volts at 2 amps.; 6.3 volts c.t. at 2½ amps. Size: 2½ x3½ x3½ ". Shpg. wt. 5 lbs. Your Cost

\$1.50

## Special Value! **Transformer For Sets Using PM Speakers**

Dealers and servicemen can add to profits by taking advantage of the unusu-



of the unusu-ally low price quoted for this unit. Popular half-shell mounting type, with lug terminals. Primary for 110/120 volts, 60 cycles a.c. Sec-ondaries: 240-0-240 volts at 40 ma.; 5 volts at 2 amps. (rectifier): 6.3 onuaries: 240-0-240 voits at 40 ma.; 5 voits at 1.6 amps. (rectifier); 6.3 voits at 1.6 amps. (for heaters). Mounting area 2½x3". Diagram supplied. Shpg. wt. 3 lbs. \$1.10

## THORDARSON TRANSFORMER ENCYCLOPEDIA

ZE-70 power units

K2016 K2405

Informative Transformer Encyclopedia and Service Guide supplied FREE with all orders for Thordarson transformers. Just ask for one when you with all orders for Thorsend your next order in. \$5.47 send your next order in.

K461—FREE on request with orders for Thordarson transformers.

Each. We Will Not Knowingly Be Undersold

# Replacement













2C

2B, 2E

3B. 3E

## Plate-To-Grid Transformers

High quality units, all designed to match a 10,000 ohm plate (56, 76, 37, 27, 55, 85, 77, etc.) to a single class A grid delivering not more than 15 watts.

Stock No.	Thord. No.	Turns Ratio	Dimensions W. D. H.	Mtg. Type	Wt. Lbs.	Your Cost
K599	T-13A34	3:1	213/16x15/8x15/8	3B	3/4	\$0.94
K265	T-29A99	3:1	278 x2 x23/8	2B	11/4	1.41
K266	T-57A36	3:1	276 x21/8x23/8	2F	13/2	1.59
K213	T-47A25	3:1	21/4 x21/4 x23/8	2C	1	1.59
K268	T-57A38	3:1	33/8 x21/2x3	2F	21/4	2.12
K211	T-75A74*	2:1	27/8 x21/8x23/8	2F	11/2	1.94

<sup>\*</sup> Has static shield between primary and secondary

Push-Pull Input Transformers
Single plate (10,000 ohms) to push-pull grids. Stock No. K301 may also be used as a tapped PP grid impedance with ratios of 1:1, 1:2, or 1:4.

Stock No.	Thord.	Turns Ratio	Dimensions W. D. H.	Mtg. Type	Wt. Lbs.	Your Cost
K532	T-14A92	3:1	23% x15% x13%	3B	1/2	\$0.94
K600	T-13A35	3:1	213 15 x 15 x 15 8	3B	3/4	1.06
K281	T-33A91	3:1	27/8 x21/6 x23/8	2B	11/4	1.41
K237	T-86A03	3:1	31/4 x21/4 x2	3B	13/2	1.59
K216	T-14A29	3:1	2 x115/6x236	2C	134	1.76
K282	T-57A39	3:1	23/4 x21/8 x23/8	2F	11/2	1.76
K283	T-57A40	3:1	33/8 x21/8 x3	2B	2	2.29
K284	T-57A41	3:1	33/8 x21/2 x3	2F	21/4	2.47
K301	T-74A31	1:1	33% x212 x3	2F	21/4	2.47
K601*	T-13A36	1:1	31/6 x13/4 x2	3 <b>B</b>	1	1.41
K272*	T-58A70	1.5:1	334 x23 x3	2F	21/4	2.65

<sup>\*</sup> Indicates P.P. Plates to P.P. Grids.

## **Filtering Chokes**

For receivers, amplifiers and transmitter application. All inductance ratings shown are with full rated current flowing through the winding.

Stock No.	Thord.	Mount. Type	Induct. H'ys.	Rated Ma.	Res.	Wt. Lbs.	Your
_	T-13C26	3B	8	40	530	1/2	\$0.65
K 604 K 605	T-13C27	3B	10	40	475	3/4	.76
K606	T-13C28	3B	10	65	460	1	.85
K241	T-43C92	2C	10	75	260	11/4	1.18
K252	T-47C07	3B	12	75	410	11/4	1.18
K254	T-44C02	3B	12	80	405	11/4	1.06
K287	T-57C51	2B	6	80	138	11/4	1.06
K607	T-13C29	3B	9	85	250	112	1.12
K334	T-68C07	2 <b>B</b>	15	85	375	2	1.41
K289	T-57C53	2B 2F	10	110 110	200	21/4	1.41
K290 K335	T-57C54 T-75C49	3B	10	120	290	11/2	1.06
K269	T-17C00-B	2F	12	150	231	3%	1.94
K608	T-13C30	2B	8	150	200	21/4	1.41
K336	T-74C29	2G	15	150	200	51/4	2.82
K310	T-67C49	2F	5	200	80	33/4	1.94
K366	T-75C51	2G	13	250	121	8	3.53

## **AC-DC Filter Chokes**

Small but highly efficient filtering chokes for AC-DC receivers, inter-

commi	unicators, et	c. All are	2 16X1 78 X.	1 28 mign			
Stock No.	Thord.	Mount. Type	Induct. Hy's	Rated Ma.	Res. Oht 's	Wt. Lbs.	Your Cost
K 487	T-14C61	3B 3B	7	55 55	200 250	*	\$0.71
K 488 K 489	T-14C62 T-14C63	3B	8	55	300	1	.71
		0.73	140	2.2	1 950		71

			177-57		
I aw I	mp. Sou	rce To	Single	or P.P.	Grid

Stock No.	Thord.	Application	Impedan Pri.	ce Ohms Sec.	Mtg. Fig.	Wt. Lbs.	Your Cost
K375	T-65A73	DB mike to grid	200/50	100,000	2F	2	\$2.12
K 402 K 405	T-83A78 T-86A02	S.B. mike to grids S.B. mike to grid	100 100	*400,000 *400,000	2F 2B	11/4	1.59 1.59
K377	T-72A59	Plate and S.B. Mike to grid	500 <b>0</b> 200	100,000	2B	34	1.18
K 428	T-83D21	Line to P.P. grids		5100, 12,500	2F	21/4	2.47

<sup>\*</sup> Center tapped secondary.

We are listing on this page only the most popular numbers in the complete Thordarson audio line. See page 68 for power transformers. We can, however, supply any unit made by Thordarson at the Dealer Prices.

	Output Transformers								
Stock No.	Thord.	Class Oper.§	Ohms Impedance Pri. Sec.	Max.	Mtg.	Your			
K455	T-14S81	S or P-P; A	7000 Ct.—3 to 6	1 5	3B	\$0.88			
K536	T-14S83	S; A	25,000 Ct3 to 6	5	3B	.88			
K537	T-14S84	S; A	8000-3 to 6	5	3B	.88			
K602	T-13S37	S; A	70001-2-4	5	3E	.88			
K376	T-13839	S; A	4000-1-2-4	5	3E	.88			
K276	T-33S99	P.P.; A	8000 Ct6 to 12	10	2B	1.06			
K386	T-13S40	P.P.; A	14,000 Ct1-2-4	10	3E	1.06			
K 387	T-81S01	P.P.; B	10,000 Ct.—2-4-8	8	2B	1.06			
K388	T-17S10	S; A	2500-2-4-8-500	8	2F	2.12			
K390	T-17S11	P.P.; AB <sub>1</sub>	8000*-4-8-15-250-500	1 15	2F	3.18			
K391	T-17812	P.P.; AB <sub>1</sub>	4300*4-8-15-250-500	25	2F	3.18			
K392	T-17S13	P.P.; AB <sub>1</sub>	6600*4-8-15-250-500	34	2G	4.23			
K393	T-17S14	P.P.: AB2	5500*-4-8-15-250-500	40	2G	4.23			
K 471	T-17815	P.P.P.; AB1	3300*4-8-15-250-500	60	2G	4.59			
K327	T-67S51	P.P.; A	14,000-4-8-15-500	20	2F	2.47			
K329	T-67S48	P.P.; A&B	8000-4-8-15-500	25	2F	2.47			
K273	T-58872	P.P.; A&AB	30004-8-15-500	30	2F	2.65			
K326	T-67854	P.P.; A&AB	5000-4-8-15-500	30	2F	2.82			
K331	T-67892	P.P. Par.	1500-4-8-15-500	40	2F	2.82			
		A and AB							
K328	T-65S94	P.P.; A,	8000 4-8-15-500	40	2F	2.82			
K330	T-75S75	AB <sub>2</sub> P.P.; A, AB <sub>2</sub> &B	10,0004-8-15-500	40	2F	2.82			
K507	T-84S58	P.P.; AB2	3800-4-8-15-500	60	2G	4.23			
K364	T-89S75	P.P., AB <sub>1</sub>	6600-4-8-15-500	40	2F	2.82			
*-10%	feedback	winding. §-8	ingle, Push-Pull or P.P. P	arallel sp	pecified	as well			

as Class of Operation.								
Universal Output Transformers								
K603	T-13838	1 1		1	8	3E	\$1.06	
K541	T-14S85	Sin.	4000/7000	Adjust.	8	3B	.88	
K278	T-57S01	or P.P.;	8000/10,000	.I to	8	2E	1.41	
K474	T-57S02	Cl. A	14,000 Ct.	29	8	2B	1.41	
K275	T-17S57			}	8	2C	1.59	
			1500/2000	Adjust.				
K354	T-13S42	S; A	4000/5000	.i to	10	3E	1.06	
67			7000	29				
			3000/5000	Adjust.				
K355	T-13S41	P.P.; A	6600/7000	1 to	20	2E	1.94	
			8000/10,000	29				
		Unive	rsal Tube To	Line	1			
K297	T-61S25	Univ.	2500/4000	500	10	2E	\$2.29	
		Single; A	5000/6000/700	00				
K298	T-61S26	Univ.	8000/10,000	500	10	2E	2.47	
		P.P.; A	12,000/14,000	c.t.				
		Univers	al Line To S	peaker		1120		
K299	T-53S81	L. to V.C.	500/250	4-8-15	35	2D	\$3.35	
	1	1 to 6	500/1000 \Pr.	i. as 500				
K506	T-60S48	V.C.'s to	1500/2000 oh	m .06 to 8;	10	2E	2.12	
		500 ohm L.	2500/3000 pr	i. as 1000				
			oh.	m12 to 16				
K453	T-14S80	L. to V. C.	500 2-4-6-8		12	2E	1.41	
K454	T-76S74	L. to Mul-	500-250/166	/125/	30	3E	2.65	
		tiple spkrs.	100/84 (auto					
-		A	die Denet	d == 0				

## Audio Reactors

Stock No.	No.	H'ys	Max. Ma.	Ohms	Mtg. Type	wt. lbs.	Y our Cost
K317	T-67C46*	300	- 5	6470	2B	1 2 1	\$1.23
K5497	T-29C27*	500	.5	6150	2B	-1	1.23
K333	T-18C92*	22	35	405	3B	2	1.06
K318	T-81C151	.75	.5	30	2B	1 1	1.41
K320	T-93C201	250	.5	6400	2B	2	1.94
K332	T-74C301	42	15	2100	3B	1	1.06
K302	T-14C70	22	0	220	††	1	1.76

\*—Indicates Plate Impedance. ‡—Indicates Tuned Audio Circuit, to accentuate a pre-determined band of frequencies. ††—Round can, 2½" h., 1½" o.d.

Dillet Hallstottlieis								
Type	Mtg.	Input Tubes	Output Tubes	Class	Ea			
T-67D78	2F	1-46, 59, 6F6, 42,	2-46, 59	В				
		2A5 Triode	2-6L6	AB2	\$2.			
T-74D32	2F	2-6C5, 76, 56	2-6F6, 42, 2A5,	AB2				
			4-2A3, 6B4G	AB	2.			
T-78D46	2B	1-30	1-1J6G, 19, 2-30	В	1.			
T-54D63	2F	1-30, 1-49, 1-6C5	1-1J6G, 1-19	В				
			2-49, 2-6V6	AB2	1.			
T-81D42	2F	1-6F6, 42, 2A5	2-6F6, 42, 2A5					
Transcription of the second		Ph.1 - 1	(T) 1 . 3 . 1 . D)	ADO				

.12

29

K308

K338

## EROVOX Special Purpose CONDENSER



## "O9" Series

Compact high voltage units hermetically sealed in welded steel cans. "Hyvol" filled. Universal mounting Universal mounting bracket that permits either upright or inverted mtg. Sizes to 5000 V. available on special

			oruer.	
Stock	Cap	Wkg.	Size	Your
No.	Mfd	. Vits.	. In.	Cost
K4527	2	600	31/4x11/4x11/4	\$3.00
K4528	4	600	31/4 x21/2 x11/6	3.88
K4529	- 1	1000	21/8×113/6×11/6	2.65
K 4530	2	1000	33/8×11/6×11/6	3.53
K4531	-4	1000	45/8x21/2 x13/6	4.41
K4532	- 1	1500	4 x113/6x11/6	3.17
K4533	2	1500	41/8x21/2 x11/6	4.41
K 4534	4	1500	45/8x38/4 x11/4	6.00
K4535	1	2000	314x2 x134	3.88
K 4536	2	2000	31/4 x33/4 x11/4	4,59
K4826	-4	2000	3 1/8×3 1/4 ×21/4	6.35
K4830	2	2500	45/8x3% x1%	9.17
K4825	2	3000	4½x3¾ x3¾	10.58
400	-			



## Aerovox 1000 V. **Condensers**

Compact wax-filled and impregnated units in rust-proof metal cans 2" high, 14" wide. 1000 V. Wkg. Wt. 2 lbs.

Vo.	Mfd.	Depth	Each
K 5046	.5	11/4"	51.06
K5047	1.0	11/4"	1.47
K5048	2.0	235"	2.26
K5049*	4.0	23/4"	3.65
# 274" W	de	-/0	

## Drawn Metal Case Oil-Filled Condensers



Non-inductive paper sections encased in a onepiece drawn, hot-tinned brass

case with sol-dered bottom plate which hermetically seals plate which hermetically seals the capacitor. Are both oil-impregnated and oil-filled. Riveted lug terminals. 3½" mg. ears. In addition to the sizes listed below we can also furnish units with 200V. and 400V. DC working voltages. Other capacities are also available on order; prices on request. 600V. D.C.W. Type 630.

	Sing	le Section	
Stock	Cap.	Size	Your
No.	Mfd.	Inches	Cost
K3637	.1	113/6X15/6X13/6	\$1.23
K3638	.25	113 15 X 15 X X 15 X	1.29
K3639	.5	2 1/6x11/6x1/8	1.38
K3640	1.0	2x21/4x11/6	1.59
	Dua	Section	
K3641	.11	113/6X1576X13/6	\$1,56

2x214x11/8

## Rectangular-Can Oil-Filled Condensers



Upright corrosion-proof metal con-tainers hermet-ically solder-sealed. Special immersion-proof terminals. Espe-cially designed for cially designed for aircraft and marine installations where compactness

and minimum weight are essential. Ideal for use wherever severe atmo-spheric and climatic conditions are encountered.

DOW.	ı ıy	pe 416	400 V	A D.C.Y	V.
	Stock	Cap.	Siz	ze In.	Your
	No.	Mfd.		W x H"	Cost
	K3629	.25	11/4×14	6x1116	\$1.35
Your	K3630	.5	16 x 1 5	6x21/4	1.38
Cost	Tv	pe 616		. D.C.V	W
\$1.23	K3633			4x174	\$1.35
1.29	K3634			x111	1.38
1.38	K363S	-5	14x15	4x21/6	1.41
1.59	Typ			/. D.C.	
- 4	K3627			4x11/4	51.32
\$1,56			241	x1%	1.38
1.59	K3631	.25	LZx 15	XIII	1.41
1.82	K3632	.5	12	4x214	1.53

lensmilling



## "05" Series

"Hyvo!" filled and impregnated units in round aluminum cans provided with terminals mounted on high voltage stand-off insulators. age stand-off insulators. Hermetically sealed. All mount either upright or inverted; mounting ring is furnished. All conser-

V. E.	-01	vatively	rated.	
Stock	Cap.	Wkg.	Size	Your
No.	Mfd.	Vits.	ln.	Cost
K4819	1.0	600	2 x23/4	\$1.76
K4820	2.0	600	2 x23/4	2.29
K4821	4.0	600	2 33%	3.17
K4793	1.0	1000	2 1512	1.94
K4794	2.0	1000	2 x51/4	2.65
K4795	4.0	1000	21/2x51/4	3.35
K4796	1.0	1500	2 x51/4	2.47
K 4797	2.0	1500	2 3514	
K 4822	4.0	1500	21/2x51/4	3.35
K4798	1.0	2000	2 x43/4	4.23
K4799	2.0	2000		3.17
K4827	1.0	2500		3.53
K4828			2 x51/4	4.23
	2.0	2500	21/2x51/4	7.06
K4823	1.0	3000	21/2x51/4	6.35
K 4561	2.0	3000	3 x51/4	7.76

## **AEROVOX "10" Series**

Hyvol filled inverted aluminum cans 11/3" diam. Hermetically sealed. With

insul.	washe		
Stock	Cap.	Wkg.	Your
No.	Mfd.	Vlts.	Cost
K4519	2.0	600	\$1.94
K4520	3.0	600	2.29
K 4521	4.0	600	2.65
K4522	1.0	1000	1.76
K4523	2.0	1000	2,29
K4524	0.5	1500	2.11
K 4525	1.0	1500	2 7 9



## **AEROVOX Paper Tubulars**



Non-inductively wound paper tubulars. Fully wax impregnated. All have pigtail wire leads.

K3643

## 400 Volts Working

140.	MIIG.	Eacn	INO.	INITIA.	Lacn
K4731	.01)		K4737	.1	15c
K4733	.02	400	K4739	.25	18c
K4734	.03	12°	K4741	.5	26c
K4735	.05		K4742	1.0	35c
	60	0 Volts	Work	ing	
K4746	.001		K4754	.02	120
K4747	.002		K4755	.03	15c
K4748	.003		K4756	.05	15c
K4749	.005	400	K4758	.1	18c
K4750	.006	12°	K4760	.25	26c
K4752	.01		K4762	.5	35c
K4753	.015				- 117
	1000	Volts	Workin	ng	
K4766	.001)		K4772	.01	24c
K4767	.002	150	K4774	.02	24c
K4768	.003	15°	K4776	.05	26c
K4769	.005		K4778	.1	35c
K4770	.006				

## VIBRATOR TUBULARS

Paper	type,	rated at	1600	volts w	kg.		
No.	Mfd.	Size	Each	No.	Mfd.	Size	Each
K4779	.01	12x11/2	27c	K4782	.04	11 16x2	
K4780	.02	%x2	27e	K4783	.05	11 16x2	32c
K 4781	0.3	9: 9	20.	-		- NO	



## Oil Filled and Oil Impregnated Tubulars

2000 volts wkg. Ideal for vibrators and x'mitters.

No.	Mfd.	Size	Each	No.	Mfd.	Size Each
K4833	.0075	13/6x111/6	53e	K4837	.03	18/6×29/6 56c
K4834	.01	1376X 111 16	53e	K4838	.04	13/6×29/6 56c
K4835	.015	18/6×28/6.	53c	K4839	.05	13 x 29/16 59c
K4836	.02	13 16 x 29 16	53c			

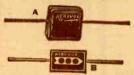
PREE: An informative, practical engineering paper, issued monthly, the AEROVOX RESEARCH WORKER. Servicemen, engineers, hams, and other interested radio workers need only write us today—names will be placed on the mailing list immediately. When writing, give name and address, employment or business AND your radio qualifications.

## **AEROVOX Silver Micas**

Commercial Grade Capacitors We can also furnish the extra-heavy-duty

We can also furnish the extra-heavy-duty commercial grade capacitors as used by the Army, Navy and commercial communication companies. Aerovox Transmitting Catalog FREE only to professional radio and electronic engineers. Write on business letterhead.

K19668—FREE on request.



Enclosed in molded XM bakelite housings and pro-vided with pigtail leads. Features: only plus .0022 per ; high "Q";

degree F. temperature coefficient; high "Q"; no capacity drift with time 1000 volts test, 500 working. Tolerance ±5%. Type 1469-Fig. B, 1/6x11/6"

	N50/1	.000005	35c	K5079	.00015	35c
	K5072	.00001	29c	K5080	.0002	35c
	K 5073	.000025	29c	K5081	.00025	35c
	K5074	.00004	29c	K5082	.0003	53c
	K5075	.00005	29c	K5083	.00035	53c
	K5076	.00007	29c	K 5084	.0004	53c
	K5077	.000075	29c	K 5085	.0005	53c
i	K5078	.0001	29c			
ı		Гуре 1464			Square	
ı	K5086					
ŀ		.00075	/1c	K5090	.0025	\$1.41
ı	K5087	.001	88c	K5091	.003*	1.59
ļ	K5088	.0015	\$1.06	K5092	.004*	1.68
Į	K5089	.002	1.06	K5093	.005*	1.76
ı	*600	volts test.		orking	,,,,,,	

## **AEROVOX Midget Micas**

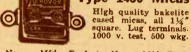




1000 V. Test, 500 V. Wkg.
Type 1467 (A) "Postage Stamp" Micas only
154" square. Bakelite case. Type 1468 (B)
ultra-tiny units in bakelite cases only 454x2%4".

ra.			D	A			R
No.	Mfd.	Each	No.	No.	Mfd.	Each	No.
	00004	12c	K3417	K 4623	.0005	15c	K3427
	00005	12c	K3420	K4624	.001	18c	K3428
	00007	12c	K3421	K4625	.002	24c	
	000075	12c	K3422	K 4626	.003		
	.0001			K4627			
	.00015			K4628			
	.0002	12e	K3425	K4629	.006*		
	.00025	15c	K3426	K4493	.01*	53c	
Sizes	marked	* are	600 v	. test,	300 v	. Wo	king.

## Type 1450 Micas



INU.	wild.	Each	INO.	MIG.	Lach
K4601	.00005	26c	K4608	.002	32c
K4602	.0001	26c	K4609	.003	41c
K4603	.0002	26c	K4610	.004	41c
K4604	.00025	26c	K4611	.005	41c
K4605	.0005	26c	K4612	.006	47c
K4606	.001	29c	K4613	.01	59c
K4607	.0015	32c	K4614	.02*	85c
	v. test, 8			.02	836

## AEROVOX UNCASED Replacement Units

Non-inductively wound high grade uncased sections, neatly shaped and wrapped in black varnish paper with ends sealed with pitch.Provided with insulated wire leads, 8" long. Designed for replacement use in filter block repair work. In two popular sizes; two standard working voltages. Shpg. wt. each 1 lb.

400 Wkg, Volts D.C.

No. Mfd. Size Each

K3412 1.0 2x1½x1½ 53c

K3414 1.03½x1½x1½ 65c

K3413 2.03½x1½x1½ 82c

K3415 2.03½x1½x1½ 97c

## Paper Condensers to Replace **Dry Electrolytics**



Paper wound units in round metal cans or flanged cardboard con-tainers to replace dry electrolytics rated up to 600 volts. Extremely low power factor and leakage. Leads.

eries	PWC-Ro	und Metal	Cans 4	36" H.
Stock	Replaces	Actual	Dim.	Your
No.	Mfd.	Cap. Mfd.	In.	Cost
<b>K5065</b>	4	2	13/8"	\$0.97
<b>K5066</b>	8	2.75	13/8"	1.23
<b>45067</b>	8-8	1.75-1.75	136"	2,00
Serie	s PWP-C	ardboard C	ases 41	6" L.
€5068	4		36x 15/4"	.85
<b>C5069</b>	8		62 v 1 12 #	

# EROVOX Dependable Quality -

## **Prong-Base Midget** Condensers



upplied.

Compact, economical and easily mounted dry electrolytics. Have base prongs which slip into elliptic washer riveted or eyeletted on chassis. Fibre washer for insulated can; metal for grounded can. Metal and bakelite washers Can neg. Type F.

No.	Mfd.	W.V.	DxH	Each
K5022	10	450	1x2	\$0.53
K5023	20	450	1x2	.79
K5021	30	450	1x3	.97
K5024	40	450	1x3	1.15
K5025	10-10	450	1x2	.85
K5026	10-10-10	450	1x3	1.12
K5027	20-20	450	1x3	1.18
K 4586	80	400	13/8x2	1.73
K5028	10-10	250	1x2	.76
K5029	20-20	250	1x2	.79
K5030	20-20	150	1x2	.71
K5031	30-30	150	1x2	.79
K5032	30	150	1x2	.50
K5033	{10-10 20	450 25	1x3	.94
K4590	30-20 20	150 25	1x2	.82
K4567	15-15 20	250 25	1x2	.79
		_		

## **Inverted Dry Electrolytics**

Screw-mount inverted dry electrolytics. Supplied with lock-washer nut, ¾" screw bushing. All have two 8" color-coded leads per section for terminals. Available in single, double and triple section units. Insulated large size can.

		Single Second V. D.C.	
No.		DiaHt.	Each
K4516	4	1 1 8x4 1/4	
K4517	8	1%x41/2	1.85

		Single S	
K4651		13/8×3	\$0.62
K4652	8	13/8×4	.76
K4653	12	13/8×4	1.00
K4654	16	13/8×4	1.12
K4577	20	13/8×4	1.23
K4679	30	13/8×4	1.71
K4580	40	13/8×4	2.18
K4572	80	13/8×4	3.00

	Peak 4		
K4655	4-4*	13/8×4	\$0.94
K4656	8-8*	136x4	1.15
K4686	8-16*	136x4	1.41
K4573	10-10*	13/8×4	1.38
K4574	16-16*	11/2×4	1.65
K4575	20-20*	11/2×4	1.94

	3GL-450 Peak 45		
K4658	4-4-4* 8-8-8*	13/8×43/2	\$1.3
	10-10-10* section has		1.88

Type GL-45025 450x25 V. D.C. Wkg.

K4585 (10-10x450) 1%x3 \$1.88 **Midget Dry Electrolytics** 

Oltra-co	impact,	s leads per s	eccion.
Type (	LS-450	Single Se	ction
		50 V. D.C.	
No. 1	Mfd.	Size-Ins.	Each
K4663	4		
K4664	8	1x2114	.76
K4665	12	1x83/6	1.00
K4666	16	1x3¾	1.12
K4518	8-8*	13/8×3	1.15
Type G	LS-250-	250 V. D.C.	Wkg.
K4667	4	1x21/6	\$0.53
K4668	8	1x211/6	.68
K4669		1x211	.82
K4670		1x31/4	.97
	esection	; 2 separate	leads.

## "DANDEE" Ultra-Compact Tubular Dry Electrolytics — Type PRS



Space saving, yet full-rated capacity and voltage. Ideal for midgets, AC-DC and auto radios where maximum capacity and working voltage required in minimum space. Varnished paper insulating jacket over can. Dual units (Type PRS-A) have two leads plus common negative riveted center mounting strap.

Stock	Cap.	Wkg.	Sixe	Your	Stock	Cap.	Wkg.	Size	Your
No.	Mfd.	Volts	Ins.	Cost	No.	Mfd.	Volts	Ins.	Your Cost
K700	10	25	%x1 %	\$0.29	K726	4	350	%x2 3/6	\$0.35
					K737	8	350	13 16×111/16	.41
K701	25	25	16x111/6	.35	K738	12	350	13/8×2 3/6	.50
K5050	50	25	11/6X111/6	-44	K739	16	350		.59
K5051	100	25	13/6×111/6	.65				13/6×2 3/6	
K702	10	50	%x111/6	.32	K5054	24	350	15/16x2 3/16	.65
K703		50			K753	4	450	11/6×111/6	.41
	25		11/16X 111/16	.41					
K5052	50	50	13 16×111/16	.50	K754	8	450	13/6×111/16	-44
K5053	100	50	13/8X2 %	.71	K755	12	450	15/6×111/16	.53
		_	10 100		K756	16	450	15/16X2 3/16	.65
K741	4	150	%x111/4	.29	K5055	20	450	15/6x2 3/6	.71
K742	8	150	%x111/4	.32					
K748	12	150			K704	10-10	50	18x2 16	.59
			11/16×111/16	.35	K5056	10-10	25	5/8x2 1/6	.50
K749	16	150	11/6×111/16	.41	K5057	8-8	150	11/6x2 3/6	.59
K750	24	150	11/6×2 3/6	.44	K5058	8-16	150	3/x2 5/16	.62
K751	30	150	13/6×111/6	.47					
K752	40	150	18 16X 2 3/6	.47	K5059	20-20	150	7/8×2 1/16	.76
K134	40	100	. Mey 5 Me	.41	K5060	8-8	200	3/4×2 5/6	.68
K718	4	250	%x1 %	.32	K5061	8-16	200	13/6×2 5/6	.68
								716 44 716	
K723	8	250	11/16X 11/16	.35	K5062	16-16	200	7/8×2 5/16	.76
K724	12	250	11/16X 111/16	.47	K5063	8-8	450	1 x2 5/6	.76
K725	16	250	11/ax2 3/6	.53	K5064	8-16	450	1 x2 1/8	.94
- 1								7.0	

4-Lead Dual-Section "DANDEES" Type PRS-B Featuring separate sections with separate leads, reduced size. Smallest midget electrolytics on the market. Same high quality.

				Each					Each
No. K5034 K5035	20-20 16-16	150 250	1x21/2 1x21/2	1.18	K5036 K5037	8-8 8-16	450 450	1x2½ 1x3½	\$0.97 1.35

## Plug-In Electrolytics



Type AEP: Quick change dry electro-lytics. Facilitate testing and replace-ment in equipment where continuity of service is important. Install merely by plugging into a standard octal sock-

standard octal socket. Unit can only be
inserted the proper
way. Ultra-compact
due to the use of etched foil for
higher capacities in the small can
sizes. Aluminum internal construction. Can be used to replace wet
electrolytics providing surge voltage does not exceed 525 volts.

Type AEP-450 450 V. D.C. Wkg. 525 V. Surge

***			
Stock No.	Cap. Mfd.	Size In.	Your Cost
K5014		154x21/2	\$0.88
K5015	20	15/2x23/2	1.23
K5016	40	154x234	2.18
K5017	80	154x414	3.00
K5018	10-10	156x236	1.38
K5019	20-20	15/4x3	1.94
K5020	10-10-10	154x234	1.88

Тур	e AEP-45	025 (15/2H	21/2")
Stock No.	Cap. Mfd.	Wkg. Vlts.	Your
K5013	10-10/20	450/25	\$1.88

## **Universal Mounting Dry Electrolytics**



Multiple units consisting of separate sections with common negative grounded to can. Self-healing; surge proof. Complete with mounting for universal mounting. Exact replacement for many of the (Songton, Zenith, etc.)

the older sets (Sparton, Zenith, etc.) Shpg. wt. 2 lbs. Type E-450 Multiple Section

323 V.	an ge	430V. D.C.	WOIK.
No.	Mfd.	Size-Ins.	Each
K4630	8-8	21/2×41/8	\$1.29
K4494	5-15	23/2×41/8	1.65
K4631 K4632	8-8-8	3 x4½	1.91 2.65
FL4032	9-9-18	3 x41/8	2.00

Cardboard Drys



With justimoun brackets.

Type P450—2 Leads 525V. Peak—450V. D.C. Wkg. No. | Mfd. | Size-Ins. | Each 34x13/8x41/8 15/4x13/8x41/8 \$0.53

K4673	16	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.03
3	Lead	is Com. Neg.	
K4674 K4675	4-4 8-8	13/4x13/8x43/8	.85 1.06

## **Tubular Dry Electrolytics**

Single and double-section dry electrolytics in sturdy cardboard, completely sealed containers. 2½° bare wire leads. Single sections have 2 leads; double section units 3 leads, all riveted to tabs. DDSA

PR456	0-450	V. DC Wor	king	Type P	R50-5	O V. DC W	orking
No.	Mfd.	DiaLth.	Each	No.	Mfd.	DiaLth.	Each
K4676	2	1 %x21/4	S0.47	K4689	5	34x234	\$0.35
K4677	4	1/x21/4	.53	K4690	10	3/4 x2 1/4	.47
K4678	8	34 x234	.68	K4692	20	7/8×23/4	.53
		, ,, ,,	0.2	K4693	25	1/8×2 1/4	.59
PRZ5	0-250	V. DC Wor	King	K4694	50	15/6x28/4	.85
K4682	8	1/8x21/4	.59	K4695	5-5	7/8×21/4	.53
K4683	10	1/8×21/4	.65	Type P	R25-2	S V. DC W	orking
PR100	100	V. DC Wor	king	K4696	5	5/8×21/4	.35
K4684	5	1 1/4 x2 1/4	.41	K4697	10	3/4×21/4	.35
K4685	10	7/8×23/4	.50	K4700	25	7/8×21/4	.47
K4688	25	15/gx23/4	.68	K4701	50	13/4x23/4	.68

## "Adjustimount" Midget **Dry Electrolytics**



"adjustimount" mounting bracket with slotted holes.

Mounts flat, upright, singly or stacked. Two separate leads for each section. Wax impregnated.

## Type PBS600—High Surge 600 Volts DC Working

No.	Mfd.	D. W. L.	Each
K 4501 K 4502	8	13/6x11/8x23/6 13/6x11/2x31/8	\$1.23
		0-525 Volts	Surge

		o working	
Stock	Cap.	Size—Ins.	Your
No.	Mfd.	D. W. L.	Cost
K 4633	2	1/2x 3/4x23/4	\$0.47
K4634	4	%x1 x27/6	.53
K4635	8	11/ex 11/ex 27/6	.68
K4636	10	11/6x11/8x33/16	.82
K4637	12	11/6x11/8x3%	.94
K4495	16	11/6x11/8x27/6	1.03
Type	PBS450	-525 Volts	Surge
	450 W	DC Working	_

## 11/4x11/8x21/6 11/6x11/9x21/6 11/4x11/2x3 11/4x11/2x3 K 4645 8-16 8-8-8

## K4650 1.56 ype PBS250-300 Volts Surg 250 V. DC Working-Singles

No.	Mid.	D. W. L.	Each
K4639	4	1/2x 3/4 x 21/16	\$0.47
K4640	8	%x 13/6x27/6	.59
K 4641	10	11/4x11/8x27/4	.65
K4642	12	11/8x11/8x27/6	,68
K4643	16	11/6x11/8x27/6	.76
K4503	20	11/6x11/8x27/6	.85
K 4504	25	11/6x11/8x31/6	.88
K 4505	30	11/8x11/8x31/4	1.00
Type I 250 V.		-300 Volts Working Do	

K4646	4-4	11/6x 3/4x27/6	\$0.65
K4647	8-8	13/6x 13/6x 23/6	.88
K4648	8-16	11/4x11/8x27/8	1.03
K4507	16-16	1%ex1%x2%	1.18
Type	PBS250	-300 Volts	Surge

# 250 V. DC Working-Triple

# | 8-8-8 | 1½x 1½x 2½ | 8-8-16 | 1½x1½x2½

## Cardboard Dry Electrolytics

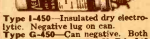
Universal replacement units in cardboard containers with spade lugs for mounting and separate color coded leads. All are 1 1 1/6 x 4 1/4 " except \* (asterisk).



No.	Mfd.	W.V.	Each
K5010	8	450	\$0.68
K5011	16	450	1.03
K5012	30	450	1.62
K4813*	8-8	450	.97
K4814*	8-16	450	1.18
K4815*	12-16	200	1.12
K4816	14-8/10-10	200/25	1.47
K4817	16-8/10-10	200/25	1.47
K4818	16-12/10-10	200/25	1.53
K5042*	16-16-8/5-5	150/25	1.73
W 4013	2/-28/# B W #	91E 17/ -9	2/#

K4813-11/6x344". \* K4815-11/6x294". K4814-17/6x444". \* K5042-11/6x11/6x3"

## Metal Can Drys-Insulated or Grounded Types



types 450 V. wkg. (525 V. P.); 1/8" bushing; 1 1/8" dia.				
I-450 No.	G-450 No.	Cap. Mfd.		Your
K4660	K4509	8	31/4	\$0.76

K4511

16 414

K 4662

www.americanradiohistory.com

1.12

# rutest GUARANTEED CONDENSERS

## TYPE FOR EVERY REQUIREMENT \* MILLIONS



## Dry Electrolytic Filter

## Condensers

In heavy cardboard containers, with heavy wax impregnation. 52 volt surge, 450 volts d.c. working voltage. E quipped with 6 leads and mtg. flanges. Perfectly sealed; mois-

ture proof.

No.	Mfd.	Inches	Each
K3351	2	21/2x 13/4x 11/4"	31c
K3346	4	416x136x 34"	40c
K 3348	8	436x136x1"	46c
K3349	10	436x136x136"	62c
K3350	12	4 1/8 x 1 1/8 x 1 3/8"	70c
K3352	16	41/6×11/6×11/4"	77c

**Multiple Units** All 525-volt surge, 450 working.

No.	Mfd.	Inches	Each
K3337	4-4	15/8×1"	64c
K3339	4-8	13/8×13/6"	73c
K3342	8-8	1%x136"	79c
K3366	8-8-8	2 x136"	\$1.17

## **Special Compact Filters** For A.C.-D.C. Receivers

Accurately rated, full apacity compact



heavy cardboard containers with metal mtg. tabs. Wax impregnated.
All units listed are only 2½" long.

## 525 V. Peak-450 V. Wkg.

NO.	Mid.	W. T.	Each
K3219	2	%x 3/4"	35c
K3220	4	7/8× 7/8"	40c
K3222	8	34x138"	46c
K3302	12	11/4×11/4"	70c
K3218	8-8	13/8×17/4"	79c
K3303	8-8-8	1116x136"	\$1.10
_	_		

## "600" V. Surge 475 V. Wkg. Units

No.	Mfd.	W. T.	Each
K3206	2	15 16X 15 16"	51c
K 3207	4	11 16X1 1/6"	59c
K3209	8	136x136"	71c

## Self-Mounting **Dry Electrolytics**



In uninsulated metal cans. Have mounting ears to be bent back un-der chassis. Connections to coded lug terminals.

Perfectly sealed. Can
be used with the insulating or metal mounting plates listed below.

All are rated conservatively.

	211019			
Stock	Cap.	Wkg.	Size	Your
No.	Mfd.	VIts.	In.	Cost
K3325	10	450	1x2	\$0,48
K3326	15	450	lx2	.64
K3327	20	450	1x2	.71
K3330	40	450	1x3	1.03
K3331	10-10	450	1x2	.76
K3332	20-20	450	1x3	1.06
K3333	40-40	450	136x3	1.69
K3334	20-20	250	1x2	.71
K3335	20-20	150	1x2	.64
K3336	30-50	150	1x3	.79
K3338	40-20	150	1x2	.71
K3340	50-50	150	1x3	.85
K3341	10-10/20	450/25	1x3	.85
K3343	20-20/20	400/25	1x3	1.11
K3344	10-10/20	350/25	1x2	.71
K3345	20-20-20	150	1x2	.76
K3353	40-20-20	150	1x23	4 .87
K3354	40-40-40	150	1x3	1.01
K3355	10-10-10/20	450/25	13/ax2	1,09
K3356	20-10-5/10	350/25	13 8x2	.95
K3357	40-20-10/20	200/25	13/8x3	1.01
Mou	inting Pla			

Bakelite. For 1" cans.

Bakelite. For 1%" cans.

Metal. For 1%" cans.

Metal. For 1%" cans. K3361-

## **FULLY GUARANTEED FOR 1 YEAR!**

For best results, use TRUTEST filter and by-pass condensers They are manufactured to conform with the highest standards
—easily meet all R.M.A. quality standards. All TRUTEST Dry
Electrolytics are GUARANTEED to have a power-factor of from
4% to 8%; leakage less than .1 Ma. per microfarad; all capacity
ratings within a R.M.A. requirements; not affected by humidity
(suitable for trong use).

Always specify TRUTEST CONDENSERS—the fully GUAR-ANTEED line with a type for every service and set builders requirement—Accept No Substitutes!

## "Mites" Ultra Compact **Dry Electrolytic Condensers**



Ultra compact units that can be used in a large percentage of radio repair requirements. Especially well suited for use in a.c.-d.c. midgets, and whenever space is limited. Self-supporting wire leads are permanently attached to the end plates. All have cardboard outer sleeves. Conservatively rated.

Stock	Cap.	Wkg.	Size	Your	Stock	Cap.	Wkg.	Size	Your
No.	Mfd.	Vits.	In.	Cost	No.	Mfd.	Vits.		
K757	10	25	5/6x13/6	22c	K766			In.	Cost
K758						4.0	450	11/6×13/8	29c
	25	25	%x1%	27c	K767	8	450	13 6x 17/8	32c
K3275	5	50	16x178	24c	K768	12	450	15 16X17/8	40c
K3276	10	50	16X17/8	26c	K788	16	450	7 RX216	48c
K759	25	50	11/6×13/6	30c	K789	20	450	154x21/a	53c
K3277	50	50	16x13%	37e	K790°	10-10	50	5/8×23/8	43c
K760	4	150	11 16X 17	22c	K3285*	8-8	150	11/6×23/8	44c
K761	8	150	11/6×17/8	24c	K3286°	12-20	150		
K762	12	150	11/6x1%					11/8x23/8	51c
				26c	K3287*	20-20	150	15 MX28/8	55c
K763	16	150	11 6x178	30c	K791*	12-12	200	13 ux 23/8	51c
K764	20	150	11/10×17/6	32c	K792*	8-16	200	13 16X 23 %	51c
K3278	30	150	18/ex 13/6	35c	K793*	16-16	200	1/8×23/8	55c
K765	40	150	74x176	35c	K3288*	8-16	250	3/x27/8	58c
K3279	4	250	36X176	24c	K794*	8-8	450	1x23 g	53c
K3280	8	250	5/8×17/8	27c	K3289*	8-16	450		
K3281	12	250						1x25/8	72c
			%x176	35c	K3290†	20-20	150	1x23/8	73c
K3282	16	250	34x11/8	40c	K3294†	16-16	250	1x27/8	88c
K3283	20	250	1/8x21/8	44c	K3296†	8-8	450	11/6x33/8	73c
K3284	40	250	1/8×23/8	51c	•—3 lead				

## **Universal Mounting** Cardboard Tube Drys



Mount in any position. Cardboard tubes are provided with metal mounting tabs that can be soldered to the chassis, mounted through holes in the chassis, or anchored with screws. All sections have separate positive and negative insulated leads; leads on dual units can

be connected together to get either common negative or common posi-tive. Sealed to be moisture-proof. 1273---

DOUGL	Cap.	77 A.K.	0110	Lour
No.	Mfd.	VIts.	In.	Cost
K3298	20	150	34x234	\$0.33
K3299	8	450	34x236	. 33
K3304	16	450	7 ax21/2	.48
K3305	20-20	150	1 121/2	.73
K3306	8-8	250	18x21/2	.59
K3307	16-16	250	1 x3	.88
K3308	8-8	450	1 x3	.73
K3322	16-16	450	13/8×4%	1.06

Trutest

## TRUTEST "Tiny Mikes"

450 V. Wkg. 525 V. Peak



Tiny dry electrolytics in rectangular cardboard cartons with insulated wire leads. All have metal tabs for quick, easy mounting. Cartons are fully wax impregnated so as to be impervious to moisture. Conservatively rated at 450 volts d.c. wkg., 525 volts surge. Ideal for universal replacement, purposes replacement purposes.

ı	Stock	Cap.	Size	Your
1	No.	Mfd.	In.	Cost
۱	K3258	2	%x %x21/4"	50.35
ı	K3259	4	1/8x 1/8x21/4"	.40
ı	K3265	8	%x1 1/6x2 1/5"	.51
ı	K3266	10	11/8x11/8x21/4"	
۱	K3267	12	11/6x11/6x21/6"	
1	K3268	16	114x114x214"	
1	K3273*		11/6x17/6x21/4"	
ı	K3274*		11/8×17 16×21/6"	
1	*4 les		parate sections.	

## TRUTEST MIDGET PAPER CARTRIDGE CONDENSERS



Stock No.	Cap. Mfd.	Work. Volts	Your Cost	Stock No.	Cap. Mfd.	Work. Volts	Your Cost
K3179	.01	400	0-	K3185	.002	600	
K3180	.02	400	Re	K3186	.006	600	Qc.
K3181	.05	400		K3187	.01	600	9
K3182	.1	400	10c	K3188	.02	600	
K3183	.25	400	12c	K3189	.05	600	10c
K3174	.5	400	17c	K3190	.1	600	12c
K3172	1.0	400	24c	K3191	.25	600	17c
K3184	.001	600	8c	K3169	.5	600	24c



## Inverted Can **Dry Electrolytics**

Dry Electrolytics
For inverted, hole-inchassis mounting. Standard size, round aluminum
can fits hole for ½ stud.
Can is insulated from condenser sections. Rated at
450 volts d.c. working
and 525 volts surge.
With 6" insulated leads.
With mounting nut. Shpg.
wt. each 1 lb.

No.	Mfd.	Diam.	Ht.	Each
€3324	8	138"	47/4"	57c
43328	10	13%"	41/4"	66c
<b>&lt;3329</b>	12	1%"	47/6"	75c
(3398	8-8	1%"	476"	86c

## Dry Electrolytic Can-**Type Multiple Section**



450 volts, d.c. working 525v. surge. 4½" aluminum can, common negative. Each section a separate electrolytic, elf-healing type. Scre

No.	Mfd.	Diam.	Each
K3316	8-8	21/2"	\$0.97
K3317	5-15	21/2"	1.23
K3318	8-8-8	3"	1.43
K3320	9-9-18	3"	1.98
K3319	8-8-8-8	3"	1.91
K3321	8-8-18-18	3"	2.57
-			

## Shielded Paper By-Pass

Universal mounting types. Sealed in drawn alu-m i n u m shield cans.



ALL are 600 volts peak.

No.	Mfd.	Volts	Each
K3263	1.0	200	55c
K3264	2.0	200	65c
K3269	.1	400	25c
K3270	.25	400	32c
K3271	.5	400	36c

## Midget Molded Micas



Tiny mica con-densers in molded bakelite housings. Provided with pigtail wireleads.

Sizes through .004 mfd. are 1000 v. test, 500 v. d.c. wkg.; above .004 mfd. are 600 v. d.c. test, 300 v. d.c.

Stock	Cap.	Your	Stock	Cap.	Your
No.	Mfd.	Cost	No.	Mfd.	Cost
K3438	.00001	8c	K3402	.0006	9c
K3439	.000025	8c	K3443	.00075	9€
K3403	.00005	8e	K3416*	.001	11c
K3405	.0001	8e	K3400°	.0015	lle
K3440	.00015	8c	K3418°	.002	14c
K3407	.0002	8c	K3404*	.003	18c
K3408	.00025	8c	K3446*	.004	21c
K3409	.0003	9c	K3406*	.005	23€
K3441	.0004	90	K3401°	.006	28e
K3411	.0005	9c			
-2/4"	square;	other	8 16x11/6		

## **High Voltage** Oil Impregnated Tubulars

Non-induc-tive. Extreme-



ly low power factor. Ideal mica substitutes as by-pass, blocking, buffer or antenna coupling units, etc. Metal cases. Oil impregnated.

No.	Mfd.	Vlts.	DL.	Cost
K3250	.002	1500	%x1%"	\$0.24
K3251	.005	1500	5/8×111/4"	.24
K3252	.01	1500	11 16X 111 16"	.37
K3253	.02	1500	78X1116"	.40
K3254	.05	1000	1/4×21/4"	.44
K3257	.1	1000	1/8×21/4"	.48

Deduct 10% when ordering in lots of 10 (may be assorted).

# amous Condensers



## "600" Line-Type TC **Paper Tubulars**

Non induc tively wound.



a.c.					
No.	Mfd.		No. 1	Mfd.	Each
K2627	.0001	12c	K2636	.006	12c
K2628	.00025		K2637	.01	12c
K2629	.0004		K2638	.02	12c
K2630	.0005		K2639	.05	15c
K2631	.001		K2640	.06	18c
K2632	.002		K2641	.1	18c
K2633	.003		K2642	.25	26c
K2634	.004		K2643	.5	35c
K2635	.005	12c	K2681	1.0	59c
_					

Save on "600" Tubular Kit! You make a real saving when you buy this Sprague kit of 33 TC tubular condensers: 2-.001, 3-.002, 4-.05, 8-.1, 2-.25 and 1-.5 mfd. Shpg. wt. 3

**K2613**—Per Kit... "400" Line-Type AA

volts d.c. working voltage.					
No.	Mfd.	Each	No.	Mfd.	Each
K2604	.03		K2610	.25	18c
K2605	.05		K2611	.5	26c
K2606	.06		K2612	1.0	35c
K2608	.1	15c		100	

## Type BP Metal-Cased Paper By-Pass Condensers

Indrawn metal



v.,surge;	C	600	25
400 volts			
working.		and moisture-p	
No.	Cap.	Dimen.	
K2619	0.1	113/6x1x3/4	47c
K2620	0.25	21/4x1x1/4	53c
K2621	0.5	21/4x11/4x1/4	68c
K 2622	1.0	2x13/4x1	88c
K 2623	.11	13/x x 15/4 x 13/4	59c
K2624	2525	21/4x1 1/4 x 3/4	71c
K2625	55	2x13/x1	88c
K 2626	.111	21/4x11/4x3/4	76c
			1-11

## TypeUCCased"Hang-Up **Paper Condensers**

Oil impregnated and wax filled. and wax filled. Fully cased and sealed to prevent melting of wax. Impervious to moisture. Ideal for X'mitting and P.A. work.



WULK.			_
40		rs workin	
Stock	Cap.	Dimen.	Your
No.	Mfd.	Ins.	
K2779	- 1	23/8x15/8x5/8	
K2780	2	21/8×15/8×11/8	82c
60	O VOL	TS WORKIN	
K2781	1	2%x111/4x134	
K2782	2	31/2x178x11/4	
100	W VOL	TS WORKIN	
K2783	1	4 1/2x1 1/8x1 1/8	\$1.06
K2784	2	41/2×27/6×1	1,76

ML Pa	per Die	lectri	c Ur	aits
	To replac			
	ytics. No	Actual	ca-	
	pacity abou	ut 1/8 to	15	
	hat in san		ary	
	CAN TYP		ht)	
Stock	Repl.	Size-I	ns. T	You
No	Cap. Mfd	I.	D	Cos

	Repl. Cap. Mfc	Size-Ins.	Your Cost
K2753 K2754	4 8 8-8 RDBOAR	43/8×13/8 43/8×13/2	2.00
Stock	Repl:	Size—Ins.	Your
No.	Mfd.	L. W. T.	Cost
K2755		4 1/6 x 1 1/6 x 1 1/4	\$1.15
K2756		4 1/6 x 2 x 1 1/4	1,88

## SPRAGUE "ATOMS" Ultra-Compact **Dry Electrolytics** SPRAGUE

Ultra-compact capacitors sealed in tubes with outer insulating sleeve. Protected against "Blow-ups." All have 3½" bare wire leads riveted



No.	Mfd.	Wkg. V.	DL.	Each	No.	Mfd.	Wkg.V.	DL.	Each
K769	10	25	%315/8	29c	K783	10-10f	50	5/8×23/8	59c
K770	25	25	%x15/8		K3164	8-8°	150	5/8×28/8	59c
K2680	5	50	%x15/8		K2842	12-20°	150	11/6×28/8	68c
K2682	10	50	11/16X 1 5/8		K3165	20-20*	150	3/4 x 23/8	76c
K771	25	50	%x15/8		K2683	20-20†	150	1 x21/8	97c
K2841	50	50	11/6x17/8	50c	K2843	40-20†	150	11/6x21/8	\$1.00
K772	4	150	5/8x15/8	29€	K784	12-12*	200	184x28/8	68c
K773	8	150	%x15%	32c	K785	8-16°	200	13/6×28/8	68c
K774	12	150	%x1%		K2844	8-16*	250	34x27/8	76c
K775	16	150	11/6x15/8		K2845	8-16†	250	1 x23/8	1.00
K776	20	150	%x15/8		K787	16-16°	200	7/8×25/8	76c
K2840	30	150	13/16×17/8		K2846	16-16°	250	1 x23/8	88c
K777	40	150	%x1%	47c	K2684	16-16†	250	1 x27/8	\$1.18
K778	4	450	%x15%	41c	K786	8-8*	450	15/6X23/8	76c
K779	8	450	3/4×15/8	44c	K2685	8-81	450	11/mx33/8	97c
K780	12	450	7/8×15/8		K2847	8-16°	450	1 125/8	97c
K781	16	450	13/16×21/8		(°) 3 le	ads. (1	) 4 leads		
K782	20	450	%x21/8	71c	( ) 3 16	augo: ()	) = 200Cl	•	-

## "PTM" Tiny Mikes 450 V. Wkg., 525 V. Peak



Have adi	ustable me	etal feet.	
No.	Mid.	Size	Eacl
K3564	4	1/8x 1/8x21/2"	\$0.5
K3565	8	%x1\%x2\\2"	.6
K3587	16	11/4x11/4x21/2"	1.0
K3567*	8-8	11/4x11/4x21/4"	1.0
*_Four !	eads; seps	rate sections.	

## "600" Line Can Type Dry Electrolytics

Durable units for exacting P.A. amplifier and radio replacement use. 600 Volt Surge, 475 Volt Wkg. SC type has threaded screw mtg.; insulating hardware supplied. AC type for clamp mounting; clamp

ware sup			
supplied.			x1 1/2"
Type AC			
Stock	Your	Cap.	
No.	Cost	Mfd.	
K2601	\$0.88	4	33
K2603	1.06		47
		12	47
K2657	1.65	16	47
K2607	1.70	8-8*	45
*-Dual	section	unit; 4	вера

In uninsulated metal cans with self-mounting feature; metal ears bend back under chassis.

Lug terminals are coded. All are per-fectly sealed and are impervious to mois-

150 1x2" 150 1x3" 450/25 1x3" 400/25 1x3" 350/25 1x2" 150 1x2"

.94 1.23

.79 .85

Type "EL" Prong-Base

Dry Electrolytics

8

Stock

No. K2522 K2523

K 2524 K2526

K2527

K 2528 K 2529 K 2531

K2532 K2533

K2540

K2548

Cap.

20 40

10-10

20-20

20-20 20-20 30-50 40-20 50-50

10-10/20

20-20/20

20-20-20

applied.	T-SI	ze is b	x1 1/2".	TypeSC	(eicht)
	(left)			Stock	Your
tock	Your		In.	No.	Cost
No. 2601	\$0.88	Mfd.		K2616	50.88
2603	1.06		41/4x13/8		1.06
2003	2.00	12	41/4x1%	K2767	1.47
2657	1.65		41/4x11/	K2768	1.65
2607		8-8*	456x136	K2676†	1,70
			separate le		
2000					

# "LM" Cardboard Tube Compact

Dry Electrolytics
All provided with
universal mig. lugs
that can be soldered
on top of chassis,
anchored with
screws or extended
through holes in chassis and bent under. All have sep-



tu pla	450	s to r sular ed be Size DL. 1x2"	nois- ting etal low. Your Cost \$0.53	chass under arate positivends a with	igh ho is and All ha negative leads ire well high m ; units	ve ser ve an Lea seale	t dd	com- proof.
	450 450	1x2"	.71	Stock	Cap.			Your
)	450	113"	1.15	No.			_	Cost
10	450	1x2"	.85	K2662		150	3/4×23/2"	\$0.44
20	450	1x3"	1.18	K2663	8	450	%x21/2"	
40	450 1	13/8x3"	1.88	K2664	16	450	7/8×21/2"	
20	250	1x2"	.79	K2665	20-20	150	1x2½"	.97
20	150	1x2"	.71	K2666	8-8	250	%x21/2"	.79
50	150	1x3"	.88	K2667	16-16	250	1x3"	1.18
20	150	1x2"	.79	K2668	8-8	450	1x3"	.97
50	150	1x3"	.94	K2675	16-16	450	13/8×43/4"	1.41
/20	450/25	1x3"	.94	60	0 V. I	Peak	Drys	to
	100 /05							

600 V. Peak Drys to Replace Wet Electrolytics
Similar in appearance to "LM"
units above. Highly formed dry
electrolytics guaranteed to carry
the a.c. ripple. Use to replace wet
electrolytics that are no longer
available.

K2556 40-20-20 150 1x2½" .97 K2593 40-40-40 150 1x3" 1.12 K2597 10-10-10/20 450/25 1¾x2" 1.21	Similar in appearance to "LM" units above. Highly formed dry electrolytics guaranteed to carry the a.c. ripple. Use to replace wet electrolytics that are no longer available.			
Mounting Plates For Above K2658-Bakelite. For 1" cans	Stock Cap. Replaces Your No. Mfd. Wet El. Cost			
K2659-Bakelite, For 13/8" cans Each	K2515 8 4 to 8 mfd. \$0.73 K2516 16 12 to 18 mfd. 1.00 K2517 25 20 to 40 mfd. 1.18			

## 4450" Line Inverted Can Dry **Electrolytics**

Type LC. Cased in metal containers. Fit metal containers. Fit standard mounting holes. Continuous work-ing voltage, 450; maxi-mum peak voltage, 525. Color-coded leads. Mounting nuts, long



Stock No.	Cap. Mfd.	Size- D.	Ins. L.	Your Cost
K3534 K3535	8	1 13/6	3 41/4	\$0.62 .76
K2789	12	13/8	41/4	1.00
K2790 K3536*	16 4-4	136	41/4	1.12
<b>K3537</b> *   * 4 leads	8-8 separ	ate se	ctions	1,15

## "600" Volt Line Cardboard Cased **Dry Electrolytics**



Type DC. Full sized electrolytics for P.A. and heavy service work. Double seal—moisture-proof con-struction. Long color-coded leads. 475 V. working; 600 V. peak.

No.	Mfd.	L. W	7. <b>T</b> .	Each
K2646	2	23/8x ]	1/8x 1/8	\$0.68
K2647	4	41/8×1		.82
K2649	8	438x1		.97
K2651*	4-4	4 %x1		1.29
K2653	4-8	4 %x1		1.41
* 4 leads	8-8	41/8×1		1.56

Type LD. Similar to above but 450 V. working; 525 V. peak.

No.	Mfd.	L.	W.	T.	Each
K3527	4	41/82	13/62	34	\$0.53
K3528	8	43/82	(13/6)	c1	.67
K2792	12	43/61	113/81	111/8	.94
K2793	16	4 1/81	13/62	1114	1,03
K3529	4-4*	4361	(13/8)	d T	.85
K3530	8-8*	4 1/82	11/41	13%	1.06
K2794	8-8-8	41/81	111/61	1134	1,56
(*) Has	four lea	ds.	(†) 6	lead	s.

## Silvered Micas

Type SM silvered mica condensers. Exmica condensers. high "Q". Size 1 1/2 1/2". Workin Voltage 700 V. Tolerance ±10%

Excellent for	oscillator padd	ers.
Stock No. (	Capacity Mfd.	Each
K2757	.0001	26c
K2758	.0002	26c
K2759	.0005	26c
K2760*	.001	44c.
K2761*	.002	50c
K2762*	.003	65c
K2763*	.004	85c
K2764*	.005	94c
* Size 1%x%		

Standard Micas Type 1FM standard

postage stamp size micas with high quality ruby mica dielectric, 600V. working voltage. Size: %134".

Moisture-p	roof molded const	ruction.
Stock No.	Capacity Mfd.	Each
K2769	.0001	12c
K2770	.0002	15c
K2771	.00025	15c
K2772	.0005	15c
K2773	.001	18c
K2774	.002	27c
K2775	.003	29c
K2776	.004	32c
K2777	.005	41c
K2778	.006	44c

# :}\\#**#**

## "KR" Dry Electrolytics



Extremely compact etched foil dry electrolytics with color coded leads. May be color coded leads. May be mounted in any position—either above or below sub-panel. Seamless drawn aluminum can equipped with mounting nut. Furnished with long insulated, color coded leads. Dual units have separate sec-Mounting nut supplied.

40	0 Mala - P		
43	A ADIES P	C Worki	ng
Stock	Cap.	Size	Your
No.	Mfd.	Ins.	Cost
K1295	4	1 x236	
K1296	8	1 1216	76c
K1297	12	1 x234	\$1.00
K1298	16	1 x316	1.12
K1299	4-8	136x3	1.03
K1300	8-8	138x3	1.15
K1354	8-16	138x436	
K1302	8-8-8	138x416	1.65
600	Volts D.	C. Worki	2.03
Stock	Cap.	Size	Your
No.	Mfd.	In.	Cost
K1050	8	136x436	
K1051	16	1 LC v 4 LC	
			2 47

## High Voltage Dry to Replace Wet Electrolytics



High Formation-High High Formation—night Voltage dry electrolytics especially designed to replace wets. Designed with mounting feet for upright mounting to replace inverted can type.

upright mounting to replace inverted can type units. Available in three universal types. The 10 mfd. dry unit will replace wet electrolytics from 4 to 12 mfd.; 20 mfd. replace wets from 12 to 24 mfd; 40 mfd. replaces wets from 24 to 40 mfd.

No.	Mfd.	Size	Each
K1052	10	1%x31/4"	50.68
K1053	20	1 %x4"	.97
K1056	40	1%x4"	1.18
		O	2.20

## "UP" Dry Electrolytics



Smallest can type dry electrolytics. Hermetically sealed in aluminum cans with terminal lugs on bakelite insulating cover. Can negative. Projecting tongues for vertical mounting on chassis or bakelite mounting on chassis or bakelite mounting plate. Tongues have wire holes. Feature low leakage and power factor, dependable operation over wide tem-

peratu	re range.			
No.	Mfd.	Vits.	In.	Each
K1150	10	450	1x2	\$0,53
K1151	20	450	1x2	.79
K1152	40	450	1x3	1,15
K1153	20-20	150	1x2	.71
K1154	30-30	150	1x2	.79
K1149	50-50	150	1x3	.94
K1155	20-20	250	1x2	.79
K1156	10-10	450	1x2	.85
K1209	50-50/20	150/25	1x3	1.03
K1160	10-10/20	450-350,	/25 1x2	.85
K1170	Bakelit	te moun	ting pla	te for
1 11	- E-ol		and bra	2

## "DA" Metal Cased Paper **By-Pass Condensers**



Non-inductively wound. Wax impregnated and oil cooled. Lug terminals.

	400 Vol	ts D.C. Wkg.	
No.	Mfd.	LxWxT	Each
K1277	.1	113/6x1 % 3/4"	\$0.47
K1278	.25	114 isx1 x 3/4"	.53
K1279	.5	113 16 X 1 X 7 11"	.68
K1342	1.0	2 x134x13/6"	.88
K1343	2.0	2 x2 x11/8"	1.12
K1344	.11	113 16X 1 X 34"	.59
K1345	.2525	2 x134x34"	.71
K1346	.55	2 x134x1"	.88
	600 Volt	s D.C. Wkg.	
K1348	.5	2x 134 x 13 16"	.85
K1350	1.0	2x2 x11/8"	1.06

## "BLUE BEAVER" Type BR Dry Electrolytics



Extremely small and very handy to use. Feature: Electro-Chemical etching that eliminates corrosion; Hi-Formation Process that affords higher voltage breakdown; Hi-Pressure Centrifuge that provides better impregnation and gives a lower power factor; Hi-Purity Aluminum Foil that makes for better direct current leakage recovery; Special C-D Super-Purity Cellulose Separator that gives extra long life; Double ageing that provides more stable characteristics.

No.	Mfd.	Wkg. Vlts.	ln.	Each	No.	Mfd.	Wkg. Vlts.	In.	Each
K1090	10	25	5/8×11/6	29c	K1104	40	150	3/4×2	50c
K1091	20	25	%x13/6	32c	K1105	4	250	5/1X11/4	32c
K1092	25	25	5/8×11/16	35c	K1106	8	250	%x1%	35c
K1093	50	25	%x13%	44c	K1107	12	250	56x2	47c
K1094	5	50	%x11/6	29c	K1108	16	250	3/x111/4	53e
K1095	10	50	16x114	32c	K1109	20	250	34x111/6	59e
K1096	20	50	3/8×13/6	35c	K1110	40	250	3/8×23/2	68c
K1097	25	50	39x176	41c	K1111	4	450	34x134	41c
K1098	50	50	5/8×111 16	50c	K1112	8	150	3/4×2	44c
K1099	- 4	150	3/8×11/6	29c	K1113	12	450	7.8x2	53e
K1100	8	150	5/8×11/16	32c	K1114	16	450	78x21.6	65c
K1101	12	150	%x11/6	35e	K1115	20	450	1x21/2	71c
K1102	16	150	16x11/6	41c	K1055	30	450	1x3	85e
K1103	20	150	5/8×111 16	44c	K1116	8	500	36x1116	62c
K1054	30	150	%x2	47c	K1117	16	500	1x21/2	94c

"BRL" Dual Beavers (Com. Neg.)
Dual "Beavers" with common negative. Provided with sturdy center mounting strap; only one screw mounts under chassis. With long color-coded leads

				coueu	leaus.				
No.	Mfd. V	Vkg. VII	s. In.	Each	No.	Mfd. W	kg. Vl	ts. In.	Each
K1118	5-5	25	%x1%	44c	K1124	20-20	150		
K1119	10-10	25	5/8×13/4	50c				1/8x21/2	76c
K1120	5-5	50		53c	KIIZS	8-16	250	78x23/4	76c
K1121	10-10	50	%x1% %x2%	59c	K1126	16-16	250	1x23/4	88c
K1122	8-8	150	3/4×21/4		K1127	8-8	450	1x24	76c
K1123	8-16	150	13 16X21/4		K1128	8-16	450	11/6x31/4	97c

## Type BRS Dual Beavers (Common Positive)

No.	Mfd. \	Wkg. Vita	s. In.	Each	No.	Mfd. W	kg. Vlts	. In.	Each
K1200	4-8	150	34x23/2	68c	K1204	16-16	150	1x21/2	88c
K1201	8-8	150	13 16×21/2	71c	K1205	20-20	150	15/4×27/8	97c
K1202	4-12	150	13 16 x 2 1/2	71c	K 1207	30-10	150	15/6x27/8	97c
K1203	8-16	150	15-16X232	79c	K1208	30-20	150	1x27/8	\$1.00

## "JR" Tiny Electrolytics



HANDI-MIKES equipped with convenient metal mounting

feet and long color-coded leads

No.	Mfd.	Lx	W x '	r Ea	ch
K1313	4		l x		53c
<b>&lt;1314</b>	8	21/2x	1 KX	11 16	38c
(1315	12	21/2x1	13/8X	78 5	94c
(1316	16	21/2x1	l xl	1 51	.03
<b>&lt;1317</b>	4-4	216x	1 KK	1/8 8	35c
(1318	8-8	216x	138x1	1 1	.06
<b>&lt;1320</b>	8-8-8	21/2x	L1/8x1	8 1	.56
66EB	177 C+	anda	ed D	216	



"Heavy Duty"
units for large
receivers.
450 volts DC working. In cardboard cartons with flanges. Long coded leads.

No.	Mfd.	Size, Ins.	Each
K1379	4	43/8x13/8x 3/4	\$0.53
K1321	8	4 1/6 x 1 3/6 x 1	.68
K1380	16	436x196x156	1.03
K1381	4-4	4 1/8 x 1 3/6 x 1 5/16	.85
K1322	8-8	41/8x13/8x11/9	1.06
K1382	8-8-8	41/8x2 x2	1.56
44ED	" De	v Flectroly	ice

	Standard plain foil dry	
3	trolytics with long co	
= 1	coded leads. All in 438"	nigh
	aluminum cans fitted	with
	mounting nut. Conder	
7	sections completely	
3	potted and double aged.	
6	be mounted in any posit	
6	either above or below pa	nel
	450 Volt D.C. Wkg.	
0.		ach
323	8 136" SI	D. 76

## "EZ" Universal Mtg. **Dry Electrolytics**



K1331

16-16

Popular low cost replacements. Have feet to replace inverted can or spadelug types, or can be used beneath chassis by means of the center strap. Unused mountings can easily be cutoff. Sealed in moisture-proof

cardbo	ard tub	es, with	8" leads	3.
No.	Mfd.	Vits.	Size	Each
No. K1326	16	250	1 x212	\$0.53
K1327	8	450	36x234	.44
K1328	16	450	11 xx234	. 65

**Dual Units, Common Neg.** 

1	K1215	30-30	150	1 x23/4	1.03
į	K1216	50-50	150	1 x316	1.18
Į	K1198	8-8	450	1 x312	.76
Ì	Du	al Units	Sep.	Section	s
ı	K1217	16-16	250	13/xx33/	1.18
1	K1218	16-16	350	13/8243/4	1.29
ł	K1329	8-8	450	13 8x3	.97

Tri	ple Unit	s, Com	mon Ne	g.
K1258	24-16, 20	150, 25	1 13	1.03
K1332	30-10, 20	150, 25	1 x3	1.03
K1259	40-20, 20	150, 25	11/6x3	1.06
K1333	30-20, 10	150	11/8×23/4	1.06
K1260	40-20-20	150	13/xx3	1.18
K1261	15-10, 20	350, 25	11/8x31/4	1.18
K1335	20-10,25	400-350,	136x334	1.32

Tri	ple Unit	s, Sep.	Section	s*
K1336	8-8, 20	250, 25	13%x3	1.09
K1337	16-16, 20	250, 25	13/8×3%	1.41
	8-8, 20	350, 25	13/8×33/4	1.06
	16-16, 20	350, 25	13/8×43/4	1.50
K1338			13/8×33/4	1.18
	8-8-8			1.18
K1275	8-8-8	450	13gx334	1.32
Quad	ruple U	sit. Co	mmon f	Neg.
	30-20,		13/16x23/4	

K1341 30-20 150, 25 13/6x23/4 10-10 \* First section separate, others common 51.21 negative.

## "DT"

Halowax nated.

laminat-



ed Kraft tissue, Wax impregnated tube, wax-potted ends, oil-cooled. Conservative DC rating.

	400 V	olts [	D.C. W	lkg.	
No.			No.		Each
K1221	.01	12c	K1228	.06	15e
K 1222	.015	12c	K1229	.1	15e
K1223	.02	12c	K1230	2	18c
K1224	.025	12c	K1231	.25	18c
K1225	.03	12c	K1232	.5	27c
K1226	.04	12c	K1233	1.0	35c
K1227	.05	12c			
	600 V	olts E	C. W	lko.	

WIET.	.00	164		
	600 Vo	ts D.C. W	kg.	
K1234	.0001	12c K1247	.02	12c
K1235	.00025	12c K1249	.03	15c
K1237	.001	12c K1250	.04	15c
K1238	.002	12c K1251	.05	15c
K1240	.004	12c K1252	.06	18c
K1241	.005	12c K1253	.1	18c
K1242	.006	12c K 1255	.25	27c
K1245	.01	12c K1257	.5	35c

1600 Volts D.C. Oil impregnated units especially de-

No. K1262	Mfd. .005	Each 27c	K1269	.03	Each 27c
K1264 K1266	.007	27c	K1270 K1271	.05	29c 32e
K1268	.02	27c			



## PE-CH & PE-B Paper Dielectric Capacitors



| PE-CH 1000V. Test 450V. Whg. No. R-Mfd. A-Mfd. Size Each K1281 4 2 49x119x14 52c K1282 8 314 49x119x14 52c K1283 8-8 234x2194 49x119x114 \$1.35 PE-CH 1200V. Test—600V. Wkg.
K1284 4 2 434x134x134 85c
K1285 8 3 434x134x134 1.15
K1286 8-8 234x234 434x2x132 1.88 

R-Mfd = Value of electrolytic con-denser to be replaced. A-Mfd =

## C-D Molded Micas





1.23

Compact mica condensers in moided bakelite housings. With wire leads. Individually tested; will give dependable service. Type IW (fig. A) is ¾x¾/"; type 5W (fig. B) are only ½x¼/w". All are 1000 volts test, 500 volts DC working except sizes higher than .003 mfd. which are 600 volts test, 300 volts DC working.

No.	Mfd.	Fig.	Each
K1355	.00001	В	15c
K1356	.00002	В	15c
K1357	.000025	В	15c
K1358	.00005	В	12c
K1359	.0001	В	12c
K1360	.00015	В	12c
K1361	.0002	В	12c
K1362	.00025	В	15c
K1363	.0005	В	15c
K1364	.001	A	18c
K1366	.002	A	24c
K1367	.003	A	29€
K1372	.004	A	32c
K1373	.005	A	35c
K1374	.006	A	44c
K1377	.01	A	53c

We carry a full line of all Cornell-Dubilier products. We can sup-ply any C-D condensers not listed in this catalog at lowest

# 

## · SMALLER SIZE · HIGHEST QUALITY · FOR EVERY REPLACEMENT

## **Dry Electrolytic Cardboard Carton Filters**

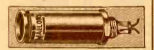


Compact impregnated cardboard carton units with universal mount-ing flanges. Insulated leads. Inter-nal metal shield. Hermetically sealed as a guarantee against mois-ture absorption; ideal for use under tropical conditions. 450 V. wkg.—525 V. peak

## **CS**—Single Sections

No.	Mfd.	ln.	Cost
K3862	4	%x 7/ax27/6"	\$0.53
K3864	8	5/8x1 x27/6"	. 68
K3854	16	1 x114x276"	1.03
CM-	Sep	arate Secti	ons
•	- JOP.		
K3887	4-4	34 x 1 3/8 x 25/8"	.85
K3889	8-8	13 ax1 x25 8"	1.06
K 3890	8_8_8	116x11/4x3"	1.56

## Inverted Can Type **Dry Electrolytics**



A high quality line of compact filter A high quality line of compact filter condensers. All are housed in round cans, and are furnished complete with a painut and a flat washer. All have 8" color coded insulated leads. Shpg. wt. each, 8 oz.

Ty	pe RS-	Single	Section	ns
Stock	Cap.	Wkg.	Size	Your
No.	Mfd.	Volts	In.	Cost
K4033	50	25	23/4 x 1	\$0.76
K3917	8	250	2%x1	. 68
K3918	12	250	234x1	.79
K4031	30	250	314x1	1.06
K4034	50	300	33/4×13/8	1.94
K3920	8	450	23/4×1	.76
K3921	12	450	23/4×1	1.00
K 4032	16	450	3½x1	1.12
Type	RN	Commo	n Nega	tive

K3923	8-8	250	3x1	\$1.03
K3925	4-8	450	3x1	1.03
Type	RM	Separa	te Secti	ions
K3931	8-8-16	250	31 2x13/8	
K3932	8-16-16	250	31/2x13/8	
K3933	4-8	450	3x13/8	1.03
K3934	8-8	450	3x13/8	1.15
K3935	8-8-8	450	4x134	1.65

## MALLORY-YAXLEY Encyclopedia, 4th Ed.



only

Here is the book that is invaluable to repairmen everywhere. Contains complete data on over 27,000 sets, and furnishes the correct answer to practically all service problems en-countered in day to day work. Over 400 pages of data on i.f. peaks, voland pages of data on 1.1. peaks, voltrators, tubes, circuits and original part numbers on vibrators, controls and condensers. Should be in every serviceman's shop. Shpg. wt. 2 lbs. K19786 950

## "BB" Ultra-Compact Tubular Dry



## **Electrolytics**

Ideal for use where space is limited.
All are full rated capacity, have low power factor and leakage. Maximum voltage protection. Hermetically sealed in tubular metal vented containers with cardboard outer tube.

Made with famous FABRICATED PLATE. All 13/8" long.

Stock	Cap.	Wkg.	Diam.	Your	Stock	Cap.	Wkg.	Diam.	Your
No.	Mfd.	Vlts.	In.	Cost	No.	Mfd.	Vlts.	In.	Cost
K848	10	25	11/4	50.29	K989	8	250	11/16	\$0.35
K875	25	25	11,2	.35	K990	12	250	13/4	.47
K876	50	25	11/4	.44	K991	16	250	13 16	.53
K986	5	50	11.4	.29	K883	4	350	11.16	.35
K987	10	50	11/4	.32	K884	- 8	350	13/16	.41
K877	4	150	11,16	.29	K885	12	350	13.16	.50
K878	8	150	11/16	.32	K886	16	350	15/4	.59
K879	12	150	11.7	.35	K887	4	450	11/4	.41
K880	16	150	11,7	.41	K888	8	450	13/16	.44
K881	24	150	13/16	44	K889	10	450	13/6	.50
K882	30	150	13/4	.47	K992	12	450	15,4	.53
K988	40	150	15,16	.47	K993	16	450	15,7	.65

Any Mallory item not shown here can be supplied promptly at the standard discount of 40 and 2% from the list price.

## Universal Replacement **Dry Electrolytic Condensers**

Types SR and UR. Compact, sturdy units designed to replace original manufacturers parts exactly. From the listing below, types for the most popular radio receivers can be selected. All are moisture proofed and have low power factor.

Type	Can. Mfd.	1 Wkg. Vits.	Container	Size In.	Each
	8-8	250-350	Carton	11/8x11/8x21/4	\$0.94
UR181	3-2-1-1	450	Round Can	13/8×23/4	1.50
UR182	5-25-10	150	Carton	13/6x13/8x23/8	1.15
UR183	4-4-4	150	Carton	%x11/4x21/4	.97
UR192	20-20	150	Carton		1.18
UR193	5-8-16	150	Carton	1 x11/4x21/2	1.29
UR194	16-12	200	Card. Tube	1%x3¼	1.12
SR605	8-8	350	Round Can		1.12
SR607	6-4-6		Carton		1.12
SR609	8-8-25	400-400-25	Round Can	13 8x24	1.50
SR610	8-8-25	400-400-25	Carton	1%x1%x23/8	1.35
SR611	8-8-25				1.32
SR617	16-16-10	150-150-25			1.38
SR619	5-5	35			.53
SR621		200-50			1.53
SR646	1000	3			1.23
SR647	70	50 (AC)	Tube	1 ×29/8	1.06
	UR182 UR183 UR192 UR193 UR194 SR605 SR607 SR609 SR610 SR611 SR617 SR619 SR621	UR180 8-8 UR181 3-2-1-1 UR182 5-25-10 UR183 4-4-4 UR192 20-20 UR193 5-8-16 UR194 16-12 SR605 8-8 SR607 6-4-6 SR609 8-8-25 SR611 8-8-25	UK180         8-8         250-350           UR181         3-2-1-1         450           UR182         5-25-10         150           UR183         4-4-4         150           UR192         20-20         150           UR193         5-8-16         150           UR194         16-12         200           SR607         8-8         350           SR609         8-8-25         400-400-25           SR610         8-8-25         400-400-25           SR611         8-8-25         300-300-25           SR619         5-5         35           SR621         8-16, 5-5         200-50           SR646         1000         3	UR180         8-8         250-350         Carton Round Can UR182           UR181         3-2-1-1         450         Carton Round Can UR182           UR183         4-4-4         150         Carton Carton UR192           UR193         5-8-16         150         Carton Carton Card. Tube SR605           SR607         8-8         350         Round Can Carton Card. Tube SR609           SR609         8-8-25         400-400-25         Round Can Carton Carton SR611           SR611         8-8-25         400-400-25         Carton Carton Carton SR619           SR619         5-5         35         Carton Ca	UR180 8-8 450 Round Can 13\\( \)\( \)\( \)\( \)\( \)\( \)\( \)\(

## HEAVY DUTY (HD) AND HIGH SURGE (HS) TYPES

Especially designed for public address and theatre applications; where extra safety factor is desirable. Pound cons (\*\*) or Bostongular cartons (\*\*)

able.	Rouna e	ans (	") or rectan	igular carton	
No.	Type	Mfd.		Size, ln.	Each
K 4053	HD682†	8	500 (550 P.)	1 1 8x2 16	\$1.06
K4054	HD683*	8	500 (550 P.)	1 x31/16	1.23
K 4095	HD684*	8	450 (525 P.)	33/4×13/8	.76
K4096	HD685*	8	450 (525 P.)	43/6×13/6	.76
K4097	HD686*	8-8	450 (525 P.)	430x11/2	1.18
K4057	HS692 †	8	600 (700 P.)	104 x112x3	1.73
K4058	HS693 *	8	600 (700 P.)	13/8×41/4	1.85



## Type FP "Fabricated Plate" **Metal Cased Dry Electrolytics**

New, exclusive Mallory development—now being used extensively by the large radio set manufacturers. Features: compact size; round cans with lug terminals (coded); improved power factor for better filtering; long-life; new, improved sealing prevents deterioration due to heat or humidity—yet condenser will vent under overload.

No.	Mfd.	Wkg. V.	1n.	Each	No.	Mfd.	Wkg. V.	ln.	Each
K3655	30	150	3x3/4	\$0.50	K3666	40-20-20	150-150-25	2x1	\$0.85
K3656	20	250	3x3/4	.50			250-250-25		.85
K3657	15	300	3x3/4	. 47			450-450-25		.94
K3658	10	450	3x3/4	.53		20-20-20		2x1	.85
K3659	15	450	2x1	.71		40-20-20		2x13	
K3660	20	450	2x1	. 79		10-10-10		3x1	1.12
K3681	80	450	3x13%	1.73	K3671	40, 40,	150-25	2x1%	1.18
K3661	20-20	150	2x1	.71		30-20			
K3662	30-30	150	2x1	.79	K3672		450-350-25	321%	1.3Z
K3663	20-20	250	2x1	.79		15-20	450 B5	0-11	1 25
K3664	10-10	450	2x1	.85	K3673	15-15,	450-25	2X1%	1.35
K3665	20-20	450	3x1	1.18		10-20			
K3680	40-40	450	3x13/8	1.88					

Mounting Plates For Above Condenser a. cans K3674—Bakelite K3677—Meta a. cans K3675—Bakelite K3678—Meta -Metal For ¼" dia. cans For 1" dia. cans For 138" dia. cans K3676—Bakelite

"TP" Paper Tubulars



Oil treated non-inductive units, wax filled and impregnated. All triple sealed. Not affected by humid climatic conditions. All have wire leads.

Volts

142020	,01	400	
K3897	.02	400}	120
K3898	.05	400	
K3899	.1	400	15c
K3818	.2	400)	
K3900	.25	400	18c
K3901	.5	400	26c
K3819			
W29T2	1.0	400	35с
K3902	.0001	600)	
K3903	.00025	600	
K3904	.0005	600	
K3905	.0003	600	
K3906	.002	600	12°
K3907	.005	600	
K3908	.006	600	
K3909	.01	600	
K3910	.02	600)	
K3820	.03	600	150
K3821	.04	600}	15°
K3911	.05	600	
K3912	.06	600	40.
K3913	.1	600	18c
K3914	.25	600	26c
K3915	.5	600	35€
K3823	1.0	600	59c
M3023	1.0	000	

## **Universal Mounting Compact Dry Electrolytics**



Ultra compact units ideal for use in midget A.C.-D.C. sets. Type A has insulated leads at one end and has universal mounting tabs; Type B has insulated leads both ends and an adjustable mounting strap; Type C has bare wire leads both ends.

Single Units-Fig. A				
No.	Cap.	Wkg. \	7. Size	Each
K4115	8 Mfd	. 250	7/8×21/2	\$0.35
K4116	16 Mfd	. 250	7ax21/2"	.53
K4119	8 Mid		78x212"	.44
K4121	16 Mfd	. 450	15/6×28/4"	.65

Duals, Common Neg. K3945 10-10 Mfd. 25 3/8x K3947 10-10 Mfd. 50 13/6x

Dual	s, Co	mm	on	Neg.—Fig	. B
K4122	4-4	Mfd.	150	Uwx134"	.50
K4123	8-8	Mfd.	150	3/x13/4"	.59
K4124	16-8	Mfd.	150	3/4 = 23/4"	62
K4125	16-16	Mfd.	150	3/4×23/4"	.68
K4126	20-10	Mfd.	150	34x214"	. 68
K4127	20-20	Mfd.	150	18/6x21/4"	.76

Duals, Common Neg.—Fig. (4128 8-8 Mfd. 250 3/8x23/2" (4130 8-8 Mfd. 450 14/4x23/4"

Dual	s, Comm	on P	osFig.	B
K4131	8-8 Mfd.	150	3/4×23/8"	.71
K4133	8-16 Mfd.	150	13/6x28/8"	.79
K4134	16-16 Mfd.	150	7/8×23/8"	.88
K4135	20-20 Mfd.	150	38x23/8"	.97

Duals, Sep. Sections—Fig. A 4136 8-8 Mfd. 250 1x11/4" .79 4138 8-8 Mfd. 450 11/4x21/4" .97 4139 8-16 Mfd. 450 11/4x31/2" 1.18

Tripl	e Units-	Comm	on P	leg.
No.	Mfd.	Wkg. V.	Flg.	Each
K3687	16, 10-10	150-25	В	\$0.88
K 3688	16, 16-20	150-25	В	.97
K3690	16-8-4	150	В	.85

# Condensers at New Low Prices QUANTITIES

## **General Purpose Dry Electrolytics**





our limited supply lasts. All are brand new and accurately rated. Three popular types are avail-able, as

19c 33c

	Shpg. wt. 8 o			,
REC Stock No. (3200 (3201	TANGULAR Cap. Mfd. 8 8-8	FLANGED CAR Wkg. Volts 450 450-450	Dimensions 3 x 1/4 1/4"	Each 19c

K922	4-10-10	350-25-25	2½x1 x1¾"	8
K3202	16-8-5-5	200-200-25-25	3 x11/x11/4"	34
K3204	16-16-8-5-5	200-200-200-25-25	3 x11/x11/4"	39
	JPRIGHT TU	BULARS LESS CLA	MP (TYPE R)	
K681†	8-8	250-20	33/x13/4"	24
K995‡	8-8-8	25-25-25	25/8× 1/8"	24
K743‡	4-12	250-250	4 16x1 16"	24
† Metal	Tube 1	Fibre Tube	-/4/4	
	FIBRE TU	BE WITH SPADE	LUCS (C)	
K696	8-8	475	3½x1¾"	32
K689	14-18-10-10	175-175-35-35	3½x1¾"	30
K 692	16-8-5-5	175-175-35-35	3 x13/8"	30
K694	16-16-8-5-5	175-175-175-35-35	3½x1¾"	34

## Kit of 25 Tubular **By-Pass Condensers**



contains 25 popular tubular by-pass condensers, are of standard capacity and working voltage. Capacities range from .002 to .1 mfd. Shpg. wt. 2 lbs.

Your Cost, Kit of 25.

## **Mounting Clamps**





K936—(A) For condensers from 1" to 1¼" dia. 2½c
Your Cost
K937—(B) for 1¼" to 1½". 4c
Your Cost

## **Mica Condensers**







High quality mica dielectric units in molded cases, Types A and B have wire leads; type C has lugs. Color coded (not official R.M.A.). Buy now at these low prices. Limited

quantities.
K103500015 mfd. (A)
K104200015 mfd. (B)
K10080003 mfd. (A)
K1006—.00005 mfd. (C)
K1036—.000075 mfd. (A)
Any Above Type,
Each
25 (any assortment) For

All units listed here are for sale only as radio replacement parts. We reserve the right to limit quantities when necessary

## **High Voltage Tubular Dry Electrolytics**



Ideal for replacement of aluminum can units: also replace the now hard to get wets. All housed in cardboard containers, perfectly sealed, and provided with insulated leads. Mount in same hole as old units; have three 6-32 studs (with nuts) and fibre mounting washer. All 475 volts wkg., 600 volts peak.

1%	" Dia. 3/4" Mtg. Neck
No.	Cap. Mfd. Each
K2371	8
K2372	8*
K2373	12
K2374	
K2376	
K2377	40 1.12
K2379	8-8
	Volts wkg., 700 v. peak.
	voics wag., roo v. peak.
1"	Dia. 5/8" Mtg. Neck
K2380	8\$0.44
K2381	
K2382	16

## **New! Plastic Cased Dry Electrolytics**

They're new! Gleaming plastic replaces aluminum to bring you new beauty and even greater efficiency. Designed for inverted mounting on top of chassis; provided with palnut for mounting. All are 100% moisture proof and will withstand extremes of heat sulated wire leads for direct connection. All are rated at 450 volts d.c. rated at 450 volts d.c. wkg.; 600 volts peak. Mounting not supplied.



1%x31/5".

Stock No.	Cap. Mfd.	Your Cost Each
K2383	8	\$0.59
K2384	10	
K2385	12	
K2386	16	
K2389	20	
K2390	24	
K2391	30	1.10
K2393	35	1.15
K2394	40	
K2395	8-8	

## **High Capacity Tubulars**



These compact high-capacity tu-bulars are used in almost all of the

	11 C W	U-WAY
combination	portable ra	dios.
Overall dime	nsions: 13	" long by
%" diameter.	. Tinned le	eads.
K69750 mf	d50 V	12c
K698100 m	afd 50 V	15c
K 699-200 m	fd50 V	18c

## 8 Mfd., 350 V. Tubular

4-4 Mfd. 150 Volt Wkg. **Tubular Electrolytic** 

Similar in	appearan	ce to	the above
unit, but	4-4 mfd.,	150	volts d.c
K677-Ea	ch	13	_Z0'

## **Midget Metal Cased Dry Electrolytics**



Very compact dry elec-trolytics in round cans with lug terminals. Can negative. All self-mounting; have metal mounting; have metal tabs that can be bent back under the chassis to hold the unit firmly. A last minute purchase of a quantity of these condensers makes it possible for us to offer them at unitally low prices. Buy now and

usually low prices. Buy now and SAVE. All are 3" long by 1" diameter (mounting plates listed below). K2408—20-20 mfd., 400-400 volts

Each			1115	3°
	20-20-20		400-400	, 25
volts d.c	. wkg.		5	6c
K 2410-	15-10-20	mfd	400-400	1-25
Each	. Wkg.		4	7

Mtg. Plates For Above \$2.50 K3358—Bakeli \$2.50 K3362—Metal 3° each

## **Universal Tubular Drys**



Will service about 90% of the small midgets on the market today. Each as supplied with mtg. bracket. All are 150 volts wkg., 200 volts peak.

No.	Mfd.	Size	Each
K997	20-20		23c
K998	30-20	1x2¾" 1x2¾"	26c
K999	40-30	1x31/4"	30c

SPECIAL OFFER: By buying a Kit of 6 Condensers (2 each of the above), you SAVE! \$1.49

## Tubular Paper By-Pass

Condensers Standard cartridge condensers with pigtail leads.



400 VOLTS (WKG.) Mfd. Each No.

K3507 K3508 K3509	.01 .05	5e	K3510 K3511	.25	, 8c
2300	- 565 Lan		K3526	1.0	180
K3512	.001		K3517	.02	5c
K3513	.002	4c	K3518	.05	60
K3514	.005	4c	K3519	.1	60
K3515	.006	4c	K3524	.25	80
K3516	.01	5c	K3525	.5	15e

## New! 2 Mfd. 600 Volt Wkg. Plastic Case Paper Condenser



In plastic tube. Inverted type, with painut, for mounting on top or side of chassis. Completely moisture proof. Unit is oil cooled and molded in special oil proof wax to insure perfect sealing.

Insulated leads. Tested at 1800 V. D.C. 1%x3½". \$1.05

## Midget Dry **Electrolytic Condensers** Diminutive electrolytics in all |

standard capacities and working voltages. In tubulars with long pigtail leads, or compact carton type with flanges and leads. TURUI ARS

550 Volts Peak							
No.	Mfd.	Size	Each	K958			
K954	8	7/8×1 7/8"	18c	K959			
K955	16	1 x23/4"	29c	K960			
K956	8-8	1 x2 76"	29c	K961			
11000				K962			
1		Its Peak		K963			
K948	8	%x1 %"	14c	K964			
K949	16	3/4 x1 1/8"	20c				
K950	20	7/8×17/8"	22c	K967			
K978	40	13/8×17/8"	25c	K968			
4	35 Vol			K969			
K951	5	36x18/4"	11c	K970			
K952	10	36x178"	14c	K971			
K953	25	%x1 7/8"	16c	K972			
_							

# COMPACT CARTONS 550 Volts Peak

No.	Mid.	Size	Each
K965	4	84 x2"	23c
K966	8	3/4×21/8"	25c
	200 Vol		200
K957	8	5/8×23/8"	17c
K958	12	5/8×21/2"	18c
K959	16	5/8x21/2"	20c
K960	20	3/4×21/2"	22c
K961	4-4	3/4 x2 3/4"	18c
K962	8-8	3/4 x23/8"	20c
K963	16-8	34x23/8"	24c
K964	16-16	- 3/x23/8"	26c
	35 Volt		
K967	5	5/8×21/2"	11c
K968	10	56x216"	14c
K969	25	5%x21/2"	16c
K970	50	5/8×23/2"	22c

10-10

%x2½"



**Electrolytics** 

Ultra compact. Wax impregnated cases 3" long by approx. 3%" thick. Tabs at each end take 6-32 screws. Can be bolted together.

No.	Mfd.	Peak V.	Each
K2686	5	35	15c
K2687	5-5	35	16c
K2688	25	50	20c
K2689	50	50	25c
K2690	4	200	16c
K2691	8	200	20c
K2692	12	200	20c
K2693	16	200	20c
K2694	20	200	25c
K2695	2	550	18c
K2696	4	550	20c
K 2697	8	550	26c

# Line Noise Eliminators

## **MALLORY** Interference Filters



X-3 Plug-In Capacitive type for use between set Rated 5 amps. at

110-220 volts. For slight interference. 13x2 \(\frac{1}{2}\)".

K12510 Each 53c Z-2. Capacitive-inductive. 3 amps. at 110-220 v. 13/x23/4". amps. at K12511— 82° Each

## W-7 Motor Type



ne. For moderate inmtg. to frame. terference.

K12512 Each W-11. Like above, for severe interference. 1%x3". terference. 1% K12513—Each 880

## **Heavy Duty Filters**



LC-5. Induc-tance-capacity filter for severe nterference. Rated 110-220 V., 5 amps. Has cord and plug and receptacle. 2 1/8 x 3 x 3 1/2"

Case has mtg. flanges. high. Case has mys. 18.53 Shpg. wt. 8 lbs. \$3.53 LC-10. Same as above, but rated 110-220 V., 10 amps. \$5.64

## DeLuxe "Plug-In"

Z-6. A dual inductance-caprovision for return lead to



ground. Rec-ommended for suppressing severe ommended for suppressing severe interference. Rated 110-220 volts, 3 amps. Use at radio or noise source. 1½x3½s". \$1.23

## Heavy Duty Type LB Industrial Filters

For use with equipment that is permanently con-nected to the power line or which draws 10 amps. or more. Contain capacitors and standard type

IF-19-21

IF-18



metal cut-out boxes. Installation is made by boxes. Installation is made by cutting the power line as close as practical to the offending device, and inserting the proper LB filter in series with the line at this point. Connections are made by splicing inside the cut-out box. For 110 or 220 volts AC or DC.

Amps. Size Wt. Each 10 6x 6x4" 12 lbs. \$8.47 20 10x10x6" 18 lbs. 19.76 40 12x10x6" 25 lbs. 24.70 No. K12517 K12518 K12519

## **AEROVOX** Interference Filters



For fractional h.p. motors. Bracket for mtg. 5 mfd. capacitors. Flexible leads. 1x23/8 K4852-

## IN-27



Small capacitive type for use between set and outlet. 1%x1¾". Keeps noise out of line and wiring. Shpg. wt. 1 lb.

Your Cost Each

## 470



Affords greater filter action than IN-27 and 28. Ideal for electric razors. 1 3/4 .Shpg. wt. 11b

Your 53° Cost



IN-30 Similar to the IN-29 listed above, but handles more severe interference. Plugs between noisy ap-pliance and outlet or between the set

and the outlet. Only 13/4×23/4". Wt. 1 lb.
K4804-Your Cost Each.

# 0

IN-31 Plugs between at-tachment cord and electric outlet of either set or appliance. Provides additional inductance better filtering. 13/4x23/4" \$1.06

K4805-Each

## Antenna Substitute **ANT-32**

Plugs into outlet or light socket. Flex-ible lead connects with set antenna. Provides good aerial

average wiring conditions 13/4x 710 -Your Cost Ea.





Overcomes most serious cases of radio Interference. Combined capacitive and inductive filter. Plugs into electric outlet; set or appliance plugs into receptacle. For 110-220 volts, AC or DC. Size: 4x2½x3½". With cord and plug. Wt. 3 lbs.

K4792—Your Cost.

## TACO All-Wave Filter

## De Luxe Model 100

An effective capacitive-inductive filter designed for radios and ap-pliances drawng no more han 200 watts

than 200 watts at 120 volts AC or DC. Eliminates noises (man-made) on broadcast, short-wave and ultra-high frequency bands. Brown metal case 4x4x5" with receptacle, cord and plug. Wt. \$4.41

K12505-Each

## Standard Model 104

Eliminates noises en-Eliminates noises entering through power line. Capacitive-inductive. In round metal housing 3½% With cord and plug. For 110-250 volts AC or DC, Max.



1111111

200 watts. K12506 Each SPRAGUE IF-21 Filter

Metal cased dual condenser filter For use across brushes of small motors, etc. 23/6x1" dia. 6" leads. 710

**IF-24 Fluorescent** Lamp Filter

Capacitive type, ideal for fluorescent lights. In metal case. For 110 v., a.c. or d.c.



Plug-in "Filternoys"



K12441-Each

mfd. condenser bakelite plug-in coupler. Diverts noise caused by lamps, vacuum cleaners etc. K12502—Each. 35°

## LAFAYETTE DeLuxe Power Line Filter





## **Cornell-Dubilier "Quietones"**

Each has plug end and receptacle, for connecting between noisy device and line.

For These	Use	For These	Use
Adding Machines	IF-18	Cash Registers	1F-18
Addressing Machines	1F-18	Dishwashers	IF-19
Billing Machines	IF-18	Floor Polishers	1F-18
Dental Machines	IF-19	Food Mixers	[F-19
Dictating Machines	1F-19	Fans	IF-19
Drilling Machines	1F-19	Juice Extractors	IF-19
Washing Machines	1F-19	Massagers	1F-19
Air Conditioners	[F-18	Radios	IF-18
Auto Call Systems	IF-18	Refrigerators	1F-18
Barber Clippers	1F-21	Vacuum Cleaners	1F-6
Pporo	-		

F-18

IF-21. All-Wave capacitive-inductive filter.
For 110 V., 1.6 amps. max. In Walnut bakelite
case. Shpg. wt. 2 lbs.

\$1.76

K12495-K12495—Your Cost Each.

IF-19. Like above, but 5 amps. max.

K12494—Shpg. wt. 2 lbs. Your Cost Each.

IF-18. All-Wave capacitive-inductive filter. For 110 volts, 5 amps.
max. In Wainut bakelite case. Shpg. wt. 5 lbs.

K12493—Your Cost Each.

\$3.53 \$2.82





F-22A. For use with Schick, Knapp Monarch, etc. shavers. Black bakelite case. Wt. 1 lb. \$1.26 K12496—Your Cost Each. If-22B. Like above, but for Packard, Zephyr, Remington-Rand, Ronson, etc. shavers. \$1.26 K12497—Your Cost Each. If-27. Capacitive-inductive filter for severe interference from oil burners, motors, etc. For 110 V., 5 amps. max. Steel box; flexible leads. K12498—Shpg. wt. 5 lbs: Each. \$3.17 IF-28. Same as above, but for equipment drawing up to 10 amps. max. Shpg. wt. 7 lbs. \$5.64

## ICA "FILTERVOLTS"



Intermediate Model (A)

Eliminates extremely noisy radio reception due to power line disturbreception due to power line disturn-ances caused by lights, electrical appliances, etc. Can be installed at set or at source of interference. Metal case has receptacle, cord and plug and ground binding post. Ca-pacitive-inductive type. Size: 4%x pacitive-inductive type. Size 3%x11%". Shpg. wt. 2 lbs. K12507—

\$2.35

## All-Wave Model (B)

All-Wave Model (B)
Contains heavy duty R.F. chokes,
large filter capacitors and has "P1"
filter circuit arrangement. Eliminates noises caused by electric heating pads, irons, toasters, vacuum
cleaners, etc. Rated 250 wats, at
32, 110 and 220 volts a.c. or d.c. For
use with any all-wave or broadcast
receivers. Metal case 5x4x4%.
Has cord and plug and receptacle.
Wt. 5 lbs. Wt. 5 lbs. K12508 Each \$4.09

Industrial "Quietone" Model IF-7A Capacitive-in-ductive type heavy duty fil-ter for elimina-



ter for eliminastates of the property of the

# WIRE-WOUND RESISTORS

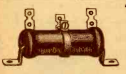
## Trutest 5 and 10 Watt Resistors Wire-Wound



## Tolerance Within 2%

These Trutest resistors are wound with genuine nichrome wire on fine ceramic tubes. Guaranteed accuracy 2%; most are within 1% of their rated value. When ordering, specify size desired.

C	hms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms		
	5	50	250	800	1500	2750	8000	20000		
	10	75	400	900	1750	3000	9000	22500		
	15	100	500	1000	2000	4000	10000	25000		
	20	150	600	1100	2250	5000	12500	30000*		
	25	200	750	1250	2500	6000	15000	40000*		
*	Avai	lable in	10-watt	size only	1.	7000	17500	50000*		
				-Watt Re				TEC		
1	Your Cost Each, Any Size									
1	Your Cost Each, Any Size									



## Trutest Semi-Variable Wire-Wound Resistors

Vitreous enamel coated. Adjustable lugs have small contact buttons so that several taps can be used without shorting out much resistance.

Drackets and one silder furnished.								
25 Watts (2x5/8")			50 Watts (41/2x5/6")			75 Watts (6x5/8")		
No.	Ohms	Each		Ohms	Each	No.	Ohms	Each
K20740	1		K20770	.100	1000	K20800	100)	
K20741	2 3		K20771	200		K20801	200	15
K20742	3		K20772	300		K20802	300	
K20743	5		K20773	400		K20803	400	
K20744	10		K20774	500	1	K20804	500	
K20745	20		K20775	800	LAC	K20805	750	
K20746	50		K20776	1000	00	K20806	1000	0-0
K20747	100	Maria Inc. 1	K20777	1500		K20807	1500	. 50
K20748	200	440	K20778	2000		K20808	2000	
K20750	500	444	K20779	2500		K20809	2500	
K20751	750		K20780	3000		K20810	3000	
K20752	800		K20781	4000		K20811	4000	
K20753	1000		K20782	5000		K20812	5000	
K20754	1500			0000,	1	RZU01Z	3000)	
K20755	2000		K20783	6000		K20813	60001	
K20757	2500		K20784	7000		K20814		
K20759	4000		K20785	8000		K20815	7000	
K20760	5000		K20786	9000			7500	
			K20787	10000		K20816	10000	· Ac
K20761	6000		K20788	12000		K20817	15000	70
K20762	7000		K20789	15000		K20818	20000	
K20763	8000	44.6	K20790	20000		K20819	25000]	-
K20765	10000	46°	K20791	25000				
K20795	15000	كالشدا	K20792			K20820	30000)	1 10
K20796	20000	- 40	K20792	30000		K20821	40000}	
K20797	25000			40000	<b>33°</b>	K20822	50000)	
			K20794	50000)		K20823	100000.	1.22
K20825	-Extr	a sliders	to fit an	y of th	ne above	resistors	. Each	5c

## Vitreous Trutest Resistors

Guaranteed plus or minus 10%. All are non-porous, dissipate heat rapidly, have positive lug contacts and do not change in resistance value. Each marked for



No.	Ohms	No.	Ohms	No.	Ohms	No.	Ohms
	Onnin	140.	Onnie		Ottino	140.	Onnis
K4850	1	K4866	100	K4875	750	K4886	10000
K4854	5	K4868	150	K4876	1000	K4888	15000
K4856	10	K4869	200	K4879	2000	K4889	20000
K4861	30	K4870	250	K4880	2500	K4890	25000
K4863	40	K4872	400	K4881	3000	K4893	30000
K4864	50	K4873	500	K4883	5000	K4895	50000
Your C	Cost Eac	ch.			1	A.c	5 For
Any Si	ze					·	75c

20-Watt Rating 19x2"							Watt 3	4×4"
No.	Ohms	Each	No.	Ohms	Each	No.	Ohms	Each
K4910	25		K4936	2500		K 4958	100)	
K4911	50		K4938	3000		K 4959	250	
K 4913	100		K4940	4000		K4960	500	EAC
K4915	200		K 4942	5000		K4963	1000	54°
K4919	400	29c	K4943	6000		K4970	5000	
K4920	500	34	K4946	8000	5 For	K 4976	10000	
K4923	750	5 For	K4947	10000	\$1.42	K4979	15000	61°
K 4926	1000	\$1.42	K4949	15000		K 4981	20000	OI
K4930	1500		K 4950	25000		K 4982	25000	
K4933	2000		K4952	50000		K4983	30000	70°
K4934	2250		K4892	100000	37cl	K4985	50000	10



## **TRUTEST Ohm Indicator**

Determines replacement value for burned out resistors. Wire-wound, cement coated. Test prods and test clips furnished. Easy to use.

## **SPRAGUE "KOOLOHM" Resistors**

→ Guaranteed 5% Accuracy New Type of Coating
 With"Teledot"Indicator

No Shorted Turns

Employ new type, completely insu-

Employ new type, completely insurant restrength, withstands red heat, is impervious to moisture and conducts heat rapidly. Units are encased in tubular ceramic shells which permit mounting in contact with metal parts without shorting. A red "Teledot" on one end of unit acts as overload indicator, turning brown at 25 %, or

more overload and resuming its red color when overload is removed. Accuracy guaranteed ±5%. Non-inductive types show zero inductance up to 50 mc, and distributed capacitance is only 2 mmfd. All have pigtail wire leads.

## STANDARD FIXED

~1	~:		
Ohms		Ohms	Ohms
10	250	2500	20,000
20	300	3000	25,000
25	400	5000	30,000
30	500	7500	40,000
50	750*	10,000	50,000*
75	1000	12,000*	
100	1250		60,000*
150		12,500†	70,000*
	1500	15,000	
200	2000	17,500*	
			watt only.
	5K-	Watts.	13/8×13/6"
No.		Ohms	Each
K7513		10 to 5,	
K7514	7.	500 to 10,	000 27c
K7515		500 to 15,	
K7516		20,000	32c
K7517		25,000	41c
K7518		30,000	
K7519			44c
		40,000	50c
Type	10K-1	lo Watts.	13/x13/6"
K7520	10 t	o 10M O	ams 27c
K7520	12N	1, 15M O	nms 29c
K7521	17.	500 & 20,	000 35c
K7522		25,000	41c
K7523		30,000	44c
K7524		40,000	53c
K7525		50,000	
K7526			59c
		60,000	73c
K7527		70,000	82c

## STANDARD

ADJUSTABLE
Type 10AD—10 Watt. 1½x1½"
With adjustable clip.
Ohms Ohms Ohms Ohms 200 250 300 750 1000 1500 3000 4000 5000 150 500 2500 10,000 K7534—Any above Your Cost Each... .44c

## NON-INDUCTIVE

	FI	XED	
	10NI-1		%×13/4"
Ohms	Ohms	Ohms	Ohms
10	70	500	2500
20	80	750	3000
80	90	1000	3500
40	100	1250	4000
50	250	1500	5000
60	400	2000	7500
			10,000
Stock		Ohms	Each
K7528		10 to 1000	·35c
K7529		50 to 2000	41c
K7530	250	00 to 4000	44c
K7531		5000	47c
K7532		7500	53c
K7533		10,000	68c

## **OHMITE Ohm's** Law Calculator



One of the handiest items avail-One of the handlest items available. Solves any Ohm's law problem. Resistance range 0 to 10 megohms; finds volts, amperes, watts; multiples, divides, finds squares and square roots. Scales on both sides. 4½x9°.

K19711-Your Cost Each 10°

## Filament Resistors



Dependable wire wound filament resistors, accurately rated. Have solder lug terminals and mounting feet. Available with tap at the electrical center or without any tap. Supplied in the following resistances only:

10,20,30,40,50,60 and 100 ohms. With Center Tap

K3999—Specify resistance desired. 10 For 71c.

Your Cost Each.

Without Center Tap

Without Center Tap K3998 Specify resistance K3998 Specify sired. 10 For 63c. Your Cost Each

## **IRC All-Metal Rheostats**

All-metal units with die-cast aluminum case. Heat is uniformly distributed throughout the element regardless of percentage of element actually used. Flat clockspring (Silent Spiral Connector) gives positive contact between rotor arm and center connector, 25-Watt units 11½" dia., 1½" behind panel; 50-Watt units 2½" dia., 1½" behind panel, Shug, wt. 2 lbs.



hind panel. Shpg. wt. 2 lbs.					
25-	-Wat	t Rhe	eostats		
No.	Ohms	Amps	. Each		
K9150	6	2.04			
K9151	10	1.58			
K9152	25	1.00			
K9153	50	.709			
K9154	75	.575	\$2.35		
K9155	100	.500	4.33		
K9156	250	.315			
K9157	350	.267			
K9158	500	.222			
K9159	750	.173			
K9160	1000	.155	\$2.65		
K9161	1500	.129	4.03		
K9162	2500	.100			
K9163	5000	.070	\$2.79		

50	-Wat	t Rhe	ostats
No.	Ohms	Amps.	Each
K7746	6	2.88	
K7747		1.77	
K7748		1.00	a Part of S
K7749		.630	\$2.65
K7750	225	.470	4.03
K7751	300	.407	
K7752	500	.315	
K7753	1000	.2231	60 -
K7754	2500	.140	\$2.79
	-		
K7755		.100	\$2.94
K7756	10000	.0701	4.74

# Trutest R.M.A. Coded Carbon Resistors

## Trutest 2-Watt Carbon Resistors



Heavy-duty carbon resistors, absolutely moisture proof. RMA color coded for easy identification; made of the finest material and workmanship. Guaran-

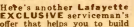
teed accuracy, 10% plus or minus.

The average are within 5%. Resistance values will not vary at normal voltage. Ideal for replacement across small voltage divider sections, bleeders, etc. Also, for public address amplifiers or for test instrument replacement. Size 2" L. x ½" O.D. Stock | Stoc

	Stock		Stock		Stock		Stock
Ohms	No.	Ohms	No.	Ohms	No.	Ohms	No.
200	K4450	2500	K4460	10000	K4469	70000	K4479
400	K4451	3000	K4461	12000	K4470	75000	K4480
500	K4452	3500	K4462	15000	K4471	100000	K4481
600	K4453	4000	K4463	17000	K4472	125000	K4482
700	K4454	5000	K4464	20000	K4473	150000	K4483
800	K4455	6000	K4465	25000	K4474	200000	K4484
1000	K4456	7000	K4466	30000	K4475	250000	K4485
1250	K4457	7500	K4467	40000	K4476	300000	K4486
1500	K4458	8000	K4468	50000	K4477	500000	K4487
2000	K4459			60000	K4478		Oc
Your (	Cost Each	1					
12 For			89c	25 Fc	or		\$1.73

## SERVICEMANS

## 1/2 & 1 Watt R.M.A. **Carbon Resistors**



Here's another Lafayette
EXCLUSIVE serviceman's
offer that helps you to build
profits! Our tremendous buying power makes this offer possible
—stock up now and save! All are R.M.A. coded and held to
acceptable tolerances. Specify stock number of type and

resista	ance de	sired.				
Ohms	Ohma	Ohms	Ohms	Ohms	Ohms	Ohms
100	900	6000	17500	70000	200000	1 1/2 Meg.
150	1000	7500	20000	75000	250000	2 Meg.
200	1500	10000	25000	80000	300000	21/2 Meg.
250	2000	12000	30000	90000	400000	3 Meg.
500	2500	12500	35000	100000	500000	5 Meg.
600	3000	13000	50000	125000	750000	
750	5000	15000	60000	150000	1 Meg.	
K5239	-1/2-W	att Size		2c ea.	100	For
K5240— 1-Watt Size) \$2.60						

KIT OF 100 RESISTORS: An assortment of 100 popular sizes. Contains (approximately): 25—1/4 watt, 25—1/4 watt and 50—1 watt resistors. All have R.M.A. color code. Shpg. wt. 2 lbs. K3852—Kit of 100, Your Cost

## 10-Watt Adjustable Wire Wound



High quality vitreous enamel coated adjustable wire wound units. Lug terminals. 1\%x\%" O.D.; with mtg. brackets. Specify resistance.

19	8	3	K4445-		
Ohms	Ohms	Ohms	Ohms	Ohms	Ohms Each
10	50	150	500	2000	5000 25°
25	100	200	1000	2500	10000
K4446-	-Extra Slic	ler for ab	ove		Each 5c

## Trutest INSULATED 1/2 & 1 Watt

## \*Porcelain Insulated Outer Shells \*Low Drift



Improved, finer carbon resistors, with heavy molded insulating shells which make them impervious to moisture, heat and mechanical strain. Guaranteed accuracy 10%; average 5%. Ideal for congested wiring of receivers. Insulation permits resistors to touch each other without shorting. Half-watt units  $\frac{1}{2}\sqrt{2}$  dia. One-watt units  $\frac{1}{2}\sqrt{2}$  dia. RMA color-coded. Approximately 300 units to 1 lb.

Resis.	1/2-Watt	1-Watt	Resis.	1/2-Watt	1-Watt
Ohms	Stock No.	Stock No.	Ohms	Stock No.	Stock No
200	K4250	K4300	25000	K4274	K4324
300	K4245	K4348	30000	K4275	K4325
	K4243		40000	K4276	K4326
400		K4301	50000	K4277	K4327
500	K4252	K4302			
600	K4253	K4303	60000	K4278	K4328
			70000	K4279	K4329
700	K4254	K4304	75000	K4280	K4330
800	K4255	K4305	100000	K4281	K4331
1000	K4256	K4306	125000	K4282	K4332
1250	K4257	K4307	150000	K4283	K4333
1500	K4258	K4308	200000	K4284	K4334
				K4285	K4335
2000	K4259	K4309	250000		K4336
2500	K4260	K4310	300000	K4286	
3000	K4261	K4311	400000	K4247	K4350
3500	K4262	K4312	500000	K4287	K4337
4000	K4263	K4313	750000	K4298	K4353
4000	M4263	R4313	Megohms		1
FACO	244004	** ***	1	K 4288	K4338
5000	K4264	K4314	1.5	K4248	K4351
6000	K4265	K4315		K4289	K4339
7000	K4266	K4316	2 2.5	K4249	K4352
7500	K4267	K4317		K4290	K4340
8000	K4268	K4318	3		K4341
			4	K4291	
9000	K4246	K4349	5	K4292	K4342
10000	K4269	K4319	6	K 4293	K4343
12000	K4270	K4320	7	K4294	K4344
15000	K4271	K4321	8	K4295	K4345
17000	K4272	K4322	9	K4296	K4346
20000	K4273	K4323	10	K4297	K4347
20000	N4213	R4323	1 10	844231	174341

1/2-WATT SIZE

Your Cost 50 \$3.55 12 For 100 For 45c

1-WATT SIZE

Your Cost Each. 12 For...5 56c 100 For \$4.45

## Resistor Color Code

## Indicator Permits in-

stant calcula-tion of the value in ohms of any R.M.A. color coded resistor. The circular rule

readings are accurate. Full directions are printed on the or.

-Your Cost Each. 10<sup>c</sup> K19791—
Your Cost Each.

## **CENTRALAB Resistor** Calculator

Handy aid to the serviceman and set builder. Compact enough to be carried in the vest pocket. Tells in an instant the exact value of any R.M.A. coded resistor. Only 4½" long by 2½" wide. Complete instructions printed on the calculator.

FREE: Either calculator above supplied FREE with orders for 24 or more Trutest carbon resistors. Specify type desired.

## **OHMITE Power Rheostats**



Rheostats are wire, wound on is fused to a porcelain base by is tused to a porcelain base by vitreous enamel which locks each turn in place and also conducts away the generated heat. Surface upon which the contact rides is flat. Contact shoe is of copper-graphite

(silver-graphite on heavy current models). A single hole mtg.; %" bushings for panels up to 14 thick. With knob. Depth: "H", 15 "." "K", 134

	Model H-25	Watts (I'/ dia.)	
No.	Ohms Each	No. Ohms	Each
K8362		K8370 175	
K8363	6	K8371 250 5	25
K8364	10	K8372 500	35
K8365	15 50 26	K8373 1000)	
K8366	15 \$2.35	K8374 1500 S	65
K8367	50		
K8368	100	K8376 3500\\$	79
K8369			
	Model K-100	Watts (31/8" dia.)	
K8378	10)	K8383 500	. \$4.12
K8379	25 \$ 4 1	K8384 1000\\$	41
K8380	50	K8384 1000 \$4.	4
K8381	100	K8386 5000	
K8382	300	K8387 10,000	. \$5.29

## HARDWICK-HINDLE 25-Watt Rheostats



Each element is wound on a placed in a re-fractory base which is embedded in vitreous enamel.

%" bushing and nut for single hole wounting; depth behind panel 1%"; base diameter 1%"; ¼" shaft; rotation 285 degrees. All rated 25-watts maximum. Have screw terminals. Furnished with knob.

Stock Resis. No. Ohms Max No. K8963 10 1.58 .706 .500 .316 .222 K8965 50 100 250 K8967 K8968 500 100 K 8970 2500

## **CENTRALAB Power Rheostats**

Ideal for use as motor speed controls, charging rate regulators, and many charging rate regulators, and many other applications. All metal frame; core insulated with treated asbestos. Wire wound. All for single hole mounting; knob supplied. Diameter 2"; bushings 12", 10" ong. Depth behind panel: 25 watt units 12", 75 watt units 12". All have tinned solder lug terminals for easy connections. Shpg. wt. 1 lb.



25-	watt	Units	50-	watt	Units
Stock	Res.	Your	No. K8987	Ohms 25)	Each
No.	Ohms	Cost	K8988	60	
K8977	2)	Each	K8989	150	S1 47
K8978	6		K8990	500	<sup>5</sup> 1.47
K8979	15		K8991	1000	
K8980	50		K8960	2500	
K8976	100	04 40	K8992	5000)	
K8981	150	<sup>5</sup> 1.18	75-	Watt	Units
K8957	250		K8995	501	
K8982	400		K8996	150	AF P2
K8958	500		K8997	300	\$1.76
K8983	1000		K8998	500	1.10
K8984	5000}		K8999	1000	

# GRESISTORS



Type BT Insulated Resistors Type F Metallized Resistors

I(R)C 5,000 DHMS



An all-purpose line of high quality units for all radio work. Type BT employ the famous metallized element sheathed in an overall covering of moisture proof phenolic compound. Type F are the original famous Metallized units housed in Isolantite. Both types are non-inductive. Have pig-tail wire leads. Tolerance ±10%.

The same of					10-		
Ohms	Ohms	Ohms	Ohms	Ohms	Ohma	Ohms	Megs.
1	100	600	3000	10000	30000	125000	1.0
2	150	750	3500	11000	35000	150000	1.5
3	200	800	4000	12000	40000	200000	2.0
5	250	1000	5000	12500	50000	250000	
10	300	1250	6000	15000	60000		3.0
15	350	1500	7000	17500		300000	4.0
20	400	2000	7500		65000	400000	6.0
25	450			20000	70000	500000	6.0
		2250	8000	22500	75000	600000	10.0
30	500	2500	9000	25000	100000	750000	20.0
50							

## Specify Resistance Desired When Ordering

%x'4". 250 ohms up. K5206 Each 10°	1-Watt—BT-1 1½x½". 350 ohms up. K5207— Each. 12°	2-Watt—BT-2 13/x 3/4". 500 ohms up. K5263— Each
14-Watt-F-14	1-Watt-F-1	2-Watt-E-2

11½x½". 50 ohms to 11½x½". 100 ohms 11½x½". 50 ohms to 20 megohms. 45250—Each 10° K5251—Each 12° K5252—Each 18°

## "BW" Insulated Wire-Wound Resistors

Similar to the BT units listed above, but contain a wire wound element, completely encased in molded compound. Tolerance ±10%. Order sizes desired from tabulated listing above.

Specify Resistance Desired When Ordering

1/2-Watt-BW-1/2	1-Watt-BW-1	2-Watt-BW-2
%x 1 to 750 ohms.	11/4x1/4". 1 to 4000	18/x8/4" 1 to 8000
K5298 10°	ohms.	ohme .
Fach 10	K5259 Fach	M 5200 Fact   C
	TESTES - ELECTION -	MJ233 Each



## Wire-Wound Variables

Preferred by servicemen and amateurs. Dissi-Preferred by servicemen and amateurs. Dissipate heat rapidly, withstand heavy overloads, have great mechanical strength. All (except 10 watt units) are supplied with a NEW highly improved contact band that has a stainless steel spring spot-welded to it. The Accuracy 5% stainless steel spring spot-welded to it. The spring carries a silver contact button on which the pressure never varies—no torn resistance wire, no corroded contacts. Band is threaded so that nut is not

required for the bolt. Mounting brackets furnished with all but the

Check this list with informa-tion given with each unit. Spe-

CILL !	Calaratica	ucsileu.	
Ohms	Ohms	Ohms	Ohms
5	250	2500	15000
10	500	3000	20000
25	750	4000	25000
50	1000	5000	40000
100	1250	6000	50000
150	1500	7500	75000
200	2000	10000	100000

## Type ABA-10 Watts

(See list above)	e up to	10,00	0 ohn	18.
K5262—	•	A	14	C
Your Cost Eac				
K5213-Extra	slider	for	abov	e.
Your Cost			- 6	C

## Type DHA-25 Watts

4 /2 X /2	. Range t	up to 25,000	ohms.
(See list	above).	E 100	
No.	From	To	Each
K5274	5	5.000	56c
K5275	6,000	15,000	65c
K5276	20,000	25,000	71c
K5214-		der (plain)	
M 5210	Esten ali	dor (nilver)	12-

## Type EPA-50 Watts 4½x¾". Available in sizes up to 100,000 ohms. See list above. Each

WILD DIE	ickets and	one singer.	
No.	From	To	Each
K 5286	5	5,000	\$0.88
K5287	6.000	25,000	-97
K 5288	40,000	50,000	1.12
K5289	75,000	100,000	1.29

## Type ESA-80 Watts

6½x¾". Available in all sizes as listed at left (except 150, 1250 and 75,000 ohms). Each with brackets and one slider.

and one	ander.		
No.	From	To	Each
K5196	5	5,000	\$1.15
K5197	6,000	25,000	1.29
K5198	40,000	50,000	1.47
K5199	100,000		1.62

## Type HAA-100 Watts

61/2x11/3". Available in the follow-

THE LEGIT	Seattle Co.		
Ohms	Ohms	Ohms	Ohms
100	2500*	10000*	50000*
500*	5000*	15000	75000*
1000*	7500	25000*	100000*
No.	From	To	Each
K 5266	100	5.000	\$1.29
K5267	7,500	25,000	1.47
K5268	50,000	******	1.62
K5269	75,000	100,000	1.76

## Type HOA-200 Watts 10 1/2x1 1/4". In sizes marked by

No.	From	То	Each
K5270	500	10,000	\$1,94
K5271	25,000	100,000	2.26

## Extra Sliders

Both plain and silver contact types to fit resistor sizes listed.

	Size	Plain	En.	Silver	E-
	50-80W	K 5215	6c	K 5217	12c
8	100-200 W	MOZIE	30	N SZI N	150

## WIRE-WOUND **POWER RESISTORS**



Machine wound on non-hygroscopic cores; cement coating.

hms	Ohms	Ohms	Ohms	ı
1	500° †#	4000* †#	15000° †#	ı
5#	750°#.	4500	20000° †	ı
10#	1000°†#	5000°†#	25000° †#	ı
25#	1250°	6000#	30000#	ı
50#	1500°†#	7000#	35000	ł
75	2000° †#		40000#	ı
00°†#	2250	7500° †#		ı
50	2500°+#			ı
00#				ı
50° †#	3500	12500#	100000**	ı
50# 75 00*†# 50 00#	1500°†# 2000°†# 2250 2500°†# 3000#	7500°†# 10000°†# 12000#	35000 40000# 50000*†# 60000# 75000*†#	

Type "AB" 10-Watt Rating 30,000 ohms and over are 5 watts. 1½" long, ½" diam. Range up to 50,000 ohms (see list).

K5210—Up to 10,000 ohms. Each....29c

Type "DG" 20-watt Rating 60,000 ohms and over are 10 watts. 2" long, 1/4" diam. Range up to 100,000 ohms (see list).
No. From To Each From K5211 15,000 41c 50c 20,000 K5290 60,000 100,000

Type "EP" 50-was Range 4\footnote{'1500} (image 100,000 ohms. Only in marked with (f) (see list). From To 5,000 Type "EP" 50-Watt (Max.) Range up to Each 71c 6,000 K5254 100,000 94c

K5294 30,000 100,000 Sec Type "HA" 100-Watt (Max.) 6\%" long, 1\%" diam. Range up to 100,000 ohms. Only in sizes marked with asterisk (see list). Each \$0.97 1.15 1.29 1.47 To 5,000 25,000 From K5260 K5261 K5234 100 5 7,500 25 50,000 ohms 75,000 ohms K5236

K5236 100,000 ohms.

Type "HO" 200-Watt (Max.)
10\(\frac{1}{2}\)" ong, 1\(\frac{1}{2}\)" diam. Range up
to 100,000 ohms. Only in sizes
marked with (†); see list.
No. From To
K5237 100 10,000 \$1.62

15 000 100,000 1.94

No. K5237 K5238 15 000 100,000



Precision Wire Wound Resistors



WW-1-2½x½" WW-2-21½x½" Guaranteed accuracy 1%. These resistors are non-inductively wound. sistors are non-inductively wound. Winding is specially impregnated. Type WW-1 and WW-2 have ferrules with binding post terminals. WW-4 has lug type terminals.

## Type WW-4

ı	Stock	Res.	Your	Stock	Res.	Your
1	No.	Ohma	Cost	No.	Ohma	Cost
1	K5125	200		K5136	30000)	
ı	K5126	300	50c	K5138	40000	79c
H	K5124	500	000	K5139	50000	100
ı	K5127	1000	53c	K5140	60000	94c
ı	K5128	2500	JJL	K5141	75000	<b>34</b> 6
ì	K5129	5000			100000	1.09
ı	K5130	7500	59c	K5099	150000	1.38
ı	K5131	10000		K5100	200000	1,38
ı	K5132	12500	65c		250000	1.53
k	K5133	15000)		K5102	300000	1.68
ı	K5134	20000)	79c	K5122	400000	1.76
ı	K5135	25000)	100	K5123	500000	2.00
ı		-	_			

1			Aha	24 44 -		
١	K5150	11	100	K5148	15000	79c
۱	K5154	5	68c	K5171	20000	
i	K5159	10	006	K5149	22500	
k	K5160	25		K5172	25000	94c
ł	K5161	50	CO-	K5173	30000	346
ı	K5162	100	68c	K5176	50000	
I	K5164	200		K5177	60000	4 40
ı	150104	200)		K5178	75000	1.12
ł	K5200	250)		W2110	15000)	
ı	K5204	400	00	WE170	100000	
1	K5165		68c	K5179		1.23
ı		500			150000	1.56
ı	K5166	1000		K518Z	175000	
ı	K5143	1500	68c	K5183		1.56
ı	K5144	2000)	000		225000)	1 71
ı		7.00	_	K5185	250000	1.71
ı	K5167	2500		-		
ı	K5145	3000	/3c	K5190	275000)	
ľ	K5168	5000	. 50	K5186		1.85
ľ	K5147	7500	720	K5187		1.03
ı	K5169	10000	136	K5188	500000	2.15
						10

## Type WW-2

\$1.62 K5193 750,000 2.65 K5202 11/2 Meg. 4.41 1.94 K5194 I Meg. 3.09 K5115 2 Meg. 5.88

## IRC Ultra High Range Resistors

53°

Tolerance 10%. No surface leakage. Metallized ends, ceramic insulation 114x114. Max. volts 500.	
K5116—100 Meg. S1.00   K5119— 1000 Meg. K5117—250 Meg. L00   K5120— 5000 Meg.	\$1.5
K5118—500 Meg. 1.00 K5121—10000 Meg.	2.0

## **IRC** Parasitic Suppressor

Type NAB non-inductive wire-wound resis-tors (in each grid of driver or amplifier parallelled) prevent parasitic oscillations. 10 watts: 50 ohms.

K5158 Your Cost

## **IRC** Universal Bleeder Resistor

25,000 ohms tapped at 7500, 10,000, 12,500, 15,000 ohms. Rated at 18 watts attached flat to metal chassis. In-sulated 1000 V. to ground. 73s

# Resisto-Cabinet Given FREE with any of the following resistor kits. Steel, four drawer (7 compartments in each) cabinets 11x5½x5½." Blue and silver finish. KIT No. 1 8 Type BT-½ half watt resistors, 37 type BB-1 one watt resistors, 10-type AB 10 watt fixed resistors, 10-type AB 10 watt fixed resistors, 10-type AB 10 watt adjustable resistors. Total 59 resistor shaving list K5281—Your Cost, Complete. KIT No. 2: Contains 100 type BT-½ half watt resistors plus FREE cabinet. List value \$17.00. Shpg. wt. 7 lbs. K5280—Your Cost, Complete. KIT No. 3: Contains 83 BT-1 one watt resistors plus FREE cabinet. List value \$16.60. Shpg. wt. 7 lbs. K5282—Your Cost, Complete. S9.76

## Resisto-Cabinet

# AT LEGIS SE CONCRETE CONTROL OF THE CONTROL OF THE

NOTE: The listing below, due to space limitations, includes only such Mallory, IRC and Centralab volume controls as are most often-used in the most popular sets. Our stock includes the complete lines of these manufacturers and any volume control will be supplied at 40 and 2% discount from manufacturer's list price.

\* Asterisk denotes original volume control is supplied with switch which replacement does not include. Switch should be

	MALLORY	IRC	CRL
	Stock Your No. Cost	Stock Your No. Cost	Stock Your No. Cos
ATWATER KEN			
		K9212 \$0.88	K8870 \$0.88
7, 38, 40 series, 52, 53, 56, 57 7, 38, 40F, 52, 53 (Strip only) 5, 55C, 55FC, 60 (Late)	K6656 \$0.29 K6604 1.47	K9230 1.47	K8658 1.70
5, 55C, 55F, 60, (Strip only) 0, 60C, 70 (D & L Chassis)	K6657 .29 K6604 1.47	K7801 1.47	K8657 1.70
2 (H Chassis)	K6605 1.47	K9167 1.47	K8954 1.4
BOSCH			
8, 29 8, 49 (Early)	K6641 .88	K922088 K7804 1.47	K8849 .8
COLONIAL			11 11 11
2AC, 32DC	Қ6686 1.47	K9166 1.47	K8786 1.4
34, 439, 440, 441, 444, 493		K9016 .88	K8852 .8
CROSLEY 1A, 42, 602, 608, 609, 610, 704.	. 706 . K6693 .88	K9412 .88	K8785 .84
24, 125		K9425 1.18	K8677 1.1
FADA			THE PARTY
11, 290, 291, 311 3, 761, 762, 764, 766, 767, KC	K6581 .88	K9192 1.47	K8882 .8 K8775 1.4
SAMBLE SKOG			
JANIBLE SKUG		K7698 1.18	K8803 1.1
GENERAL ELEC	TRIC		914
63 F65 F66 F74 F77		K9031 1.18	K8853 .8
64, K64, M65, A67, M68 66, K66M, A70, K80, K85	K6545 .88	K9472 .88 K7736 .88	K8779 .8 K8779 .8
70 F75 F91 F98	1.6694 1.47	K9190 1.47 K7699 .88	K8905 1.4 K8853 .8
61, E62, E68, E71, E72, E76 E86, E91, E95, E101, E105, E	106 K6586* .88	K9498 1.18	K8756 1.1
82, A86, A87 80, K62, J85, S132, JZ835	K6601 1.47 K6636 .88	K9149 1.47 K9216 .88	K8813 1.4 K8693 .8
050, D51, D52, D72	K0918	K9497 1.18 K7736* .88	K8757 1.1 K8691 1.1
GENERAL MOT	ORS		
20, 130, 140 (Chassis A below	Serial		
No. 29100A; Chassis B Serial No. 1700B)	K6610 1.47	K9188 1.47	K8899 1.4
20, 130, 140, 150 (Chassis A b No. 29100A and 62100A; Ch	assis B		
General	K6609 1.47	K9191 1.47	K8818 1.4
GRUNOW (GEN	ERAL HOU	SEHOLE	))
A. 9A Chassis, 801, 901, 902. A. 6C, 6F Chassis, 650, 65	K6581° .88	K9485 1.18	K8695 1.1
661, 662 G, 6G, 6J Chassis, 580, 581, 64	K6581° .88	K9445 1.18	K8688 1.1
680, 681	0, 041,	K9479 1.18	K8698 1.1
MAJESTIC (GR		JNOW)	
0, 51, 52 5, 251, 253, 254 (Early)		K9420 1.47 K9221 1.18	K8903 1.4 K8799 1.1
5, 15B, 55, 56, 57, 58, 150, 15 154, 155, 156	1, 153,	K7780° .59	K8797 1.1
0, 90B, 91, 92, 93	K6717 .59	K7730 .59	K8767 .8
MONTGOMERY	WARD (AI	RLINE)	
2-185, 62-186, 62-187, 62-190, 6 7GM	2-196, K6611* 1.47	K9464 1.76	K8671 1.7
7, 95, 62-120, 62-122, 62-126, 2-166, 6 <b>2-</b> 202		K9164 .88 K9458 1.18	K8906 .8
	AT VINO	1,100 1,10	1.1.
MOTOROLA (G	ALVIN)	K9480 1.18	K8761 1.1
0. 9, 80 (Golden Voice)		K7700 1.18 K9481 1.18	K8762 1.11 K8762 1.11
HILCO	) K6683 1.47	K9421 1.47	K8973 1.43

MA	LLORY	IRC	CRL
	Stock Your No. Cost	Stock Your No. Cost	Stock Your No. Cost
DUIL CO (Contd)	tio. Coat	110, Cust	No. Cost
PHILCO—(Contd.) 116-X (Code 122), 650, 655, 660, 665	K6586*\$0,88	K7795°\$0.88	K8994 \$1.18
620, 625, 630, 635 816, 817, 826, 827, 827K, 828, Part No's:: 33-5139, 33-5148, 33-5202	K6579* .88	K7794* .88	K8993 1.18
No's.: 33-5139, 33-5148, 33-5202	K6789 .88	K9460 .88	K8854 88
		K8962 .88 K9428 1.18	K8855 .88 K9021 1.18
60, 66, 261, 264, 265, 505. 28 (AC-DC), 45 (AC-DC), 29, 245. 37-84 (Code 122), 84, 84B, 267E. 14, 14 (Late), 507, 18, 49, 118.	K6547° .88 K6740° .59	K9441 1.18 K7713° .59	K9024 1:18 K9020 1.18
14, 14 (Late), 507, 18, 49, 118. Part No's.: 33-5067, 33-5088.	K6547° .88 K6587° .88	K7792° .88 K9470 1.18	K8975 1.18 K8837 1.18
30, 96, 111, 111A, 112, 112A, 211, 212,	100000000000000000000000000000000000000		
296 610	K6680* .59	K9181 .88 K7732* .59	K9019 .88 K9023 1.18
37-116, 37-610, 37-623, 37-630, 38-3, 37-9, 37-10, 37-11, 37-611, 37-620, Part No's.: 33-5158, 33-5166			
Part No's.; 33-5158, 33-5166	K6579* .88	K9496 :88 K7794* .88	K8781 .88 K9022 1.18
144. 506	K6547* .88	K7787* .59 K7782 .59	K9025 1.18 K9015 .88
86, 87, 511 NT-7 Nash; ST-7X Studebaker, T-7,	10112 .33		
NT-8 Nash, T-8, 806 38, 38A (Battery) 38 (Code 121)		K7703 .88 K7712 .59	K8810 .88 K8829 .88
38-1, 38-2 (Code 121)		K7701 .88 K7702 .88	K8856 .88 K8856 .88
38-4, 38-7, 38-8, 38-9, 38-23 (Code 121) 80.	K6715° .59	K7704 .88 K7714° .59	K8856 .88 K9026 1.18
RCA 5T, 8-U-2, 811-K, 6-K-2, T-6-1, C-6-8,			
5-T-5, 6, 7, 8, Part No's.: 72291-46,	K6586 .88	K9455 .88	K8798 .88
9K, 9-K2, 10-K, 10-T, 9U, 9-U-2,	.00, 00com	00. CEPCM	K0130 :00
812-K, Part No's.: 72558-42, 72558- 47, 11205, 12861	K6594 .88	K9495 .88	K8800 .88
R-32, RE-45, R-52, Part No's.: 10450. R-14, R-15, RE-17, Radiola 42, 48,	K6698 1.47	K9195 1.47	K8911 1.47
	K6694 1.47	K9190 1.47	K8905 1.47
R-8, R-10, R-11, RE-18, RAE-26, Part No's: 3092, 3094	K6636 .88	K9216 .88	K8693 .88
T-5-2, M-107, 119, 125, Part No's.: 4790, 72291-7 R-35, R-39, RE-57, Part No's.: 62895.	K6545° .88 K6773 1.47	K7736° .88 K9189 1.47	K8691 1.18 K8904 1.47
M101, M104, M108, M109, Part			
No's.: 5018		K9497 1.18	K8757 1.18
SEARS ROEBUCK	SILVER	TONE)	
1715, 1720, 1721, 1722, 1722X, 1725, 1726X, 1732, 1732X	K6603 1.47	K9486 1.47	K8789 1.47
SDADKS WITHING	TON (SE	ADTON	
<b>SPARKS-WITHING</b> 69, 79-A, 101, 109, 110-AC, 301, 591,	I DIA (SI	ARIUN	
593, 930, 931	K6699 .88	K9202 .88	K8825 .88
STEWART WARNEL	R		
R-100, Series 950-AC, Part No's.:	K6701 .88	K9169 .88	K8901 .88
66033, 66389		W2102 '00	00, 1000
STROMBERG CARI		V0170 00	K8883 .88
641, 642, 652, 654 (Rear). 641, 642, 652, 654 (Front).	K6651 .88 K6653 .88	K9178 .88 K9168 .88	K8884 .88
040 040 (04)	K6651 .88 K6655 .88	K9178 .88 K9183 .88	K8846 .88 K8848 .88
NOTE: Panel and rear cor matched—Do not purchase so			
UNITED MOTORS	SERVIC		
982044,982045 (Olds.),983526,983527, 983569 (Pontiac), 985254 (Chev.)		K9016 .88	K8852 .88
Above Serial #B16301	K6776 1.18	K8932 1.18	K8807 1.18
WELLS GARDNER			
ov o		K7705 1.18	K8803 1.18
WESTINGHOUSE			
WR-48, WR-48A, WR-53	K6545* .88	K7736° .88	K8691 1.18
ZENITH			
6B-107, 6B-129, 6-S-157, Chassis 5634.	Warner as	Marore oc	Vacon 1 10
5801, Part #63-522 50, 52, 53, 60, 61 (1929) Part #63-227	K6586* .88	K7795* .88	K8680 1.18
(Single)	K6584° .88	K9429 1.18	K8802 1.18
50, 52, 53, 60, 61, 722 (Dual), Part #63-226. 7-S-323, 7-S-342, 7-S-343, 7-S-363,	K6619* 1.47	K9198 1.76	K8924 1.76
7-8-366, 7-8-364, 8-8-359		K8923 1.18	K8808 1.18

# "Latest VOLUME CONTROLS

## TRUTEST "TRU-TAPER" **Volume Controls**



Features: extra-hard composition elements; multi-wiping contacts; accurate tapers. Metal housing Shafts 4," dia., 14," long. Bushing 3," dia. Switch coverplate fits all trials lated below.

No.	Ohms	Taper				
K9081	1000	Antenna Shunt				
K9082	2000	Ant. & "C" Bias				
K9083	5000	Antenna Shunt				
K9084	10,000	Ant. & "C" Bias				
K9085	25,000	Ant. & "C" Bias				
K9086	50,000	Screen VTone				
K9087	75,000	"C" Bias				
K9088	100,000	Screen VTone				
K9089	250,000	Audio or Tone				
K9090	500,000	Audio or Tone				
K9091	1 Meg.	Audio or Tone				
Your C	Cost Each	1. 190				
Less St	witch	28°				
In lots	of 5, Eac	h 26c				
K9069-Switch coverplate only.						
S.P.S.T	. Each					

## TRUTEST Exact **Duplicate Controls**



Victor For Victor models R-32, RE-45, R-52 and RE-75. Dual con-

RCA-Victor For RCA-Victor ls 42, 48, R-14, R-15, R-17 Control (25000-10000 ohms) models 42.

Dual Control (25000-10000 ohms).

K9093Each
Philco 20, 20A and 220
Dual, 285 & 5000 ohms.

K9092-Each
Philco No. 33-5139
Midget 350,000 ohms.
K8831-Each
Philco No. 33-5155

Philco No. 33-5155

R8832-Your Cost
Philco No. 33-5105

Philco No. 33-5105

1 megohm with switch. K8833—Your Cost 69°



1½" long. Switch used. Tapers: U-Switches cannot be used. Tapers: U—uniform; C-clockwise; L—counter-clockwise.

No.	Ohms	No.	Ohms
K8244	1000U	K8255	25000U
K8245	2000U	K8256	25000C
K8246	3000U	K8258	50000U
K8248	5000U	K8259	75000 I
K8249	5000C	K8266	100000C
K8251	10000C	K8267	20000 U
K8252	10000U	K8268	250000C
K8253	15000C	K8269	500000C
K8254	20000C	K8270	1 Meg. C
10 For	\$2.70		
Each.			29°

**CRL Split Knurl Midget** Radiohms

For 1938-39-40-41 radios using split-knurl shafts where the knobs will not fit any other type of shaft.

Shafts	3 long	r.	
No.	CRL	Ohms	Each
K8285	NK-139	250M )	
K8286	NK-140	500M	59c
K8287	NK-141	1 Meg.	330
K8288	NK-142	2 Meg.	
K8289	NK-143	500 M	000
K8291	NK-144	1 Meg.*	} 88c

\*-Tapped controls

K8276

# Centralab Midget and Standard Volume Controls



Standard Radiohms Noted for their long noise-less life these famous controls employ a patented non-

trois employ a patented non-wearing contact arrangement. A highly polished metal band is pressed into contact with the resistance strip by the rotating arm. Contact between the arm and the band is by means of an oil-treated wood button that is absolutely noiseless and perfectly smooth in operation. Control dimensions: Diameter—1½"; Depth—½"; Shaft length—2½"; Diameter—½"; Bushing diameter—½"; Flat milled shaft. Listing below includes new CRL type numbers less switch. Order by these or by the old CRL numbers. With switch numbers are the same except for prefix letter which is "B" in place of "AT" and "BF" in place of "AT". This will aid you in obtaining the exact control you need, as listed in the new CRL Guide. Tapers follow:

U —Voltage Divider (uniform)

S —Antenna Shunt & "C" Bias

A —Antenna Shunt & "C" Bias

T —Tone Control

GT—Audio Grid or Tone Control

-Antenna Shunt -Antenna Shunt & "C" Bias -Antenna Shunt & "C" Bias for 1 Tube GT—Audio Grid or Tone Control

P —Series in R.F. Plate

Ohms | No. CRL CRL Ohms | No. No CRL K8873 AF-112 15,000A K8931 AF-113 15,000A1 K8877 AF-114 20,000A K8869 AF-115 25,000U K9932 AF-116 25,000C K8860 AF-117 25,000S K8861 A-118 50,000U K8861 A-118 50,000U A-100 15,000A K8876 SOOTI K8880 K8697 1000U 150,000GT 200,000GT 200,000C K8878 K8694 K8879 K8859 2000T K8867 A-104 AF-105 4000U 250,000GT 5000U 5000S 25,000S 50,000U K8868 500,000 U K8842 A-106 K8907 AF-107 K8872 AF-108 K8871 AF-109 A-118 A-119 K8841 500,000P A-129 A-130 A-131 A-132 A-133 K8875 K9033 50,000T 75,000T K8863 K9033 A-120 K8840 AF-121 10,000A K8908 750,000GT 10,000A1 K8840 10,000A2 K8862 A-122 100,000 U

		W	IRE W	OUND	RADIO	HMS		
K8959	V-104	6	K8683	V-123	200	K8687	VF-131	2000
K8961	V-108	10	K8684	V-126	400	K8765	VF-133	3000
K8681	V-116	50	K8685	V-127	500	K8804	VF-135	5000
K8682	V-121	100	K8686	VF-129	1000	K8766	VF-137	10.000
Your	Cost Eac	:h						
Any T	ype List	ed Ab	ove					240
-	TAPPE	D RA	DIOHA	AS (Fo	r Tone	Compe	nsation)	

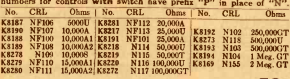
K8891-AT-135 250,000 ohms GT 500,000 ohms GT List Price \$1.50 1 Megohm GT 2 Megohms GT TWIN REPLACEMENT RADIOHMS

Most popular twin controls for general replacement.
Stock No. CRL No. Front Ohms Rear Ohms
K8912 C-100 10,000 25,000 C-100 C-101 C-102 10,000 10,000 100,000 50,000 List Price \$2.50 Your Cost \$1.47 250,000 500,000 250,000

C-104 500,000 SWITCH COVERPLATES For Standard Radiohms S.P.S.T. S.P.D.T. D.P.S.T. K8665 K8669 4 Point K8670 \*S.P.D.T. K8661 †S.P.S.T. With dummy lug. †S.P.S.T. -Open at clockwise position.

## CENTRALAB Midget Radiohms

Small diameter controls for use in auto radio sets or in midget radios. Molded bakelite cases. All potentiometer type, with insulated terminals. Depth, less switch, 2½ 2½ shaft milled entire length. Separate switches easy to install. Same taper symbols as shown with standard Radiohms above. CRL type numbers given below are less switch—CRL type numbers for controls with switch have prefix "P" in place of "N". No. CRL. Ohms No. CRL. Ohms No. CRL. Ohms No. CRL.

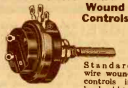


Any Type Listed Above (Less Switch) Each Tapped Midget Radiohms
Tapped for tone compensation **Midget Switch Plates** Stock No. Type **K8195** S.P.S.T. **K8196** S.P.D.T. Stk. No. K8274

With dummy lug With every order for 5 or more CRL controls ask for a copy of CRL Volume Control Guide. If ordered FNEE! a copy of CRL V separately, K19698—EACH

K8199

## **CLAROSTAT** Wire Wound



Standard wire wound controls bakelite

cases. Switch covers easily attached. Control diameter 1 %". Mount in %" hole. ½" shaft extends 1½". Units marked with asterisk (\*) are rheostat type; ali

others potentiometers tapers:
L—Untuned Antenna
S—Standard Pot. (uniform)
V—"C" Bias Control W—Screen Grid; Phono Control U—Antenna & "C" Bias (1 tube)

Stock Res Stock Res Ohms No. K7093 K7049\* K7092 K7090 K7050\* K7051\* 2000S K7089 K7088 K7052\* K7053\* 2000 V K7087 K7086 3000S 3000U K7054\* K7055\* K7047 40008 K7056\* 5000S K7057\* K7058\* K7083 5000 U 5000 V 30 K7082 K7080 50S 7500I K 7060\* K7079 K7078 K7061\* K7098 100008 1008 K7075 10000 V K7097 K7096 10000 W K7073 300S 15000S 15000U K7095 K7094 5008 K7070 20000S Your Cost Each, Any Above Type, K7068 25000S M K7067 30000S M Your Cost Each,

Any Above Type 73° K7064 75000S Ea. \$1.18 **Switch Cover For Above** Switch coverplate only, fits all units. K6837—S.P.S.T.
Your Cost Each 29°

## **UTAH Wire-Wound Midget Controls**

Rheostats and potentiometers are 11/4" diam.
Mount in 3/8"
hole and extend
1/4" in back of
the panel. 1/4" diam. shafts ex-tend 1 1/2".



40000S 50000S

3-Watt Potentiometers Ohms 6 No. K6515 400 K6516 K6517 K6521 K6522 500 1000 K6523 1500

200 3-Watt Rheostats K6524 K6525 25 30 K6529 K6530 K6531 K6532 K6533 K6526 15 K6528 Any of the Above Types 26c

## **CRL Phonohms**



Headphone volume con-trols in sturdy bakelite cases. With knob.
"L" pad type
for group in-

tallations; pots. for single controls, Supplied less cord

Pot.		"L" Pad
No.	Ohms	No.
K8914	5000	K8917
K8915	10,000	K8918
K8916	100,000	K8919
Pots.	"L"	Pads
Each	88C Eac	Pads h. \$1.18

# 

## D" Universal Controls with Tap-In Shafts



Tap-in Shafts, exclusive with IRC, permit the use of special shafts with standard controls, eliminating coetly "specials". Precision tapers on shaft and socket afford solid, permanent shaft attachment. Simplifies installation in crowded chassis. Double flatted "A" shaft supplied; fits ½" and ½" push-on knobs and set screw knobs without filing. Special shafts listed below.
"D" controls embody other outstanding exclusive IRC features such

Special shafts listed below.

"D" controls embody other outstanding exclusive IRC features such as: Metallized Element that's harder, smoother and moisture proof; 5-Finger "Knee Action" Contactor; famous Spiral Connector positive connection between contactor and its terminal—eliminates the most frequent cause of noisy controls; Steel Coil Spring Thrust Washer eliminates shaft end-play and wobble. Only 1½" dia. Supplied less switch. Taper code: A—Uniform; C—Antenna Shunt or Audio; D—Ant. and "C" Bias; F—Ant. and Bias; H—Tapped control for Tone Commensation.

for Tone Cor	npensation.		
8		£33	0
Metallized Element	Spiral Connector	5-Finger Contactor	Coil Spring Washer
No. Type	Ohms No. Type	Ohms   No.	Type Ohms
K7706 D11-103 K7707 D11-108 K7708 D11-110 K7724 D11-112	500A K7712° D16-119 1000A K7713 D11-120 2000A K7727° D14-120 3000A K7714 D16-120	25000D K7719* 25000F K7787	D11-130 250000A D13-130 250000C D14-130 250000D D13-132 350000C

No.	Type	Ohms	No.	Type	Ohms	No.	Туре	Ohms
K7706	D11-103	500A	K7712*	D16-119	20000F			250000A
K7707	D11-108	1000A	K7713	D11-120	25000A			250000C
K7708	D11-110			D14-120	25000D			250000D
K7724	D11-112			D16-120				350000C
	D11-113			D11-123	50000A		D11-133	
	D11-114			D13-123			D13-133	
K7710	D13-114			D14-123				500000 <b>D</b>
	D11-115			D13-125			D13-137	1 Meg.C
	D11-116			D14-125			D13-139	2 Meg.C
		10000C			100000A			3 Meg.C
		10000D			100000C			5 Meg.A
		10000F						
			K7718*	D14-129	200000D	K7723	D11-143	10 Meg.A
K7783*	D16-118	15000F					Staff Inc.	

\* Units include 300 ohm bias resistor. Your Cost Each, Any Above Type.

Tann	ed "D"	Universal	Controls

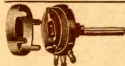
Stock No.	IRC No.	Ohms	Tapped At	Stock No.	IRC No.	Ohms	Tapped At
K7736 K7791 K7792 K7793 K7843	D13-130X D18-130X D18-132X D13-133X D18-133X	250000* 250000H 350000H 500000H 500000*	125000 60000 75000 125000 50000	K7795	D13-137X D19-137X D18-137X D13-139X D18-139X	1 Meg. H 1 Meg.* 1 Meg.* 2 Meg. H 2 Meg.*	250000 500000 100000 500000 1 Meg.
* Special Taper; for tapped tone compensation.  Any Type Above, Your Cost Each							

Any Type Anove,	Tour Cost Each	
IRC Plug-In	Shafts For Use With Abo	ve Controls
K7799-Type "B".	For auto radio controls	
K7737-Type "C".		
K7738-Type "D".	For special push-on knobs.	Unknurled 15c

"DE" Controls With Split Knurled Shaft Identical in size and construction with type D, the DE controls have built-in split-knurled shaft. ½" bushing.

No. IRC No. Ohms No. IRC No. Ohms K7845 DE13-130 250,000C K7847 DE13-137 1 Meg. C K7846 DE13-133 500,000C K7848 DE13-139 2 Meg. C Any Type Above, Your Cost Each

Tapped "DE" Controls
RC No. Ohms Tapped At IRC No. DE13-133X Ohms Tapped At 500,000H 125,000 1 Meg. H 250,000 Each K7849 K7850 880 DE13-137X



## "W" Wire Wound Controls

Diameter 14". Rated 2 watts. 3" shaft. Less switch, but switch covers can be added. Uniform taper. Switch cover plates for use with these controls will be found below at right. Shield dust cover supplied.

Stock No.	IRC No.	Ohms	Stock No.	No.	Ohms	Stock No.	No.	Ohms
K7810	W-6	6	K7818	W-50	50	K7826	W-750	750
K7811	W-8	8	K7819	W-60	60	K7827	W-1000	1000
K7812	W-10	10	K7820	W-75	75	K7828	W-2000	2000
K7813	W-15	15	K7821	W-100	100	K7829	W-3000	3000
K7814	W-20	20	K7822	W-200	200	K7830	W-4000	4000
K7815	W-25	25	K7823	W-300	300	K7831	W-5000	5000
K7816	W-30	30	K7824	W-400	400	K7832	W-7500	7500
K7817	W-40	40	K7825	W-500	500	K7833	W-10000	10000

Your Cost Each, Any Above Type

## "DS" Controls With Built-In Shafts



Same as "D" controls in size and construction, but have shaft built-in. "Double flatted" shaft takes 1/4" and 1/4" push-on knobs and set screw knobs without filing. Control diameter 11/4", depth, less switch, 13/4"; depth, with switch, 15/4".

Stock	IRC		Stock	IRC		Stock	IRC	
No.	"DS" No.	Ohms		"DS" N	o. Ohms		'DS" No.	Ohms
K9100	11-103	500A	K9112*	16-118	15000F	K9125	13-130	250000C
K9101	11-108	1000A	K9113*	16-119	20000F	K9144*	14-130	250000D
K9102	11-110	2000A	K9115	11-120	25000A	K7807	13-132	350000C
K9103	11-112	3000A	K9114*	14-120	25000D	K9126	11-133	500000A
K9104	11-113	4000A	K9116	16-120	25000F	K9127	13-133	500000C
K9105	11-114	5000A	K9117	11-123	50000A	K7808	14-133	500000D
K9106	13-114	5000C	K9118	13-123	50000C	K9129	13-137	1 Meg.C
K9097	11-115	7500A	K9119	13-125	75000C	K9131	13-139	2 Meg.C
K9108	11-116	10000A	K9120	14-125	75000D	K9132	13-140	3 Meg.C
K9110		10000C	K9121	11-128	100000A	K9098	11-141	5 Meg.A
K9109		10000D	K9122	13-128	100000C	K9099	11-142	7 Meg.A
K9107		10000F	K9123	11-129	200000A	K9137	11-143	10 Meg.A
K9111'	14-118	15000 <b>D</b>	K9124	14-129	200000D			
	Any Type Above, Your Cost Each. 59c							

Tapped Standard Type "DS" Controls

No.	"DS" No	. Ohms	Tapped At	No.	"DS" No.	Ohms	Tapped At
K9145	13-130X	250000C			VC-539X	1 Meg. A	250000
K7809	18-130X	250000H	60000	K9130	13-137X	1 Meg. H	
K9146	18-132X	350000 <b>H</b>	75000	K9147	13-139X	2 Meg. H	
	13-133X		125000				00-
Your	Cost Eac	h					.88c

Standard "CS" Single Controls

The standard IRC "CS" Control, being only 1/8" larger in diameter than the type "DS", has been discontinued as a stock item in favor of the more universal size "DS" control. Both types are identical in construction with the exception of size. "CS" controls are available on special order. To order, use IRC Part Number above, substituting "CS" for "DS". Prices are the same.

## **Dual Type "CS" Twin Controls**

Duais	tor repra	scement us	e. Front	Section	i is neurez	at snait.	
Stock	1RC	Ohms	Ohms	Stock	IRC	Ohms	Ohms
No.	No.	Front	Rear	No.	No.	Front	Rear
K9138	35-1620	10000C	25000E	K9142	33-3333	500000C	500000C
K9139	61-1623	10000F	50000A	K7851	33-3737	1 Meg. C	1 Meg.C
K9140	33-2828		100000C		33-3939	2 Meg. C	
K9141	33-3030	250000C	250000C			S 4	47
Your	Cost E	250000C ach, Any	Type A	bove			4



59°

## Type "D" Auto Controls

For most any auto radio application. Friction clutch drive arm. Special shaft for either slotted or tongued shaft.

Stock No.	IRC No.	Ohms	Tapped At	Stock No.	IRC No.	Ohms	Tapped At
K7757	DC13-130	250000	None	K7761	DC13-137	1 Meg.	None
K7758	DC18-130X	250000	60000	K7762	DC13-137X	1 Meg.	250000
K7759	DC13-133	500000	None	K7763	DC13-139	2 Meg.	None
K7760	DC13-133X	500000	125000	K7764	DC13-139X	2 Meg.	500000

Your Cost Each, Less Switch, Any Above Type

88c



## **IRC Control Kit**

18 Universal size "D" controls, 6 switches, 5 special shafts—equip servicemen for 87% of all midget, console or auto radio replacements! Types included are recommended for replacement in over 10,850 models in IRC Manual. Factory packed in all-metal cabinet 14½x7x½", finished in silver, blue and yellow. Separate compartment for each control; 3 handy drawers hold switches, shafts and small parts. Contains: 2-D13-D13-128, D13-130, D13-130X, D13-133X, D13-127, D13-137X, D13-139, D13-139X, D14-116, D16-119, and DC13-133X; 5 number 41 and 1-42 switches; one "B" shaft and two each "C" and "D" shafts. Cabinet included FREE! Shpg. wt. 7 lbs.

\$14.67

## **Switches For IRC Controls**

Switches listed here may be quickly attached to controls indicated.

Positive action. Underwriter's Laboratory inspected.

Single Pole,	Double Pole,	Single Pole,
Single Throw	Single Throw	Double Throw
K7796 "D", "DE", "DS"	K7797 "D", "DE", "DS"	K7798 "D", "DE", "DS" K7836 "W"
K7834 "W"	K7835 "W"	-K7836 "W"
K9133 "CS"	K9135 "CS"	K9134 "CS"
Each 29°	Each 35°	F 350
E-ACH,	Each.,	i ideal, ,

FREE! With every order for 5 or more IRC Volume Controls we'll send a copy of the IRC Volume Control Manual, Free. If ordered separately, K19792—Each. 10c

ww.americanradiohistory.com

# MAILORY VOLUME CONTROLS

## "UM" and "TM" Junior Controls

Ultra-compact controls featuring noiseless composition elements; attachable switches; plug-in type shafts. Both UM and TM types have slotted shafts which will take any one of the 28 different types of special shafts listed below. The TM types are similar to the UM but are provided with a tap as shown. TM type designed for use in tone compensating circuits. All are ½" thick, 1½" diameter.

"UM" TYPE JUNIOR CONTROLS



Stock No.	Type No.	Ohms & Taper	Stock No.	Type No.	Ohms &   Taper	Stock No.	Type No.	Ohms & Taper
	UM114	5M(4A)	K6935	UM133	50M(1)	K 6944	UM147	250M (1)
K6927	UM118	10M(1)	K6936	UM134			UM 149	250 M (4)
	UM119	10M(2)	K6937	UM 135	50M(4)			350 M (1)
	UM120		K6938	UM137	75M(1)		UM154	500 M (1)
K6930	UM 121	15M(1)	K6939	UM 138	75M(2)		UM 156	
K6931		15M(2)	K6940	UM140				750 M (1)
K6932		20M(1)	K6941	UM141	100M(2)			1 Meg(1)
	UM 128		K6942	UM142	100M(4)			2 Meg(1)
K6934	UM129				150M(1)	K6952	UM 165	3 Meg(1)
Type	UM Cor	trols (les	shaft.					0 11108(17)

Your Cost, Any Size.

"TM"	Type	<b>Tapped</b>	Controls
------	------	---------------	----------

No.	Туре	Ohms	Tapped	No.	Туре	Ohms	Tapped
K6953	TM220	250M	50M	K6959	TM240	1 Meg.	200M
K6954	TM221	250M	110M	K7006*	TM241	1 Meg.	200M
K7013°	TM222	250M	110M	K7007*	TM242	I Meg.	450M
K7014*	TM223	500M	60M	K6960	TM243	1 Meg.	450M
K7015*	TM224	500M	100M	K7008	· TM244	11/2 Meg.	200M
K 6955	TM225	350M	70M	K6961	TM245	2 Meg.	5M
K7016	TM226	500M	15M	K6962	TM246	2 Meg.	15M
K7017	TM227	500M	100M	K6963	TM247	2 Meg.	60M
K6956	TM228	500M	5M	K6964	TM248	2 Meg.	250M
K6957	TM 230	500M	150M	K 6965	TM249	2 Meg.	600M
K6958	TM 231	500M	225M	K7009	TM250	2 Meg.	125M
K7018*	TM 232	500M	225 M	K6966	TM251	2 Meg.	900M
K7019	TM 233	500M	60M	K7010*	TM252	2 Meg.	900M
K 7020	TM234	1 Meg.	65M	K7011	TM254	2 Meg.	400M
K7021	TM236	1 Meg.	125M	K 6967	TM257	3 Meg.	900M
K7022	TM 238	1 Meg.	300M	K7012	TM259	2 Meg.	900M
K6864*	TM239	1 Meg.	300M		h Type Co	ntrols.	SOUM

Type TM Controls (less shaft)
Any Type Above, Your Cost Each

73°

## **MALLORY-YAXLEY** Attachable Switches

K6968—Single Pole, Single Throw.	Each
K6969—Double Pole, Single Throw K6970—Single Pole, Double Throw	
K6972—Four Pole, Single Throw (S	horting Type) Each 35

## COMPACT RHEOSTATS & POTENTIOMETERS



č lii

***************************************	TAPE IN
ire Wound.	4 WATTS
ontrols ideal for	Wire Wound. Con- servatively rated at
se where space is mited. Contact	4 watts. Fully en- closed. 1%" diam.
m is grounded to	mount in 1/4" hole.
ne shaft. Diam.	Shaft 1/4" diam., 1/4" long. With dust
's", ¼" shaft, is "long.	cover.
	DMEACT

	RHEOSTATS				RHEOSTATS				
	MIILO.	JIAIJ		No.			01		
No.	Ohms	No.	Ohms		Ohms	No.	Ohms		
K6197	6	K 6201	30	K6480	1	K6486	20		
K6198	10	K6202	40	K6481	2	K6487	25		
K6199	15			K6482	3	K6173	40		
			50	K 6483	3 6	K6174	50		
K6200	20	K6204	100	K6484	10	K6175	60		
Your Co	ost Each	le .	AAC	K6485					
Any Ty	pe		4 14 14		15	K6176	75		
		DMETER			ost Each		AAC		
				Any Ab	ove Type		4 14 14		
K 6205		K6210	40	P	DTENTIC	METER	S		
K6206	10	K6211	50	K6503	20	K6496	200		
K6207	15	K 6212	100	K6492		K6497	400		
K 6208	20	K6213	200	K6495					
K6209	30	K 6214	400				59°		
					ost Each				
Tour C	DSE EACH		59°	K 6498	1000	K6499	2000		
Any of t	the Abou	ve		K6500	3000	K 6501	5000		
K 6215-	1000 oh	me		Your C	ost Each		73c		
M 6216	2000 oh	ms Ea.	72.6	K6502		K6177	15000		
KCH7	5000 on	ms ca.		K6178					
	5000 oh						25000		
	· 6000 oh	ms	38c	Your C	ost Each		88c		
K6219	10000 oh	ms Ea.	30						
K 6220-	15000 oh	ms	125-11	Your C	ost Each		\$1.18		

Type E-9-Watt Potentiometers

Similar to Type M, but larger. 254" diameter. Arm grounded.

No. Ohms Each No. Ohms Each No. Ohms Each No. Ohms 

MALLORY-YAXLEY Encyclopedia—4th Edition
Newest, biggest, most valuable issue. Contains data on over 27,000 sets.
Over 400 pages. Further data on this valuable book will be found on
page 52. Shpg. wt. 3 lbs.
K19786—Your Cost, Only.

## Type "MR" Junior Controls

Ultra-compact controls are similar to the types UM and TM junior controls listed at left except that they feature standard shafts, 3" long, milled the entire length and furnished with knob adapters (for spring type knobs). All are rated conservatively at ½ watt.

No.	Туре	Ohms	No.	Туре	Ohms	No.	Туре	Ohms.
K6900	MR14	5M(4A)	K6909	MR33	50M(1)	K6918	MR44	250M(1)
K6901	MR18	10M(1)	K6910	MR34	50M(2)	K6919	MR45	250M(2)
K6902	MR19	10M(2)	K6911	MR35	50M(4)	K6920		500M(1)
K6903		10M(4)	K6912	MR36	75M(1)	K6921	MR50	500M(4)
K6904		15M(1)	K6913	MR37	75M(2)	K6922	MR51	750M(1)
K6905		15M(2)	K6914	MR39	100M(1)	K6923	MR53	
K6906	MR24	20M(1)	K6915	MR40	100M(2)			2 Meg(1)
K6907		25M(2)		MR41	100M(4)	K 6925	M R57	3 Meg(1)
K6903		25M(4)	K6917	MR42	150M(1)	DESCRIPTION OF		F.00
Type	MR Co	ntrols, A	ny Siz	e, Eac	h			24

## Junior Controls With Fixed Knyrled Shaff

Similar to	type "MR"	controls above	e. but h	ave 3" unive	rsal knurled
Stock No. K6637 K6638 Type MK	Type No. MK400 MK401 Controls	Ohms & S Taper 250M(1) I 500M(1)	No. <b>K663</b> 9	Type No. MK402 MK403	Ohms & Taper 1 Meg.(1) 2 Meg.(1)
Your Cos	t Each, Any	Type			59°

## Special Junior Controls "SM"

These are special Junior replacement units. Check your Mallory Encyclopedia for your requirements, then order from this listing

No.	- Type	Res. Ohms	Tapped At	Each
K6775	SM300*	350,000	75,000	51.18
K6776	SM301*	-2 Meg.	500,000	1.18
K6777	SM302*	500,000	None	1.18
K6778	SM303	6 Meg.	None	.88
K6784	SM304*	1 Meg.	200,000	1.18
K6785	SM305*	1 Meg.	875,000	1.18
K6786	SM306*	1 Meg.	550,000	1.18
K6787	SM307	2 Meg.	250,000	.88
K6799	SM308	1 Meg.	200,000	.88

## **Special Junior Dual Controls**

Have fixed concentric shaft and switch

No.	Туре	Res. Front	Res. Rear	Tap At	Each
K6779	SMD500	2 Meg.	2 Meg.	None	\$1.76
K6780	SMD501	2 Meg.	1 Meg.	Front 500M	1.76
K6781	SMD502	250 M	1 Meg.	Rear 250M	1.76
K6782	SMD503	2 Meg.	1 Meg.	Front 500M	1.76
K6783 K6800	SMD504	250M	500M	Front 50M	1.76
K6801	SMD505 SMD506	250 M	1 Meg.	Rear 300M	1.76
K6802	SMD507	500M	1 Meg.	Rear 200M	1.76
K6803	SMD508	500 M 30 M	350 M	Rear 70M	1.76
K6804	SMD509	2 Meg.	1 Meg.	Rear 450M	1.76
K 6807	SM D510	1 Meg.	500 M	Front 900M	1.76
140001	DIM DOTO	I wieg.	500M	Front 300M	1.76

## **Explanation Of Mallory Volume Control Tapers**

No. (1) For audio or antenna shunt circuits.
No. (2) For series circuits such as cathode voltage controls.
No. (3) For antenna shunt and "C" bias circuits.
No. (4) Linear taper; for voltage divider circuits.
No. (4a) Modified linear taper, similar to No. 4.
No. (7) Wire wound element. For antenna and "C" bias.

## **MALLORY-YAXLEY Plug-In Shafts**



28 Types fit all UM and TM junior controls. Adapt controls for use with almost all auto and home radio receivers.

K6973—SS1. Replaces any ¼" round shaft or ½" or ½" flattened shaft up to 4" long. Each ... 15c K6974—SS2. For RCA, UMS and any ½" shaft up to 4". Each ... 15c K6975—SS3. Replaces any ½" slotted shaft up to 2" long ... 21c K6976—SS4. RCA (part Nos. 12240, 12365, etc.). Each ... 15c K6977—SS5. Philco '36, '37, '38 Household sets. Each ... 15c K6978—SS5. RCA Hudges H. 15c K6978 SS6. RCA, Hudson H6.15c K6982—SS10. Motoroia 60, 80, 36
Golden Voice. Each 15c
K6983—SS11. Replaces any 3/2"
slotted shaft 2 to 4" long 21c
K6984—SS12. Philco, UMS and
Arvin sets. Each 15c
K6986—SS14. Replaces any 3/2"
slotted shaft to 2" long 21c 

 K6986—SS14.
 Replaces any ½" slotted shaft to 2" long.
 21c
 K6810—SS27.
 Philco sets.

 K6987—SS15.
 Replaces any ½" slotted shaft 4 to 6" long.
 21c
 K6820—SS28.
 Motorola sets.

 K6988—SS16.
 Exact for Sentinel.
 K6822—SS30.
 Motorola sets.

 Cut to length for RCA, etc.
 15c
 K6827—SS32.
 Philco sets.

 K6827—SS32.
 Philco sets.
 K6827—SS32.
 Philco sets.

K6939—SS17. Replaces any slotted "Insacup" shaft to 6" long 29c K6992—SS18. For Belmont, Stewart Warner, etc. Each 15c K6993—SS19. All 1937 and 1938 Motorola sets. Each 29c K6994—SS20. Motorola model 16C. Each 29c K6995—SS21. Motorola model 17D. Each 21c K6996—SS22. For Motorola and many others. For Motorola and Each 15c K6996—SS22. For Motorola and many others. Each. 15c K6997—SS23. For Bosch 139, 149, 169. Each. 15c K6998—SS24. Chevrolet model 985425. Each. 15c K6999—SS25. Replaces standard knurled shafts from ¾\* to 4\* long. Each. 15c Each ... K6809-K6810-Zenith sets.

# and ACCESSORIES MALLORY



## Standard Special Single "SRP" Controls

For receivers requiring other than universal type controls. Each has special electrical or mechanical features. The Mallory-Yaxley Encyclopedia shows control number required. Shpg. wt. 5 ozs. Switch or accessories not included, although some controls have special nuts and washers where required.

Stock	Type	Resis.	Stock	Type	Resis.	Stock	Type	Resis.
No.	No.	Ohms	No.	No.	Ohms	No.	No.	Ohms
K6621	SRP134	4500	K6648	SRP213	250M	K6585	SRP263	32M
K6623	SRP138	450	K6650	SRP216	500M	K6769	SRP264	650
K6624	SRP139	550	K6696	SRP223	1M	K6597	SRP266	600
K6626	SRP141	1200	K6701	SRP245	32M	K6797	SRP269	10M
K6627	SRP142	2900	K6798	SRP251	250M	K6598	SRP271	150
K6629	3RP144	2M	K6767	SRP252	500M	K 6599	SRP272	300
K6630	SRP145	2M	K6631	SRP253	400M	K6789	SRP282	350M
K6635	SRP152	60	K6754	SRP254	3500	K6791	SRP284	100M
K6636	SRP153	13M	K6765	SRP255	15M	K6632	SRP288	100M
K6699	SRP154	50M	K6770	SRP256	10M	K6788	SRP289	50M
K6697	SRP160	3200	K6771	SRP257	3M	K6651	SRP900	20M
K6690	SRP170	75M	K6774	SRP258	15M	K6652	SRP901	10M
K6641	SRP179	125M	K6796	SRP260	1M	K 6653	SRP960	800
K6693	SRP185	1500	K6584	SRP261	100M	K 6654	SRP961	10M
K6792	SRP188	32M	K6768	SRP262	1500	K6655	SRP962	250M

Any Above Type,	00
Your Cost Each	88
K6656—SRP239 W. W. Vol. Strip 450 ohms	
K6657-SRP241 W. W. Vol. Strip 6000 ohms Your Cost Faci	. 29
K6766—SRP273 500M Vol. Control with switch)	
K6600 SRP280 500M Vol. Control with switch Each.	1.18

## Standard Special Dual "DRP" Controls

Two separate controls operated by a single shaft. Will service over 90% of sets utilizing this type of control. Refer to the Mallory-Yaxley Encyclopedia for selection. Shpg. wt. app. 8 oz.

Stock	Туре	Resistance		Stock	Туре	Resistance	
No.	No.	Front	Rear	No.	No.	Front	Rear
K6683	DRP114	250	5M	K6541	DRP245	1 Meg.	3 Meg.
K6698	DRP115	3800	3800	K6700	DRP246	32M	50M
K6694	DRP116	25700	10M	K6773	DRP250	50M	1M
K6751	DRP117	500,	2500	K6604	DRP301	5M	2500
K6752	DRP119	3M	10M	K 6605	DRP302	100M	250M
K6753	DRP122	645	10M	K6606	DRP303	2500	100M
K6614	DRP169	7500	10M	K6607	DRP304	1 Meg.	3 Meg.
K6619	DRP221	10M	100M	K6608	DRP305	25M	25M
K6756	DRP222	75M	32M	K6609	DRP309	12M	65M
K6757	DRP232	3 Meg.	3 Meg.	K6610	DRP310	25 M	25M
K6758	DRP239	25M	25 M	K6601	DRP311*	150M	250M*
K 6759	DRP240	250M	10M	K6602	DRP313	1M	500M
K6760	DRP241	5M	150M	K6611	DRP314	500M	2500
K6761	DRP242	10M	500M	K6612	DRP315	2 Meg.	2500
K6762	DRP243	3M	750M	K6603	DRP317	500M	1M
K6763	DRP244	25M	6M	K6618	DRP318	250M	3 Meg.

\* Tapped at 160 M ohms. Any Type Above, Your Cost Each

\$1.47

## Standard Universal Tapped Controls

Standard 11%" diameter controls with tap for various applications Furnished with two nuts, washer, ground terminal and knob adapter

			,	P. c. cert or	oca titiiiitti b	don't mile	adapter.
Stock	Mfrs.	Res.	Tapped	Stock	Mfrs.	Res.	Tapped
No.	No.	Ohms	At Ohms	No.	No.	Ohms	At Ohms
K6543	TRP601	40000	8000	K6588	TRP615	3 Meg.	900000
K6544	TRP602	60000	4000	K6589	TRP616	500000	60000
K6545	TRP603	250000	110000	K6590	TRP617	60000	12000
K6546	TRP604	350000	20000	K 6591	TRP618	2 Meg.	250000
K6547	TRP605	350000	70000	K6592	TRP619	500000	/100000
K6577	TRP606	500000	100000				250000
K6578	TRP607	500000	225000	K6593	TRP620	2 Meg.	900000
K6579	TRP608	1 Meg.	200000	K6594*	TRP621	24 Meg.	250000
K6580	TRP609	1 Meg.	500000				500000
K6581	TRP610	1 Meg.	30000	K6595	TRP622	44000	7000
K6583	TRP612	2 Meg.	15000	1			14000
K 6586	TRP613	2 Meg.	400000	K6596	TRP623	250000	50000
K6587	TRP614	350000	70000	K6576	TRP624	214 Meg.	250000
							800000

\* No provision for use with switch.
Your Cost Each, Any of the Above

880

## Standard Universal Dual Controls

Consist of	two vo	lume contro	s strapped	together	and driven	bv a
single shaft.	Units	listed service	e practically	all recei	vers.	.,
Stock	Mfrs.		Res. in	Ohms	Ta	oer
No.	No.	Type	Front	Rear	Front	Rear
K6684	CE	WW	2000	5000	I	I
K 6658	GE	ww	10000	5000	VII	IV
K 6685	GG	ww	10000	10000	VII	IV
K 6686	GK	Car.	10000	50000	I	IV
K6659	LL	Car.	100000	100000	I	I
K6687	LM	Car.	100000	250000	. İ	I
K6749	MM	Car.	250000	250000	1	Ē
K6750	MN	Car.	250000	500000	I	Ī
K 6689	NN	Car.	500000	500000	I	I
WW-Wire	Wound	element. Ca	r Carbon	element.	5-	
Your Cost	Each,					
Any Size					- 04	

## UNIVERSAL VOLUME CONTROLS



The Mallory-Yaxley Volume Controls listed on these pages can be used to service over 90% of all the radio receivers now in use. With comparatively few units, the serviceman is enabled to meet practically all service requirements. Mallory-Yaxley Controls feature: minimum bias adjustment on all bias controls; 3" shafts that can be shortened by notching and breaking off; complete shielding; all furnished with knob adapter, and mounting hardware. Approved switch (listed below) can be added to any control. be added to any control.

## UNIVERSAL REPLACEMENT CONTROLS

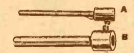
All with two mounting nuts, washer, ground terminal and knob adapter. Wire wound units have adjustable bias feature (exclusive Mallory-Yaxley); carbon element units with adjustable bias resistor where

No.	Part	Туре	Ohms '	Faper	No.	Part	Type	Ohms	Taner
K6660	Q Ř	ww	2	4	K6675	H*	WW	15000	2
K6661	Ř	WW	6	4	K6713	H7*	WW	15000	7
K6662	S	WW	10	4	K6714	H12*	Car.	15000	i
K6663	T	WW	20	4	K6741	A20MP*	WW	20000	4
K6664	U	WW	30	4	K6715	Y*	Car.	20000	1
K 6665	V	ww	60	4	K6742	Y25MP	Car.	25000	- 1
K6666	W	ww	100	4	K6676	J*	Car.	25000	- 1
K6667	X	ww	200	4	K6743	Y50MP	Car.	50000	4
K6732	A400P	WW	400	4	K6677	K*	Car.		
K6668	A	WW	500	i	K6716	K12	Car.	50000	2
K6733	A550P	WW	550	4	K6717	Z*		50000	1
K6734	AIMP	ww	1000	4	K6718	Z12	Car.	75000	2
K6669	B	ww	1000		K6744		Car.	75000	1
K6719	UC500	ww	1000	1		Y100MP		100000	4
K6735	A2MP*	ww	2000	2	K6678	L		100000	- 1
K6670	C*	ww	2000	4	K6729	UC510°		100000	2
K6704	C12*	WW		2	K6721	UC502		150000	1
	A3MP*	WW	2000	1	K6745	Y200MP		200000	4
K6736			3000	4	K6746	Y250MP		250000	4
K6671	D* D7*	WW	3000	2	K6679	M		250000	1
K6705		WW	3000	7	K6730	UC511†		250000	1
K6706	D12*	WW	3000	1	K6728	UC509*		250000	- 2
K6737	A5MP*	WW	5000	4	K6747	Y500MP		500000	4
K6738	Y5MP	Car.	<b>50</b> 00	4	K6680	N		500000	1
K6672	E.	WW	5000	2	K6731	UC512†		500000	1
K6707	E7°	WW	5000	7	K6793	UC513		<b>500</b> 000	2
K6708	E12*	Car.	5000	1	K6722	UC503		750000	1
K6673	F.	ww	7500	2	K6748	Y1000MP	Car.	1 Meg.	. 4
K6709	F7*	ww	7500	7	K6681	0	Car.	i Meg.	. 1
K6710	F12*	Car.	7500	1	K6794	UC514†	Car.	1 Meg.	. 1
K6739	A10MP		10000	4	K6682	P	Car.	2 Meg.	. 1
K6740	Y10MP	Car.	10000	4	K6723	UC504	Car.	3 Meg.	. 1
K6674	G*	WW	10000	2	K6724	UC505	Car.	4 Meg.	. 1
K6711	G7*	WW	10000	7	K6725	UC506	Car.	5 Meg.	. 1
K6712	G12*	Car.	10000	1	K6726	UC507	Car.	5 Meg.	. 2
K6720	UC501	Car.	10000	2	K6727	UC508	Car.	9 Meg	. 1
Car.	Carbon	element	. WW	-Wi	re woul	nd. *H:	as adji	ıstable	bias



Stock	Part		
No.	No.	Type	Each
K6288	6-9	S. P.S. T.	29c
K12853	8	S.P.D.T.	13.11
K 6289	7	D.P.S.T.	
K 6290	13	3-P.S.T.	
K6291	14	4-P.S.T.	77

## **Extension Shafts**



Type	A-Len	gth 4".		
K 6561	1/4" d	liam., 1	" flat.	
K6562	— // d	iam.	" flat.	
W 9293	16 d	iam., 's	4" flat.	
Any S	Cost E	ach	1	R
Type	B_2"	long.	" dias	
with 8	" slot	Enclo	g unas	tigh
K6559	- Your	Cost.		
		the Contract		

## **Mounting Brackets**



For use where control mounts off chassis. Plated metal. Adjustable chassis. Plated metal. Adjustance mounting centers. K6297—Type RB-248—Mounting centers 1½″ to 2¾″. K6298—Type RB-249—Mounting centers 2¾″ to 2¾″. Your Cost Each, Either Type

## **Control Hex Nuts**



## Volume Control Wrench



For standard volume control nuts. K6387-No. 178 Your Cost Each

# P.R.MALLORY & CO. Inc.

## YAXLEY Midget Jacks

Extremely compact. Mount %" hole. Type A-1 ''Infant'' jack is not illustrated.



No Type Open Circuit No. Part Apple 18c K6182 A-1 Open Circuit Closing 26c K6184 A-2A Two Circuit 29c K6185 A-3A Cir. Reversing 44c

## **YAXLEY Junior Jacks**



Compact, extend only 13% behind the panel. Heavily plated springs.

Two circuit.
Three circuit M6435—No. 102D, microphone.
Your Cost, Any Type. 41c
K6452—No. 703. Single circuit filament control.
K6459—No. 703A. Circuit revers-K6466-No. 703B. 3-circuit Mike,

K6466—No. 703B. 3-circuit Mike, one circuit closing.
Your Cost, Any Type. 47c
K6453—No. 704. Interstage.
K6478—No. 704A. 2-circuit filament control.
Your Cost, Any Type. 53c
K6479—No. 705. 2-circuit filament lighting 52c
K6448—No. 706. Interstage filament control.
Your Cost.

68° Your Cost

## **Long Frame Jacks**



Extend 3 1/8" behind panel. Pure silver contacts. Bakelite sepa-

Either Type, Your Cost Each 44°

## YAXLEY Junior Jack Switches



with black knob; onoff plate.
Mounts in
"hole,
114" deep.

Panels up to 1/4" thick. 11/4"
Two Position Switch

No.	Part	Туре	Each
K6470	720	S.P.S.T.	\$0.50
K6471	730	S.P.D.T.	.62
K6472	740	D.P.S.T.	.68
K6473	745	5-Spring	.79
K6474	760	D.P.D.T.	.88
K6475	733	3-P.S.T.	.88
K6469	744	4-P.S.T.	1.15
The	ree Poci	tion Switch	20

(Center Position Off) K6440 S.P.D.T. D.P.D.T. 732 762 K6441 3-P.D.T. 4-P.D.T. 1.12 K 6443 764



with black Bakelite knob. Mounts

in "4" hole, panels up to 14".

K6460—No. 2001. Make Contact.

K6461—No. 2002. Break Contact.

Your Cost,

Your Cost, Either Type, K6462—No. 2003. S.P.D.T. 71c Your Cost Each. K6457—No. 2004. 2-pole, 2-con-fact. 85c

YAXLEY Gang Switches

Contact members are heavily silver plated, and given a smooth hard finish. Contact shoe, of the self-cleaning type is of silver alloy. All switches are provided with one permanent stop and one adjustable stop. Bushings ¾ and extend ¾ Pointer type, Bakelite knob supplied.



			SWITCHES	
Shorting	Non-Shorting	Total No.		Your Cost
Stock No.	Stock No.	Circuits	Points	Each
K6247	K6263	1 Circuit	1 to 6 points	\$0.71
K6248	K 6264	1 Circuit	1 to 11 points	.82
K6249	K6265	2 Circuit	1 to 5 points e	
K6250	K6266	3 Circuit	1 to 3 points e	
K6251	K6267			
M0231		4 Circuit		ach 1.03
		GANG S		
K6252	K6268	2 Circuit	1 to 6 points e	ach 1.15
K6253	K 6269	2 Circuit	1 to 11 points e	ach 1.23
K6254	K6270	4 Circuit	1 to 5 points e	ach 1.41
K6255	K6271	6 Circuit	1 to 3 points e	
K6256	K6272	8 Circuit	1 to 2 points e	
			SWITCHES	acn 2.55
K6257	K6273	3 Circuit		ach 1.56
K6258	K6274			
K6259	K6275	3 Circuit		
P(0233		6 Circuit	1 to 5 points e	ach 1.76
		R GANG S		
K 6260	K6276	4 Circuit	1 to 6 points e	ach 1.94
K6261	K6277	4 Circuit	1 to 11 points e	
K6262	K6278	8 Circuit	1 to 5 points e	
	SIX	GANG SV	VITCHES	W-12
K6281	K6283	6 Circuit		acb 3.12
K6286	K6287	12 Circuit	1 to 6 points e	
		To Chicuit	1 to 5 points e	acii 3.31

Low loss ceramic insulation, wide contact spacing, improved heavy silver plated contacts. For trans-mitters with power up to 100 watts. 4 contacts per circ. With knob.

## YAXLEY **Ceramic Switches**

No.	Gangs	Circuits	Each
K6642	1	1	\$1.21
K6643	2	2	1.91
K6644	3	3	2.76
K6645	4	4	3.47
K6646	5	5	4.32
K6647-S	Special di	al plate for	above.
Numbere	d from 1	4 - 4	
Vann Ca			<b>12</b> c

24 Point Tap Switch

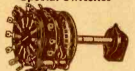
With

Knoh and

Dial

Plate

## Special Switches



1400L-12 positions; opens none line at a time while maintaining circuit through others. 13/12/2" wide. %" bushing. 2" notched %" bushing. 2" notched With knob and dial plate. shaft K6370-Your Cost \$3.17

## **Midget Jack Switches**



K6371— Your Cost \$1.88 BIAS CELLS

plate and bar-type knob.

1 and 1½ volt types. For biasing high-gain amplifiers. K6419—1 volt. K6424—1½ volt.

Each		219
Holders K6420—For K6421—For	Only for	Above
K6420-For	1 Cell	90
K6421-For	2 Cells	150
K6422-For	3 Cells	180

## "3100" Series Single-Gang Tap and Circuit Selector Switches



Suitable for use in many types of test circuits. 2" notched shafts, ¼" diam. With black bar knob and mounting nut. ½" bushings. Same features as gang switches (listed above). \*Have adjustable stop.

MOUL-SHOLTING	NO. OI	Contacts Per	Base	Your
Stock No.	Circuits	Circuit	Diam.	Cost
K6888				\$0.53
K 6889			112"	.53
			1120	
			174	.53
			1 1/4	.53
		6	11/4"	.53
	Three	4	11/4"	.65
	Four	2	134"	.62
K6895	Four	3	11/4"	.65
K6896*	One	17	1114"	.97
K6897*	Two		1112"	.97
				1.06
K6899*	Six		1112"	1.06
	Stock No. K6888 K6889 K6890 K6891 K6892 K6893 K6894 K6895 K6896* K6897*	Stock No.   Circuits	Stock No.   Circuits   Circuit	Stock No.   Circuits   Circuit   C

## **YAXLEY Etched Plates**

Hard aluminum with numbers etched in white. Fit 3/8" bushings. Plates with on-off position for use with witches. Others for use with sten type control



No.	Marking	No.	Marking
K6224	1 to 2	K6243	1 to 15
K6225	1 to 3	K6244	Volume
K6226	1 to 4	K6235	Off-1 to 3
K6227	1 to 5	K6236	Off-1 to 4
K6228	1 to 6	K6237	Off-1 to 5
K6229	1 to 7	K6238	Off-1 to 6
K6230	1 to 8	K 6239	Off-1 to 7
K6231	1 to 9	K6240	Off-1 to 8
K6232	1 to 10	K6241	Off-1 to 9
K6233	1 to 11	K6242	Off-1 to 10
K6234	1 to 12		170
	Type, You		
K6223	-Marked	1 "0-100"	". Each 15c

## **Push-Button Switches**



Type 2190: New series for use in Type 2190: New series for use in test instruments, meter switching circuits, etc. Circuit transfer, non-shorting type; each button provides d.p.d.t. action. Low loss contact construction. With escutcheon, brown bakelite knobs, blank inserts and transparent strip for windows. No. Buttons Type Each K6615 4 2194 \$2.82 K6616 6 2196 3.53 K6617 8 2109 4.22

3.53 4.23 K6617 2198

## **YAXLEY Plugs and Jacks**



No. 76. 3-way mike plug. Bakelite shell \$1.06 K6347—Each \$1.06
No. 101. 3-way Mike Jack for above plugs. Fibre shell.
K6343—Each \$1.06

Microphone Plugs & Jacks

Signal Corps Type Jacks

Phone Jacks:
Like Sig. Corps
type JK-34 A.
Open circuit.
Takes Mallory 75;
W. E. 47A, 47B; Sig. Corps No.
PL-47, PL-48, PL-55, PL-148,
PL-155.
K6300—Each.

Mike Jack: These circuit. Mike Jack: Three circuit. Like Sig. Corps No. JK-33A. Takes W. E. 109; Sig. Corps No. PL-46, PL-68, PL-168.

Mike Jack: Three circuit. Taken Mallory 76; W. E. 110, 148; Sig. Corps No. PL-5, PL-51. 82ck K6302—Each.

# TRANSCEIVERS, KITS and HEARING AIDS

## MEISSNER Student's "Midget" Kits **Battery and AC-DC Models**



Adopted as standard by a number of high schools for instructional pur-poses. Excellent for any poses. Excellent for any beginner or experimenter. Not toys but real radio sets that perform surprisingly well. "Add-on" kits available to make the one tube model into a two tube, and the two into a three.

Broadcast coil fur-nished with each kit (except "add-on" kits). Shpg. wt. approx. 2 lbs. each.

K10415—1 Tube Kit for headphone reception. Requires 1 type 1E4G tube, 1—1½ volt dry cell and 1—45 volt B Battery. Less tube and

K10416—2 Tube Kit. Uses I—IC5G, I— IE4G tubes, I—I½ volt A, 2—45 volt B and I—7½ volt C batteries. Less \$3.97 tubes and batteries. Less tubes

K10417—3 Tube Kit. Uses 1—1E4G, 1—1C5G and 1—1H5G tubes, 1—1½ volt A, 2—45 volt B and 1—7½ volt C batteries. Less

tubes and batteries. Your Cost K10442-3 Tube AC-DC Kt. (3—76's). Your Cost.

"Add-on Kits" K10418—Converts a 1-tube into a 2-tube kit. Less 1C5G Tube. 

K10443—Converts a 2-Tube AC-DC Model into a 3-Tube Model. Less tube (1—76). Your

Accessories For Above Kits
K10420—70 to 200 meter plug-in coil
K10421—35 to 70 meter plug-in coil
K10422—17 to 35 meter plug-in coil K10423-545 to 1500 meter (long wave coil). Your Cost Each.

K20182—1½ volt A Battery

K20179—45 volt B Battery

K19868—7½ volt C Battery FOR TUBES SEE PAGES 12 and 13. K13896—Single Headset. K13892—Double Headset

# Lafavette 5-Tube AC-DC



Superhet Kit

An extremely easy kit to assemble and wire. Not just "unassembled" parts of an ordinary midget but a kit that is

signed for educational purposes. The IF transsigned for educational purposes. The IF transformers, for example, are factory tuned and require very little additional adjustment. No padding condenser is required. Tuning range is from 540 to 1600 kc. Tube lineup: 12SA7, 12SK7, 12SK7, 50L6GT, and 35Z5GT/G. The receiver is designed for operation on 110 volts DC or 50/60 cycles AC. A pre-wound loop is incorporated but an external antenna can be used if desired. The kit is furnished complete in every detail (except cabinet) including all components, hardware, tubes, speaker, wire, solder, etc. Detailed instructions include both nictorial and schematic diagrams, aligning and 

## STANCOR Model DC-3 Portable-Mobile 6-12V. Lightweight Radiophone

6-12V. Lightweight Radiophone

For aircraft, marine, emergency or any application where source of power is 6 or 12V. DC. Only a little over ½th cubic foot in size. Built-in vibrator power supply and a variable antenna loading system. One or two crystal controlled channels between and 6.5 mc. readily selectable from the front panel. Antenna may be as short as 15 feet. "Press-to-talk" microphone switch controls the 8 to 9 watt carrier. Provision for connecting a milliammeter into circuit for installation adjustment of padder condensers. Complete unit easily assembled and wired. All circuit components, cabinet, shock absorbing mountings, 8-ft. battery cable with plug and two vibrators (one for spare) supplied. Complete easy-to-understand wiring, installation and operating instructions are included. Shog. wt. 8 lbs.

K21106—Stancor DC-3 Kit as described. Assembled but not wired.

## **ACCESSORIES REQUIRED**

TUBES: 1-6J5GT (12J5GT for 12-volt operation), 2-6V6GT's. See pages 12 and 13. MICROPHONE: Single button carbon with press-to-talk switch. Pages 30 through 34. RELAY: (Optional) miniature antenna changeover. See page 67.

## ABBOTT 21/2 M. Transceiver



## MEISSNER Manual



How to build all Meissner models from 1-tube right up to the FM and television receivers. Lo K19978— Your Cost Loads of diagrams.

50°

## ABBOTT 21/2 Meter Transmitter-Receiver





receiver radiation to an absolute minimum. Employs Hytron HY-615A tube as superregenerative detector and HY-75, as oscillator. Also requires 7F7 and 6V6 or 6L6 tubes. Range 5 to 75 miles depending on terrain. Has built-in 5" PM speaker. Features include: ganged antenna and change-over switches, variable inductive antenna coupling, variable sensitivity and audio volume controls, etc. Size: 9x8x4½". Shpg. wt. 15 lbs. Less tubes, mike and power supply. \*\* 38.22\*\* ("B") power required is 300 volts at 100 ma. "A" is 6.3 V. at 4 amps. This can be supplied by either a vibrator-type power supply or an AC operated power supply. For Power Supplies refer to page 20. For mikes pages 30-34. For tubes pages 62—12—13.

## MEISSNER Signal Splicer

Accurately matches any antenna to any receiver. K10397— \$4.41 K10094 Extra coils for



## Lafayette HIGH-FIDELITY HEARING AIDS









## **Battery Models**

Available in two types—"Compact" and "Battery Miser". The "Compact" model (A) is an exceptionally compact unit (3x5\(\frac{1}{3}\)\(x7^{\text{?}}\)) in a pinseal leather-covered metal case: It employs three tubes and a single-unit battery. The "Battery Miser" model (B) is essentially the same but employs separate A and B batteries and is contained in a pinseal leather-covered wood case. Both models incorporate a "frequency compensator" for individual tone adjustment and come complete with crystal earphone with headband, cord and batteries. Shpg. wt. 5 lbs. each. \(\kappa: \text{1232}-\text{"Compact" (A)}\) \(\kappa: \text{12928}-\text{"Battery Miser" (B) \$39.69}\) \(\kappa: \text{NOTE: For replacement batteries for all types of hearing alds see pages. \(\text{16-17}\)

## 110V. AC-DC Models

110V. AC-DC Models

Easentially the same as the battery models described at left but for use on house current. Operates on any 110 V. AC or DC power outlet. "Executive" model (C) is housed in an attractive walnut cabinet 5½x6x4½" deep. "Portable" model (D) is in a pinseal leather-covered wood case with handle. Has compartment for carrying earphone and electric cord. Other features same as battery models. With Crystal Earphone. Shpg. wt. 5 lbs.

K21925—Executive Model (C)

K21924—Portable Model (D)

Either Model, Your Cost...

K13922—Extra Crystal Earphone\*... \$3.47

K13910—External Volume Control†... \$2.63

\* With 5-ft. cord. † With 10-ft. cord.



# Beginners' Sets and Accessories



## Philmore Crystal Sets | PHILMORE VACUUM TUBE RECEIVERS 2-Tube A.C.-D.C. Kit



(A) SUPERTONE: Has glass en-(A) SUPERTONE: Has glass en-closed super-sensitive crystal de-tector with adjustable cats whisker. Gets stations loudly and clearly. Slide contact tuning. Has posts for aerial, ground and earphones. Shpg. wt. 1 lb.

K13888—Your Cost (B) LITTLE WONDER: Like above, but detector is not enclosed. Bakelite housing. Shpg. wt. 1 lb.

## "ULTRATONE" Cabinet Model

Represents the highest practical effi-ciency for crystal recep tion. Special witch matches



tuning coil to all aerials. Special low loss coil and high grade variable condenser in special cir-cuit for super results. Has enclosed detector. In metal cabinet, com-

plete. K13886—Your Cost. \$3.45

## "PETER PAN Senior"



sensitive fixed de tector and is equipped with a full sized vari-able con-denser that is matched

to a spider Brings in stations excelbently. Housed in neat case 6\%x 5\%x3\%". Complete with aerial and ground wire and double headphones with headband. Shpg. wt.

Set only, less wire and headphones. Wt. 2 lbs. \$7.30 K13862—Each....

## **Empire Earphones**



Phones have clocksteel band permanently attached.
4½ foot cord.
Lightweight. 1000

Lookslike

a real powerset. In Wal-nut fin-

ished cab-inet. Has

pre-tested crystal. Calibrated

\$1.80

ohms per phone. Single Earphone. K13896—Ea. 71c Double Headset. K13892—Ea. \$1.05

"TEE-NIE" Crystal

Set in Cabinet

dial. Complete with a special light-weight earphone and coil of aerial wire. Size: 4½x3½x2½″. Shpg. wt. 3 lbs. \$1.80

Set only, less phone and wire. Shpg. wt. 2 lbs.

Completely Wired Models—Ready to Operate Kits For Home Construction—Easy to Assemble

ONE-TUBE BATTERY SET

With this 1-tube battery set you can tune many stations. You can also have the fun of assembling it yourself—it's simple and instructive. It employs plug-in coils which permits tuning from 18 to 530 meters; this covers amateurs, airplanes, to 530 meters; this covers amateurs, airplanes, police, foreign and American broadcasts, ships at ponce, foreign and American broadcasts, ships at sea, etc. The standard broadcast coil is supplied—the others are extra. Metal chassis and panel, parts and instructions are furnished. K13839—Less tubes and batteries Your Cost, Parts Kit. \$1.27

N13840 As above, but completely wired. Your Cost Battery Kit: 1-45 V. "B" and 1-No. 6 "A" K13841-Kit of 4 extra coils 4-prong (13-240 meters). Type 30 tube used in above set. Your Cost

## 2-Tube Battery Set

Similar to above, but uses two type 30 tubes. More powerful—will get more distance. Complete kit of parts with simple instructions and one plug-in coil to cover 200-530 one plug-in coil to cover 200-530 meters. Less tubes. \$1.49 K13842—Kit. Each. \$2.25 Two 30-type tubes. Each. 43c Battery Kit: 2-45 V. "B" and 1-No. 6 "A". Your Cost. \$2.90 K13841—Set of 4 plug-in coils to cover 13-240 meters (4 Pr.). 72c

3-Tube Battery Kit

With Speaker

incorporates a permanent analysis speaker for fine tone and volume. You need only a screw driver and You need to assemble. Uses incorporates a permanent magnet

easy to

3-tube

set that

## .72

2-TUBE A.C.-D.C. SET A real electric receiver. Operates from any 110-volt outlet either a.c. or d.c. One tube used as rec. Two type-76 tubes. Each. 38c K13844—Set of 4 plug-in coils to cover 18-240 meters (4 Pr.). 72c

## 2-Tube A.C.-D.C. Kit



A swell 2-tube short-wave receiver that works equally well on either 110 volts a.c. or 110 volts d.c. Employs two 76 tubes (one type 76 used as rectifier). Metal panel finished in telephone black; plated metal chassis. Complete with one plug-in coil for broadcast band (200-530 meters). Shpg. wt. 3 lbs. K13853-Less tubes \$3.75
Your Cost.
Two type 76 tubes. Each .38c

Two type 76 tubes. Each 38c K13844—Kit of 4 coils to cover from 18-240 meters (4 Prong) 72c



# You need only a screw driver and soldering iron to assemble. Uses 1-1C5G and two 1H5G tubes; low battery drain, high sensitivity. Requires only 1-1½ volt "A", 2-45 volt "B" and 1-7½ volt "G" batteries. Broadcast band coil supplied (200-530 meters). Size: 12½x5½x1½". Shpg. wt. 4 lbs. Less tubes and batteries. K13851— Your Cost. \$6.25 Kit of: 1½ volt, 7½ volt and two 45 volt batteries. \$3.38 K13852—3 coils to cover from 17-200 meters (5 Prong). .72c Glass-Enclosed Crystal ICA Crystal Set Kit Detector

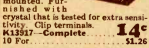
Dust-proof. An easily adjusted crystal unit equipped with a super-sensi-

tive mineral and a cats whisker.
K13916—
Each 23°



## Stand with Crystal

Ball and socket swivel arm for contacting any point on crystal quickly and easily. Attractively mounted. Fur-



## **Fixed Crystal Detector** in Bakelite Case



Supersensitive point found by meters and fixed permanently. In Bakelite case with screw connections 46° -Your Cost

A complete kit for build-ing your own crystal set Easy to build has good volume—and

volume—and is a real nice-looking job. Adjust-able glass covered crystal—sole-

noid coil. K13855—Each \$1.08

## **Mounted Galena Crystal**



Galena (lead sulphide) has been used for years be-cause of its extreme sensi-tivity. These units have been carefully selected and tested. 10 For 54c. K13900—Your Cost

Super-Sensitive Crystal Gets more stations and gets them louder. Each crystal is meter-tested after selec-

100 K13901 -- Each 10 For 90c

During the present emergency we must reserve the right to substitute like quality and make price changes without notice.

# With Speaker

on 110 volts a.c. or 110 volts d.c. Includes a



Includes a
4" permanent magnet speaker that
provides good tone and volume.
Employs one 6C6 and one 25A7
rectifier tube. All parts and complete instructions furnished. Size
(assembled): 12½x5½x4½". With
broadcast coil, 200-530 meters. Wt.
3 lbs. Less tubes.
K13856—Kit
K13856—Kit
K13857—3 S. W. coils (5 pr.) to
cover from 17-200 meters. 72c

## 3 Tube A.C.-D.C. Kit

Like above, but uses additional 6C6 tube for increased sensitivity and power. Less tubes,

K13552— Kit
2-6C6's and 1-25A7GT
51.57
K13\$559—Set of 6 plug-in coils (3 each, 5 prong and 6 prong) to cover 17-200 meters
51.44

## **Philmore Compact** "TINY-TIM" 1-Tuber

drain type 1E4G tube for increased sensitivity and volume. Good headphone re-



phone re-ception on local stations. Single control knob. Colorful airplane luggage case with compartment for earphone. Complete with 1E4G earpnone. Complete with 1E4G tube, single headphone, one two-cell "A" battery and instructions. No "B" battery required. Size: 5/4x2/4x3/4". Net 1 lb. Shpg. wt. 3 lbs. 3 lbs. K13850-

our Cost

## "DWARF" 1-Tuber



A more sensitive model that gives

that gives you greater you me to lume tube. Has two controls; volume and station selector. Comes complete with a barries and complete instructions. In neat airplane luggage type case. Size plane luggage type case. Size: 5½x4½x3½". Weighs only 1½lbs. Push-type "on-off" switch on panel. Requires no "B" batteries. K13849.

Your Cost Complete

## "Economy" **Aerial Kit**



Contains every-thing necessary to put up a good broadcast aerial. Includes: 90-ft. of 7/27 stranded

wire, 25-ft. rub-ber covered lead-in, lead-in strip, ground clamp, 2 nail-knobs, 2 porcelain insulators and instructions. Shpg. wt. 2 lbs. Your Cost



**Cat Whiskers** Finest wire—correct tension—holds that sensitive spot. K13921—

Envelope of 3.

Perfect Merchandise-Prompt Shipment-Personal Service

# ADPHONES

## **BRUSH Crystal Phones**

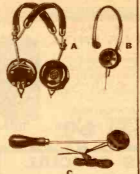
Range 60 to 10,000 c.p.s. High impedance. Molded brown cases sealed to insure against tampering. Light and comfortable.

phones. Padded adjustable headband With 5 ft. cord. \$6.47 K13924— Your Cost

Single Headset. Fig. B. Metallic headband with rubber end cushion. 5 ft. cord. K13922—Your Cost. \$3.47

Lorgnette Phone: Fig. C. Single phone with chromium and black enameled handle. Extends from 12" to 17" 5 ft. cord. Shpg. wt. 1 lb. \$4.41

K13923— Your Cost



## **BRANDES "Admiral" Headphones**

Compact, efficient phones featuring powerful magnets, molded caps, steel head-bands with new type adjustable clips, concealed terminals. With 5-ft. cord. K13928—2000 ohms

K13929—3000 ohms Your Cost, Per Set K13930—5000 ohms Your Cost, Per Set



## **BRANDES "Superior" Headphones**

The old standby in the radio field. Similar to above, but with exposed screw terminals. 2000 ohms.

K13925—Your Cost, Per Set.

Headphone Caps and Diaphragms

K13936—Bakelite Cap (fits all models). Each. 18c

K13935—Aluminum Cap (fits all models). Each. 18c

K13937—Diaphragm only (fits all models). Each

## FROST DX Specials



Your\$ 2.75

FROST Standard Headsets K13932—Per Pair 2000-Ohm Set... \$1.90 3000-Ohm Set.



terminals. 2 lhs 2000 ohms imp. K13948—Per Set

3000 ohms imp. K13949—Per Set

## Cannon Ball "Chief" All Bakelite Phones



## **Brush**"Communications"



**Xtal Phones** Type BJ: Her-metically sealed aluminum cartridge construc-tion with overall cap of soft rubber that provides good ear seal. Yokeless seal. Yok cord with all-rubber cord and

Bakelite dia-drive. 5 ft. covered terminals phragm—direct xtal drive. cord. K13899— Your Cost Each \$8.53

## Headphone Adapter With 18" Cable,



phones, speaker, and both phones and speaker. Full instructions. K13942—Your Cost

**90**°

For a complete listing of all types of phone plugs please refer to pages 36 and 92.

## Popular Phone Plugs



For 1 or 2 phone or speaker Bakelite shell. 24" x 4" diam. K14974—Black K14971—Red. Each. 27° \$2.40

10 For Metal Shell Type Same with nickeled brass shell 3\%x\%". 10 For \$4.10 46.
\[ \text{K14970-Each} \\ \text{"Stubby" Metal Shell} \]
As above but with short metal shell. 2\%" overall. 10 For \$3.40. 38c.
\[ \text{K14959-Each} \\ \text{K14959-Each} \]

2½" overall. 10 For \$3.40. 38 K14959—Each Midget Bakelite Plug Bakelite shell. 2½" overall x ½" diameter. Solder lug connections. K14960—Black K14963—Red Your Cost 10 For \$2.40 27c

Midget Metal Shell Same with metal shell. 2½" overall x½" diam. K14958. 32c **Extension Cord Connector** 

**Phone and Speaker Cords** 

Cotton Braid Insulation
Type Feet Ea

Rubber Phone Cord New double headphone cord for hospitals, institutions, etc. K13959—Double\* 6-ft. 65°

Doublet

Singlet

10 For

K13955

K13956

K13957

Has 2 openings,

at either end, for inserting two pintips. Molded body.

K13051 10c

20

900

Each

# High grade, sen-sitive phones in molded bakelite



## CANNON-BALL HEADPHONE KIT



When installed, the user can enjoy headphone reception only, speaker reception only or both together. Complete outfit consists of: 18" compete out the consists of the connecting cable, adapter with three-way switch and terminal jacks on an insulated panel, special Empire phones with 6-ft. cord and complete installation instruc-tions. Shpg. wt. 3 lbs.

K13944— Your Cost, Complete Kit. \$2.09

## "EMPIRE" DX TYPE HEADPHONES

Made especially for DX fans. Have featherweight shells and a one-piece adjustable steel headband with adjustable clips. Each unit has a powerful bi-polar magnet and a BAKELITE CAP. Highly sensitive. Shpg. wt. 2

2000-Ohm Headset \$ 1 Your Cost

K13893-3000 ohms Your Cost

K13894—Cap for above. K13895—Diaphragm...





"EMPIRE" Single Unit Headsets Similar to above, but one phone. Clock-steel band permanently attached; with 4½ ft. cord. K13896—1000-ohm single set. 710

Your Cost K13897—1500-ohm single set. Your Cost 84°

## **TRIMM Featherweight Phones**

Lightweight—only 4 oz. Beautifully made. Bakelite shell and cap. Forged cobalt steel magnets. Adjustable steel headband. magnets. Adjustable steel headband.
K13919—24,000 ohms impedance.
K13918—4,000 ohms resistance.
\$5.88

Your Cost Each.

TRIMM Dependable Headset
Well made low priced set. Bakelite shells and
caps. Chrome steel magnets.
K13914—2000 ohms. \$2.48 Your Cost Per Pair

Professional Headset: Similar but 4,000 ohms. K13915—Each \$3.04
Commercial Headset: DeLuxe super-sensitive phones. Exceptionally rugged. 3 year guarantee. A favorite of commercial operators.
K13908—17,000 ohms imp., with army-navy type plug.
K13939—Same but 600 ohms impedance.
Your Cost, Either Type.
K13912—Same as K13908 but less plug.

\$9.40
K13918—Same as K13908 but less plug.
\$8.23

## ARMY-NAVY Type



Sensitive and durable to meet Army and Navy specifica-tions. Extra heavy duty bakelite cap, brass shell. 17000 ohms im-

pedance; bi-polar magnets. 6-ft. cord. Moisture proof. Shpg. wt. 21bs.

K13926-\$10.95 Your Cost. \$10.95
K13927—Same as above, but low impedance type.
Your Cost. \$10.95

K14969—Army-Navy type plug. Hard rubber insulation. Black acetate shell. Fits standard phone jacks. Each.

## **Headphone Cushions**

Soft rubber. Fit all type headphones. K13943—Pair 56° 10 Pairs for.

\$5.00



## Hearing Aid Volume Control

Cord control for head-phones. Imp. 50,000 ohms. 2½x1½x1½". With 4 ft. cord. Shpg.

wt. 1 lb. K13890 \$1.73



## TRIMM "Quiet Radio" **Headphone Attachment**



Outfit consists of a control box with Outfit consists of a control box with built-in selector switch and a headset of special low resistance type. Easily attached to any radio. Switch permits use of headphone only, speaker only or speaker and phone simultaneously. Shog. wt. 3 lbs. K13903—Model 647 With Acme DeLuxe Headset. Your Cost, Complete K13905—Model 643—With Trimm Denendable Headset. Dependable Headset. \$4.21



# COILS and CHOKES for Every Purpose

## TRUTEST Iron Core Ant. and R.F. Coils



HiQ (Ironcore) material adds gain and increases selectivity of r.f. transformers by improv-ing "Q" of windings.

ing "Q" of windings. The high impedance primary Antenna Coil can be used with any type aerial. Heavy alloy shield cans; 1½x1½x2½.

Designed to cover broadcast band (540 to 1600 kc.) with a 365 mmf. condenser. For all types of tubes. Spade lug mounting centers 1½x.

No. Type Imped. Each K10276 Ant. High K10278 R.F. (Det.) High K10260 R.F. (Inter.) Low

## TRUTEST Litz-Wound AC-DC Coils



175-550 Meters Matched highgain coils fur-nished unshielded

with 4-bank Litz-wound secondaries. 2¼" long, 1/8" diameter Tunes with .000365 mfd., condenser With mounting brackets and dia-

K10012—Antenna coil.	
K10095—R.F. Coil. Your Cost Each	LOC
Your Cost	59°



## **Tube Base Short-Wave Coils**

Wound on Bakelite tube bases with 4 prongs. Covers 16 to 225 meters. Tunes with either .00014 or .00015 mfd., con-

K9981—Set of 4 coils Your Cost, Special

## TRUTEST Shielded & Unshielded R.F. Chokes





All purpose r.f. chokes, available unmounted or housed in crackle finished metal cans 1 ½" in diam. All universal-wound, accurately rated and factory tested. Thoroughly impregnated—will give long, trouble free service.

Unshie	Ided		Shi	elded
Stock No.	Cost	Milli- hen.	Stock No.	Cost
K10133 K10099			K10240 K10241	38c 38c
K10100 K10101	27c 32c		K10242 K10243	41c 49c
K10134	32c		K10244	51c
K10135 K10136	39c	60 80	K10245 K10246	57c 59c

## TRUTEST R.F. Chokes



Four pie wound sections on Isolantite form. 2.5 mh., 150 ma. 50 ohms d.c. resistance

distributed capacity 1 mmfd. 15c K10106—Each.
K10107—Same but heavily 19c impregnated. Each.
K10109—2.1 mh., 250 ma. 23c heavy duty choke. Each. 23c

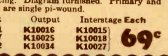
## HIGH GAIN I.F. UNITS Trutest

Highly efficient design for use where space is limited. Employs dual tuning trimmer on Ceramic base, adjustable from top of shield can. All leads are RMA color-coded for ease

	of installar threaded i secondary	tion. Size of ug mounting windings are	the metal sh Diagram fu single pi-wo	ield can is 1 urnished. P und.	3/8x13/8x3"; rimary and
1	Freq.	Input	Output	Interstag	
i	175 kc. 262 kc. 456 kc.	K10021 K10017 K10022	K10016 K10025 K10034	K10015 K10018 K10027	69°

456 Kc. Iron Core I.F. Coils

Here's another Lafayette "can't be beat" special! Now you can buy compact high gain IRON CORE i.f. coils at a price just slightly higher than for ordinary air core coils. Improve your service work. All 1½" square, 2½" high. Long leads. Metal shield cans. Shpg. wt. 1 lb. K10045—456 Kc. Input I.F. K10048—456 Kc. Output I.F. Your Cost, Either Type





## **TRUTEST Antenna Coll Primary Windings**

Designed to replace defective or burned-out antenna coil pri-maries. Will fit over maries. Will fit over the old coil. All high impedance.



K10116—Fo	or 1¼" O.D. coi	oils Type
<b>K10118</b> —Fo	r 3/8" O.D. co	ils Each
<b>(10114</b> —Fo	r ½" O.D. co	oils 15c

## SERVICEMANS SPECIAL

## TRUTEST Universal Adjustable Coils

Designed specifically for replacement use these coils are furnished with universal

mounting facili-ties so that they may be mounted in the original shield or used un-shielded. In view of the fact that shielded coils will be increasingly hard to get it will pay every service-man to put in a small stock of each

Any Type K10125 Antenna K10126 Auto Radio Ant. K10127 R. F. K10128 Oscillator\*

Designed for use in 100-470 kc. superhets with padder or cut-plate tuning condenser.

Trutest Shielded Litz Wound R.F. and Antenna Coils

COVERS 17S TO 550 METERS

Will service over 90% of the receivers on the market. Have high-impedance primaries for screen-grid tubes, and Litz-wound secondaries. Completely shielded in round metal cans 1½" diagrams. Two 6-32 spade bolts for mounting.

K10077—Antenna Coil.

K10085—R.F. Coil. Your Cost, Either Type.

## 5-TUBE KIT

## 4-TUBE KIT



## Trutest Plug-In Coil Kits

Space wound on molded Bakelite forms 1¼" in diameter and 2¼" high. Have rims for easy handling. Tune with .00014 mfd. con-

K10041—Broadcast coils. Two

K10040—Kit of 4 coils covering 10-200 meters.
Your Cost.

K1008

6-Prongs—3 Windings K10042—Kit of 4 coils covering 9.5-200 meters.
Your Cost.

\$1.08 \$1.62 9.5-200 meters. \$1.62 your Cost. \$1.62 \$ Two K10043—Broadcast coils. Two coils. 100-570 meters. \$1.27

> 1st \$0.35

PLUG-IN COIL FORMS

Blank Bakelite forms only, for winding coils to your own spec's. K10060—4 prongs K10061—5 prongs K10062—6 prongs Your Cost Each, Any Above Type.



otherwise noted).

Replacement I.F. Coils Replacement coils for popu-lar receivers. COIL ONLY

Make & Mfrs. Stage Your Model No. I.F. Cost Well made; no MAJESTIC (Cont.) K8440 15, 15B, 150 15, 15B, 150

K2505 80, 82, 86

310A. 330

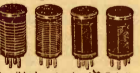
C	OMPLE	TE U	UNITS
ck	Make &	Mfrs.	Stage Your

NO.	Model	No.	I.F.	Cost	K2452	460	10253	2nd	.49
K2478*	CRC 122, 123,	SLEY	100	H.	K2452 K8463	800 290, 300,	11014	2nd Pri-	.49
	124-5-6 MAJ	ESTIC	2nd	\$0.72		310, 330, 460, 520, 800	7187	mary Coil	.40
K2491	15, 15B, 150	4428	Osc.	1.75		R.C.A	VICTO	OR .	
K2498 K2451	60 460	4439	1st	2.02	K2503	80, 82, 86	8567	1st	.58

K8457

We can supply replacement coils for all standard receivers. Let us know model number, make, where coil is used, band covered, etc., or send defective coil. We will quote lowest price.

## **Bakelite Ribbed** Plug-In Coil Kit



On ribbed, natural color Bakelite forms. Space windings. Wave-range

On ribbed, natural colo Bakelite forms. Space windings. Wave-range printed on card on each coil. For .00014 or .00015 mfd. tuning. Windings comprise tickler and grid input.

4-PRONGS—2 WINDINGS
Set of four 4-prong coils cover 15 to 217 meters.

K9982—Your Cost.

Two coils to cover broadcasting 190-550 meters.

K9983—Your Cost.

\*\*I.13\*\*

Ribbed Bakelite Forms Unwound coil form as used in above kit. Of molded Bakelite 2½" high, 1½" in dia. With rimmed tops. Stock No. Prongs Your Cost

K9988 K9989 Each 21

## GIANT Coil Forms

Low-loss amber, ribbed for air-spaced winding. Have knurled flange for easy handling, and groove for wave-band index. 2½" in diameter, 3½" high, 3½" winding space; eight ribs.



RIBBED FORMS 85 4 Prongs 44c 86 5 Prongs 47c 87 6 Prongs 54c Medium Coil Forms K14387

As above, but undrilled and 1%" diameter, 3%" high. Bakelite. K9630—4-Prong K9631—6-Prong K9632—6-Prong



58

7½ mh. For all types of sets. On tube with lugs. K10259-

# Meissner Coils For Every Requirement

## "Cart-Wheel" I.F. Replacement

Same size and style of I.F. transformer as used in most of the midget sets. Trimmer base and sup-porting dowel made of molded plastic. Accu-



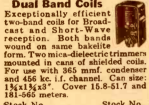
Ferrocart (Iron Core) **Band Expanding** 

I.F. Transformers Razor sharp to "high fidelity" selectivity at will for C.W. or broadcast reception. Two units provide almost "single signal" selectivity in the "sharp" position. Simple 2 or 3 position switch provides change-over in band width. Black crackle metal can 1%x1%x3%". Double tuned with mica trimmers.

Complete tuned with the William Complete tuned with the Willia Your Cost Each ...

K10185—3 position—"Sharp"
"Medium" & "Hi-Fidelity". Range
340-640 kc.
Your Cost Each........................\$2.27

## **Dual Rand Coils**



Stock No.		Stock .	No.
Shielded	Туре	Unshie	lded
K10253	Ant.	K102	
K10254	R.F.	K102	
K10255	Osc.	K102	258
Shielded.		54 9	10
Shielded. Your Cost E	ach	71.4	D
Unshielded.		51 1	0
Unshielded. Your Cost E	ach	14.4	
K10231-Pad	ding Co	ondenser	Kit
for above			. 80c
K10232-3-g	ang 2-pos	sition Ro	tary
Switch for ab	ove	, \$	1.03

**Three-Band Coils** Similar in design and construction to Dual Band Coils above, but cover three bands. All types are in shield cans 11/4x1/4x4" and are designed for use with 456 kc. i.f.s.



## B'Cast-Police and S.W.

Covers 16.2 to 555 meters with any

450 mmi.	condenser.	
No.	Туре	Each
K10338	Ant. Coil	
K10339	R.F. Coil	\$2.27
K10340	Oscillator	M.W. 1
K10341-	-Pad. Cond.	Kit 80c
K10389	-3-gang 450	mmfd. Vari-
able Con	denser for a	bove \$3.82
K10390-	-3-gang, 3-	position Ro-
tary Swit	ch for above	\$1.32

## **MEISSNER I.F. Manual**

Essential data on I.F. transformers used in practically all sets now on the market. Includes important chapter on installation and alignment. 254 pages 7½x4". wt. 1 lb. K19781—Your Cost.....

## Meissner "Plastic" I.F. Coils Stable—Compact—Wide Range

A new transformer in which the trimmer base and the coil form (dowel) are moulded in one piece. The use of a special plastic material permits holding dimensions to

with an air-gap be Wide range. Com Specially-served	tween the bott pact in size; 1 Litz wire. Do	tom plate and 1/4" square buble tuned.	plastic base. y 2½" high. Metal shield
can. Unaffected	by temperatu	re or humidit	у.
Set at Kc	Range KC	Input	Interstage
175	140-200*	K10373	K10374*
262	200-310	K10376	K10377
370	305-480	K10379	K10380
456	400-550	K10382	K10383
* Note: Range in	KC of K1037	4 is 148-250.	
YOUR COST E	ACH, Any T	ype	

## New Ferrocart (Iron Core) "Plastic" LF.'s

		- (		
No.	Type	Set At	Range	Your Cost
K10325	Input	456	380-600	97c
K10326	Output	456	380-600	97c

## Ferrocart (Iron Core) I.F. Transformers

For Servicemen who want to "pep up" old radio sets and give them more gain and selectivity than they had when new give them more gain and selectivity than they had when new—also for experimenters who want high-gain I.F. systems with exceptionally good selectivity—Meissner Ferrocart (Iron Core) I.F.'s are just the thing. Double tuned with low-loss trimmers. Accurately made of the best materials and oscilloscope-tested or gain and selectivity. Mounted in 1\(^{\gamma}\_{\gamma}\)" square by 3\(^{\gamma}\_{\gamma}\) high black crackle-finished cans. Leads are RMA-color-coded.

Set at	KC		Range KC	Input
175			127-206*	K9690
456			360-600	K9689
1500			1050 to 200	
* Note:	Range	in	KC of K969	7 is 144-320.
YOUR	COST	E	ACH, Any	Type

## OSCILLATOR COILS

For 190 to 550 meter broadcast band. Used with .000365 mfd. condenser; impregnated. Shielded type is 1½" high, 1½" diam. These coils can be used with any I.F. x'fmrs. and any r.f. and antenna coils.

Padder condensers not supplied.

No.	Freq.	Padder	No. Un-	Ł
Shielded	Kc.	Mmfd.	shielded	ı
K10029	175	900	K10028	ı
K10031	456	350	K10030	п
Shielded			490	п
Your Co	st Eac	h	62°	1
Unshielde			480	ı
Your Co		h	40	П
Padders f			Each	
K9779-			33c	r
			29c	ľ
M3110	100 шп	nu		н

## De Luxe Midget Ant. and R.F. Coils

Interstage K9697\* K9698

High quality compact coils for Broadcast band coils for Broadcast band coverage with a 365 mmfd. condenser. Same overall gain as large coils. 4 bank Litz wire windings, high impedance primaries. Black crackle cans 1½x1½x2°.

K10046—Ant. Coil

## K10046—Ant. Coil K10047—R.F. Coil Each. 65° "Wireless" Phonograph

**Oscillator Coil** Has knob for frequency adjustment. Instructions and diagram furnished. 134x134x334".

K10010—Oscillator Coil r Phonos. \$1.29

## **MEISSNER "Ferrocart" Wave Traps**

DUAL UNIVERSAL MODEL: Tunes to both I.F. doud-to-five RSAL MODEL: Tunes to both 1.F.

(400-475 kc) and broadcast (550-1950 kc) bands
eliminating interference in both.

K10014—Your Cost.

DUAL BROADCAST MODEL: As above but both
sections cover broadcast (550-1950 kc) band. Provides maximum attenuation. Shpg. wt. 1 lb.



Same as above but for I.F. code elimination only.

K9967—Shielded (in metal can)....58c K9969—Less shield.

## High "Q" Coil Dope and Cement

	Meissner cements are among the finest available today.
	High "Q" Cement for RF coils, etc. Maintains "Q"
	holds fast. In 2 oz. can. Shpg. wt. 6 oz.
	holds fast. In 2 oz. can. Shpg. wt. 6 oz.  K15365—Your Cost
35	#2. High quality solvent for "High Q" cement only. 21
	-2 02. can. Loci

Collodion. Quick drying. For coils, cones, etc.
K15367—2 oz. can. Your Cost.
Radio Cement. Use where great tensile strength is needed.
K15366—2 oz. can. Your Cost.
Thinner #1. Solvent for lacquers, cement, collodion, etc.
K15368—2 oz. can. Your Cost.

## De Luxe Air-Tuned Iron Core I.F. X'formers

High gain Ferrocart (iron core) I.F. trans-formers tuned with the famous "Align-Aire" air-tuned trimmers. Ex-

Trans

Output K10375 K10378

K10381 K10384

Output

K 9687



air-tuned trimmers. Excellent for communications and other receivers where absolute stability is essential. Dust proof cover. Non-microphonic. Air trimmers permit 3600 degrees of micrometer smooth tuning. Double tuned. Black crackle finished cans 2x2x4 1/2".

Stock No.	Set at KC		Freq.
K10264	456	Input	
K10265	456	Interstage	415
K10266	456	Output	to
K10267	456	Output CT	540
K10153	1500	Input-or	1325
		Interstage	to
K10155	1500	Output	1750

Your Cost

## "Permeability Tuned" I.F.'s

Drift-proof transformers similar to the above but permeability tuned with adjustable iron cores.

1/4x1/4x3/4".

K10386—456 kc.\* Input
K10387—456 kc.\* Output
\*Range 440-500 kc.\* Output
\*Any Above Each.

## Compact Ant. and R.F. Coils

Meissner quality! Compact coils designed particularly for use where space is limited. 190-550 meters with 365 mmfd. variable condenser. High impedance primary. Litz secondary. Form is ½" diam. 1½" dogs 2" high. Shpg. wt. 1 lb. es.

SHIELDED

K10005-Ant. Coil | K10006-R.F. Coil | Each 39 UNSHIELDED
K10003-Ant. Coil
K10004-R.F. Coil Each. 29c

## "Universal-Adjustable" Iron Core

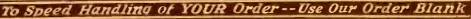
Antenna, R.F. and Osc. Coils Will replace broadcast band coils in practically any receiver.
Will accurately track with other coils in the

receiver when prop-erly adjusted. Exact inductance of burned out coil easily matched with screw driver adjust-ment of the iron core. Will improve gain and selectivity. Oscillator coil can be adjusted from 175 to 520 kc. and used with either cut plate or padding condenser circuits. Black crackle cans 1 1 g square, by 2 1/2"

high. Stock No. Type K10120 Antenna K10121 R.F. \$1.2 K10123 Oscillator

Unshielded Coils As above but without shield cans
K10007 Antenna
Each
K10008 R.F. K10009 Oscillator

We can supply any Meissner product not listed at usual discounts. Give Meissner number when ordering.



# 

## Modern Slide-Rule Dials



New style slide rule dials. Accommodate both ¼ and ¾" shafts. Universal scale, with broadcast kc. and Shortve mc. Complete with light sockets, antique



Your Cost, Either Type \$1.56

Iight sockets, antique finish escutcheon and unbreakable crystal.

Type A. Requires panel opening 1½x
1½x5½". Ratio 7-1 over 180°.
Escutcheon size 2½x6½".

K9811—For Clockwise Condenser.

K9812—For Counter-clock Cond.

Your Cost,
Either Type

1.56 \$1.25 Either Type

61/2" Slide Rule Dial



Beautiful Pyralin scale calibrated from 550 to 1700 kc., 5.5 to 18 mc. and 100 to 0 degrees. Panel opening 55\(^4\)x2". Ratio 9 to 1. Hubtakes \(^4\)" or \(^3\)a" shafts. \(^4\)" diam. knob shaft. With escutcheon (3\(^3\)x65\(^4\)") and crystal. 2 pilot light sockets. Shpg. wt. 3 lbs. \(^4\)807—For clockwise condensers. \(^9\)808—For counter-clockwise condensers.

condensers.

Either Type, Each. \$2.85 | 3 lbs. K9901—Your Cost. \$2.29

2-Band 63/4" Dial



Calibrated from 550 to 1500 and 1500 to 550 kc. (also 0-100 and 100-0) for clockwise or counterclockwise or counter-clock wise condensers. Cable driven. Ratio 6 to 1. Knob shaft 1½x½". Hub takes ½" and ¾" condenser shafts. Antique finish escutcheon with pyralin window. Panelopening required:5½2½". With pilot light socket. Shpg. wt.

## **Modern Airplane Dials**



Precision built dials featuring sturdy construc-tion, positive action, smooth tuning and fine appearance. Friction drive type. Calibrated transluscent celluloid scales printed with easy to transluscent celluloid scales printed with easy to read figures. Scales protected by convex glass crystal. Fit both ¼" and ½" condenser shafts (reducer bushing furnished). Each has two pilot light sockets. All complete with attractive statuary bronze finish escutcheon.

Calibrated 520 to 1600 kc.; 1500 to 4600 kc.; 5.8 to 15.8 mc. Ratio approx. 11 to 1 in 360°. Scale dia. 4¾", panel opening 5".

K9905—Clockwise rotation
K9007—Counter-clockwise rotation
K9017—Counter-clockwise rotation
K9018—Clockwise rotation
K9018—Clockwise rotation
K9018—Counter-clockwise rotation
K9018—Counter-clockwise rotation
K9018—Counter-clockwise rotation
K9018—Counter-clockwise rotation
K9018—Counter-clockwise rotation
Each

936

## 41/2" Slide Rule Dial

brated r o m 550 1 5 0 0 a n d 1 5 0 0 to 550 kc. for c.w. and



condensers. Knob shaft is  $1\frac{1}{4}$ x  $\frac{1}{4}$ ". Hub takes both  $\frac{1}{4}$ " and  $\frac{1}{4}$ s" condensers. Escutcheon plate with pyralin window and 2 pilot light sockets included. Requires 11/4x 31/4" panel opening. Wt. 2 lbs. 31/4" panel opening. K9900

\$1.88 Your Cost

## K9814 4" size Your Cost Each phosphor Bronze Linen Dial Cable

K9813—3" size Your Cost Each.



		n core.	id over	
No.	Strands	Feet	Each	K9942
K9933	42	5	50.19	K9943
K9934	42	25	.70	K9944
K9935	42	50	1.32	
K9872	42	100	2.35	
K9936	16	5	.06	K9939
K9937	16	25	.22	K9940
K9938	16	50	.36	K9941
K9881	16	100	.65	K 9882

All types are of black woven linen exactly as used in most receivers. High tensile strength. Special Thin Cable

**Bakelite Vernier Dials** 

construction. Scales are calibrated 0-100-0. Available in 3" and 4" sizes only. Offered at exceptionally low prices.

55°

65°

Ideal for use in the construction of com-

munications receiv-ers and similar

apparatus, or to re-place other types. No gears to strip-no backlash. Mold-ed walnut bakelite

-		opecial ittill outle	
1	K9889	25 ft.	44c
		Light Cable	
۹		(approx. 1/6" diam.)	
۹	K9942	5 ft.	18c
9	K9943	25 ft.	65c
	K9944	100 ft.	52.35
,		Heavy Cable	
2		(approx. 1/4" diam.)	
	K9939	5 ft.	19c
	K 9940	25 ft.	78c
2	K9941	50 ft.	\$1.45
1	K 9882	100 ft.	2.65

## WALSCO "UNIBELT" Adjustable Dial Belts

Four sizes meet all replacement re-quirements. Belts are adjustable; can durements. Detts are adjustance; can be cut to measure using scissors or diagonal cutters. Zipper like fastening gives instant strong, durable connection. Can't slip or stretch—have special latex covering and cores of tempered, highly flexible clock-spring steel. Full instructions and paper ruler supplied.

Stock No. Adjustable From Each 6¾" to 10"
10½" to 13½"
14½" to 17½"
19%" to 22¾" K 9945 28c 28c K9946 M 9947 K9948

UNIBELT KIT

Kit of 10 Unibelts comprising 3-K9945, 4-K9946, 2-K9947, and 1-K9948. 32c | 1-K9948. 32c | K9949—Per Kit... 52.74 Dial Drive Springs



Drive Rubbers Eight different types of drive rub

bers for 

## **Exact Duplicate Drive Cables**

We can supply any cable, band or belt on order at lowest prices.

K9822—Atwater Kent 35, 37. 15c.

K9823—Atwater Kent 42, 44. 24c.

K9920—Atwater Kent 40, 46. 15c.

K9826—Bosch 48A. 15c.

K9822—Bosch 58, 60. 15c.

K9922—Brunswick 15, 22 front. 24c.

K9922—Brunswick 15, 22 front. 24c. Brunswick 15, 22 rear Colonial 31, 32 Kolster 6J 240 K9922-K9833-K9844-240 K9847—Kolster 6J K9847—Majestic† 70, 71, 72. K9848—Majestic† 70, 71, 72. K9925—Majestic 52, 60. K9927—Phileo 71 13c K9928—Phileo 91 K9852—Phileo 91 K9852—RCA 44, 46, 47 K9853—RCA 16, 17, 18, 33 † 42 strand. ‡ 18 strand. 18c

## Non-Slip Dial Compound



Special powder that cures slipping dial belts a cables. Easy to apply. Shpg. wt. 1 lb. 18c

High grade steel wire rust-proof springs. Five sizes take care of all requirements. Kit of 10 Assorted Springs (all sizes).

K9890—Net

Kit of 10 Springs (small sizes only). K9891—Net 24°

## Dial Cable "Thrift Spool"



Economical and practical assort-

dium linen cord and special thin cord (total 45 ft.). Shpg. wt. 1 lb. 970 Each

## **Special Dial Drive Spring Assortment**



A handy kit for the serviceman. Box contains six different hard to get

dial drive tension springs. Total of 25 springs in all. Offered at an un-usually low price. Shpg. wt. 1 lb. K9892-Per Kit

# J F D Woven Fabric Dial Belt Kit



Assortment of 25 fabric belts which will replace those used on a great number of dials of popular radios.

The assortment is housed in a handy enameled steel case and is furnished with a measuring chart. case and is furnished with a measuring chart.

FREE—80 page book on replacement belts and ballasts included! K9832—Shpg. wt. 2 lbs. Your Cost. Per Kit

## J F D Woven Fabric Belts

Belts also available separately as listed below.



IME	PORTA	NT1 Order	by :	Stock	No. Give	Belt	No.	
Belt	Size	For	Belt	Size	For	Belt	Size	For
1	613/6"	Zenith	22	1011 6"	RCA	49	1511/4"	Zenith
2	7"	Zenith	23	10%"	RCA Airline	50	1656"	RCA Airline
3	728/2"	Emerson	27	101/8"	Airline	56	715/2"	Emerson
4 6 7	8%3" 7194" 7194"	Belmont RCA	28 30	10132	Zenith  Fada	59 60	814	Emerson Zenith
7 10	719 Z# 811 Z#	Belmont Fada	33	111/16"	Grunow	61 62	73/2	Emerson
11	83/4"	[Emerson	34	1111/2"	Sparton	63	87/6" 99/6"	Emerson Airline
12	825/2"	RCA RCA	36 37	1134"	Crosley Fada	64	1136"	Airline Airline
13	813/6"	RCA Airline	38 39	1236	Zenith	67	1234"	Admiral
14	85/8"	Fada	40	121/2"	Admiral . Zenith	68	175%"	Admiral Admiral
15	91/2"	Silvertone	41	1213/4"	Fada RCA	72 76	918"	Emerson Zenith
16	95/8"	Zenith	43	121/4"	RCA	77	1356"	Zenith
17	9116"	Airline Zenith	45 46	12 1/8"	Silvertone Zenith	79	93%"	Zenith Zenith
18 19	1021/2"	Emerson Garod	47 48	151/2"	Sparton RCA	84	93.8"	Zenith
20	101/6"	Garod			Arvin		1038	Admiral
K99	09(SI	ecify Belt	No.)	Your	Cost Each	1		15°

# VARIABLE CONDENSERS

Compact 2 gang condensers normally used in midgets. With trimmers. 2½x1¾x1½". Counter

Counter Clockwise.

K9738—.000365 TRF. K9739—.000365 Superhet.

Your Cost

# nd Accessories

## Mutent Gang Condensers

All feature heavy metal plates, ball bearing rotors and bakelite insulation. All have low-loss end plates. Two and three gang units supplied with trimmers on the side. Shafts ¼" dia., 1¼" long. Each with split bushing for ¾" dials. All 1½" high, 3½" wide. Shpg. wt. 2 lbs. All 365 mmfd.





456 Kc No.	Super Each
K9798	\$1.85
K9799	2.60
K9796	1.45
K9797	2.10

79°

## Tutest

## Midget Single Gang Condensers

With all the features and characteristics of larger units. Ideal for limited space apparatus. Rotor and stator plates, firmly staked into position. Lo-loss bakelite insulation. Improved ball bearing. Counter-clockwise rotation for all types. 14" shafts. Overall dim.: 134x134x136" deep. Less trimmers.



No. Mmfd. Each K10193\* 75 K10194 100 K10195 150 79° K10196 250

No. Mmfd. Each K10197 365 K10198 410 K10199 450



## Trutest Midget Condensers

For communications receivers and transmitters. Compact, rugged and highly efficient. Ceramic insulation, sturdy lug terminals, single hole mounting feature, etc. '4" shaft plated to resist corrosion. With mounting nut. Shop. wt. 1 lb.

K9728—Capacity 3.5 to 25 mmfd. 4 plat K9731—Capacity 6 to 80 mmfd. 11 plate	es. Each
--	----------

## Walnut Bakelite Knobs

Either Type

gets.

Molded and polished bakelite knobs for 1/4" shafts. All are set screw type except those marked with \* (are push-button knobs).



C	D
	-
2	

-		•		100
Туре	Stock No.	Dia.	Cost Each	10 For
CCD	K9736 K9737	24"	5°	40°
D E F	K9660 K9657	15/16 "	7°	65°
	K9655 K9661	31,64"	8c	72c
G* H*	K9696	31/64"	3	43



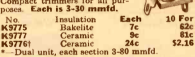
## Ceramic Trimmers and Padders

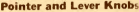
Sizes from 25-100 to 225-650 mmfd. are %x1 1/8"; others

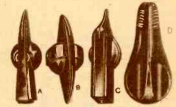
No.	Mmfd. E	ach	No.	Mmfd. I	Each
K10173	25-100	16c	K10179	325-1000	33c
K10174	75-225	18c	K10180	400-1200	36c
K10175	125-350	21c	K10181	500-1400	38c
K10176	175-500		K10182	600-1600	420
K10177	225-650	26c	K10183	700-1800	45c
K10178	275-825	31c			

DUAL SECTIONS-15%" Square K10186 20-90† 16c K10188 100-300† K10187 50-180† 18c †Cap. Per Section. 21c

## **Midget Trimmers** Compact trimmers for all purposes. Each is 3-30 mmfd.







Polished bakelite. All have filled pointers except "D" (has ridged top). For 1/4" shafts

No.	Lgth.	Ht.	Type	Each	10	For
K13027	21/4"	5/8"	(A) Black	7c		59c
K13028	114"	5/8 " 5/8 "	(A) Black	6c		55c
K13029	21/8"	5/8"	(B) Black	9€		85¢
K13055	21/4"	5,6"	(C) Black	7c		59€
K13052	21/4"	19 28	(C) Red	8c		75c
K13053	11/4"	9 36 "	(C) Black	5c		45c
K13024	11/4"	3/6"	(C) Red	7c		65c
K9650	15/8"	19 2"	(D) Black	7c		65c
K9651	21/2"	5/8"	(D) Black	8c		75c
					_	

## **Precision Vernier** Dials



K1

Have etched calibrations graduated from zero to 100 Large flanged knob has bushing for 1/4" knobshafts.

-	300	Shpg. wt.	1 lb.
oek	Dia.	Degrees	Your
0.	In.	Rotation	Cost
1236	4"	325	\$1.35
1237	23/4"	325	1.00
1238	4"	180	1.35
1239	234"	180	1.00
_			

accessories supplied on order. Write for prices

## X'mitter Knobs For 1/4" Shafts D



Size 1½" d 1½" d 1½" d 1½" d 2½" d 2½" d

d. 160

Fine for extensions.







DEE



All black bakelite (except \* which are black lacquered wood).

No. Type Size Each 10 For No. Type Size Each 11½" d. 23c \$2.07 K13014 D 1½" d. 1 K13018 A\* 1½" d. 12c 1.08 K13005 D 1½" d. 2 K13004 A 1½" d. 26c 2.34 K13013 D 1½" d. 2 K13017 A\* 2½" d. 16c 1.44 K13012 D 2½" d. 3 K13011 A 2½" d. 32c 2.88 K9885 E 1½" d. 3 K13011 A 2½" d. 32c 2.88 K9885 E 1½" d. 1 K13010 A 2½" d. 3 K13010 A 2½" Éach \$1.53 138" d. 138" d. 238" d. 118" d. 118" d. 118" d. 1.89 2.43 210 30c 10c 2 70 10c .90 30c 2.70 3.70

41c

## **Two-Speed Planetary Drive Unit**

Anxiliary speed reducer its on con denser shaft back of panel, or on dial knob shaft. Ratios 5 to 1 and 1 to 1. Fits any round shaft. K9887—Each



Knobs For Above: Set of 2. for high speed shaft, small for slow speed. Black. K9888—Per Pair. 126

## Radio Knob Felts

K13011 K13010

K9896

K13053 K13055

AB

18°

ror use behind radio knobs to prevent rubbing and scratching of cabinets. Kit contains 25 feits. This han-dy item should be included n's kit. For use behind radio knobs

in every serviceman's K14797—Your Cost



## Johnson Handle **Indicators**

Etched scales, zero (on left) to 100. Bakelite handles. No. 204. 4" scale. K13015—Your Cost. 59c No. 206. 6" scale. K13016—Your Cost. 73c

## **Gear Reduction Unit**



Can be attached to any variable can be attached to any variable condenser not equipped with a reduction drive. Ratio 6 to 1. Has 1/4" drive shaft with set screw. Has anti-backlash spring. Shpg. wt. 34 lb.

K9621—For ¼" s Your Cost Each shafts.

## **Shaft Couplings and Bushings**

3.42 K9886 1.44 K13007 .35 K13008 .50 K13009



For coupling controls, condensers, etc. Stock No. Fig Size Insul. K15014 K15006 K15008 Inches Brass K15000 Coupling AAABB K15001 K15002 K15004 Coupling Coupling Extender Extender K15017 K15005 K15003 3/8 x 1/4 " 1/4 x 3/8 " 10 For 10 For 99c
Your Cost Each, Any Type K15009

SPLIT BUSHING Fig. C. For increasing shaft diam. from 1/4" to 1/4". Brass, 1/4" long. 6c 10 For K9730—Your Cost Each 5c 54c

## BRASS AND FIBRE SHAFTINGS

ons. ¼" diameter. Fach K15010-6" Brass 11C K15012-12" Brass 23C K9744-K15011-6" Fibre 11C K15013-12" Fibre 23C Your Cost Each

## FLEXIBLE 1/4" SHAFT COUPLER

For use in coupling two ¼" shafts or for extending a shaft at an offset angle. Insulated. K9751—Bakelite Your Cost Each 30¢ W9750—Ceramic. Each 38c Each 30c

**Panel Bearing Assembly** 



For use with rigid or flexible coupling when mtg. volume controls, condensers, etc., back from panel. For up to % panels.

K9563-3" long. 14" Shaft. Each K9562-6" long. 14" Shaft. Each K9564-Bearing only. Each 22c 27c 119

## **Dial Drive For RCA Sets**

Duplicate replacement RCA Part No. 2999. Used in Models R-7A, R-9, R-43, R-10, R-11, R-8, RE-18, RE-26, RE-16A, R-4 and R-6. With friction rubber, screws and lock-washers.

24°

## AMPHENOL Above Chassis Sockets



Chassis type bakelite socket, bakelite socket, in aluminum s h e l l . 13 4 m above sub-panel. Has 4 knockouts for leads, plus flange for mounting. Ideal for mounting on work benches,

for mounting on the breadboard radios, etc.

K13100 K13102 Any Type Above, Your Cost Each

K13103 7 S K13104 7 L 121/2c

Prongs

K13105—7 L.&S. K Either Type Above, Your Cost Each. K13106-8 Oct.



Loktal Sockets

Replacement type. With adapter plate for 1½" to 1%" mtg. centers or ring type without plate adapter plate for 122 to 178 lines, eenters or ring type without plate for 132 hole. Bakelite.

K13040 With Plate. Ea. 11c K13045 With Ring only. Ea. 10c

## **MILLEN Sockets**

Much higher Stea-tite body used to provide increased insulation. Barriers separate all contacts, permitting use of higher than ordinarily used



voltages. No. Mirs. No. Prongs Each K 8045 33004 33005 24° K ROAT 33006 K 8049 33008 Octal



## Molded **Bakelite** Sockets

Prongs No. P K13090 4 K13091 5

Each 10 For 24° 52.16

K13092 6 K13093 7 L & S K13080 8 octal

**Combination Sockets** K13095—4, 5, 6 prong K13096—5, 6, small 7 prong 10 for \$2.16 Each, Either Type

## 24° LOW LOSS SOCKETS



**Base Mounting** Unaffected by weather conditions. Efficient sockets that cut losses to an num. Excellent for

absolute minimum. Excellent for transmitters and high frequency **Prongs** K12636 47c 50c 50c K12638 7 L & S K12644

## "Eye" Tuning Indicator

8-octal



For installation in any set having AVC. 6-prong type requires 6E5 or 6G5 tube for 6.3V. sets; 2E5 for 2.5V. sets. 8-prong type requires a 6AD6G or 6AF6G. Easily installed

complete instructions. K11480-6-prong K12645-8-prong Either Type All less tube, Each. K11481—Extra bezel 73°

## **AMPHENOL Standard Tube Sockets**



Type "A" is designed for general replacement work and has a steel adapter plate to fit mounting centers from 1½" to 1½". Type "B" is for new work and requires only a single 1½" hole, being held in place with a retainer ring, unusually easy to mount. Both types available in Bakelite and Steatite. Steatite being especially desirable for transmitters, high power amplifiers, etc. 9 and 11 prong sockets are for Amphenol connectors. 7C sockets fit small and large base tubes.

No.	Bakelite	"A"	Bakelite	"B"	Steatite 4	4A**
Prongs	Stock No.	Ea.	Stock No.	Ea.	Stock No.	Ea.
4	K13057	7c	K13207	614c	K13194	24c
5	K13058	7c	K13208	61/6c	K13195	24c
6	K13059	7c	K13209	61/2c	K13196	24c
78	K13061	- 7c	K13210	635c	K13197	24c
7L	K13060	7c	K13211	61/2c 8c	K13198	29c
7C	K13056	9c	K13237	8c		
8	K13050	9c	K13212	8c	K13199	24c
9	K13041	11c	K13213	10c		
11	K13042	15c	K13214	14c		-1::



ow loss

Top and sides glazed.

Re-enforced

springs. 2 1/4" long, 1 1/4" wide.

Centers 127/2".

Prongs

8 octal

No. 12 EBY Sockets

Prongs

8 octal

No. K13064

K13065 K13066

K13067 K13068

No.

K13072

K13076

K13079

530

## **Amphenol Miniature Tube Sockets**

For the New RCA, Hytron, Raytheon and Cetron Baby Tubes

For the new miniature tubes of all makes for use in hearing aids, pocket radios, remote controls, measuring devices, etc. All mounting holes \( \frac{\psi}{n} \) except Raytheon (\( \frac{\psi}{n} \)). Correct retainer ring supplied with socket.

For RCA Tubes
Designedfor1S4,1S5,1T4 and 1R5.
K13173—Black Bakelite.....10c
K13172—As above, but of molded polystyrene for UHF work. 21c

For Hytron Tubes
Designed for HY113, HY115,
HY125. K11542-Black Bakelite.

**Ceramic Sockets** 

For Raytheon Tubes For CK501, CK502, CK503, CK504.
K11598—Black Bakelite. Each.

For Photo Cells

Designed to fit RCA Pee-Wee and Cetron CE-5BB, CE-20 photocells. K11599—Black Bakelite. 10c Each.

## Wafer Sockets



Sturdily con-structed of lam-inated Bakelite. Heavily-plated, self-aligning, floating one-piece contacts. Midgets have 1 1/2" centers; standard 111/4".

10 For

5c

450

3	tangaro	Size	
Stock No. K13070 K13078 K13071 K13069 K13074	Four Five Six	10 For.	C
	Midget	Size	

No.	Prongs	Each
K13114	Four	
K13115	Five	
K13121	Six	
K13122	7. small	EC.
K13125	7, large	
K13127	8, octal	

## 1½" Mtg. Centers. Each 10 For K13075—8 prong. 6c 55c **Bulb Tester & Tube Socket**

10 For \$2.70

2.70 2.85

3.70

Each

27c

24°

**29**°

30c 30c

32c

41c

Molded Bakelite. For sub or top of panel mount. Firm

gripping positive contacts.



A standard 7-prong combination socket, as used in most tube

as used in most tube testers, but with an additional large center contact for testing all miniature base bulbs such as used in flashlights, dial lights, etc. Center contact has pig tail for connection to heater contact and a soldering lug for connection to other heater contact thus making it possible to test bulbs with all voltages sible to test bulbs with all voltages from 1.5 V. to highest supplied by transformer in tester. Easily in-stalled in place of socket now used in your present tester. Two styles— with plate or with mounting ring. See illustration top of page.

K12646—with mounting ring. . 25c K12647—with mounting plate. . 26c

# Toulde groove 2 2/11/2". 1 mounting centers. No. Pr. Each No. Pr. E K8496—4 36c K8499—7 L K8497—5 39c K8498—6 42c K8532—8-Prong Octal

Ideal lo-loss sockets for im-proved high

# JOHRSON

Low-absorption porcebase. Heavy phosphor bronze con-tacts, cad-mium-plated, with double fila-

45c 45c

48c

ment springs. Heavy nickeled brase shells.
K14169—UX base.
Your Cost.
K14161—50 Watt base.
Your Cost.
K14157—Giant 5-prong socket, for RCA 803, RK 28, etc. \$1.47

AMPHENOL "MIP"

high-dience the black bake-lite, with molded-in plate for 1½"

Cannot come

Cannot come mounting centers. Cannot come mounting centers. Cannot come loose or rattle. Strong, dependable.

Prongs Your Cost Ea.

Midget "MIP" Octal Smaller, more compact than above. Has 154 mtg. centers. Octal, 8

mtg. centers. prongs, only.

K13225—Your Cost Each...

K13243—"MIP" Loktal Type.

M o l d e d
polystyrene
base. Fine
for U.H.F. work. Long lugs. 8 pr.
Caution: Solder fast! Do not heat
beyond 200° F. 11%" hole—1 1/3"

HAMMARLUND

**Isolantite Sockets** 

freq. reception.
Glazed tops,
sides; underneath "Ceresin" treated. Subpanel or base mounting.
"Guide groove". 2½x1½". 12½"

JOHNSON Sockets

100

"World's"

Strongest

Socket" Molded from high-dielectric

Stock No. Prongs K13164 4 K13165 5

7, small 7, large 8, octal

K13166

K13167 K13168

K13169

Each Poly-

Styrene Ultra

Lo-Loss

Socket

centers. K13170-

K13170—Octal
Your Cost Each
K13160—Loktal
Your Cost Each

K13224 11

## SERVICEMANS SPECIAL

**New Wafer Loktal** 

"Miniature" Wafer

For the ultra-compact all glass tubes (%" dia.) 7-pin type. Mtg. center,



10 For

K13097—Each.....

K13174—4 pr. K13176—5 pr. K13177—6 pr. K13178—7 pr. S. A7—8 (octal)

## Molded socket.



SC Each 25 for \$1.10 Quantity Limited.

## Acorn Clips and Sockets



Acorn Socket— Made of genuine My-calex, 1%" square for 954 and 955 type tubes. Rugged spring contacts assure tight

noiseless connections.

K13171—Your Cost.

K13175—Special grid clip
for 1851 tube. Each.

K13156—Complete socket and mount for 922 and 921 tubes. Cost.

Handling of YOUR Order -- Use Our Order Blank

# \* \*

## CENTRALAB "Positive" "Spring Return" **Switches**



Lever Action
Each switch supplied
with knob. Plates
available for mounting singly or in groups

Shorti	ng Typ		Non-Short	
No.	Poles	Pos.	Action	No.
K12825	2	3	Positive	K12799
K12826	2	3	Spring	K12800
K12801	4	2	Spring	K12802
K12804	4	2	Positive	K12803
K12805	2		Pos. & Spr.	K12806
Any T	ype A	bove	,	FOC

Mounting Plates

No.	Gangs	Dimen.	Each
K12794	1	25/8x 3/4"	12c
K12795	2	11/2x 3/4"	18c
K12796	3	21/x11/2"	21c
K12797	4	3 x21/4"	26c
K12798	5	3%x3"	29c
1			



CENTRALAB Tone **Switches** 

Rotary Action All are shorting type: have % "dia. bushing with ¼" insulated steel No knobs or plates.

Director by M/4	TOILE. TAO	miles or b	Trace.
Stock No.	Descri	ption	Each
K12768*	S.P.	2 pos.	29c
K12769*	S.P.	3 pos.	29c
K12770*	D.P.	2 pos.	35c
K12820*	D.P.	3 pos.	44c
K12771†	S.P.	2 pos.	.38c
K12772†	D.P.	2 pos.	44c
K12773†	4 P.	2 pos.	59c
*-Pos. A	ction. +-	-Spring Re	eturn.

## Slide Lever Switches



Compact type with silver plated contacts. Rated 1½ amps. at 110 v. 1½x½; centers 1½.

No.	Type	Each
K12842	S.P.S.T.	12c
K12843	S.P.D.T.	13c
K12844	D.P.S.T.	14c

## **Terminal Strips**



Hi-quality			
thick.	Plain,	no marki	ngs.
No. T	'ermina	is Ea.	10 For
K13145	2	6c	52c
K13123	8	7c	62c
K13112	4	10c	89c
K13113	6	15c	\$1.35

## **Heavy Bakelite Strips**



	i collar te		
	bakelite s		
No.	Terminals	Ea.	10 For
K13140	2	10c	89c
K13141	3	13c	\$1.15
K13142	4	18c	1.60
K13143	5	21.c	1.85
K13144	6	24c	2.15
K13230	7	29c	2.60
K13231	8	35c	3.15
K13232	9	40c	3.55
K13233	10	46c	4.00



## BAKELITE MOUNTING STRIPS

For mounting parts which are to be in-insulated from chassis. Tinned.

- September			
Stock No.	Lugs	Each :	10 For
K13124	1	2c	18c
K13133	2	3с	27c
K13134	3	3€	27c
K13135	4	4c	36c
K13137	6	4c	36c

## **CUTLER-HAMMER Switches**

Cutler-Hammer Switches are approved by the Underwriters.



Toggle Switches Approved type with nickel plated metal parts. All rated at 3 amperes at 250 volts except K12834 (3 amps. at 125

~ .	Decillo /	With the same of t
Single Po	le-Single	Throw
K12836-1/4"	Stem	OTC
K12836-1/2" Your Cost, E	ach	41
10 for		\$1.89
Your Cost, I	Each	45
10 for		\$2.05
Single Pol		
K12834-16"		
24		2.5c

ur Cost, Each... \$2,25 10 for Double Pole-Double Throw K12833—1/2" Stem 43° K12833—1/4" Stem Your Cost, Each Double Pole-Single Throw

K12817—1/2" Stem Your Cost, Each 41c



## C-H Power **Switches**

Heavy duty types. Rated at 250 volts A.C. or D.C. Wiping contacts. 152" bushings. . E. 10 fe

M12816 D.P.S. 1. 10 740 6.03	K12814 K12815	S.P.S.T. 6 D.P.S.T. 5 S.P.S.T. 12 D.P.S.T. 10		\$3.69 3.95 6.30 6.65
------------------------------	------------------	--	--	--------------------------------

## S.P.S.T. Toggle Switch



New design, last ing s.p.s.t. toggle switch. Excellent for appliances, radio receivers, etc. Rated 3 amperes at 125 volts a.c. 46 bushing. Solder lug terminals. New design, fast act-

K12837 Your Cost Each

S.P.S.T. Slide Switch



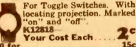
16°

Approved by Underwriters. Bakelite case, metal 6 amps., 125 v. hole. 37ccst. 33.35 "on-off" plate. 6 am Requires 1/2 1/2" hole. K12841—Your Cost. 10 for

S.P.-3 Throw Exposed type. Dead center position. 1/2" shaft, with hex. nut. K12831— 46° 10 for

Single Pole-Double Throw Similar to above. 1/2" K12832—10 for \$1.98 shaft Your Cost, Each.

## "On-Off" Switch Plates



## **Precision Switches**

Light pres sure, quick action precision units. Require only



doz. pressure and .001" of movement to operate. Underwriters approved. Rated 15 amps. at 125 volts a.c.; ½ H.P. inductive loads at 125—460 v. a.c. Bakelite case 11½ x1½ x1½ " high. Screw terminals with lugs. Used for sorters, counters, float controls, etc.

No. Type Normal Each
K12725 S.P.S.T. Closed
K12726 S.P.S.T. Open
K12727 S.P.D.T \$1.08



## **Bakelite** Knife **Switches**

Heavily plated metal parts, bakelite base. Single pole types 1½" long; double pole 2½".

Stock No.	Туре	<b>Your Cost</b>
K16830	S.P.S.T.	41c
K16831	S.P.D.T.	46c
K16832	D.P.S.T.	
K16833	D.P.D.T	
K16834	3-P.S.T.	86c
K16835	3-P.D.T.	95c
K16836	4-P.S.T.	1.08
K16837	4-P.D.T.	1.35

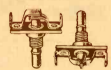
## Midget Knife Switches



Panel mount-ing. Have black Bakelite bases, plated metal parts. Single pole types 1½" long, ½" wide; long, 1" wide, Your Cost

double pole 1 ¼ " le With mtg. nuts. No. Type K16842 S.P.S.T. K16843 S.P.D.T. Each 16c 27c K16845 K16844 D.P.S.T. D.P.D.T 32c

## Centralab Momentary **Push Switches**



For many light duty applications such as meter insertion, test equipment, etc. Rated 1 amp. at 110 v. a.c. Silvered contacts. Insulated ½" bushing, ½" long. Button extends ½" from end of bushing. Available with contacts normally

K12862—Momentary closed
K12862—Momentary open
Either Type, Each

## Porcelain Base Knife **Switches**



Especially suitable for aerial and ground. Copper contacts

	and	blades.
Stock No.	Type	Your Co
K16820	S.P.S.T.	12c
K16821	S.P.D.T.	15c
K16822	D.P.S.T.	22c
K16823	D.P.D.T.	25€
K16825	3-P.D.T.	49c
STOOTS	0 1 12111	

## **Bracket Lug Strips**



Lugs on 16" bakelite strip. %" between centers. Heavy duty type. For mounting con-

\$1.26

densers, resistors and other radio parts. Lugs are tinned for easy soldering. In four popular sizes.

No. Lugs Each 10 For No. K13031 K13032 K13033 3 8c 72c 9€ 81c

11c

140

## H & H Two Circuit **Push Switches**





In normal position, with plunger out, one circuit is "on", and the In normal position, with plunger out, one circuit is "on", and the other "off". When plunger is depressed, circuits are reversed. Slow make, quick break momentary contacts. Rated 75 watts at 125 v. s.c. Bushing 1½" dia., ¾" long.

METAL PLUNGER (A)
Used on Supreme instruments and

other popular makes 32° 10 For Each

BAKELITE TIP (A)
K12777—Red
K12778—Black
S3.15

BAKELITE BUTTON (B) K12775—Red K12776—Black Ea. 41 c10 For K12776—Black

## **FEDERAL** Anti-Capacity Switches |



Springs are phosphor bronze silver-plated, actuated by a cam roller. Minimum capacity.

Type D.P.S.T. D.P.D.T. 4-P.D.T. Stock No. K12852 K12851

Your Cost \$1.65

## **Canopy Switch** Rotary type, composition top. Very shallow. Wire

leads. Rated 6 amp.

volts. K13342 12<sup>c</sup> 10 For . \$1.08

## H. & H. Rotary Panel **Switches**

Rated 3 amps., 125 volts Approved type. W locknuts. Shaft extends 1". Bushing With lug terminals

No.	Type	Each	10 For
(12779	S.P.S.T.	21c	\$1.89
(12693	S.P.D.T.	25c	2.25
(12780	S.P.S.T.*	28c	2.50
(12781	D.P.S.T.	41c	3.69
(12782	D.P.S.T.*	46c	4.15
(12783	D.P.D.T.	44c	3.95
(12784	D.P.D.T.*	48c	4.30
Duching	extends 1"	Other	PR 3. "



## **CLAROSTAT Rotary Switches**



Compact, positive contact Underwriter's Ap-

proved Switches. Bakelite molded construction. Rated 1 amp., 250 volts; 3 amps., 125 volts. 134 diam., 36" body depth: bushings are 36" diam. 132" shaft

Stock	Yo	ur Cost
No.	Description	Each
K12845	S.P.—S.T	29€
K12846	D.PS.T	35c
K12847	S.PD.T.	35c
K12848	4-Wire, S.T.	35c

Replacement Part Headquarters for Dealers and Service Men

K13034

# BINDING POSTS PLUGS & JACKS and CLIPS

## **EBY Binding Posts**



Non-Removable Tops

Specially designed for use on metal chassis. Stud has hole for wire or phone tip.
K13082—Junior Post
Has 6-32 stud, ½" long.
Your Cost Each

K13083—Ensign Post Has 6-32 stud, 5/8" long. Your Cost Each 15° K13084—Commander Post Has 8-32 stud, 3/8" long. Your Cost Each

## **EBY Twin Post Units**

Two posts molded into a Bakelite K13062-Your Cost \s above, but with three posts. K13063—Your Cost

**Insulated Posts** Red or black composi-tion top. Plated ferrule. ion top.





**Binding Post With** Banana Jack Top

Hole in top takes banana plug. Hole in stem for wire. In red or black. Specify color when ordering. K12945—12 For \$1.50 our Cost 140

## Split Type Banana Plug



Insulated, Fit standard banana

scandard banana jacks. Set screw in harrel for solderless connection. Positive spring action. Plug 1/2 long; overall 11/4. Red or black; specify. 100 K12902-Each 90c

## Spring Clamp Binding



Post Assembly

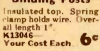
on Bake-lite strip
2" long, "4" wide. Centers 1"18".

Marked "Ant" and "Gnd".

10 For \$1.35

K13049 Your Cost.

## Spring Clamp **Binding Posts**





## Test Lead Kit

a convenient leatherette pocket case. Insulated ittings are provided for every type of testing. Equipped with one pair of test leads having 60" of red and black kink ess wire; one end



has insulated phone tips, the other insulated removable banana plugs. Also includes: one pair insulated alligator clips; one pair insulated spade plugs; one pair insulated needle points (all 1-red, l-black). K12861—Each \$1.76

## Cable Clamps

Heavy gauge steel. No. 6 mtg. hole. Plated. K14951—14 "cable. 4 For 3c K14952—1/2" cable. 3 For 5c



## Insulated Tip Jacks



## Molded Bakelite Insulated Tip Jacks

Large diameter molded
Bakelite heads take all
phone tips. Phosphor
bronze springs. With insulating

K12877—Red K12878—Black 10 c Each K12878—Black

## Compact Tip Jack

Mounts in a single 14 K12948— Your Cost 12 For



# Countersunk ½" d. head. ¾" overall. Fits ¾" hole. Bronze spring. K12934—Red K12935—Black 10 For. 52c AMPHENOL Phone Tip



**Jacks** Bakelite body. Takes Bakelite body. Takes standard plain or sol-derless phone tips. Mounts securely by means of snap ring. Requires ½ "hole. Red or Black—spe-sity objects. cify color desired. K12765— Each. 41/2 C

High Voltage Jack
13000 V. Tip Jack. As above but
½" diam. For x'mitters, etc. Red
or Black. Specify color. 1/2" diam. For x'mitters, etcor Black. Specify color. K12766—Your Cost Each.

## Phone Tip and Lug Adapters For Prods

Plain Tip Jacks

For test equipment. Powerful spring. 1/4" mounting hole.

K12918

Combination Jack

New type, takes both phono tips and banana plugs. Fully insulated, with insulated washer. In red or black. Specify color desired. K12925
Your Cost Each 10c

All Insulated

Tip Jack



Handy little adapters for use with any banana plug, or test prod fitted with a banana plug end. Enable you to fit them to either tip jacks or binding posts. Red or Black-Spe city color.

K12913—Phone tip end. K12914—Spade lug end. Each, Either Type 10 For

Qc

## Insulated Banana Jacks and Plugs

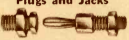




Plug has set screw for solderless wire connection. Jack fits ¼" hole and panels up to ¾" thick. Red or black insulation on both. Specify color desired. K12915—Plug

10 For 100 For \$9.40 99€ K12916 Jack 10 For 100 For 81c 57.70

## Midget Banana Plugs and Jacks



Insulated plug is 1" long and jack %". Plain plug is %" long; lack is 1/2" and fits 11/2 hole up to %". In-

y and fits "hole up to %". Insulated types available in red or black. Specify color desired.

K12905—Plain plug.

12 For. . 49c 100 For. . \$3.75

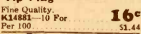
K12907—Insulated plug.

K12908—Insulated jack.

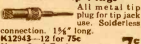
6 ca.

87c Per Dozen

Tip Plug



## Plain Solderless **Phone Tip Plugs**



Your Cost Each

As above but 1 1/8" long.
K12944—12 for 65c Your Cost Each

## Plain Banana Jacks and Plugs





Plug is 11/8" long. Jack is 5/8" long and fits 1/4" hole in panels up to 1/8" thick.

## **Dual Circuit Plugs** and Jacks



Dual circuit tip jack and plug hardly larger than the ordinary single circuit. Overall: plug—1 ¾ x 1 16"; jack—1 ½ x 26". Available in red or black. 11/6x%". Available in red or black.
K12930—Red plug
K12931—Black plug
K12932—Red jack
K12933—Black jack
K12933—Black jack 24°

## Right Angle Tip Plugs



Streamlined plugs with set screw for solderless connections

K12937—(A) Specify red or black.
Your Cost Each. 16c
K12984—(B) Red.
K12985—(B) Black. 24c

## Solderless Insulated **Phone Tip Plugs**



Solderless type:
fit all standard
tip jacks. Used
on test leads. In red or black;
specify color.
K12973-1½" long prod.
K12974-1½" long.
Per Dozen. Either Type.
S1.08

## **MALLORY 520 Series**

Round Head Jacks Compact type. Insulated tops. Mount in "hole. Panels up to %" thick. K6534—Red Each

K6534—Red K6535—Black K6536—Yellow K6537—Green Per Pair, 1-red, 1-black K6538—Your Cost

## Insulated Tip Jack

No. 420 Series Bakelite. Phone tips nest all the way in ack. Mount in a single hole. K6505-Red K6506-Black 12c



Specify color. No. 432. K13035—Your Cost...

Red or Black. 24°

Type

## **Alligator Clips**

Powerful grip. Ends take Ends take banana plugs. 2% clip is ½ vide, 2% clip is ½ vide, 2% clip is ½ vide. Steel non-rusting finish.

No. Length Each 10 For Sc 45c -

No. K12955 K12956 Copper—V with bronze spring.

Has set screw.
Length Each 10 For K12947

## **Insulated Alligator**



Plated metal sulated handles that take banana plugs. Handles in red or black; plugs. Handles in red or black specify. Steel non-rusting finish. No.

Length Each 10 Fc K12911

24" 11c \$0.95

Length Each 10 For 2½" 11c \$0.99 3½" 13c 1.17 2½" 13c 1.17 -with bronze spring.

## Phono Needle Plug



Constructed so that the in-Constructed so that the insulated sleeve will take a banana plug, and the proditself will make positive contact with the banana plug. Tip holds phono needle (needles easily replaceable). Overall length 114". Red or black resister. black; specify color. 10 For 90c K12917—Each

## Alligator Phone Tip Jack

Alligator clip fitted with standard phone tip jack. Fits test prods equipped with phone tip ends. Red or black—specify color. K12880—10 For \$1.60 Your Cost Each.



Your Cost

Tip Jacks Mounted on signature. Contact springs grip

cord tips securely. K13037—Double jack. Each. 6c Triple jack Sc 10 For 72c

FOR PHONE PLUGS AND PHONE JACKS PLEASE TURN TO PAGE 92.

# ET BUILDERS ACCESSORIES

## Steel Screws and Washers



10/32 oval head screws. The cup washer, also 10/32 is designed to match the screw head in appearance.

Stock No.	Length	LZ FUI
K14775	1/5"	5c
K14776	1"	7c
K14777Cu		60
Your Cost		6c
K14803-10	/32 x 3/8 nuts	for above
screws.		10c
Envelope of	20	
Per 100		45c





## BELDEN Terminal Assortment



Contains 100 most popular solder terminals. For all servicing and set building requirements. In transparent container. K14790—Your Cost



## **Angle Brackets** With Tapped Holes

Heavy gauge steel. One 8-32 tapped hole, one 5-32 plain hole.

K14910 K14911	1/2 x 1/2" 1/2 x 5/8" 1/2 x 3/4"	25c 32c	3c 3½c
Stock No. K14909	Size	10 For 20c	21/2c

## Threaded Rods

Ideal threaded rod for making your long screws. Easily th. In 12" lengths. Easily cut to any

length. In 12" lengths.

K14913—6-32 size. Per Lgth...12c

K14914—8-32 size. Per Lgth...12c

K14918—10-32 size. Per Lgth...14c



## **Mounting Lugs**

Of heavy plated steel. Hole in flat end for 6-32 screw; threaded end 6-32. K14955
Per 10 5

Your Cost Per 100 35c

## Insulating Tubing



In natural smooth black. 1/6 thick wall

Cut to ve	our length,	any size.	
Stock	Out.	Per	Per
No.	Diam.	Foot	Inch
K13150	1"	56c	5c
K13151	11/2"	68c	6c
K13152	2"	80c	7c
K13153	21/2"	98c	9c
K13154	3"	\$1.29	12c
Natural		lor, 116"	Wall
K13129	1/4"	39c	316c
K13130	3,6"	39c	314c
K13131	1/2"	45c	4c
K13132	8/4 ~	49c	41/2c

## FAHNESTOCK Clips





Type A, Screw Mount, Double Clip.
Type C, Screw Mount, Single Clip.
Stock Lgth. Per 50 Lgth. Doz. No 8/4 10c 12c K14824 29c \$1.10

Split Lock Washers K14791—For No. 6 screws K14792—For No. 8 screws -For No. 10 screws K14793



Fits either type. W 11" lead and pin-tip. red or black. Specolor with order K11728

Your Cost Ea. 19c

Rubber Insulated Clip Soft rubber outer cover-Each with approx. ing. Eac 12" lead.

No. Type Each K11620-For 866, etc. 14c K11621-Glass tubes . 8c K11622-Metal tubes . 8c

## MILLEN Grid Cap



Isolantite cov-ered grid cap, for transmitting tubes. Type 866

K8055—Type 36001 Your Cost Each

Screen Grid Clips

Miniature Clips for Metal Tubes. With wire ferrule. K14985— Per Doz. 14c 2c

For Glass Tubes
For Standard Glass Tubes.
K14827—2c 12 For 100 For
Each 14c 99c

## **NATIONAL Grid Clips**





Easily removed. Tinned for soldering. Long. Type A. Easily removes.
grip end for soldering. Long
No. Type Tubes Dia.
K14434 Stand. Glass %
K14565 Metal (octal) ½

Visiting\* ½ 4441 X'mitting\* % -866, T20, 809, 812, etc

Type B. Safety Grip of molded low-loss R-39. 1/4" dia. For 866, T20, 809, etc. K14597—Each Like above, but ceramic. 24c K14598 Each As above, but ceramic and %"

## Universal Grid Cap

Makes perfect contact to any tube grid stud from ¼" to ¼". Spring

K14599 - Each

%". Spring brass contact spreads to accomo-date the stud. Fits all metal and with 15" wired insu-With 15" wired insuglass tubes. lated lead.

lated lead. K11730—Each K11731—Unwired, Each

## Friction Tane





	67	
K14829-2 Oz.	Each	
K14842-4 Oz.	Each	
K14843-8 Oz.	Each	
	The same of the sa	



Rub-R-Shim Strips of shock proof live sponge rubber. One side adhesive coated. 10-ft. rolls.

Each 10 For 26c 52.35 W.xT. K14861 K14862 400

## Snap Fastener Battery **Terminals**

Same as used for Everready types 430, 435, 455, 467; Burgess type XX-45 midget batter-

M11732—Set of 2 (1 male, 1 female). 10 sets for 25c.
Your Cost

## Scotch Tape

5c

60

10 For

10 For

10 For

For insulating or binding radio parts. Hi-adhesive quality. Very flexible, easy to remove. 1/2 inch wide. 360 inches

K15039-Your Cost

We can supply your every radio requirement, Write for Information on items not shown here.

## **MUELLER Clips and Rubber Insulators**





Spring actuated clips for lab., test and battery uses. Type 27 and 27C are laboratory types with mesh teeth on three sides, others have teeth in front only. Soft rubber insulators cover entire clip as shown. Listing below shows insulators opposite proper size clip. All packed 10 to a box; clips are marked + and - (5 each), insulators 5 red and 5 black.

## CLIPS INSULATORS Type | Size | Each | 10 For Type | Each | 10 For K16031 K16031 K16029\* 11/2" \$0.32 8c \$0.55 45 45C 47 .54 .34 .68 6c 4c K16030† K16032\* K16033 K16035 48B 49 26 3" 21/2 21/2 4" 24A 19c 12c K16026 27 27C K16028 K16019 1.17 K16018 † Solid copper

! Lead coated steel. Cadmium plated steel. No. 85T Mueller Crocodile Tip Clip

For connecting Bridges, Voltmeters, etc., or anything having binding posts with non-removable heads. Fine for test prods.

K16023—Your Cost Each

No. 85. As above, less phone tip.

K16020—Your Cost Each Rubber insulator for either of the above, No. 87 K16021 Your Cost Each

**MUELLER** Wee-Pee-Wee Clip

Non-Ferrous R.F. Clip. Will not heat in high frequency circuits. Ideal for tapping coils. Length 1 ½". Completely insulated with Red or Black jacket (specify color desired. No. 88-93).

14 c 10 For K16022—Your Cost Each

www.americanradiohistory.com

## Jacket Type Tube Shields

Will form-fit all glass tubes. Bodies consist of two halves snugly held to the tube by a

spring ring. Supplied complete with ground clip to be held by socket mounting bolt against shield.

K13258—For ST-14 tubes with or without cap such as 24A, 01A, 26, etc. K13262—For ST-12 tubes without R13262—For S1-12 tubes without grid caps such as 27, 56, 41, 1H4G.

K13264—For ST-12 tubes with grid cap such as 6C6, 57, 58, 75, 6A7, 6J7G, etc.

Any Type Above, Each

10 For 54c 100 For \$5.25



## Bantam **Tube Shields**

Designed especially for the new 1.5 volt and bantam "GT" and bantam "GT" tubes or other "T-9" bulbs. A vailable with and without grid-cap, as described below

K13259-Plain shield, without cap. One-piece, grounds automatically

Your Cost Each K132ca

## "Form-Fit" Shields



Smooth, seamless drawn walls as-sure a snug, posi-tive fit on the tube. Vertical grooves provide flexible fit, and the

shield automatically grounds to the tube base

For GT tubes: 1.218" base. K13256—Open top. K13257—Closed top. K13257—Closed top. For GT/G tubes: 1.165" base K13246—Open top. K13247—Closed top. For Loktal Tubes:

K 13247 Each, Any Type Above



## Metal Tube Grip Cap Shields

250

For use with screen grid metal tubes Oc K13217-Ea.

## **AMPHENOL Polystyrene** Coil Form

For U.H.F. antenna, RF and oscillator coils. Mounts directly on waveband switch, tuning con-denser, etc. Drills easily. Size: 1% " long, ¾ " dia. Raised hole in center, for self tap-

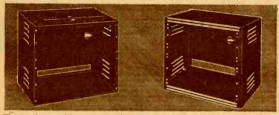
ping screw. K11577—Your Cost

# Polystyrene Rods



" dia. x 12" 1.
" dia. x 12" 1

## STEEL CABINETS FOR RACK PANELS



Heavy duty calinets built of 1/4" steel and finished in black ripple Standard and DeLuxé models. Standard models have square re-enforced corners; spot welded joints. DeLuxe models have neatly rounded corners and are decorated with attractive chromium trim. Both types are universally drilled to take all standard 19" rack panels. All have louvres and latch covers. All take chassis 13" deep. De Luxe available with slate gray finish on special order.

	STANDARD STEEL CABINETS						
Stock	Cahinet	Panel	Door	Shpg.	Your		
No.	Dimensions	Space	Location	Wt.	Cost		
K22134	8%x19x133/4"	834x19"	Top Only	20 lbs.	\$5.08		
K22070	12 1/2 x19x13 1/4"	121/x19"	Top Only	27 lbs.	6.32		
K22193	171/2x19x131/4"	17½x19"	Top & Rear	34 lbs.	9.41		
K22192	26 1 x19x13 1/4"	26 14x19"	Rear Only	47 lbs.	10.29		
K22190	35 x19x133/2"	35x19"	Rear Only	55 lbs.	12.05		
	DE LU	XE STEEL	CABINETS				
K22188	101/2x21x131/4"	8%x19"	Top Only	22 lbs.	7.79		
K22071	14 x21x1334"	121/x19"	Top Only	29 lbs.	9.41		
K22191	1914x21x1314"	171/x19"	Top & Rear	34 lbs.	12.49		
K22198	28 x21x1334"	26 1/4 x19"	Rear Only	69 lbs.	13.96		
K22199	36% x21x133/3"	35x19"	Rear Only	73 lbs.	15.88		

## **Hinged Steel Cabinets**



Employ full plano-hinged doors, and re-movable front panels. Modern grille type ventilation provided at the sides and back. Front top corner is rounded. Finished in black ripple enamel. All Less Bases.

No.	H. L. D.	For Chassia	Each
K22072	734x1034x6"	51/2x91/2x11/2"	\$1.76
K22073	71/4 8x8"	7x7x2*	1.76
K22074	7%x10x8"	7x9x2"	2.06
K22075	7%x14x8"	7x13x2*	2.26
K22076	9x15x1034"	10x14x3"	3,53
K22077	12x18x12"	10x17x3"	4.12

## De-Luxe Hinged

Steel Cabinets
Attractive streamlined cabinets, with full length piano hinge and removable front panel. Ventilating louvres on sides. Finpanel. Ventilating louvres on sides. Finished in slate gray ripple enamel. All less

chassis.	Wts. \$8	me as	above.	
No.	H. L. D.	Panel	For Chassis	Each
K22087	8x10x8"	8x8*	7x 7x2"	\$2.40
K22088	8x12x8"	8x10"	7x 9x2"	2.65
K22089	8x16x8"	8x14"	7x13x2*	3,50
K22090	9x17x11"	9x15"	10x14x3"	4.95
K22091	12x20x12"	-12x18"	10x17x3"	6.25



## **Sloping Front Cabinets**

Trimmed with red-striped chrome moulding, with slate gray ripple finish. Front panel removable. Rear with openings for ventilation, leads, etc. Less chassis.

Stock		For	Shpg.	Your
No.	H. W. D.	Chassis	Wt.	Cost
K22092	8x 8x 8"	7x 7x2"	6 lbs.	\$3.25
K22093	8x10x 8"	7x 9x2"	7 lbs.	3.65
K22094	8x14x 8"	7x13x2"	8 lbs.	4.25
K22095	9x18x 8"	7x17x3"	10 lbs.	4.95
K22096	12x18x12"	10x17x3"	14 lbs.	6.50
1000				

## Standard Speaker **Cabinets**



Substantially made from sheet steel, with louvred back cover with slots for wall hanging. Fin-ished in black

		rıp	rippie enamei.			
Stock No.	Spkr.	Size Cabinet	Shpg. Wt.	Your Cost		
K22140	6"	10x10x6"	8 Ibs.	\$2.35		
K22141	8"	12x12x7"	9 lbs.	2.94		
K22142	10"	14x14x8"	15 lbs.	3.80		

## **Table** Racks



Shpg. wt. 33 lbs. \$3.97 K22103—32" high. Panel space 28x 19". Shpg. wt. 36 lbs. \$5.15 Shpg. wt. 33 lbs.

## **Heavy Duty Type** 16" Steel Chassis With **Bottom Cover Plates**



One piece 1/2" steel. All corners re-enforced. Ends drilled to fit standard mtg. bracket. All black wrinkle finish.

No.	W. L. D.	Lbs.	Each
K22155	8x17x2"	9	\$1.71
K22229	8x17x3"	10	1.91
K22231	11x17x2"	- 11	1,91
K22156	11x17x3"	12	2.06
K22230	13x17x2"	13	2.23
K22232	13x17x3"	14	2.44

## 1/16" Steel Mtg. Brackets

Panel

must be at least 7" high.

Mounting



	drilled.		
Stock No.	Size, Base	Per Pair	
K15271 K15272	8" 11"	\$0.56	
W45000	11	.02	

## **Metal Chassis Shearing Punch**



## Standard Type **Steel Chassis Bases**



Stamped from one piece of No. 20 gauge cold rolled steel. Have four solid sides with welded corners. Bottom edges flanged in on four sides for additional reinforcement, and are drilled for bottom plates.

atmed t	tined for outtom places.								
Stock	Size	Wt.	Your						
No.	D. L. H.	Lbs.	Cost						
K22211	514x914x114	2	\$0.55						
K22212	7x 7x2"	2	.65						
K22213	7x 9x2"	2	.69						
K22214	7x11x2"	3	.79						
K22215	7x13x2"	3	.85						
K22216	7x15x3"	4	.97						
K22217	7x17x3"	4	.99						
K22226	10x12x3"	4	1.03						
K22227	10x17x3"	5	1.05						

## **Black Ripple Finish Steel Bottom Plates**

Bottom plates have holes to match the steel chassis listed above, and have pressed "bumpers" at the cor-

ners.			
Stock	Size	Wt.	Your
No.	D. x L.	Lbs.	Cost
K22228	514x 914	1	\$0.29
K22233	5x10"	1	.29
K22240	6x14"	1	.38
K22241	7x7"	1	.32
K22242	7x9"	1	.35
K22249	7x11"	1	.41
K22256	. 7x13"	2	.44
K22258	7x15"	2	.47
K22260	7x17"	2	.50
K22265	10x12"	2	.50
K22266	10x17"	2	.65

## Heavy Steel Rack Panels, Black or Gray



Heavy duty 1/2" steel panels for all standard 19" racks. Available with either black ripple finish or with commercial state gray ripple. These panels don't collect dust—and they don't show finger marks. Available in 12 standard sizes to meet practically any re-

Black No.	Gray No.			Your Cost	Black No.	Gray No.			Your Cost
K22169 K22170		13/4 33/4		\$0.47 .53		K22124 K22125			\$1.29
	K22121	51/4			K22165	K22126 K22127	15%	14	1.65
K22161 K22162		101/2	10	1.09		K22128 K22129	19¼ 21		1.97 2.23

## **Steel Channel Racks**



Built of 1/4 "steel with spot-weld-ed corners. Finished in ripple black. Designed black. Designed for use with standard 19" long panels and are universally drilled for all standard panels. Base is 16" deep, 20" wide. Holes are tapped for 10-32 screws. Base is hraced to insure freedom from wobble and to keep units in align units in align-ment. All heights shown beloware over-all dimen-

K22150—73½" high. Wt. 85 lbs. Panel space 71½"\$ 12.64
Your Cost.
K22151—38½" high. Wt. 57 lbs. Panel space 36½" 1\$ 10.29
Your Cost.

## **Enclosed Steel Racks**

DeLuxe type, streamlined. Universally drilled for all standard panels. Stain-less steel molding trimming attopandbot tom. Finished in slate gray. (Black ripple a vail a ble, specify on order). Panel width 19". Models are 22½" wide, 16½" deep. Einged back. Hinged back.
Shippedknocked
knocked
down, with all
hard ware.
With 2 locks



Ripple Finish Steel Cabinets

Made from sheet steel, spot welded reinforced corners. Covers removable, held in place by self-tapping screws, Finished in black ripple enamel, Stock No. Dimensions Shgg. Wt. Your Cost

K22178	4x4x2"	1 lb.	\$0.65
K22179	4x5x3"	2 lbs.	.69
K22180	6x6x6"	3 lbs.	.79
K22181	12x7x6"	5 lbs.	1.47
K22182	15x9x7"	10 lbs.	2.06



## **BLANK METAL CHASSIS BASES**

Here's your chance to buy all purpose radio chassis, un-drilled, at unusually low prices. All have re-inforced spot welded corners for extra strength.



Three types available: Ternplate is steel with lead plating; Electralloy is a non-magnetic zinc alloy; also in black wrinkle finish Ternplate.

	*	
7		
-		
 	C I .	

\* Spot Welded orners Removable Tops, Bottoms

## **General Utility Steel Cabinets**

Can be used for a multitude of radio and other can be used for a multitude of radio and other purposes. All are substantially made of sheet steel, with spot welded re-inforced corners. The tops and bottoms are removable; held in place by means of self-tapping screws that are fur-nished. Finished in attractive black ripple.

No.		Size	Shog. Wt.	Each	
K22174	53	4x 6x 51/4"	3 lbs.	\$0.73	
K22175	5	x 9x 6"	5 lbs.	1.25	D
K22173	8	x10x 7"	6 lbs.	1.59	Ŀ
K22176	- 8	x10x10"	7 lbs.	1.95	Ľ
K22177	11	x12x 8"	9 lbs.	2.10	

		1	ernplate			Electra	alloy	Wrin	kle
L.	W.	H.	Wt.	No.	Each		Each		Each
5	x 95	6x116"	3 lbs.	K22299		K22320		K22306	\$0.57
534	x10	x3"	3 lbs.	K22300	.57	K22321	.99	K22307	.65
7	x 7	x2"	3 lbs.	K22301		K22322		K22250	
7	x 9	x2"	3 lbs.	K22325		K22331	.96	K22251	.67
7	x11	x2"	. 3 lbs.	K22326		K22332	1.05	K22308	.72
7	x12	x3"	4 lbs.	K22302		K22323	1.26	K22309	.75
7	x13	x2"	4 lbs.	K22327		K22333		K22252	.80
7	x17	x3"	5 lbs.	K22303	.76	K22324	1.75	K22313	.91
10	x12	x3"	5 lbs.	K22328	.75	K22334	1.79	K22253	.99
10	x14	x3"	6 lbs.	K22304		K22337		K22318	1.08
10	x17	x3"	6 lbs.	K22329		K22335		K22254	1.12
10	x23	x3"	7 lbs.	K22330		K22336	2.25	K22255	1.24
13	x17	x3"	7 lbs.	K22305	.99	K22338	2.35	K22319	1.65

## 1/6" Steel Panels



Made of 1/6" steel with black wrinkle finish. For all radio ap-

No.	Size	Wt.	Each
K22218	7x10"	2 lbs.	\$0.38
K22219	7x12"	2 lbs.	.43
K22220	7x14"	3 lbs.	.51
K22221	7x18"	4 lbs.	.68

## **Bakelite Radio Panels**

panels, 1/4" thick. Also suitable for



ments, m	eters, et	2.	
No.	Size	Wt.	Each
K19600	7x10"	3/4 lb.	85c
K19601	7x12"	1 lb.	\$1.05
K19602	7x14"	1 lb.	1.15
K19603	7x18"	1 lb.	1.45
K19604	7x21"	1 1/2 lbs.	1.75
K19605	7x24"	11/2 lbs.	1.95
K19608	7x30"	2 lbs.	2.45

## Amphenol "912-B" Strips

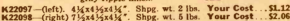
Amphenol "912-B" Strips
A synthetic resin having transparency greater than most glass and
having good electrical insulation
characteristics. Can be shaped
(when heated), drilled, cut, etc.
Very strong. In strips 12" long,
'" thick. For Coil supports,
transmission line spreaders, trimmer bases, or binding post or tip
jack mounting strips.
Stock
Your Cost

Stock		Your Cost
No.	Width	Each
K8063	1/4"	16c
K8064	1/2"	21c
K8065	8,1 "	24c
K8066	1"	30c

## **Sloping Panel Steel Cabinets**



Streamlined cabinets with streamlined caonets with rounded corners. Compact and rugged. For use as speaker cabinets, oscillator cases, monitors, tele-talk systems, small receivers, etc. Both have marine gray ripple finish.



## **Sloping Front Steel Chassis**

Heavy duty steel chassis finished in black Heavy duty steel chassis finished in black ripple enamel. Have sloping front for mounting instruments, etc. Give the effect of a beautiful open cabinet receiver or amplifier unit when used without top covers. All sizes are  $3\frac{1}{2}$  high and have 4" slope front. Three popular sizes.

No.	Top of Base	Bottom of Base	Wt., Lbs.	Your Cost
K22099	7x17"	10x17"	4	\$1.76
K22100	10x14"	13x14"	4	1.94
K22101	10x17"	13x17"	5	2.20

## **MASONITE Radio and Relay Rack Panels**



Tempered Masonite, non-magnetic, sturdy yet easily worked with ordinary woodworking tools. All panels 3% thick, finished in Black Ripple. Relay Rack panels have amateur

Standard notching.					
Stock No.	Rack Panels	Each	Stock No.	Radio Panels	Each
K22277	7 x19"	70c	K22280	7x10"	38c
K22284	8%x19"	86c	K22281	7x12"	42c
K22285	101/x19"	97c	K22282	7x14"	48c
IK 22286	121/119"	\$1.08	K 22283	7x18"	65c

## MILLEN Quartz "Q" Sheet

For panels, condenser mtg., insulation, etc. Drills and cuts rapidly. Quartz "Q" is a highly polymerized styrene having remarkable low R.F. loss and high resistance to voltage breakdown. Size: 3x8½"; 1/10" thick.

Your Cost Each

## **GREENLEE Punches**



cap screw. Each size tool consists of the punch, die for supporting the metal and cap screw. Shpg. w.

Any Above, \$2.00

Each \$2.28 K15142—13/4" Complete \$2.28 K15143—13/4" Complete \$2.56 K15118—Screw for 1" to 13/4" in-

Clusive Each 20c K15146—2½" Complete \$4.96 K15147—Screwfor 2½" Punch.40c

## Chrome Handles

A beautiful adornment for any cabinet, amplifier chassis, transmitter, etc. Furnished complete with mounting screws. Available in two popular sizes.

Shpg. wt. 1 lb.

K14562-4" long, with
two red stripes. "" wide; centers

K14563—5 ½ " long, ½" Centers 41½". All chrome Either Type, Fach

## Standard Amplifier Foundation Chassis



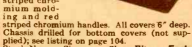
Streamlined amplifier chassis and covers, with new decorative grille-type ven-tilators. Chassis stamped from one piece cold-rolled steel, fin-ished in black

ripple. Covers are 6" deep and slate gray, pre-senting a contrasting two-tone effect. Chassis are drilled for bottom plates, not supplied (see listing on page 104).

Stock No.	Size	Shpg. Wt.	Your Cost
K22132	5x10x3"	9 lbs.	\$1.62
K22133	6x14x3"	10 lbs.	1.88
K22135	7x17x3"	11 lbs.	2.35
K22136	10x12x3"	11 lbs.	2.35
K22137	10x17x3"	13 lbs.	2.85

## **DeLuxe Amplifier Chassis**

Chassis is of one-piece cold rolled steel, with rein-forced cor-ners. Finished in rippled black; cover in slate gray with polished striped chro-



pited), see	INCHES ON PRI	ce 104.	
Stock No.	Size	Shog. Wt.	Each
K22183	5x10x3"	9 lbs.	\$2.50
K22184	6x14x3"	10 lbs.	2.94
K22185	7x17x3"	11 lbs.	3.38
K22186	10x12x3"	11 lbs.	3.38
K 22187	10×17×3"	13 lbs	4.03

## Sloping Chassis Units





carome piated "air gate" ventilators with red striped chrome trim. Ventilating louvres on sides and back. Raised screen openings on top, with red striped chrome molding. Rounded corners. Marine gray ripple finish. All have 4" slope; bases 346" high.

ĸ	377 111	588.			
ľ	No.	Overall	Bottom	Wt., Lbs.	Each
ı	K22131	7x17x91/2"		11	\$4,85
ł	K22134	10x14x912"		11	5.44
		10x17x9144		11	5.88

## Tapered Lugs

Fits over all screws up to No. 10; shank fits banana plugs. 1¼" long, ½" wide. Cut for easy soldering. K12954 32° Per Dozen



## **Wing Nuts**

Sturdy, well made. Have numerous

Stock No.	Thread	Each
K12926	6-32	-
K12927	8-32	
K12928	10-32	
K12929	14-20	
Per 100 (asse	orted)	\$2.75

## **Escutcheon Pins**

Antique finish—%"
long. For fastening all
types of escutcheons or

K14811—Per 100 Your Cost	140
Escutcheon Scre	ws

## Round head, antique finish, %" long. Fits any type escutcheon. K14934—No. 2 size Per Gross

## **Knob Set Screws**

These headless set screws are case hardened. For radio knobs, couplings, etc. K14787— K14786 K14789 x6-32 4 "x6-32 Any Size Above, 10 For 14 "x8-32 15°



K9871

## **Bumper Feet** These felt feet have a standard 6-P.K. screw inserted in the metal part that

65c

3.10

place. K14757	W	idt	h	3/4	,	VE	rall		7 C
K14757	_	Y	u	r (	0	t	Eac	h.	4
10 For									
For 50									
For 10	,	2.2							. \$1.60

## 1/4" Metal Spacers



## 1 - - 1-i-- - 10/- - 1-

	WILLS .				
K1	4758	To	pass	No.	6
scr	ew.	_			
	4759 —	To	pass	No.	8
Bere				-	e
Either Ty					
Envelopes	01 25.				^-
100 For				2	UC

## **Insulating Washers**

Of fibre, Used for metal panel and chassis mounting of

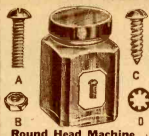
parts.		_		
	Shoul	der Ty		
Stock			Per	Per
No.	O.D.	LD.	10	100
K15020	1"	3/6"	8c	72c
K15021	3/4"	%	7c	620
K15022		8,41	6c	520
K15023	12.	17"	6c	52c
K15025	3%"	62,7	6c	520
K15026	1/2"	.136"	5c	450
	Flat	Washe	rs	
K15030	3/1"	3/8"	7c	620
K15031	12"	14"	7c	620
K15032	12"	8 Z."	5c	450
K15036	73	26"	5c	450
K15037	1/4"	. 136"	5c	450

## **Ornamental Top Antique Finished Machine Screws**

No. Size Lgth. Doz. K14680 6-32 34" 5c K14681 6-32 1" 6c K14682 6-32 114" 7c 100 Lots 45c

## RADIO HARDWARE

## RADIO HARDWARE IN JARS



## **Round Head Machine**

Screws (A)					
No.	Quantity	S	ize		
K14650	100	4-36 x	1/4" long		
K14651	100	4-36 x	15" long		
K14652	75	4-36 x			
K14653	90	6-32 x			
K14654	80	6-32 x			
K14655	70	6-32 x	34" long		
K14656	75	8-32 x	3%" long		
K14657	70	8-32 x	34" long		
K14658	65	8-32 x	%" long		
K14659	60	10-32 x	16" long		
K14660	50	10-32 x	34" long		

## The most convenient. way to keep your small hard-

ware in glass	jars with	screw-
on caps.		A C
Your Cost,		2°
Any Jar		
Jars for		. 51.44
K14675—Jar o	only	/0

## P-K Tap Screws (C)

No.	Quantity	Si	ze		
K14665	50	No. 4	x	16'	7
K14666	50	No. 6	X	14	,
K14667	45	No. 6	X	36	,
K14668	40	No. 7			
K14669	35	No. 10			
K14670	45	No. 10	x	3/6	,
_					

ne	xagon ret	ITS (D)					
No.	Quantity	Size					
K14661	110	4-36 x 1/4"					
K14662	110	6-32 x 1/4"					
K14663	90	6-32 x 4"					
K14664	90	8-32 x 5/4"					
Washers (D)							
K14671		6 Plain					
K14672		8 Plain					
K14673	100	6 Shakeproof					
K14674		8 Shakeproof					

18 Shakeproof

## "1000 PLUS" HARDWARE KIT



Contains over 1000 pieces of most frequently used hardware: 125 assorted 6-32, 100 8-32 and 25 10-32 machine acrews; 100 6-32, 100 8-32 and 25 10-32 muts; 100 assorted wood screws; 150 rivets, eyelets; 100 washers, grommets, etc.; 100 metal washers, lockwashers, lugs, etc. Shpg. wt. 4 lbs.

K14820
Your Cost per Box.

## Right Angle Brackets

Made of heavy metal strip; width is 3/8". Very sturdy.

Stock No.	Size	Ea. For 10		
K14895	36x 36"	1c	90	
K14896	36x 5/8"	2c	150	
K14897	1 x1"	235c	190	
<b>(14898</b>	11/8×11/8"	3c	25	
K14899	136x136"	31/2C	320	

## Soldering Lugs



\$2.20 Thou-

Per

3		-
K14812-No.	1 K14	813-No 2
K14814-No.	3. solder	less type
K14816-No.	4. 5/6" lo	ng.
K14818-No.	5. %" lo	ng.
Your Cost p		
Any Type Lu	g	24

## **Rubber Grommet Kits**



Available in two assortments— kit "A" con-tains 12 assorted grommets in sizes—1/6" to

contains 30 assorted grommets in 4 standard sizes—1/4" to 1/4".

K14794—Assort. "A".

Your Cost. "A". -Assort. "B". K14795 Your Cost

## **Assorted Brackets**



Box of 28 of the most popular angles and brackets used in radio. Made of heavy metal.

## **Rubber Grommets**

Insulate holes in " metal panels, chassis, electrical appliances, etc.

Stock	Fits	Inside	Per	Per
No.	Hole '	Diam.	Doz.	100
K14765	34"	3/8"	10c	600
<b>K1</b> 4766	6/4"	3/4"	16c	650
K14768	1/4"		22c	700
K14769	170	3/8	24c	750

## Colored Grommets

Hard insulating com-position; with knurled nut; in red or black.

TOT THE CHILD	erc.	_	
Red Black	Hole	Diam.	L.
K14688 K14689	1/4"	3/8"	36"
Your Cost Each			Te
Either Color			
K14690 K14691	3/4"	3/6"	3/6"
Your Cost Each	· **	aw 1	10
Either Color		71	<b>19</b>
K14692 K14693	16"	15"	14.11
K14694 K14695		1/2"	3/27
Your Cost Each			
Either Size	•		Dc

## **Assorted Fibre Washers**



Contains 100 plain and shoulder type to fit Nos. 6. 8 and 10 screws, as well as ¼", ¾" and ½" holes.

K14832—Shpg. wt. 8 oz. Your Cost Per Box

## Self-Tapping Screw **Assortment**



Forty of the most commonly used sizes in modern receivers. Use no nuts, merely start hole and drive through. Used in

many standard receivers.

## K14687—Box of 40. Your Cost

## 160 Piece Set Builder's Hardware

Assortment Contains: 20 each 6-32x¾", 6-32x¾"; 10 6-32x1" screws; 506-32 nuts, 10 lugs, 50 lockwashers. K14830 Per Kit



## High Quality Machine Screws

6-32 Round Head Screws					
Stock No.		Doz.	Gross		
<b>&lt;14750</b>	3/8"	4c	32c		
<b>&lt;14751</b>	15"	5c	36c		
(14752	3/4"	5c	42c		
<b>&lt;14753</b>	1"	5c	55c		
<b>(14754</b>	11/4"	6c	65c		
8-32 R	tound He	ad Scre	ews		
(14755	16"	5c	50c		
(14756	3/4"	6c	65c		
20 Ft-A			Carawa		

	N	letal II	tility
K14764	11/4"	6c	65c
K14763	1"	5c	55c
K14762	3/4"	Sc	50c
K14761	35"	5c	38c
K14760	3/8"	4c	32c
6-32 Flat	Head M	achine !	
K14756	34"	6c	65c
K14755	1/2"	5c	50c
8-32 F	Round He		
K14754	11/4"	6c	65c
K14753	1"	5c	55c
K14/52	74	oc.	420



## **Metal Utility** Rack

Stand with four handy shelves that will hold 36 bardware jars. 12" H., 16" W.,

8" D. Shpg. wt. 4 lbs. \$2.79

## **Battery Clips**

Good quality	THE REAL PROPERTY.
spring clip.	
Heavily	3/16
plated steel	
body. Strong	
spring.	
K16060-11/2" long.	20
10 For 25c. Each	3°
K16061-2" long.	
10 For 28c. Each	3°
K16062-21/4" long.	E c
10 For 42c. Each	5°
K16063-378" long.	
10 For 55c. Each	6c
TO FOI JUE. EACH	

## **Round Head Wood Screws** Stock No. Size Length K14780 4 36" K14781 5 12" K14782 5 34" K14783 5 1" Doz. Gr. 4c 40e 5c 50c 6c 60c 4c 5c 6c 8c 80c

## Hex Nuts, Knurled Nuts, &

K14804 6-32x1/4" hex. nuts.



Washers. Popular Sizes

Envelope of 20; Net	
	19c
Envelope of 20; Net	C
	20c
K14806-6-32x " hex. nuts.	C
	25c
K14807—8-32x hex. nuts.	C
444000 10 00 T/F 1	25c
K14803—10-32x % hex. nuts. Envelope of 20; Net. 1	C
Per 100	
V14000 C 90-11/F 11-1	
nuts. Envelope of 6; Net	) .
Per 100	.35
K14809—No. 6 washers. Envelope of 25; Net	
Per 100	19c
K14810-No. 8 washers.	C
K14810—No. 8 washers. Envelope of 25; Net	
Per 100	19c

## **Heavy Duty** Spade Lugs



For battery terminals, etc., 1" long. No. 10 slot. 100 for 69c. K14912—Your Cost per 10.

www.americanradiohistory.com

### \*Belden \* RADIO and ELECTRICAL WIR

#### Special P.A. and Inter-Comm. Cables

Twisted Pair

For Inside use. Each conductor No. 22 stranded, tinned. Cotton wrap, color coded cotton braid waxed, twisted pairs cabled. Outer braid coated with cable paint. Per 100 Ft. Stock Con- Out.

ock Con- Out. Per 100 Ft. Fo. 40. ductors Dia. Ft. Fo. 20905\* 2 .120" 1½c \$1.20 20906 10 .275" 9c 7.15 20907 14 .340" 12½c 10.04 -20 gauge; no outer braid No. K20905\* K 20907

#### Shielded Pair

For inside use. Twisted pair of No. 19 solid, double enameled, cot-ton wrap, color coded braid waxed, bare copper shield. Two tors. .145" O.D. Shpg. wt. conductors. 3 lbs. per 100 ft. **K20911**—Per Foot.

100 Ft....\$2.18 500 Ft. 30 ... \$10.23

#### Single Shield

For inside or outside use. Tinned copper shield on one conductor. Twisted pair of No. 19 solid tinned, with ½" rubber, color coded cotton braid waxed, cabled with fillers, cotton braid, water-proofed. Stock Con- Out. Per 100 Ft. No. ductors Dia. Ft. For K20912 2\* 300" 5c \$3.93 K20913 3† 330" 6c 4.80 \*—1 plain, 1 shielded †—2 plain, 1 shielded

Belden Copper Aerial Wire is ovailable where orders carry priority. Prices on request.

#### **BELDEN Flexible** Crystal Mike Cable

Type 8403 particularly suited for tough jobs because of its high insu-lation resistance under moisture conditions, and greater resistance to bending and flexing. Type 8431, for phono pickups, has overall cotton braid.

Stock	Type	Out.	Cap.	Per 1	00 Ft.
No.	No.	Dia.	Mmfd.	Ft.	For
K20847	8400	.215"	29	6c	\$5.08
K20844	8401	.245"	25	7 c	5.43
K20937	8403	.245"	33	6c	5.12
K20843	8421	.250"	44	51/2	c 4.32
K20858	8411	.155"	35	Sc	3,69
K20848	8431	.160"	55	5c	2.00
K20854*	8402	.270"	32	10c	7.97
*2-сот	ductor	, 26 ga	uge.		

#### **BELDEN Shielded** Rubber Mike Cable



20 Gauge tinned stranded conduc-20 Gauge tinned stranded conduc-tors cabled, cotton wrapped, shield-ed, cotton wrap over shield, overall rubber sheath.

No. Co	nd.	O.D.		100 Ft.
K 20876	2	.280"	61/9C	\$5.32
K 20845	3	.280"	8c	6.18
K20877	4	.325"	9c	7.60

Unshielded Cable Like above, but #18 gauge, no

shield. Cond. O.D. .245" .265" K20910 \$2.95 23 K20880 K20881 K20882 2604 320"

#### Shielded Auto-Radio

#### Lead-In Wire

20 stranded conductor (10x30 tinned) with special low capacity rubber sheath and overall shield. shield 33 mmfd. Overall dia. 230". K20883—100-ft. For ... \$4. Max. cap. between conductor and 5° \$4.11 Per Foot As above, but with rubber sheath overall. 290" O.D. K20884—100-ft. For \$5.44 Per Foot 70

#### F.M. AND TELEVISION LINE CABLES



100 Ohm Twisted Pair With Copper Shield

For Television or F.M. No. 18 stranded tinned, celanese braid, rubber covered, color coded, twisted pair with fillers, celanese wrap, tinned copper shield, cotton wrap, rubber sheath. O.D. 350". DB loss per 100-ft.: at 10 Mc. 1.36 at 40 Mc. 6.1; at 100 Mc. K20934—Per Foot......13c

\$10.53 Similar to above but without copper shield. O.D. .270". DB loss per 100 ft.: 1.39 at 10 Mc.; 5.8 at 40 Mc.; 18.19 at 100 Mc.

K20935—Per Foot.



72 Ohm Coaxial Cable

Will meet the requirement for all frequencies in the audio to and including the television or f.m. range. For use as antenna receivrange. For use as antenna receiving or transmitting cables; also for photoelectric or other circuits where characteristics fit the application. DB loss per 100-ft: 1.03 at 10 Mc.; 2.24 at 40 Mc.; 3.78 at 100 Mc. Capacity between conductors per ft.; 26.3 mmf at 10000 kc; 25.9 mmf. at 40000 kc; 25.5 mmf, at 100000 kc. No. 14 stranded (19x28) tinned, low loss rubber compound tinned copper shield, tough vulcanized rubber sheath, .460" O.D.

K20936—Per Ft.

55.95 \$5.95 56.32 Per 50 Ft

#### TRANSMISSION LINE CABLE



Shielded Twisted Pair 18 stranded, rubber and paper wrap, tinned copper shield over twisted pair—weatherproof over-all White braid. Ideal where in-

terference is great 500 Foot Spool \$16.89

Impedance Matching Cable No. 18 stranded, rubber covered cotton, twisted pair, weatherproof overall White cotton braid. For all-wave jobs. 72 ohm impedance matching half-wave dipole aerials. 500 Foot Spool \$9.15

500 Foot Spool \$16.89 K16162

Commercial Twisted Pair 22 (7x80 tinned) paper wrap. .022" rubber. Weatherproof overall Black braid. For commercial broadcast receivers. \$7.06

K16171—500-ft.spool \$9.15

K200-1" Type Cable 12 solid cellophane wrap. .035" urbber, twisted palr, weatherproof overall cotton braid. Carries up to commercial broadcast receivers. \$7.06

K2000 watts. 5c 100 Ft. K20887—Per Ft. 5c \$3.93

## Balded

#### **Hookup Wire Kits**

Combination packed in transparent dust-proof container includes four 25-ft. coils Rayon Braid cellulose acetate Push-Back wire. Colors: black, red, green,

K16212-Four 25-ft, coils No. 20 solid. in container. 64° Vour Cost

K16220-Four 25-ft. coils No. 20 stranded, in container. Your Cost

810

#### Rayon Push-Back

No. 20 tinned copper, heavy wrap cellulose acetate, "basket-weave" cellulose acetate, "basket-weave" abrasion-proof lacquered rayon braid. Colors: green, blue, red, yellow, black. Specify color.

K16066-	25-ft. spo	ol*	19c
K16068	25-ft. spo	ol†	21c
K16080-	100-ft. sp	ool*	59c
K16081-			
K16067—			
K16069-	1000-ft. s	poolt	\$6.00
Following	in red o	or black	only.
Similar to			
K16158-	25-ft. spo	ol†	32c
K16082-	100-ft. sp	oolt	\$1.12
* Solid.	Strande	d.	

#### Hi-Volt Push-Back

Latest type insulation with a high puncture voltage rating (6900 volts).



rating (6900 voits), yet insulation slips very easily. No. 20 tinned copper, cotton wrap, .010" rubber wall "basket-weave" lacquered rayon braid over all. Colors: green, blue, red, yellow, black. Specify color when or-

dering.			
		Solid	
K16261-	-25-ft.	Stranded.	23c
K16259-	-100-ft.	Solid	66c
K16262-	-100-ft.	Stranded	73c
			-

#### **Double Braid Push-Back**

For filament, plate, screen rectifier and "B" supply circuits. No. 20 tinned copper, double braid, waxed. Colors: green, yellow, red, blue, black. Specify color when

K16268-25-ft. coil*	16c
K16269 -25-ft. coilt	171/20
K16266—100-ft. spool*	
K16279-100-ft. spoolt	76c
Following lengths supplied	d in red
or black only.	
K16270—1000-ft. spool*.	
K16271—1000-ft. spool†	\$6.13
* Solid. † Stranded.	

#### R-F Hook-Up Wire

100 Foot Spools. Insulation resistance is 49,000 megohms. Tinned copper with two specially treated cellulose acetate braids Colors: green, blue, black, red and yellow. Specify color when or-

dering.		
K16247-	#20 Solid	78 1/2c
K16248-	#20 Stranded	85c
K16204-	#18 Solid	86 1/2c
	#18 Stranded	96 16c
K16264-		\$1.03
	#16 Stranded	1.10
rezomoo	, to builded.	

#### Shielded Hook-Up Wire

No. 20 hook-up wire with closely woven tinned copper shielding over a '4" rubber wall with rayon

maid a		211	iciu.	U.	<i></i>	.100
K16294						-
Per Ft						4
Per 100	-Ft					\$1.59

#### Television Hook-Up Wire

No. 18 stranded covered with special with special rubber compound (O.D. 200") with Pyroglaze seal and white Fiberglass braid. Puncture voltage 15,000. Adequate protection against corona and heat. For all H.V. circuits. K16267—Per Ft

25 Ft. for

10c \$1.50

#### **Indoor Aerial Wire**



Extra flexible No. 23 (20x36) double wrap of brown cotton. Belden No. 8015. On card. 11/2 C K16124—18-ft. 52.40

Non-Kinking Aerial Wire
For use on AC-DC receivers. No.
23 (20x36). A wrap and a braid of
brown cotton. On card. Belden
No. 8014. 161/2° K16128-25-ft K16132-1000-ft. spool

#### **Belden Litz Wire**

For rewinding antenna primaries and for r.f. coils up to 30 Mc.
K16144—100-ft. spool 7x41 Bel-K16143-100-ft. spool 10x41 Beldenamel

#### **Test Prod Lead Wire**



Flexible No. 18 wire (65x36) tinned copper. Cotton wrap. 34" rubber wall. Two 7 ft. lengths red and black (14-ft. total) parallel wound Two 7-ft. lengths. 32° K16336our Cost per Spool

K16337—Red or Black (Specify). Your Cost per 100 Feet ... \$1.47

#### **ALL-RUBBER** LEAD-IN WIRE

Easy stripping—easy soldering. All made of 7 strands tinned copper wire with thick rubber sheath; .031" on 20; .040" on others. Shpg. wt. 3 ibs. per 100 ft.

Stock	Belden	Wire	Lgth.	Your
No.	No.	Gauge	Feet	Cost
K16224A	8213*	20	500	\$1.88
K16224B	8213	20	1000	3.58
K16227A	8200†	18	100	.53
K16227B	8200	18	500	2.31
K16226A	82011	16	50	.38
K16226B	8201	16	100	.82
K16226C	8201	16	500	2.91
Diam*	.100" t.	126" t.	136"	

#### Shielded Primary Wires



No. 12 gauge (19x25 tinned) with colored cellophane serve, .031" rub-ber wall, glazed cotton braid lac-quered and an overall tinned copper shield. Wt. 6 lbs. per 100 ft.

K16223—100 Ft. for \$3.83 Your Cost per Foot

No. 14 gauge. .027" rubber wall (19x27). 100 Ft. for \$3.09 K16218—Your Cost per Ft. 4°

No. 16 gauge. .022" rubber wall. (19x29). 100 Ft. for \$2.54 K16219—Your Cost per Ft. 3°



### HOOK-UP and MAGNET WIRE



#### **Metal Shielded Wire**

hielded with a seamless copper tube. Absolutely moisture-proof and remarkably strong. No. 22 conductor. Hi-voltage insulation.

- root rengeris only.	
K16183one wire.	75c
	130
K16184—two wire	05-
MIGTOTO4-CMO MILE	95c
MACAGE ALLES MALE	
K16185—three wire.	\$1.05

#### No. 14 Tinned Solid Copper Push-Back Wire

Designed for heavy-duty work in power amplifiers, transmitters, etc. Cotton wrapper with heavy lacquer insulating material and final layer of impregnated cotton braid. High breakdown voltage.

25-Foot Coils K16341-Black K16339-Red 39° Per Coil

100-Foot Coils
-Black K16346—Red K16348 Black Your Cost, Per Coil \$1.55

#### Oush Back WIRE

FLEXIBLE

PUSH-BACK

HOOK- UP WIRE

25 FEET

### Solid Tinned Copper Core Type

No stripping is necessary. Just push back the double cotton-covered moisture-Four colors for circuit identification. Weight 2 lbs. per 100 feet.



Per Coll.

100-Foot Colls

K16366—Red K16368—Black

K16367—Green K16369—Yellow

Your Cost (10 For \$5.55), 62c

1000-Foot Spools
K16374—Red K16376—Black
K16375—Green K16377—Yellow
Your Cost, Per Spool . . . . \$4.95

#### Stranded Tinned Copper Core Type Very flexible wire of multi-

strand tinned copper; equivalent to No. 20. Cotton braid pushes back easily. Available in 4 col-ors. Weight, 2 lbs. per ors. Wei

K16354—Red K16356—Black K16355—Green K16357—Yellow Your Cost (10 For \$1.70), 19c

1000-Foot Spools
K16378-Red K16380-Black
K16379-Green K16381-Yellov
Your Cost, Per Spool......\$5.7! \$5.75

#### Colored Rubber Wire

Stranded and tinned 20 gauge copper wire covered with a live rubber compound. Very flexible; easy to strip. Solders instant-ly. Available in three



25-Foot Coils
K16272—Red
K16273—Black
K16274—Green

25-Foot Coils
Your Cost Each
K16274—Seen

25-Foot Coils
Your Cost Each
K16274—Seen

25-Foot Coils
Your Cost Each
K16274—Seen

25-Foot Coils

1000-Foot Spools K16108—Red K16109—Black

No. 16 RUBBER COVERED K16280—Black K16281—Red 50 Ft. 100 Ft. 500 Ft. Your Cost 62c \$1.18 \$5.29 Your Cost 62c

Stranded No. 14 Gauge K16121—Black K16120—Red 25 Ft. 50 Ft. 100 Your Cost 45c 85c \$1.5 \$1.55

Stranded No. 12 Gauge K16122—Black K16123—Red 25 Ft. 50 Ft. 100 Ft. Your Cost 75c



#### RESISTANCE WIRE ON HANDY SIZE SPOOLS

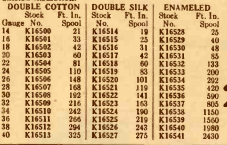
High grade resistance wire in small quantities for use in highly sensitive instruments where accurately determined resistance values, secured through the employment of a high grade alloy wire, are necessary.

		ENAM	ELED	BA	RE	
Wire !	Ohms	1 Stock	Ft. ln.	Stock	Ft. In.	
Gauge	Per Ft.	No.	Spool	No.	Spool	Y
14	04603	K16600	20	K16614	24	C
16	.07318	K16601	31	K16615	38	
18	.1164	K16602	40	K16616	46	Ea
20	.1850	K16603	57	K16617	81	
22	.2941	K16604	77	K16618	126	A
24	.4678	K16605	104	K16619	190	Sp
26	.7438	K16606	141	K16620	277	
28	1.183-	K16607	160	K16621	399	
30	1.879	K16608	182	K16622	560	<b>•</b>
32	2.990	K16609	205	K16623	765	
34	4.756	K16610	230	K16624	1092	
36	7.560	K16611	253	K16625	1482	
38	12.02	K16612	279	K16626	1881	
40	19.11	K16613	309	K16627	2308	

our ost ach. lny pool

#### HIGH GRADE MAGNET WIRE ON HANDY SIZE SPOOLS

Economical sized spools of high grade magnet wire for those desiring less than ½ lb. All spools are plainly marked with the length of wire contained on the spool as well as the size. Available in double cotton, double silk and enameled insulation.



Your Cost Each, Any Spool

#### **Extruded Plastic Tubing**

10,000 V. di-electric strength. Will not support combustion. Resistant to petroleum solvents, acid alkalis and soldering temperatures. May be bent over A.S.T.M. specification mandrel after heating at 220° for 150 hours. All are 3-foot lengths.

	/16 10 for
K16186-Black	
K16187-Yellow	7c Ea. 63°
	/12
K16188-Black	
K16189Red	7 1/2c ea. 10 for
K16190-Yellow	
K16191—Green	67°
Siz	e /8 10 for
K16192-Black	
K16193-Yellow	19c oa. \$1.70

#### 8-Yard Spools of Spaghetti

B- Yard Spools of High grade varished cambric tubing. 5000 V. di-electric strength. 8-yard lengths on fibre spools.

Takes a No. 12 wire.
K15954—Yellow K
Takes a No. 14 wire.
K15750—Red K
K15751—Yellow K
Any Above Sizes

K15952-Green K15955-Black

K15752—Green K15753—Black Any Above Sizes Per 8-Yard Spool 59° Takes a No. 18 wire only. K15754-

-Black Per 12-Yard Spool

#### FINEST GRADE MAGNET WIRE



nate in still be-ing able to offer this fine quality magnet wire at these low prices. Due to present conditions, however, we must reserve the right to change prices without notice.

### PLAIN ENAMELED

OFFICE	Oize	Pt.	Tour	Lost
No.	B&S	Per Lb.	1/4 Lb.	1/2 Lb.
K20950	16	125	18c	33e
K20951	18	202	18e	33e
K20952	20	319	20c	34c
K20953	22	506	23c	35c
K20954	24	804	23c	37c
K20955	26	1280	25c	45c
K20956	28	2030	27c	47c
K20957	30	3220	30e	53c
K20958	32	5100	33c	57c
K20959	34	8080	36c	66c
K20960	36	12800	44c	77e
K20961	38	20300	58c	90c

No.	B&S	Per Lb.	1/4 Lb. 1/2	Lb.
K20950	16	125	18c	33c
K20951	18	202	18e	33c
K20952	20	319	20c	34c
K20953	22	506	23c	35c
K20954	24	804	23c	37c
K20955	26	1280	25e	45c
K20956	28	2030	27c	47c
K20957	30	3220	30e	53c
K20958	32	5100	33c	57c
K20959	34	8080	36c	66c
K20960	36	12800	44c	77e
K20961	38	20300	58c	90c



DO	ubie	DIIK (	Jover	ea
Stock	Size	Ft.	You	Cost
No.	B&S	Per Lb.	1/4 Lb.	34 Lb.
K20962	18	199	\$0.36	\$0.66
K20963	20	314	.40	.78
K20964	22	494	.46	.90
K20965	24	778	.55	1.07
K20966	26	1220	.68	1.31
K20967	28	1910	.85	1.64
K20968	30	2960	1.10	2.13
K20969	32	4570	1.39	2.70
K20970	34	6980	1.76	3,33
K20971	36	10500	2.16	4.11

#### DOUBLE COTTON

Extremely popular with amateurs and experimenters. Highest quality.

	Stock	Size	Ft.	You	Cost
c	No.	B&S	Per Lb.	1/4 Lb.	1/2 Lb.
c	K20973	16	122	\$0.21	\$0.36
e	K20974	18	192	.21	.38
c	K20975	20	298	24	.44
c	K20976	22	464	.28	.49
c	K20977	24	711	.32	.58
c	K20978	26	1080	.37	. 69
c	K20979	28	1630	.45	.84
c	K20980	30	2420	.52	.99
c	K20981	32	3500	.64	1.23
c	K20982	34	4920	.92	1.73
c	K20983	36	6660	1.26	2.40

#### Spaghetti Tubing

BARNo. 14—2-FOOT LENGTHS 10 Lgths. 100 Lgths. 14° \$1.27

NOTE: Wire prices are affected by conditions of metal markets, therefore all wire prices are sub-.53c ject to change without notice.

#### GIANT SLEEVING

No. 2 spaghetti. Inside diameter— ½". Length—36". Heavily im-pregnated with hi-voltage oil varnish. In black only K15956—10 for \$1 K15956—10 for \$1.25 Per Length

#### BATTERY CABLE



A high grade, heavily insulated cable with each lead a different color for easy identification.

No.	Wires	Ft.	100 Ft.
K16089	3	3c	\$2.70
K16090	4	31/4c	3.15
K16091	5	4c	3.60
K16092	6	436c	4.05
K16093	7	5c	4.50
K16094	8	6c	5.40
K16095	9	61/2C	5,85
K16096	10	71/2c	6.75

#### **BELL WIRE**

An excellent grade of K16338—1/2 lb. roll Your Cost. . . . 3 35c K16051-25 ft. roll Your 12°



### · Fixture Wire and Accessories.

**Appliance** 

K13305—Straight heater element. Each 36c. 10 for \$3.15



K13275-190



by the under writers. Shpg. wt. 1 lb.
K13328—Single
Your Cost Each
K13329—Double. Each
L10c

Do Xes.
Approved
With two cap outlets.
K13278—Your Cost Each
L10c
L10 for
L10c

S1.08 K13328—Single Your Cost Each

#### Plug Fuses

Elements
Fit 90% of the standard appliances.
K13270—Flatiron 27c
Each 27c

K13276—Flatiron 27

are plainty materials of the state of the st 5° 23c





#### Cube Tap



**Current Tap** 



The two conductors are sheathed in a coating of tough live rubber. A ridge between these conductors alridge between these conductors ar-lows them to be easily separated without fear of ruining the insula-tion. In Black, Ivory and Brown. Specify color desired. Shpg. wt. per 100 ft., 3 lbs. per 100 ft., 3 lbs. K20920—18 Gauge—Your Cost

500 Ft 100 Ft. 2° \$1.75 \$7.85

#### **Cotton Twisted Pair**

18 Gauge, 1/4" R.C. wire with a cot-ton covering offered at prices below market. 2 colors—white or yellow and green mixture. S K20902—Your Cost

1000 Ft. 250 Ft \$2.95 \$11.75

#### Parallel Silk Lamp Cord



Popular type for connecting radio receivers, lamps, etc. Overall covering of silk braid.

20 Gauge-1/4" Wall

K20839-Maroon K20841-Brown K20840-Old Gold 1/6 Your Cost, Per Foot ... \$1.15 500 Ft... \$5.15

#### Telephone Wire



For general use and intermunication phones. 2-Conductor

munication piones. 2-conductor No. 19 Gauge. K20895—100 Ft. 500 Ft. 1000 Ft. Your Cost \$2.25 \$10.50 \$19.95 K20886—3-Conductor #19 Your Cost \$2.75 \$12.95 \$23.25

#### AMPHENOL Receptacles and Plugs









Molded black bakelite insulation. 2-pole receptacles have one elongated Molecular baselite insulation. 2-pole receptacles have one elongated hole and can be used with both the standard type of plug and the polarized type having one \( \frac{1}{2} \) and one \( \frac{5}{6} \) blade. 3-pole receptacles are for use with 3 pole plugs. Underwriters ratings: 15A—125V. or 10A-250V. Dimensions: (A) hole—1.172", (B) Mtg. ctrs.—1\( \frac{1}{2} \) to 1\( \frac{7}{6} \)", (C) hole—1\( \frac{1}{6} \)", Mtg. ctrs.—1\( \frac{1}{6} \)", height—1\( \frac{1}{6} \)",

PLAIN (A) No. Poles Type
K11502—2 Receptacle
K11503—2 Standard Plug
K11624—2 Polarized Plug
Receptacle
Receptacle
Receptacle
Receptacle 625—3 Receptacle 626—3 Polarized Plug

K11626—3 Polarized Plug WITH PLATE (B) K11500—2 Receptacle K11501—2 Standard Plug K11627—2 Polarized Plug

No. Poles K11504—2 Receptacle K11505—2 Standard Plug K11635—2 Polarized Plug

SURFACE TYPE (D)

K11637—2 Receptacle K11638—2 Standard Plug K11639—2 Polarized Plug

#### **Heavy Rubber Cord**



BELDEN

Replacement Cords

The thick belt of flexible rubber that covers the conductor is made of smooth oil-resisting, abrasion proof, high quality rubber

Per Stock 100 F 18—2-wire 31/4c
16—2-wire 4c
14—2-wire 10c \$3.15 3.75 K20945 18-3-wire









### FLUSH (C)



brown allrubber cord. Rubbes

plug a end. Other end stripped and tinned Excellent for replacement use. All are Underwriter's approved.

M165U/7 1/2-It.
23c ea. 10 for\$2.00
33c ea. 10 for \$2.90
Vacuum Cleaner Cord. 25-ft.
long. Rubber covered; 18 gauge.
K16305 Five for \$4.15
Your Cost Each 97c
Tour Cost Each

#### BELDEN **Extension Cords**



Unbreakable two-way soft rubber tap and plug. Fully Underwriters' Approved. Ivory Brown Length Each K16300 K16301 6 ft. 52c.

52c 10 ft. K16302 \$5.10

Handle Plug

#### **AMPHENOL** Coaxial Cable Connectors



Shells made of brass with polished Shells made of brass with polished chrome plating. Insulation is pure Polystyrene. Cable opening takes cables up to "½" dia; may be reamed out to fit cables to ½" O.D. K16706—(A) Male connector with coupling ring. No. 93-M. K16707—(B) Female connector with coupling thread. No. 93-F.

88° 

### **Cable End Terminal**

Connects coaxial cable to open wire. 2" long, K16709—Each . 88c

**Terminal Cap** 

Made of Amphenol "912". 1/2" high, 11/2" dia. Fits end terminal.



#### **AMPHENOL** Co-Axial Cable

A new cable especially engineered from x'mitters to antennas used for television receiver lead-ins, test leads, etc. Consists of a solid copper wire core, No. 12 gauge strung with Amphenol insulating beads then shielded with tinned copper braid and finally covered

copper braid and finally covered with two separate cotton braids, heavily lacquered. Surge impedance 72 ohms. Dia. 13/2". K17118-472-12
Your Cost, Per Foot. 29ct Like above, but with No. 22 stranded copper wire core. Dia. 3/4". 176-228. K17119 Per Foot

**AMPHENOL Coaxial** Cable Beads

Transparent ultra-low loss polystyrene beads 1/6" diam. for coaxial cables, photocell transmissions, lead-ins, etc. 1/6" hole. String 28 beads per foot. K16795-473 Box of 250 Beads...

\$1.47 K16794 173-1, as above but 1/4" diameter. String 35 beads per foot. 500 to a box. Shpg. wt. 1 lb. Your Cost Per Box of 500 \$2.65

#### AMPHENOL **Shielded Plugs**

Fully shielded cable type 2 pole plugs and receptacles. Take up to 1/2" cables. Dia. 11/6". Unbreakable metal caps.

WITH CLAMP (A)
O. Description K11546—Receptacle K11545—Standard Plug K11647—Polarized Plug Your Cost Any Above, Each. 24

SIDE OUTLET (B) K11548—Receptacle K11547—Standard Plug K11650-Polarized Plug Any Above, Each. 21c

END OUTLET (C) K11651—Receptacle K11652—Standard Plug K11653—Polarized Plug Your Cost, Any Above, Each 21

**Midget Cord Connector** 

Flat 2-piece type, Underwriter's K13276-10 for \$1.45



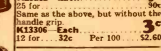












#### Per 100 **Cord Connectors**

**Bakelite Handle** 

Plug Genuine Bakelite with handle grip.

pulling out wires.

Take standard male plug. 11/4" diameter. K13300 Rubber. 10 for \$1.70 190



\$2,60

### RIAL KITS & ACCESSORIES

#### Copper Aerial Wire



any type aerial.

Daic a	ori arre		J . L.	00113
Stock	cut	Per	10	25
No.	Size	Coil	Coils	Coils
K16041	7/26	\$0.20	\$1.90	\$4.65
K16042	7/24	.28	2.50	6.60
K16043	7/22	.41	3.90	9.55
Bare S	trand	ed-10	0-Ft.	Coils
K16113	7/26	.26	2.45	6.10
K16114	7/24	.38	3.60	8.80
K16115	7/22	.54	5.10	12.50
Fn:	amele	d Stra	nded-	

75 Ft. Coils 7/24 | 40 | 3.80 7/22 | 58 | 5.50 K16044 K16045 **Enameled Stranded** 

100 Ft. Coils 7/24 | .53 | 5.05 7/22 | .76 | 7.25 K16117 17.70 Solid Enameled 100 Ft. Coils K16118 No. 14 .66 6.25 15.35 K16119 No. 12 .97 9.25 22.55 K16129 No. 10 1.28 12.15 29.80

#### No. 18 Lead-In Wire Solid tinned



2 lbs. per 100 ft. Specify length when ordering. K16200—25 Ft. 50 Ft. 100 Ft. Single Coil 15c Lots of 10 \$1.35 25c 52,25 47c 54.25

K16217—1000-ft. spool Your S \$4.50 Cost

#### Indoor Antenna Wire

Multi-strand flexible copper wire covered brown mercer ized cotton braid. For Indoor or a.c.-d.c. antenna use. 25-ft. hank.
K16155—Your Cost.
K16167—100-ft. Coil



#### **Transmission Cable**



Consists of twisted rubber-covered

#### Shielded Lead-In and Hook-Up Wire



A 10-strand wire covered with live a woven, tinned shield.

K16240—Per Ft. 50 Ft. 100 Ft.

Your Cost 2c 90c \$1.60

#### Heavy Gauge Lead-In Wire



Heavy-duty No. 14 gauge lead-in wire that will stand up under the most rigorous

conditions. Has four tinned center conditions. Has four tinned center strands of extra high carbon steel for greater tensile strength. Will withstand a pull of 250,000 lbs. per square inch. 3 outer strands of tinned copper. Overall covering of weatherproof 36 rubber wall. Quantities limited. K16330—100-ft. coil 49c Per Coil. K16331—250-ft. coil 95c K16332—500-ft. coil 51.70

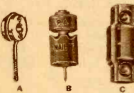
A.C.-D.C. Aerial Wire

Made espefor use with a.c.-d.c.

a.c.-d.c. midgets. Stranded conductor, rubber insulation. Quantities rubber insulation. are limited. K16130-In 25-ft, rolls. Your Cost, Per Roll. 12°

10 Rolls For. K16131—250-ft. Roll Your Cost. \$1.08 69°

#### **Aerial Insulators**



Dependable porcelain insulators.
"A" is screw in type for holding lead-ins or grounds off-walls; "B" is standard nail-knob; "C" is strain

Stock	Type No.	Size	Each	10 For	100 For
K16972	A	3"	3c	24c	\$2.16
K16986	A	7"	31/2c	31c	2.79
K16977	В	2"	3c	22e	1,92
K 16802	C	212"	3e	22c	1.92

#### Glass Insulators

011110	pered glass, un- affected by heat
K16849 234" long Your Cost Each	
Lots of 100. K16850—3" long Your Cost Each	\$2.15 <b>3</b> c
10 For 25c K16851—3¾" long Your Cost Each	100 For \$2.25

#### ELECTRIC FENCE

### Insulators

For attaching wire to fence without kinking. K15682 60 55,25

100 For Glazed Porcelain Insulators

For insulating wire from posts. (A) 5° K15680—4 For 100 For. 95c

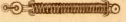
For insulating on corner posts. (B)
K15681—
21/2c 100 For

\$2.00 Kit: Contains 50-type A; 4-type B. With leather washers K15683—Your Cost 63°

**Fasteners** 0 Fastens wire quickly and easily to post in-sulators. Made of

sulators. Made of heavy galvanized wire. Clip only. K15671 32° Box of 100

**Aerial Tension Spring** 



#### **Plated Ground Rods**



Used wherever a pipe ground is not available. Heavy steel yoke for head, %" heavy plated steel.

Each \$2.65

#### "Grip" Ground Clamp

Makes a vise-like grip on pipe. Sharp-pointed screw makes perfect con-tact. Heavily plated. K17105

Your Cost Each. 10 For \$2.50 100 For

Pipe Strips

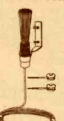
Broad copper clamp adjustable to fit any size pipe up to 2" in diameter. Has clip for atlead

ad. 3c Each 3c 100 For \$2,25 K17102—Your Cost Each 10 For 25c



**Insulated Staples** For holding inside leadin and ground wires in place. No. 5, Size 1/4x place. N %" long. K15950— 10c

### **All-Direction Aerial**



Distance with greater volume. Installed in a few minutesnopolestoerect. Battery of heavy 9" wires flared out to point in all di-rections. More stations on short waves and broadcasts. With hardware and 50 ft. stranded lead-in. Wt. 3 lbs.

K16475 Your Cost

BRACH "Vis-o-Glow" **NEON** Arrester



Uses a NEON TUBE instead of an air-gap resistance OF Fully Under-writers Approved. Shpg. wt. 1 lb.

in brown

glazed

Your Cost ..... 520 DUPLEX TYPE: Same as above. but for use with sets having doublet antennas. K16701—Your Cost \$1.15

#### **Arrester for Doublets**

An approved are de la composition della comp rester for the

doublet type of antenna. Airgap type, insulated from ground. Porcelain case. 10 For \$1.70 K16950 Your Cost Ea. 19c

#### Porcelain Arrester



porce-lain; ap-proved. With 1x13/xx screw terminals. overall.
53—Your Cost Ea. 10c K16753 10 For 90c 100 For \$8.15

#### Lead-In Strip

9 Copper core with water-proofed lacquer webbing. 12" long. Has screw terminals. Black. K17100—10 For 40c. Each. Like above, but white finish and zinc core. K17103—Your Cost Each 60 10 For 50kg

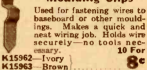
#### Doublet Lead-In Strip

Consists of two strips covered by

heavy cotton
weather-proof
braid. Bakelite
bar holds strips parallel.
K16952—Your Cost Each 10c Per 10

Single 12" Lead-In Strip K17101—10 For 23c Your Cost Each

#### Moulding Clips





Standard upholstery tacks, 5%" long. 100 For K15957-White K15961-Brown 17c

#### **RCA Magic Wave Antenna Coupler**



ard, doublet or vertical rod. Reduces noise on all bands. May be adapted to existing aerials. Connects to end of single wire antenna. (Use in conjunction with receiver coupler listed below; con-

lightning arrester.
Wt. 2 lbs. No. 9849. \$ 1.15
K16791—Your Cost

#### **RCA Receiver Coupler**



For use with above antenna coupler. Same units as used with RCA Magic Wave Antenna Sys tem on page 111e

RCA Part No. 9813. \$1.47

#### 3-Purpose Tuner



Can be used as aerial eliminator, wave trap or antenna tuner. As eliminator it does tuner. away with outside wires; as wave trap it separates interfering stations and improves selectivity; as antenna tuner it strengthens signals. Wt. 2 lbs.

K12678—Each

S1c

#### A.C.-D.C. Power Antenna



Picks up sig-nals through powerlineand filters them.
Use with any
set. Plug into
110 volt a.c.or d.c. line.

89c

Wt. 1 lb. K16473—Each

## ALL WAVE AERIAL KITS

#### RCA Magic-Wave Antenna System



Operates 1 to 16 radios from one antenna. Easy to install—no doublets or critical transmission line lengths. Line can be up to lengths. Line can be up to 500 ft. long. Antenna length 20 to 120 feet. Covers 530 to 23,000 kc. Kit comes complete—ready to install. Lightning arrester built into antenna complier unit Transcription. coupling unit. Transmission line can be run under ground if desired. Shpg.

\$3.50

K16790—Complete Kit for one receiver.

Your Cost (RCA No. 9812).

K16789—Distribution X'former for 4 additional sets (No. 9814). \$1.76

K16788—Receiver Coupler (for each outlet). (RCA No. 9813)...\$1.47

K16785—90-ft. X'mission Line (for underground), (No. 12430)...\$2.21

Your Cost

K16782—RCA No. 12855, Set Coupling Unit for use with either the Alfarence Coupling Unit for use with either the Coupling Unit for

#### RCA No. 395—All-Wave Doublet Kit

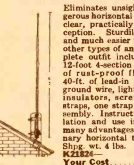
The RCA all-wave doublet kit is its finest addition to date. Factory soldered and assembled its 40 foot span is easily installed. Kit contains: 2 stalled. Kit contains: 2—20-ft. antenna wire coils; 1—60 ft. transmission line; 1—Junction Box; 1—Receiver Coupling Unit; 2—Coupling Unit Links; 2—Strain Insulators; 2—

—Strain Insulators; 2— Nail-in Knob Insulators; 1—Ground Clamp. Full instructions furnished. Shpg. wt. 4 lbs. K16465—RCA No. 395 Doublet Kit, complete. Your Cost



#### Vertical Home Antenna

-Complete Kit for one receiver.



Eliminates unsightly and dan-gerous horizontal wires. Insures clear, practically noise-free re-ception. Sturdily constructed and much easier to install than other types of antennas. Com-plete outfit includes a special 12-foot 4-section antenna mast of rust-proof flexible steel, 40-ft. of lead-in whre, 10-ft. of ground wire, lightning arrester, insulators, screws, two pipe straps, one strap mounting as-sembly. Instructions for instal-lation and use included. Has many advantages over the ordimany advantages over the ordinary horizontal type of aerial.

#### RCA "Spider Web" All-Wave



Factory as-An overseas communica-

communications type antenna for your home. Comprised of a series of douline to the receiver. Requires only 38 feet horizontal and 12 feet vertical clearance. Coverage 140 to 23,000 kc. (13 to 2142 meters). Full instructions furnished. Shpg. wt. 7 lbs. 417135—Spider Web Kit No. 9685 \$5.26

High Frequency Kit: Increase range to 70,000 kc. (4 meters). Shpg. wt. 1 lb. K17136—RCA No. 9689. Your Cost. 88c

#### LAFAYETTE Aerials

Easy to install. Provide the nearest approach to freedom from man made static. Operate on all a.c. or a.c.-d.c. receivers, and require no lightning arrestor. Rigid rust-proof elements extend to 9 feet. Patented rotary base assembly permits mounting in any position. Supplied with 37½ foot transmission line (may he increased without affecting impedance match). Shpg. wt. 5 lbs.

Shpg. wt. 5 lbs.

Broadcast Model: maximum efficiency in range from 500 to 1700 kc (includes high fidelity stations).

K 20447-\$4.85 Each All-Wave Model: Range from 500 kc to 25 mc (600-12 meters).

#### JFD Vertical 12 Foot **Antenna**



\$3.95

RCA Multi-Range Wave-Trap For receivers located where they are troubled by unwanted stations or

inadequate reception of

\$1.09

inadequate reception of certain stations. Tunes by means of magnetite core, which provides a permanent adjustment. Frequency range 450 to 2,100 kc. Attenuation at tuning frequency, 40-1 (average) over entire broadcast band. Adequately shielded for protection against interference and reaction with receiver circuits. Small and simple to install. Complete and easy-to-understand instructions included with each unit. K9067—RCA No. 33033.

Your Cost

\$1.09

#### "Tenna-Scope" Loop Aerial



\$3.10

Makes a loop-antenna receiver out of any radio! Eliminates the use of an outside aerial and ground. No circuit changes necessary. Tuning range: 1715-No circuit changes necessary. Tuning range: 1715-500 kc. Adjustment trimmer adapts it to any receiver. Better selectivity. Higher signal to noise ratio. Fits on the back of practically all midgets. Size 8½x6½x1½". Full instructions included. Shpg. wt. 2 lbs. \$1.34

### Lafayette

#### **DeLuxe Aerial Kit**

A scientifically designed antenna kit that will operate with all broadcast

that will operate with all broadcast and short-wave receivers—offered at an unusually low price. Fully licensed under Amy, Aceves and King patents. The kit comes completely factory assembled, ready for installation. Comprises the following equipment: two 30-foot coils of No. 7/24 bare copper aerial wire; 50-feet of No. 22 braided transmission line cable; two 3" glass insulators; one duplex lead-in strip; one "C" type ground clamp; 10-feet of No. 20 ground wire; one antenna transformer in porcelain case; one receiver coupler; one 6" insulator; two nail-knobs; complete instructions. Shpg. wt. 5 lbs.

K16486—Complete Deluxe Kit
Your Cost.

K16486—C

\$2.55



#### Lafayette **Low Cost Aerial Kits**

No finer low cost aerial kits have ever been offered. Complete in every detail and containing only the finest compo-nents they will provide the ultimate in reception. This kit includes: 100 ft. 7/24 reception. Inis htt includes: 100 tt. 1/24 copper wire, 50 ft. No. 18 rubber covered lead-in, 25 ft. ground wire, approved arrester, ground clamp, lead-instrip, two porcelain insulators, two naii-it knobs.

Can be used with all types of broadcast and all-wave receivers. 99c K16476—Your Cost

Contents: 90 ft. 7/27 stranded aerial wire, 26. ft. rubber covered lead-in, lead-in strip, ground clamp, 2-nail-it knobs and 2-porcelain insulators. Shpg. wt. 2 lbs.

K16478—Your Cost

#### Antenna Loops for Midgets and Portables

Ideal for bat-tery and midget sets or porta-bles. Replaces

bles. Replaces antenna coil; gives satisfactory pickup and excellent selectivity. Inductance slightly higher than necessary, permitting removal of turns for adjustment. 4%x8". 48cK16459—Your Cost. 48cK16451—Size: 7½x9½". 51cYour Cost Each.

SICKLES "Check-A-Loop"



With nearly all the late type receivers using a loop of some kind this simple new test unit will receive a wide welcome by servicemen. An extremely handy device for checking the tracking of loop antenna, now used in practically all modern receivers. Has metallic disatone end and special high permeability material at other. Mounted on folding metal bar which snapicks into position. For high and low frequency alignments. Supplied complete with instructions.

Wt. 2 lbs. K10473—Your Cost. \$1.05

#### NOTE

During the present emergency, we must reserve the right to substitute like quality and make price changes without notice, wherever and whenever necessary

Aerials especially designed for use with Frequency Modulation receivers and converters will be found listed on page 9. We can supply any aerial equipment not shown; prices on request.

Each

Perfect Merchandise - Prompt Shipment - Personal Service



## ALITY TOOLS



#### Phillips Recessed **Head Screw Drivers**

Many sets now use this type of screw requiring this new model driver. Sturdy sure-grip wood handles. Shpg. wt. 1 lb.



Stock	Size	Length	Your	
No.	No.	Ins.	Cost	
K15251	up to 4	6%"	24c	
K15252	5 to 9	8 % "	27c	
K15253	10 to 16	.111/4"	31c	

-

#### 11-Piece Radio Socket Wrench Kit



614" wood handle. 4" ell, 314" extension adapter, 14", 14", 14", 14", 14", 14" hexagon sockets, 14" and 14" adulated sockets, and 14" and 14" square sockets. Steel box. 89°c K15130—Your Cost.

#### MILLERS FALLS Radio Screw Driver

Long slender blade especially suitable for radio work. Small end fits set screws in radio knobs. 3" blade. Shpg. wt. 5 oz. K14949—Your Cost Each 23°



WireStripper Tempered steel cutting edge.

120

Wt. 1 lb. K15044—Your Cost.

#### **XCELITE Nut Drivers**



#### Shockproof—Unbreakable

Genuine transparent amber XCE-

Genuine transparent amber XCE-LITE handles—will protect against 5000 volts. Sockets truly formed. Tempered and fully finished. Deep enough to handle two nuts at once. Overall length 6".

K15330—For ½" hex nut.
K15331—For ½" hex nut.
K15332—For ½" hex nut.
K15332—For ½" hex nut.
K15333—For ½" hex nut.
K15334—For ½" hex nut.
Any Above Type—
Your Cost, Each.
K15335—For ½" hex nut.
K15335—For ½" hex nut.
K15335—For ½" hex nut.
K15335—For ½" hex nut.
K15336—For ½" hex nut.
Either Above.

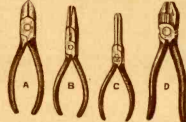
Either Above, Your Cost, Each.

Hollow Shaft Type Invaluable for installing and remov-ing volume controls and other panel equipment. Permits removal of 5"

Your Cost.

#### Kraeuter Blue Temper Finish Pliers

The line of tools listed below are from the Kraueter "Standard" series, and are not to be confused with the lower priced "K" series cutting pliers). All are drop forged from extra high grade steel, and have the famous "blue temper" finish. Stand up under severe service.



#### **Diagonal Cutting Pliers**

A—Cutting jaws meet perfectly.
Cuts insulation as well as the wire.
No. Length Your Cost
K14942 41/2 51.13 No. K14942 K14944 K14943

#### Long Nose Pliers

B—For the hard to get at places. Side cutting blade will stay sharp. No. Length Your Cost K14946 5" \$1.20 1.28 K14947

Needle Nose Pliers (C) Made especially for difficult and odd jobs where no other plier will answer. Long fine nose is very carefully tempered. Length 6".

K15076— Your Cost

#### **Electrician's Cutters**

"K" Series (D)

Modified electrician's pliers with fitted lap joint, hardened cutters. No. Length Your Cost K14935 63/2" 50.90
K14936 8" 1,13 1,13

#### **HEX-NUT Socket Wrenches** Straight and Offset Types



Firm grip, ribbed wooden handles. Heav-ily plated shanks. Have deep holes in ends of shanks which will take long screws up to No. 10 size. Straight types, 6" and 9" long. Offset types are 7" overall. Take standard hexagon nuts.

)
_
C
08

### 8-Piece Radio Socket Set | Combination Tacker and



Contains six hexagon sockets, ¼", ½", 11½", ¾", ½" and ½", with ¾" round knurled socket for thumb nuts and 6½" spinner type handle All ½" hexagon drive. K15111—Your Cost. 49°

**UTICA Pliers with** 4 Wire-Cutters

One of the finest buys we have ever offered. This fine tool is made of high grade tempered tool steel.
Positive grip grooves for easy cutting. 4½" long.
Well-balanced, fine finish.
Quantity limited. Wt. 1 lb.

(15077 our Cost Each

### Stapling Machine



A quick, handy tacker that is excep-tionally convenient for tacking on grille cloth, attaching light wire or spaghetti, labels, etc. In addition to its use as a tacker it can also be used as a regular office or home stapling machine for clipping papers, re-ceipts, checks, etc. Precision bullt, of steel with fine black finish. Com-

plete with 100 staples.
K15280—Your Cost.
K15281—Box of 1000 Staples. 25c

#### Genuine KLEIN Pliers



Finest alloy tool steel. Individually tempered to assure long-life cutting edges.
K15223—(A) Oblique Cutting Pliers with Wire Stripping Notch. Lap joint; narrow head. 6" long. Shpg. wt. 3 lbs.
Your Cost. Your Cost. K15221—(B) Long Nose Side Cutting Pilers. Pointed slender nose—sharp cutters. 6" long. K15224—(C) Long Curved Nose Pliers. Very useful in close quarters. 6" long. 82.75

Your Cost Either Above, Each.

#### Handy Tool Holder

Heavy gauge sheet metal tool holder for fastening to wall or bench. Holds 6 pliers, 5 screw drivers, 9 nut drivers. Green lacquer finish. Shpg. wt. 2 lbs.

K15261—Your Cost.

#### **Neon-Light** Screw



#### Flexible Screwdriver



Strong, unbreakable, flexible shaft and insulated movable screw locater finds slots of screws. 83/4". K15062— Your Cost \$1.03

#### "RHINO" Screwdrivers with Amberlite Handles

Finest screwdrivers, for electrician's use. Chrome-Vanadium blade over half-way into Shock-proof Amberlite handle.
K15345-3x½" blade. Ea. 28c
K15346-6x½" blade. Ea. 40c
K15347-8x½" blade. Ea. 45c

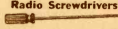
#### **Phillips Offset Screwdriver**



A very handy alloy steel offset screw-

steel offset screw driver. One end for Phillips No. 1 size; other end for Phillips No. 2 size. K15255— Each

#### VACO "Ambery!" Radio Screwdrivers



Transparent amber colored plastic handles. Oil tempered tool steel blades. Rust-proof, unbreakable, shock-proof. Blade diameter small enough for radio set screws.

Stock No.	Blade	Each
K15324	16x4"	35c
K15325	₩x6"	35c
K15326	₩x8"	39c

### Rivet-O-Punch

### Tool

Makes Solder-less

handy tool. Fastens eyelets 59° K15047-Box of 150 eyelets...

#### VACO "Ambery!" **Pocket Screwdrivers**

Transparent amber colored plastic handles. Tool steel blades; shock-proof construction. 3" long with pocket clip. K15323—Each

#### "Grip" Screw Drivers



Gripper holds screw and slides up out of the way when not in use. Instant release after screw is driven. Fine for tight places. Tempered steel blades. Amber plastic insu-lated handles.

Blades Each
2x5/6" 23c
4x5/2" 43c
0x56" 46c

To Speed Handling of YOUR Order -- Use Our Order Blank

### SERVICE & HOME WORKSHOP Necessities

#### Air Drying Finishes





Now you can get professional appearing finishes in either crystal, wrinkle or chrome with these new air-drying finishes. Simply apply and let it dry for durable and lasting finish. Air-dry or bake on metal or wood. In 2-oz. and 8 oz. sizes.

Wrinkle Lacquer (Crystal)

- 2	OZ.		8 OZ	
No.	Each	Color	No.	ach
K1525	9 24c	Black	K15309	73c
K1531	19 24c	Gray	K15387	73c
K1532	20 24c	Brown	K15388	73c
K1538	30 27c	Red	K15389	73c
W	rinkle	(Varnis	h) Finisl	h
			K15390	

K15382 27c Red K15391 73c K15383 27c Gray K15392 73c Telephone (Smooth) Finish K15384 21c Black K15393 62c K15385 21c Gray K15394 62c Chromo-Like Finish K15386 21c Chrome K15395 56c

#### Color Coding Enamel



For color coding minals, Green

blue, red, yellow and a bottle of thin-ner. Two brushes are included. Have your own system of color coding. Adds greatly to appearance. 29c K15258—Your Cost....

#### **WALSCO Contact Clean**ing Fluid

Prepared to clean tuning condenser springs, volume controls, band switches, etc. Prevents future corrosion of contacts. With brush. 2oz. bottle. K15377—Each.

#### "WALSCOLUB B" Lubricant



New chemical that nates noise on band switches. controls, and other air exposed contacts. Superior to

K15378 26° Your Cost

#### **Power Sprayer**



from the spark plug of any auto-mobile. Will spray paint, flowing liq-uid. Com-

plete with sprayer, pint jar, spark-plug air check valve, compression tank, set of adapters and 12-foot hose. Shpg. wt. 6 lbs. \$3.95

#### Touch-Up Sprayer

Designed to operate perfectly with very low pressure from spare tire or any other air conany other air con-tainer. Air-tight brass valve, ad-justable brass spray tip, rubber hose and two 4-oz.



jars. Very handy for touching up marred panels, cabinets and chassis. Shpg. wt. 3 lbs. K14705—Your Cost 90°

#### **KESTER Solder**



Per Tin 1 lb. Spool 5 lb. Spool

Will not spatter. Preferred by servicemen and other large users. Flux in core. The aluminum solder is the flux-filled type and is fur-nished with cleaning material and instructions. diameter.

Rosin Core K14857 K14858 K14878 \$0.17 K14877 .64 3.00 K14859



K14845

KESTER Thin-Core Solder: Rosin core. Dia. 1/6". K14851—1 lb. Spool..........67c K14852—5 lb. Spool

### Solder Paste, Flux and Tinning Bar

NOKORODE Paste (top): Non-corrosive paste. Fluxes all metals except aluminum without corroding or discoloring. Insures perfect soldered joint. Very

K15277—Per Can, Your Cost. 10c
KESTER Paste Flux (center): Non-corrosive. For Clean, solid connections. In handy two-ounce can. K15278—

Your Cost Each
KESTER Tinning Block (bottom): Cleans and
tins soldering irons speedily. Easy to use. In handy ound bar. 1875 Your Cost Each 15°



\$3.15



#### NOKORODE Core Solder

Made of virgin tin and lead. Supaste used for flux. No. 10 gauge. proximately 1½ ounces.

K14882—Your Cost...... Superior

#### "RAPID" Electroplaters



Small portable electroplating outfits for Small portable electroplating outfits for home or workshop. Easy to use. For replating jewelry, utensils, radio parts, etc. Each kit contains: 1 oz. of plating compound; 1 oz. of metal polish; 1 anode brush; battery wires with clips attached; full instructions. Require two No. 6 cells (not supplied). Wt. 1½ lbs.

K15359—Nickel Plating Outfit K15360—Copper Plating Outfit \$1.10 ing Outfit \$1.47 ing Outfit \$1.570—Silver Flating Outfit \$1.570—Silv

K15374—Cadmium Compound **New Industrial Silver Plating Outfit** For industrial use only. Comprises 8-oz. Ele Applicator, 4-oz. metal cleaner. Shpg. wt. 3 ibs. K15376—Your Cost. Electrolyte, Sterling Silver

#### UNION Machinists Hardwood Chests





Deluxe portable drawer-type chests for machinists, radio servicemen, etc. Drawers can't warp or twist—chest door slides under the bottom drawer, out of the way. Made from thoroughly seasoned, finely grained Quartered oak. Lock-cornered joints in frames. Steel drawer bottoms and drawer supports set in grooves in ends of chests. Every drawer felt lined and hand fitted to assure easy sliding. Heavily plated, extraheavy hardware and fittings, with substantial locks. Genuine leather steel-reinforced handles. Style A is open top type. Finest made. Metal framed mirror in cover. Hand rubbed lacquer finish. Style B is front opening. All locks are tamper proof and have 100-key changes.

Stock No.	Style Fig.		Inside Dimensions Short Drawers   Long Drawers	Wt.	Your
K22355	A	17x83/6x123/4	4 Dr. 7 x614x236 Till 16 x756x3 1 Dr. 7 x614x236 1 Dr. 1514x614x 156 1 Dr. 1534x614x236	29	\$19.84
K22356	A	20x83/x123/4	4 Dr.  8½x6¾x ½ Till   19 x7%x3 1 Dr.  8½x6¾x2¾	31	20.97
K22357	В		1 Dr.  8½x7 x23   1 Dr.  18½x7 x13		16.66
K22358	В	17x8½x10½	1 Dr. 7 x61/x21/2 1 Dr. 151/x61/x11/2 2 Dr. 7 x61/x 15/6 1 Dr. 151/x61/x111/2 1 Dr. 151/x61/x211/6	26	12.25

#### Cabinet Repair Kits



Handy kit, ideal for radio shops, stores, trucks, etc. Small brushes in caps of all bottles make quick patching of damaged cabinets easy. Kit contains bottle each of: Ivory spirit enamel, light and dark, dark brown lacquer enamel, walnut spirit stain, polish renewer, French varnish; 3 sheets garnet finishing paper, steel wool, polishing cloth and instructions. Shpg. wt. 3 lbs. \$1.15



plastic, bakelite or wood cabinets. 9 shades of shellac sticks. bottles

light and dark oil stain, bottle of metal shading lacquer. Magic Scratch Remover, alcohol lamp, spatula, touch-up brushes, steel wool, etc. Very easy to use. Shpg. wt. 3 lbs \$2.06

Cabinet Touch-Up Kit: Same as above, less Scratch Remover, shellac sticks, lamp and spatula (stains only). Ideal size and equipment for servicemen to keep in tool kit.

K15522-Your Cost

### **Handy Scratch Remover** A simple touch with the brush and blemish disappears. Touch-up wax on other end. Type A in Bakelite case with pocket clip. Type B in handy fibre

carrying case. K15519— Type A. Each 29c 10 For \$2.80 K15520—

Type B. Each 22°

Shellac Patch Sticks

repairing cabinets. All are 7" long; in various shades.

K15523—Light Walnut. K15524—Dark Walnut. K15525—Black. K15526—Maple.

Plastic Cabinet Cement Repairs Bakelite or Plaskon molded radio cabinets. Dries fast and holds securely. K15273—2 oz. bottle.

#### **DUCO Cement**

Excellent for repairing speaker cones, cementing grille cloths, etc.

Lots of 12 19c ea. K 15257 210





**KROM ALL Paint** Brush or spray on. Leaves satin chrome finish, no brush marks. K15396—4 oz. K15396—4 oz. 2,9°

**Insulating Pitch** 

1 lb; can. K14864—Ea. 29° gallon can. Wt. 12 lbs. \$1.39

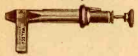


Perfect Merchandise - Prompt Shipment - Personal Service



## DOLS and HARDWARE

#### WALSCO Staple Driver



For neater, faster jobs on all wire and cable installations. Reaches places inaccessible with hammer and ordinary staples. Attaches staples to any surface. Lightweight, rust-proof construction. Staples wires up to ¼" diam. Single stroke with palm of hand drives staple home. Fully automatic. Magazine hold 24 staples when leaded when loaded.

Staple-Driver, with of 50) staples. Wt. 2 lbs. box of (250) staples.

\$3.33

#### **WALSCO** Carrying Case



For carrying the Walsco Stapler in the pocket or on the belt. Genuine leather.

\$1.22

WALSCO Rubber Cap Covers plunger head and makes it easier on the hand to drive staples into hard

K15090 - Fach

#### **WALSCO Steel Staples**



Made of carbon tool steel. strips especially made for the Walsco Staple Driver. Inside coated with special clear insulating lacquer. Brown color. K15093—Box 250. \$1.08 K15100—Box 5000. \$1.08 K15100—Box 5000. \$4.90

LENK Alcohol and Gasoline Torches



Type A—Compact, leak-proof torch for serviceman and home mechanic. Size: 6x2x11/4". Wt. 1 lb.

K14868 -Alcohol. \$1.30 Each

Type 8—Double burner torch—provides either broad or needle point flame. Cleansing pin in handle. 7x4\f\(\frac{4}{x}\)/2\frac{x}{x}\). Wt. 3 lbs. K14867—Alcohol. \$2.93

\$2.93 Type C—Gasoline torch. Has flame control, shut off vaive and many other features. 7½" H.x3" base D. Polished brass. Cap. ½ pint. Wt.

Your Cost \$1.79 KTARSS. K14856—Same but for alcohol. \$1.96

#### **LENK Torch Fuel**



No sediment in fuel prevents carbon deposit on wick. Eliminates corrowick. Eliminates corre-sion. Maximum efficiency. K14860—16 oz. can... 39c K14890—Quart can... 69c Ship by Express Only

#### GENERAL PURPOSE CIRCLE CUTTERS



Provides an easy, accurate method for cutting clean circular holes in brass, aluminum, steel, wood, Bakelite, etc. Of fine heat-treated steel. Used with ordinary hand brace or slow speed drill press. All

Stock	Type	Cuts	Shank	Type	Your
No.	No.	Hole	Style	Work	Cost
K14720 K14718 K14711 K14713 K14715 K14717 K15069	2 4 5 5 1†	% to 2½" % to 4" 1 to 5½" 1 to 5½" 1 to 5½" 1 to 5½"	Round Round Round Round Square Round Square	Light Medium Medium Heavy Heavy Medium Ex. Heavy	\$0.78 1.15 1.30 1.88 1.88 1.88 2.97

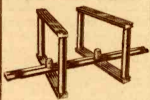
\* Not illustrated.

† Has extra beading cutter.

#### Replacement Drills and Blades

K15070 Blade for use with K15069. Your Cost

#### ACRO Die Cradle



For Industrial Use an easier, more accurate method for drilling—counterboring—tapping—milling and grinding! Saves time and prevents spoiled work. Handles a wide range of sizes. Standard height of parallels is 7" while the adjustment spread ranges up to 20". adjustment spread ranges up to 20.
Ample clearance for guide posts on
the die set, even on large size jobs.
Made of high grade steel hardened
and ground to close tolerances. All
parts universally parallel, undistortable and unbreakable. Shpg. tortable and unbreakable. Shpg. wt. 15 lbs.
K15038-Your Cost \$19.35



#### Rivet-Eyelet **Punch Set**

Hardened steel tools. Cast iron holder. Hex sides to grip in vise. With rivets and eyelets. K15045 \$2.06

etting Tool Only: As used with bove set. Case hardened steel. above set. K15065 Each.

Rivet — Eyelet Assortment K15066—100 assorted rivets and eyeleta. Your Cost 41°

#### **ACRO Chassis Cradle**



Holds any radio, amplifier, power supply, etc. chassis in any desired position for testing, repairing or counter demonstration. Special clamps (supplied) grip chassis firmly and leave hands free for work. Built of steel. 28½" L., 15½" W., 12" H. Shpg. wt. 5 lbs. W15072—With clamps. \$4.75
Your Cost. K15072—Extra Clamps (Pair) \$2.45

K15072-Extra Clamps (Pair). \$2.45 K15073-Heavy Duty Clamps (Pair). \$2.70

#### **Deluxe Coil Winder**



Will wind honey comb, spider-web, or solenoid coils of various widths and diameters equal in appearance to factory made coils. Includes all accessories for winding the various types. Has recorder and indicator that counts turns. Instructions in-cluded. Shpg. wt. 6 lbs.

K14725— Your Cost Each

#### Vernier Sliding Caliper 6" Rule With Depth Gauge



Precision made of fine tool steel. Highly accu-rate. 5" rule graduated in 16ths and 32nds. 5"

rine Tool Steel
Accurate Graduations caliper has lock aut.
jections for accurate dividing, scribing, etc.
No shop should be without this highly important measuring tool. Shpg. wt. 1 lb.

#### Adjustable Hack Saw Frame



New patented design adjustable from 8" to 12". Cold forged steel frame. Depth of frame 2\( \frac{1}{2} \)". Complete with 8" blade. Shpg. wt. 2 lbs. K17286— Each.

Coping Saw Frame and Blade

Heavy, rigid, round edge steel frame. Excellent quality 6½" blade for wood or metal. Adjustable tension. Heavily plated frame and ferrule. Hardwood handle. Complete with one blade. Shpg. wt. 1 lb. 190 K17278—Each. K17278—Extra Blades. 6½" pin type. Each. 4c Per Doz. 36c

#### Close-Cut Hacksaw

Fits where ordinary hacksaws cannot be used. Saves time and temper. Heavily plated steel frame. Complete with specially-designed waveset 10° blade. Will take broken hacksaw blades. Shpg. wt. 1 lb. K17280

59° K17281—Extra 10" blades—wave-set. Each. 17c Per Doz. . . \$1.85

#### CAN'T-ROLL Center Punch

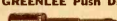
Tempered steel with large head and knurled grip. Square head will not roll. Length 41/6", diameter .325". Shpg. wt. 1 lb. K14999—Your Cost..... 10c

#### Flexible Hack Saw Blades

Extra hard. Extra flexible. Longer life. Scientifically heat treated for hardness and flexibility. For all standard frames. Shpg. wt. approx. 1 lb. per doz. All are ½" wide and .025" thick. Stock

Length Teeth\* Each Doz. 10" 18 6c 600. 10" 24 6c 600. No. 1 K17273 K17274 60c 60c 72c 12" K17276 \* Number of teeth per inch.

#### GREENLEE Push Drill



Spring controlled automatic drill. Supplied with 8 sizes of drill points from ½" to ½". Handle holds drills and has plastic window making cutting parts of points visible. Precision made and heavily plated. Wt. 1 lb. K17183—Your Cost \$1.84

#### **Drill Stand**

Holds complete set from No. 1-No. 60.



We Will Not Knowingly Be Undersold

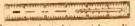
## MECHANICS and SERVICEMEN

#### Handy Steel Rule

#### Depth Gauge

A handy, accurate pocket rule for quick measurement. Made of steel, with convenient pocket clip for depth measurements. 6 inches long, graduated in quick reading 64ths. K14996— Your Cost Each

#### Steel 6" Rule with 8 & S Wire Gauge



Front graduated in quick reading 32nds and 64ths; also has American or B&S wire gauge for sizes from No. 8 to No. 20. Back has B&S wire gauge decimal equivalents. In leather case. K15007—Each.

#### Tempered Steel 6" Rule

Stiff tempered steel 6" rule. Similar to rule above, but without wire gauge. 32nds and 64ths on front: ack has decimal equivalents. inch wide. K14982—Each

#### **Drill and Wire** Gauge

Highly accurate-of hardened and tempered steel. Clear, easy reading nu-merals. Drill, tap size and decimal equivalents each. Pocket size. K14997—

#### Multi-Use Rule and Gauge



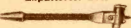
Four inch quick-reading 32nd and four inch quick-resum 32nd and 64th inch scale, drill point gauge square, bevel protractor, center finder, circle divider, tap drill table. Tempered steel—highly polished. With leather case.



K15049—1%" to ½". 5%" overall with "T" handle. K15050—Same but Bit Brace.

Either Type Above, Each 69c 61/6" overall. K15048 3/8" to 1".

#### **Expansion Bits**



Fine quality. K15116—5%" to 11/2". \$1.10 K15117-1/8" to 8"

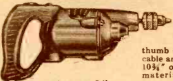
#### Screw Extractors



For removing bro-ken acrews, bolts, ken screws, bolts, etc. Drill hole in etc. Drill hole in broken screw-insert extractor-turn to left-and out it Four sizes Shpg. wt. comes.

K15279-Your Cost, Per Set

#### **BLACK & DECKER Junior Drill**



A husky, fine make drill for shop or home. Alumi-num casings, oilless bear-ings, powerful efficient motor, 3-jaw Jacobs chuck and key (for drills to

thumb control switch, 3-conductor cable and plug (one for grounding). 1034" overall. For steel and softer materials. For 1:10 V. AC-DC.

Shpg. wt. 5 lbs. K14700—Your Cost \$19.95 less 2%

\$19.55

#### PEERLESS 1/4" Drill



Die-cast metal frame. Attractive frame. Attractive aluminum paint finish. 14" capacity simplified hand chuck for quick removal of twist drills. Slide action switch. Universal motor operates on 115 volts D.C. or A.C. (50/60 cycles). (50/60 cycles) Armature on self-aligning bearings. Spindle on ball and Oilite bearings. 10%" long. K14742- \$12.95

K14741—As above, but with key chuck, Your Cost. 513.95

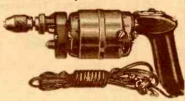
#### Compact A.C.-D.C. Electric "Hobby" Drill



dependable. Motor operates on 110 volts AC-DC. Takes up to 4" straight shank drills. For steel, wood, metal. Fine for confined spaces. Metal body, red and black finish. Toggle switch control. With chuck, rubber cord and plug set. Size 7%x6". Shps. wt. 4 lbs. K16696—Your Cost.

#### A.C.-D.C. Electric Speed Drill

Drills through 3/4" steel. 215/4" diameter permits drilling 3/4" from corners. 110 volt AC-DC universal motor. Takes up to 3/4" bits. Knurled collar pe mits easy insertion and removal of bits. Long rubber covered cable and plug. Shpg. wt. 5 lbs. K14731—\$8.25



#### **HANDEE** Grinder Tool of 1000 Uses

Will drill, grind, polish, cut, carve, saw and engrave on all materials. Fits the hand, yet incorporates a powerful high-speed motor which is practically troubleproof. Ball bearing construction with packed-in lubrication, enclosed motor, built-in switch. Operates on 110-120 volts 25-60 Each unit supplied with 1/8" spring collet chuck.

K15351—Standard HANDEE less Grip-Sleeve. Speed 18,000 r.p.m. With 3 mounted wheels. HANDEE No. 2AB. \$9.14

K15353-Custom HANDEE kit, with grip-sleeve to rest fingers. In

K1535—Custom HANDEE RI, with grip-sleeve to test lingers.

Steel carrying case with 27 accessories.

KANDEE No. 2060. Your Cost.

K15354—De Luxe HANDEE, complete with 7 accessories as follows:

\$'' Collet; 5 Wheels; 1 Rubber Polishing Wheel; 1 Wheel Dressing
Stone. Speed 25,000 r.p.m. HANDEE No. 3008.

\$15.72 \$15.72

K15263-DeLuxe HANDEE outfit, complete with 27 fine accessories K15263—DeLuxe HANDEE outfit, complete with 27 fine accessories and contained in a steel carrying case. Accessories include: rubber polishing wheel with mandrel; saw with mandrel; slitting saw; two steel cutters; three drills; push-pin mandrel; steel wire cavity brush; bristle brush; wire scratch brush; rubber disc with mandrel; left polishing point with mandrel; rubber polishing point with mandrel; polishing wheel; drum sander and three bands; disc cleaning brush; mounted wheels (six); wheel dressing stone; vial of Handee speed oil: dozen assorted sandpaper discs. You can accomplish every conceivable job with this complete outfit. No. 3010. Shpg. vt. 8 lbs. 5 21.25

#### Set of 9 Assorted Steel Drills



Sizes 16" to 36". Good fast cutting steel. Correctly ground; will hold edge. Popular sizes for radio work. In hardwood box. \$1.10

#### Geared Chuck For Drills

7 to 1 geared chuck to use drills up to 1/4" in your small electric drill. Shpg. wt. 4 lbs. \$7.65

Motor Chuck-Arbors

Fit shaft of any small motor in place of pulley. With

Each



pulley. With flange and locking nut to hold grinding wheels, saws, etc. 1/2" three-jaw chuck. \*Less Flange Motor Stock Unit Your No. K15095\* No. 495 780 K15096 K15097 490 490-A K15098 490-B

Slide Caliper Rule



Inside and outside diameters up to 3 inches, in 16 and 12". Knurled locknut. Wt. 8 oz. K14891—Your Cost. 12°

Tap. Drill and Die Set



Contains three 1" diameter dies (4-36, 6-32, 8-32) with die stock; three taps (4-36, 6-32, 8-32) and 3 matching tap drills for these taps Tap holder also included. All housed in natural manogany case. Shpg. wt. 3 lbs. \$1.89

Taps, Wrench and Drills Only Three taps (4-36, 6-32, 8-32), three matching tap drills and tap wrench in wood case. Shpg. wt. 2 ibs. K14995 Your Cost

**Hand Drill** 

Well balanced hand drill with ½" hardened chuck jaws. Accurately meshed gears. Polished hollow handle for storing drills. A much needed tool on the radio work bench. Handle top threads on to body. High speed gears. Shpg. wt. 3 lbs. K14723— \$1.15



#### **DIETZGEN Slide Rules**



Apprentice slide rule (Maniphase type). 10" graduations on hard wood and finished in natural grain with clear lacquer. Has a molded one-piece unbreakable indicator. one-piece unoreaxable indicator.

Reverse side of rule has inch scale
on one edge and millimeter rule on
other. Back of rule contains special set of conversion tables as well as decimal equivalent chart. Supplied with imitation leather case and instructions. K14888—Each

National Slide Rule. Like above, but graduations on a high quality white surface. K 14889 Fach

## SOLDERING IRONS and LESS

#### Trutest DeLuxe Irons Approved By Underwriter's



The best soldering iron values on the market today! All Trutest DeLuxe irons feature: replaceable elements wound on metal cores, with best grade mica insulation; replaceable hard best grade mice insulation, replaces one nard drawn copper tips, tinned; one-piece cases fin-ished in gun metal; replaceable smooth black wood handles; Underwriter's approved cord with cord spring. For a.c. or d.c. All fur-nished complete with metal stands. Shpg. wt. 3 lbs.

K15180—75 Watts, 110/120 V. Your Cost Each	\$1.50
K15197-75 Watts, 220/250 V.	\$1.65
Your Cost Each. K15182—90 Watts, 110/120 V.	\$2.25
Your Cost Each K15198—90 Watts, 220/250 V. Your Cost Each	SO 4E
Your Cost Each K15184—170 Watts, 110/120 V. Your Cost Each	4.45
Your Cost Each K15199—170 Watts, 220/250 V. Your Cost Each	*3.00
Your Cost Each K15187-300 Watts, 110/120 V. Your Cost Each	3.95
Your Cost Each	*5.35
K15188—300 Watts, 220/250 V. Your Cost Each	\$5.35

#### TRUTEST Replacement Elements

For use with the above irons. Can be installed in a few minutes. For 110 volt types only. Shpg. wt. 3/4 lb.

K14450-For				
K14451-For	90-Watt	Irons.	Each.	1.50
K14452-For				
K14453-For				
1174400 1.01	GOO- W ACC	HUIIS.	Lacii	3.13



Sturdily constructed. Resistance wire Stufdily constructed. Kesistance wire ments wound on porcelain tubes. 55-iron furnished with one 3%" and one screw-on tips; 75-watt iron with one screw-on tip; 100-watt iron with one plunger-tip. 6-ft. cord. 55-watt

K14892-55-Watt Iro	n. TOC
Your Cost, with 2 t	ps
K14894- 75-Watt I	79c 79c 99c
K14893-100-Watt II	on\$1,50

#### **DRAKE Soldering Irons** Underwriter's Approved



Elements are wound on high grade amber mica with finest nichrome wire. All are furnished complete with 6 foot cord set and "Magic Cup" iron stand.

80-Watts: Model 225. With \( \frac{4}{0} \) tip. Recommended for light duty work on radio sets, instruments, etc. Shpg. wt. 2 lbs. \( \frac{5}{2.06} \)

100 Watts: Model 325. With % tip. Recommended for medium radio and switchboard work. Shpg. wt. 3 lbs. \$2.44 \$2.44

#### **DRAKE** Compact Iron

Smallest industrial iron, for tight corners and delicate instrument wiring. Measures 9" and weighs only 9 oz. 60 watts with ½" tip. With 6-ft. cord and Magic Cup stand. Underwriter's Approved. Shpg. wt. 1 lb. K14335—
Your Cost Each. \$2.65

#### **Jackson Heavy Duty Irons**

Extra heavy duty irons designed espe cially for industrial or shop use. Heating element and all parts renewable. Screwin tip and adjustable tip (with set screws) types. 6-ft. cord and removable handle. Wt. 2 lbs.

With Screw-In Tips

Stock No.	Watts	Tip Dia.	Your Cost	Stock No.	Your
K14874 K14853	75 100	16"	\$1.95 2.48	K14886 K14887	39c 55c
	With	Adjus	table 1	Гips	

	With	Adjus	table '	Tips	
K15176 K15177 K15178	75 100 150	1/4 1/4 1/4	2.78	K15166 K14901 K15168	28c

#### **JACKSON Replacement Elements**

For use with the above Ja	ckson irons. Easy
to install. For 110/120 volt	s a.c. or d.c.
K14454-For K14874 iron (	( 75 w.) \$0.90
K14455-For K14853 iron (	(100 w.) 1.50
K14456 For K15176 iron	( 75 w.)90
K14457-For K15177 iron	(100 w.) 1.50
K14458-For K15178 iron (	(150 w.) <b>1.85</b>

#### Jackson Midget Iron-55 Watts

size some...iron. 11" in iron. 11" in length. Black enamel handle and gunmetal spish case. Plunger tip 1/4" in dia. 55 watt iron.

#### Your Cost Jackson Telescope Iron



A clever type iron that can be adjusted for use as a full size or midget size tool. Adjustablefrom

8" to 12" long. Sliding tip Plunger type barrel. K15179—65 watts. %" tip. with set screw. \$1.20 Your Cost K15181-100 watts. 1/6" tip. \$1.65

#### Soldering Iron Tips

Replacem	ent plunger ality copper.	type	
Stock No	Iron	Size 1	our Cost
K15166	60- 75 w.	16x27/8"	27c
K14903	85-100 w.	%x4 ½"	28c
K15168	115-150 w.	1/2×81/4"	39c

#### **ESICO High Quality** Soldering Irons



Preferred by technicians everywhere. All are constructed of the finest materials and will give long, dependable service. High grade elements are wound on finest mica insulation. Underwriter's approved. Furnished with 6-ft. cord set. For a.c. or d.c. All models are supplied WiTH STAND. Shpg. wt. 3 lbs. each.

#### With Screw-In Tips

So	idering	Iron	s	Extra	Tips
Stock No.	Watts		Your Cost	Stock	
K14848 K14854 K15174		78" 78"	1.73	K14847 K14847 K15175	28c 28c 35c

#### **Constant Duty Models**

Plug-tip irons especially designed for use in constant duty at factories, labs, etc. For 110 volts a.c. or d.c. Wt. 4 lbs.

So	Idering	Iron	s	Extra	Tips
Stock No.	Watts	Tip Dia.	Your Cost	Stock No.	
K15190 K15191	110 130	3/8" 1/2"	\$3.23 4.55	K14903 K15168	28c 39c

#### ESICO "Special" Irons



This is an excellent iron for those having only occasional

use for a soldering iron. Heating element is of use for a soldering fron. Heating element is of nichrome wire. Heats up in surprisingly short time. Handle of cherry wood. Blued steel shank. Consumes 55 watts. Shpg. wt. 3 lbs. K14846-With 1 Tip.

735
K14849-With 2 Tips. Your Cost. ... 88c

#### **ESICO Thermostatic Control** Stand

Use of this unit makes it impossible to overheat iron. Iron can be maintained



at any desired temperature while in stand. When removed from control, full current is applied to iron. For irons with up to 1" diam. tips. Wt.

K14885 Stand Only. Your Cost

\$3.82

#### "AMERICAN BEAUTY" Irons



So-Watt, Model S76
A smaller "American Beauty" for soldering in corners and tight places. "" tip. With stand. Shgs. wt. 2 lbs.

K15172—Your Cost.
K15173—Extra tip for above. Each. 23c

#### "AMERICAN BEAUTY" Stand

tatic



#### SUPER Soldering Iron



40 watts For 110 V a.c.-d.c. Hardwood handle. 10" long; ½" copper tip. 4-ft. cord.

Shpg. wt. 1 lb. K14873—Your Cost Lots of 10

30°

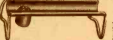
#### Compact Pencil-Type Irons



Compact and light weight.

plug and removable tip. Rated at 25 watts.

K15155—110 V., a.c. or dc. | \$1.13 Each
K15154—40 Watt, Heavy-Duty Iron. For 110Your Cost Each



"Magic Cup" Iron Stand

Insert tip into Magic Cup and oxide disappears.

K14880 Shpg. wt. 1 lb. Your Cost
Plain Stand Only. As above, but less magic cup. 7 inches long K15219—Your Cost

\$3.64

### **EEST PRODS and ALIGNING COOLS**

#### 5-IN-1 Aligner Kit



and "nut wrenches, miniature blade screwdriver for all aligning and a full-size insulated handle screw-3 piece set.

Your Cost

Aligning Tool Set

Two tools, one fits within other. One is 6" long, 3%" diameter with fitted brass wrenches for 34" and 46" hex nuts. Other is 128" rod fitted with screwdriver nib and special magnetic steel. K15083-Your Cost.

#### **Double Shank Trimmers**

For Philco, RCA, etc. Screwdriver shank is 1/2" diameter—fits into 1/4" hole up to 11/4"; other end takes 

Low "C" Aligner

A low capacity screwdriver for aligning superhets. 1/2" bone fibre, with 2 driver nibs. One extends 1/2", for padding condensers. Other has re-cessed screwdriver for permeability tuned circuits. K15145—Your Cost

#### **Hex Socket Aligner**

6" long with brass ¼" socket head. Other end has hardened screwdriver Shaft diameter 1/2". 38°

#### FIBRITE Screw Driver

7" long; driver at both ends for all

trimmer condensers. K15150—½ diameter... K15151—½ diameter...

ICA Aligning Kit

14 tools telescope into six units: a flexible screwdriver "magic" align-ment tool, alligator side wrench, 6" ment tool, alligator side wrench, 6" insulated driver—metal nib, ½" and ¼" nut wrench, ¼" insulated square nut wrench, ½" insulated driver with metal nib, ¼" hex slotted insulated wrench driver, ½" hex insulated driver. K15088—

\$3.82 \$3.82 Kit



#### **Aligning Wrench**



#### Trimmer Screwdriver



For slotted trimmers. Has recessed blade in metal nib. Shank diameter '\u03c4'', small enough to go through a \u03c4'' hole. Length 4\u03c4''. Black. K15074— Your Cost 82°

#### Aligning Tool



6" narrow fibre rod, 1/4" dia., with special metal clip for air trimmers. K15078—For Philco sets. 32°

#### Neon Test-O-Lite



With this Test-O-Lite you can find blown out fuses immediately. Will check any voltage between 110 and 550 volts—either a.c. or d.c. Will also check spark-plugs, radio sets, appliances, etc. Distinguishes a.c. from d.c. Bakelite case. Complete with pocket clip.

K12983—Your Cost...

#### Adjustable Balancer

Bone fibre no metal parts. Screwdriver slides inside aligning wrench; other end has hex socket K15192—Extends 6" to 11". Your Cost Each. K15193—10" to 18"....

#### Neutralizing "Driver"

For aligning coils, condensers, etc. K15080—6¼x¼″.

#### U.H.F. Aligning Tool

Molded of pure Polystyrene no capacity effect on critical With pocket clip.  $6x \frac{1}{2}$ . K15075—Each

#### **Handy Neon Circuit Tester**

Shows open circuits, polarity, continuity, etc. Checks fuses in etc. Checks luses in circuit. Tiny neon lamp glows on only .1 ma. Coded leads have phone tips, 90-550 v. K11310— .59° Each.

Low Voltage Type. Range 3 to 25v. Leads have alligator clips. K11308-1.03

#### **Dual Alignment Tool**

#### **Push-Button Tuner** Aligning Tool

Special for aligning variable permeability push-button tuning units. Bone fibre handle 3g" dia., 13g" dia., contains recessed screwdriver nib. nib. K15115—Your Cost.

#### Flexible Tuning Wand

A 6" flexible rod; one end brass loaded—the other, core steel. Placing either end in magnetic field of coil will show inductive condition. coil will show inductive condition.

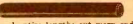
Solid Tuning Wand Similar to above, except that the body is solid insulation.
K14976—Your Cost Each. 62

#### 4-1 Neutralizing Tool



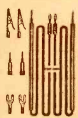
Has pen clip for pocket. 4" nut wrench with key slot, and aligning screwdriver. Bakelite. K14915—Your Cost. 46°

#### Insulated Hex Wrench



Hexed entire length; cut worn end and have a new wrench. Hex ¼". Stock No. Length Your Cost K15148 6" 16c

#### **Pencil Prod Kit**



Spring prongs at the end of prods allow changing from spade lugs to phone tips or to spring clips.
Handles are 6"
long. 4" diameter. Five foot
red and black kinkless wire. Complete with two alligator

point phone tips and two tapered K12971—Your Cost \$1.22 Similar to above, but fixed ends.
With Spring Clip Ends
K12882—Per Set.
With Phone Tip Ends
K12883—Per Set.
62°

#### Laboratory Prods

Heavy duty. Bronze tip with needle point and heavy body.
Double purpose
—needle prod
and phone tip
prod. Heavy 5" ong handles. and black kink-

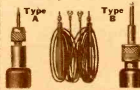


#### Test Lead BARGAIN!



37-inch test leads equipped with phone tips at one end and 4-inch insulated prods 

#### Needle and Solderless Tip Prods



Chucks and nuts hold plain phonograph needles (Type A). Fibre handles 4" long, 3%" diam., in red and black, colored kinkless wire. Type B is solderless tip with long point. Leads 50" long.

NEEDLE TIP PRODS (A) No. Wire Ends K12976—Phone Tips K12975—Spade Lugs K12977—Alligator... 46° 51c

SOLDERLESS TIP PLUGS (B) K12968-Phone Tips K12969-Spade Lugs 46° K12970-Alligator

#### **Test Prods**



High grade insulated prods, availhigh grade insulated pross, available with three different types of tips. Type A is standard solderless phone tip with knurled collar: Type B has chuck and nut to hold plain phono needle; Type C has banana plug to fit standard banana jack. Red or Black—specify

SOLDERLESS PROD (A) Length PHONO NEEDLE TIP (B) K12868 27c BANANA PLUG TIP (C) 19c

#### "No Break" Prods



Of solid brass, nickeled and cov-ered with shockless live rubber—1 red, 1 black; sharp pointed tips. Other end of 50" kinkless rubber wires have solderless insulated

46°

mit.

8



Safely test up to 10,000 volts. Necessary for television work. Large diameter bakelite prods, 6" long, have guarded midget phone tips. 2" phone tips. 2" bakelite phone

tips prods .50" heavy duty cables of 18 gauge stranded tinned copper lack. Shpg. wt. 1 lb. One red,

\$1.94

#### Pencil Type Test Leads



5" long handles of red and black
phenolic.
With rubber, kinkless wire.

#### Mueller "Snapper" Probe

A 7" fibre insulated tube fitted with spring contact jaws that separate by thumb pressure on knob. Test leads connect under knob.
K14916—Red Handle 38c Each
K14917—Black Handle 72c Pair

## LORY REPLACEMENT VIBRAT

- . B CONTACTS
- LONGER LIFE
- GREATER DEPENDABILITY

FREE! With every purchase of a Mallory Vibrator—a handy Vibrator Guide. Ask for one when you order. K19993 FREE with purchases of Mallory Vibrators.

3 OUT OF EVERY 4 ARE MALLORY OVER 5,000,000 IN USE

			No.	Type	E	ach I	No.	Type	Fach		
No.	Type	Each	K6120	G249			K6093	Type 505P	\$1.76	No	Type Each
K6089	4-4	\$1.23	K6123	253			K7285	506P	2 79	K 7292	
K6106	210	5.29	K 6124	253T		2.79	K6071	507P	1 76	K C082	
K6112			K 6125	253Y		2.09	K7286	508P	1.76	K 6004	850
K6113	221		K7282	264		3.50	K7287	509P	1 76	K COOF	852, 294C 2.09
K6114	222			270B	,	4.20	K6072	510P	2 12	K COOC	853
K6165	224	4.94		271			K6073	514	3 50	K 7276	854 2.09
K6116				273C		3.88	K6074	716			859 2.09
K6119	235	4 20	K 6167			3.88	K7288	722 A	3.50	K60/6	8602.09
K 6096	245		K 6132			4.20	K6062	725	2 00	Kello	866 2.09
K7278	245A			285XS.		4.94	K 6064	G725	4 50	K/294	8682.09
K6088	245C					3.88	K7290	728A	2.50	K7293	869 2.09
K7279	245SW	3.50	K6135	292			K6107	742		K7296	870 2.09
K7280				294		2.09	K7289	743		K6069	901M 1.76
K6097	246			294C, 852			K7291	744		K6077	902M 1.76
K7281				294SW		2.09	K7277	748		K6077	903M 1.76
K7283	W246			296		2.09	K6063	825			951P 3.70
K6169				299		2.79	K6108				952W 3.50
K6098	248			500P			K6065			K6080	953W 3.50
K6171	249			501P						K6081	954 3. <b>S</b> 0
	M'Est	3.50 1		0011		2.70	140103	G826	. 3.50	K/2/5	1100 2.09

The state of the s			
For Model	Use	Manufacturers rad	io
Admiral		number, are shown number: use this s	1
L7. X6. X641. X741 74.	24	number: use this s	to
L7, X6, X641, X741, Z4, Z5, 6P, 6PU, 7J 69, 77, 78, 88, 770 6A, 6D, 7A, 66, 660	245C		
69, 77, 78, 88, 770	850	For Model U	se
6A, 6D, 7A, 66, 660	850	Delco	-
Arvin			273
7, 17, 18, 27, 28, 33, 37 5, 6, 9A, 19, 22A, 29, 32	294	630 631 6314 639.3	2
510 520 610 620 710	850	R644, R663, R664, R665, R666-7-8-9, R673 R675, R676, R677, R678	
510, 520, 610, 620, 710, 720, 810, 820, 821 10A, 15 (2nd), 16, 20A, 20B, 25 (2nd), 30A, B	850	R666-7-8-9, R673	8
10A, 15 (2nd), 16, 20A,		R675, R676, R677, R678.	8
20B, 25 (2nd), 30A, B	292	i truon, truon, truon, truon.	8 245
Atwater-Nen	T.		
126, 136, 237Q, 416, 446,		DeSoto-See Phil	C
467Q, 556 666, 776	294	Detrola	
Belmont	296	44 1400 41004	220
1084 4154 B 4804 B		6M, 6R, 111, 112, 166	2
504A, 611A 804 823A	246	14-129, 144, 145B, 180.	2
408A, 415A, B, 489A, B, 504A, 611A, 804, 823A, 505A, 566, 567A, 661, 666A, B, 667, 677, 580, 670, 680, 880A			
666A, B, 667, 677	294	Dodge See Phile	CO
580, 670, 680, 880A	299	Emerson	
		AS179, E128, U154, V155	2
45A, 45C, 140A, 150 (2nd), 160	071	667, 965	27
120 140 5244 526 624	271		21
(2nd), 160 139, 149, 524A, 536, 634 636, 637	253Y	Fada	
636, 637 736, 737, 738, 838	294	126, 127, 128 (NK) 2	245
Buick		126, 127, 128 (NK)	2
544245-6, 1291344-5	273C	101, 102, 104, 104B	2
980507, 980508, 980509, 980525, 980526, 980529		Firestone	
980525, 980526, 980529	273D	R133, R1332, 54, 64	2
090588 090587	222 514		
980455, 980459 980456, 980567 1304873, 1304874 980534, 980535, 980620, 1308221, 1314523, 980650	514	R143, R178, R1431, R178129	45
980534, 980535, 980620.	011	Ford	
1308221, 1314523, 980650	716	FT6 FT0 N-END	5.Oz
Canillac		FT6, FT9, N-FND	50
5X, 6KB, 1425470-71	248	6M390 (Zenith)	8
5X, 6KB, 1425470-71 06W, 072, 2722 7240371, 7240427	210	I OM FOSU (Zenith)	1 3
Chover 1-4	868		508
Chevrolet	000	F1740, F1840	509
600153,600249, 600565-6, 601038, 601176-7, 601525,	222	Galvin-See Motor	0
601574, 601662, 601814	273C	General Electric	C
601574, 601662, 601814 985100, 985200	853	B40, B52, C41	27
985253, 985255, 985283, 985284, 985286 985424, 985426 985252, 985254, 985285	000	C61	2
985284, 985286	852	FB52, FB53, FB56, FB57 V	V 2
985252, 985254, 985285	852 852	FB72, FB73, FB76, FB77 V D72, M58, M60, N60	V Z
985300, 985301 98537-8, 985695-6 985536, 985694, 985697	273D	FA60, FA61, FA80, N51	2
985537-8, 985695-6	869	D50, D51, D52	280
985536, 985694, 985697	839	GA62, JA64	8
Chirysier—See	hilco	Graham-See Phi	le
Crosley			
A155, 4A1, 5A3, 6B1	247	Grunow	0
A158, A168, A258, A267.	0.00	5AB, 614, 618	2
A268, A358, 587, 667. A156, A167, A177, A266.	850 853	11.0, 11.0, 110, 111, 111	2
I A 157	294	Hudson-Terrapla	ın
A166, A255, A355, A366, A455, A555 117SPU, 557 416, 435, 546, 636, 6615		CB6, DB37, DB38, SA37,	
A455, A555	273C	249, SA38	2
416 435 546 630 0000	W246	DB40, SA40, SA39, DB39	8
410, 435, 546, 636, 6615	246	DB42	110

Manufacturers radio models, with proper Mallory replacement vibrato number, are shown below. When ordering, refer to list above for stock number: use this stock number on your orders.

902M 903M 253T

230 235

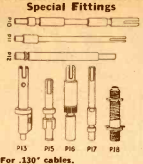
5C		
50 50	For Model Use	For Model Use
50	Delco	Hupmobile—See
94	626, 627, 629, 634, 635 . 273C	Philco
50	630, 631, 631A, 632-3 294	
50	R644, R663, R664, R665,	Karadio
50	R666-7-8-9, R673 852	57, 57B, 63, 65, 66, 88,
-	R675, R676, R677, R678. 860	150, 160, 180 296
92	R685, R686, R687, R688 868	Lafayette
	R6010, R6011, R6012 245A	AM20, A54, A60 296
	DeSoto-See Philco	B62
94	Desotto See I IIIIco	B62 2868 JA1, M94, D37 294
96	Detrola	B92 248
	6A, 1100, 1100A 220B	B92 248 J50, M44 285XS
	6M, 6R, 111, 112, 166 294	L30, 6S
46	14-129, 144, 145B, 180 245	LaSalle
	Dodge See Philco	
94	_	6R 5X, 6KB, 1425470.
99	Emerson	1425471, 39 Master 248
	AS179, E128, U154, V155 294	
	667, 965	L'Tatro
71	JA 2115	H465, I465, J665, 6A 271
3 Y	Fada	M4616, O4626, P4626
94	126, 127, 128 (NK) 245A	(2nd), Q5636, R5636,
15.2	266 and 267 Series 294	S5636 (2nd)285XS
3C	101, 102, 104, 104B 221	Majestic
36	Cincetons	66, 116, 116A, 118 220B
3D	Firestone	Mallory Vibrapacks
222	R133, R1332, 54, 64 294	
14	R143, R178, R1431, R1781	VP551, VP552, VP540 725 VP-G556 G725
14	1017012840W	VP-G556 G725 VP553, VP554, VP555,
0.0	Ford	VP557 825
16	FT6, FT9, N-FND 500P	VP-F558 F826
	F1440, F1442, F1540 505P	12B200-250-300 G826
48	6M390 (Zenith) 853	Mission Bell
10	6MF690 (Zenith) 1100	17, 18, 638, 638A, 3818. 294
68	F1640. 508P	10A, 11, 12, 14, 16, 25A 292
	F1740, F1840 509P	
22	Galvin-See Motorola	Montgomery-Ward
3C	General Electric	5Y, 25Y1, 62-199 2868 6U, 62-118, 62-166 253
53	B40, B52, C41 271°	
00	C61 224	62-202, 62-236, 62-242 294 62-264, 62-280, 62-345 246
52	FB52, FB53, FB56, FB57 W246	62-363, 62-463, 62-465 246
52	FB72, FB73, FB76, FB77 W246	Motorola
52	D72, M58, M60, N60 294	
3D	FA60, FA61, FA80, N51 248	8-70, 8-80, 9-69, 19B, 24K, 34, 35, 45, 50, 60, 65, 70,
69	D50, D51, D52 286S	80, 90, 29B, 37D1, 37D2,
39	GA62, JA64 854	39B 901 M
00	Graham-See Philco	8-30, 8-40, 8-50, 8-60,
		0.90 0.44 0.40 155 175

O.T.	121200-200-000
53	Mission Bell
00	
BP	17, 18, 638, 638A, 3818.
9P	10A, 11, 12, 14, 16, 25A
la .	Montgomery-Wa
-	5Y, 25Y1, 62-199
	6U, 62-118, 62-166
1.	62-202, 62-236, 62-242
24	62-264, 62-280, 62-345
46	62-363, 62-463, 62-465
46	Motorola
94	
48	8-70, 8-80, 9-69, 19B, 24K
6S	34, 35, 45, 50, 60, 65, 70,
54	80, 90, 29B, 37D1, 37D2,
	39B
0	8-30, 8-40, 8-50, 8-60.
- 1	9-29, 9-44, 9-49, 15F, 17D,
	18O, 25N, 26C6, 26C7,
94	
45	27D, 27D6, 28O, 29B6,
70	30P, 34-K6, 34K7, 35F,
e	36C
	9-24, 9-24A, 250, 251
	57, 62, 75, 79, 100, 110.
94	44A, 66, 77A, Super 6
54	77
00	44

er to list above for stock			For Model U	se
•	to list above for se	DCM.	Sears-Roebuck	
_			4405A, 4418, 4419, 4421, 4428A, 4430, 4433, 4434	
ī	Company of the last of the las	-	4428A, 4430, 4433, 4434	246
li	For Model	Use	566, 666, 1869, 1949, 4405.	
H	Oldsmobile		4407, 4428	294
ı	303994 203995 405045		Cnowton	
	393884, 393885, 405045, 405046, 405047, 405057,		Sparton	000
H	405062-3, 982006-7-8	273C	33, 33A, 33B, 33C, 333.	292
П		852	676, 677, 686	294
3	982044, 982083, 982085	852	638-6, 688-6	245
۱	982044, 982083, 982085 982160, 982215 982161, 982216	870	Stewart-Warner	-
	982161, 982216	868	R143, R160, R178 294 R117, R118, R131, R133 R191D, R192D R318, R319	SW
?	Packard		R117, R118, R131, R133	294
1		FOFD	R191D, R192D	245
1	1937, 38, 39 PA333915 (3341, 3371),	505P	R318, R319	854
1	PA351000 (D391)	854		
1	PA351099 (R3271) PA351100 (R3271C)	854	Stromberg-Carlso	
8	PA351101 (R3291)	854		210
ı	PA351101 (R3291) PA351102 (R3291C)	854	115 2-	45A
1	P1835	509P	Truetone	
ı	Philco			45C
3			D745, D748, D978, 6K	248
ľ	All Models To 1936 and 816	500P	D709, D717, 6D	850
۱	816 817, 818, 819	501P	D734, D743, D744, D746	294
ı	1937 1938 Modele	505P	D1192	748
ı	821P. 821PV	506P		
3	HT11X, T10	507P	Wells-Gardner	
B	821P, 821PV HT11X, T10 920, 921, 922 C1708, AR1, AR2, AR3,	508P	C6, C6A, C6B, 5C6, 15C6 95	
ı	C1708, AR1, AR2, AR3,		C5, 6C7, 6C9, 6J	248
1	AR5, AR6, AR7, AR8,		6K, 36C7	248
ı	AR9, 932, 933, C1808,			294
ł	AR5, AR6, AR7, AR8, AR9, 932, 933, C1808, C1809, F1840, P1835, S1825, S1826, AR10, AR40, AR45, AR50, AR55, AR75, 38-35, 38-40, 37-34, 37-624, 38-39, Monor 500		60 6H 0601 06H1	210 253 868
	81825, 81826, AR10,		6S, 6U, 26S1, 26U1 5Y, 25Y1 2	86S
ı	ADEE ADEE	509P		GUD
1	38-35, 38-40		Westinghouse	
1	37-34, 37-624, 38-39	951P	WR25, WR26	296
1	Mopar 600.	866	WR25, WR26 B718A, B718X, B819A. W2	45A
ı	Pontiac		WR500, WR501 2	53Y
1	544245-6, 544268, 544290-	1.	Zenith	
1	<b>Pontiac</b> 544245-6, 544268, 544290- 544297	273C	4B106, 4B131, 4B132	246
ı	544708 083506_7			
. 1	980455, 980459	222	4B355 4V31 6MN496	246
	980455, 980459 983527, 983569-70 983617, 7232553 983526, 983534 983705, 983667	002	4B231, 48313-14-17 4B355, 4931, 6MN496 4V59, 6B107, 6B129 6B164, 6B231, 6V27 4F133, 5F134, 5F166 W 5J217, 5J247, 5J265 6J230, 6J257, 6MN495 6J322, 6J357, 7MN596, 6M905, 6M91D, 6M91S, 6M92, 6M192, 6M193	246
۱	003596 003524	852	6B164, 6B231, 6V27	246
3	023705 023667	852 249	4F133, 5F134, 5F166 W	246
6	983680	870	<b>5</b> J217, 5J247, 5J255	850
	983680. 983679. 983777. 983912.	868	6J230, 6J257, 6MN495	850
ĭ	983777	742	61400C 61401D 61401C	850
H	983912	859	eling eling eling	294
ľ	RCA		5M191, 6M90D	294
ı	AVRSA, 8B	G249	650HD, 651HE, 660TD	292
ı	CV8, 6BK6, 6BT6,	4-10	5M291, 5M294, 6M292,	202
	8BK6	V245A	6M293, 6M295, 6M390	853
	5M.6M 6M2.8M3.8M4		Zephyr (Lincoln)	
ľ	67M1, 67M2, 67M3	249	20B6 20B7 21B6 20B5	
	8M, 8M1, 8M2, 9M1,	050	20B6, 30B7, 21B6, 30P7,	45C
1	9M2	850	3M7. 3M8	294
1	84BT6,94BT6,94BT61 85BT6	722A 728A	22B6, 32B7 2 3M7, 3M8. Cup adapter is necessary.	201
ı	M101, M104 M108	286S	Cup Adapter: When purcha	
	M101, M104, M108 M34, M105, M116	271°	with any Mallory Vib	T on
1	M123	224	with any Mallory Vib. 71	1
-				-

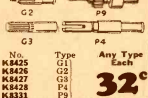
/2/:	• 1100	2.0
r	For Model	Use
k	Sears-Roebuc 4405A, 4418, 4419, 4421, 4428A, 4430, 4433, 4434 566, 666, 1869, 1949, 4405,	k
_!	4405A, 4418, 4419, 4421,	246
	566, 666, 1869, 1949, 4405	240
e	4407, 4428	294
	Sparton	
	33, 33A, 33B, 33C, 333.	292
73C	676, 677, 686	294
852	676, 677, 686 638-6, 688-6	245
852 870	Stewart-Warn	er
868	R143, R160, R178 2 R117, R118, R131, R133 R191D, R192D R318, R319	948W
	R117, R118, R131, R133.	294
05P	R191D, R192D	245
854 854	Stromberg-Carl	son
854	33, 33A, 33X	210
854	110	245 A
)9P	Truetone	
	D708, D718, L7, X6, 6P D745, D748, D978, 6K D709, D717, 6D D734, D743, D744, D746	245C
	D745, D748, D978, 6K.	248
00P 01P	D734, D743, D744, D746	294
)5P	D1192	748
)6P	Walls Cardna	
)7P	Wells-Gardne C6, C6A, C6B, 5C6, 15C6	AFA331
)8P	C5, 6C7, 6C9, 61	248
	6K, 36C7	248
	6C1, 6L, 6N, 6R	294
	68 6H 2681 26H1	210
	C5, C67, 6C9, 6J C5, 6C7, 6C9, 6J 6K, 36C7 6C1, 6L, 6N, 6R 06W, 06X, 072A 6S, 6U, 26S1, 26U1 5Y, 25Y1	2868
9P	Wastinghaus	
10P	Westinghouse	206
51P 866	B718A, B718X, B819A W	245A
000	WR25, WR26 B718A, B718X, B819A. W WR500, WR501	253Y
3C	4B106, 4B131, 4B132	246
3C 222	4B231, 48313-14-17	246
852	4B355, 4V31, 6MN496.	246
852	6B164, 6B231, 6V27	246
852 249	4F133, 5F134, 5F166	W246
870	5J217, 5J247, 5J255	850
868	6.1322 6.1357 7MN 495	850
742	6M90S, 6M91D, 6M91S.	294
859	6M92, 6M192, 6M193	294
249	Zenith 4B106, 4B131, 4B132 4B231, 48313-14-17 4B355, 4V31, 6MN496, 4V59, 6B107, 6B129 6B164, 6B231, 6V27 4F133, 5F134, 5F166 5J217, 5J247, 5J255 6J230, 6J257, 6MN495 6J322, 6J357, 7MN596, 6M908, 6M91D, 6M918, 6M92, 6M192, 6M193 5M191, 6M90D	294 292
	5M291, 5M294, 6M292.	
5A	650HD, 651HE, 660TD 5M291, 5M294, 6M292, 6M293, 6M295, 6M390	853
249	Zenhyr (Lincol	
LTJ	20B6, 30B7, 21B6, 30P7,	
850	20B6, 30B7, 21B6, 30P7, 22B6, 32B7 3M7, 3M8	245C
2A 8A	•—Cup adapter is necessar	294
86S	Cup Adapter: When pure	hagod
0017	out Adapter. Witell pure	mascu

#### **AUTO RADIO CABLE FITTINGS**



For .130 No. K8084 No. K8089 Гуре Р10 Type P15 K8085 K8090 K8091 P16 P17 K8086 K8087 K8092 Any Type Above Your Cost Each 32° **Gear Fittings** 

GI



For .150" cables.

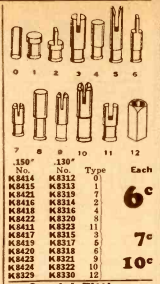
#### Housing Cable and

#### THE HALL SO SOLEN SOLEMNE PARAGE AND A

Finest quality cable for auto radio remote controls. Cable ends swedged —cannot unravel. Shpg. wt. 1 lb.

.130"	.150"		
No.	No.	Length	Eacl
K8299	K8433	18"	\$0.32
K8300	K8434	24"	.40
K8301	K8302	30"	.50
K8303	K8435	36"	.57
Cable	and St	eel Hous	ing
K8304	K8437	18"	.62
K8305	K8438	24"	.75
K8306	K8307	30"	.95
K8308	K8439	36"	1.10

Special Cable for Majestic, Clarion, A. K., and Arvin Sets 9-foot Bowden cable with 8-foot sheath. Exact dup. K16078—Your Cost.

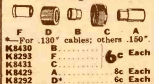


**Fittings** Special 0 **全**多 P6 C82L CB25

CB1 C5 MO All for .150" cables except M0130 (for .130"). C5 is easing chuck for Motorola; types M0130 and M0150 are bell ends for Motorola cables. CBI C5

No.	Туре	Each
K8294	P5	
K8295	P6	-
K8296	CB2-L	4 7 C
K8297	CB2-S	
K8298	CB1	
K8282	C5	
K 8283	MO(.130")	200
K8284	MO(.150")	29°

Housing Ends





#### **STAR Remote Control**

Fits all cars, all radios. No drilling or filing. Use with both clockwise and counter-clockwise condensers. Direct drive. Adjustable wise condensers. Direct drive. Adjustable to any gear ratio; 5 interchangeable gears supplied for 6, 8, 10, 12 and 16 to 1 ratio.

Order plate kit from listing.

Wt. 2 lbs. Each. \$2.59



K 9333-

**S-1.** Power ''on-off'' switch (top). With leads, fuse retainer. pilot socket and lead. As-

Switches

sembled. K9332 80c Each. 80c S-2: 2-Stage

Sensitivity switch (bot-tom). Local-DX. S.P.S.T. Solder lugs

Tone Controls ST-2: Variable tone control (100,000

ohms) combined with on-off switch wired as shown.

K9337 \$2.27

T-2: As above, but without on-off switch. K9335—Each

\$1.62

Volume Shaft and Switch S-1-V: Switch and volume control shaft on bracket K9409—Each 80°

### STAR Panel Plate Kits



Panel plate kits comprise the dial plate, dial scale (calibrated in kilocycles) and set of matched knobs



only. All Star panel

No.

No.	Car Model and Year
8221	Buick 1936 (All)
9353	Buick 40, 60, 1937
9354	Buick 80, 90, 1937
9363	Buick 1938 (All)
9315	Buick 1939 (All)

Buick 1940 (All) K8200 Buick 1941 Buick 40, 1942 Buick 50, 70, 1942 Cadillac-Lasalle '36, '37 Cadillac-Lasalle 1938 Cadillac-Lasalle 1939 K8225 K8171 K9343 K 9381 K 9311 K 8201 K 8226 Cadillac-Lasalle 1940 Cadillac-Lasalle 1941 Cad.-Lasalle 1942 (All) Chevrolet 1935-1936 Chevrolet 1937 Chevrolet 1938 K8173 K9343

K 9356 K9364 Chevrolet 1939 Chevrolet 1940 (All) Chevrolet 1941 K 9316 K8202 K 8227 K 8174 Chevrolet 1942 (All) Chevrolet 1942 (All) Chrysler Airstream 6, '36 Chrysler Royal 1937 Chrysler 1938 Chrysler 1939 Chrysler 1940 K 9344 K9357 K9365 K 8203

Chrysler 1940 Chrysler 1941 Chrysler 1942 (All) K 8175 DeSoto DeLuxe 1936 DeSoto 1937 K9359 К9366 К9318 DeSoto 1938 DeSoto 1939 DeSoto 1940 DeSoto 1941 K 8229 ₩8176 ₩9348 DeSoto 1942 (All)

DeSoto 1942 Dodge 1936 Dodge 1937 Dodge 1938 Dodge 1939 K9360 K9367 ₩9319 ₩8205 Dodge 1939
Dodge 1940
Dodge 1942
Dodge 1942 (All)
Ford 1936 (All Models,
Standard & DeLuxe)
Ford Standard 1937
Ford DeLuxe 1937
Ford 1938 (All Models) K8230 K8177 K9352 €9361

K9362 K9368 Ford Standard 1939 Ford DeLuxe 1939 Ford Standard 1940 K9320 K9309 K8206 Ford DeLuxe 1940 Ford 1941 K 8231 Ford 1942 (All) Hudson 1936 K9876

Hudson 1936 Hudson 1937 Hudson 1938 Hudson 122, 1939 Hud. DeL. 112-118, 1939 Hudson 1940 Hudson 1941 Hudson 1942 (All) Hudson-Terraplane 1937 Lincoln Zephyr 1936 Lincoln Zephyr 1937 K 9369 K9328 K8208 K8232 M 9383\*

K9373 Lincolo Zephyr 1937 Lincoln Zephyr 1938 K9392 K9321 K8210

Lincoln Zephyr 1939 Lincoln Zephyr 1940 Lincoln Zephyr 1941 Lincoln Zephyr 1942

### Car Model and Year

Mercury (Ford) 1939 Mercury (Ford) 1940 Mercury (Ford) 1941 Mercury (Ford) 1942 Nash Lafayette 1937 Nash Lafayette 1938 K9312 K 8231 K9384 Nash Lafayette 1939 K 9322 Nash-Lafayette 1940 Nash 1941 Nash 1942 (All) K 8234 K8180 K9375 Oldsmobile 1936 Oldsmobile 1937 K9385 K9323 Oldsmobile 1939 K8212 K8235 Oldsmobile 1940 Oldsmobile 1941 (All)
Packard 120, 1936
Packard 120, 1937
Packard 115, 1937
Packard 6 & 8, 1938
Packard 1940 (All)
Packard 1940 (All)
Packard 1941
Packard Clipper 1942
Plymouth DeL. 1936
Plymouth Stand. 1937
Plymouth DeL. 1937
Plymouth DeL. 1938
Oldsmobile 1941 K8181 K9376 K9386 K9387 K9395 K9313 K8213 K8236 K9383\* K9873 K9377 K9388 K9324 K9325 K8214 K8215 K8237

Plymouth DeL. 1938
Plymouth Stand. 1939
Plymouth DeL. 1939
Plymouth Stand. 1940
Plymouth DeL. 1940
Plymouth 1941 (P11)
Standard & DeLuxe
Plymouth 1941 (P12)
Special DeLuxe
Plymouth 1942 DeLuxe
Plymouth 1942 Special
DeLuxe
Pontiac 1935. 1936 K 8238

Pontiac 1935, 1936 Pontiac 1937 K9397 K9326 Pontiac 1938 Pontiac 1939 K8216 K8239 Pontiac 1940 Pontiac 1941 K 8184 K9390 K9391 K9398 K9893

Pontiac 1941
Pontiac 1942
Stud. Dict. late 1937
Stud. Pres. late 1937
Studebaker 1938
Stud. Champion 1939
Stud. Commander 1939
Stud. President 1939
Stud. Commander and President 1940
Stud. Commander and President 1940 K9327 K9308

President 1940 Studebaker 1941 Studebaker 1942 (All) K8185 K9380 K9330 Terraplane 1936 Terraplane 1987 Terraplane 1988 Willys '37, '38, '39, '40 Universal Under Dash K9383\*

#### **All Plate Kits**

Your Cost Each Less Rem. Control. \$1.78 \*—Universal under-dash model mounting kit, complete.

Special Values In Auto Suppressors!



Carbon Type Auto Radio Suppressors

with the cases of the cases of the cases. Have been cases. Have brass fittings.

Lots of 10, ea. 8½c.

Your Cost.

K5292—Distributor Type
Lots of 10, ea. 10c.

Your Cost.

Wire Wound Units

Moisture proof. Heat resisting in sulation.

Fit all cars. Low d.c. resistance, yet highly resistant to ignition noises. K5301-

K5302—Distributor K5303—Slip-On Any Type, Each

### rutest VIBRATORS



The Trutest line of replacement vibrators has been designed to fulfil the servicing requirements for the great majority of home and auto radio receivers (using vibrators). All provide long-lived service. Shpg. wt. 2 lbs.

#### NON-SYNCHRONOUS VIBRATORS



4-prong. 11/3" by 31/8" high. Most popular general replacement unit. Fits many receivers.

4-prong (diagram above). 2¼x 4¾" high. Replacement for Philco No. 38-5036, all models to 1936 except Model 816. K14632

4-prong (like above). 2" by 3\%" high. Replacement for Philco No. 41-3170. For 1936-7-8 sets except Model 816. K14636

4-prong (like above). 1 1 1 mg/m by 4 1 mg/m like above). 1 1 mg/m by 4 1 mg/m like above). 1 1 mg/m by 4 1 mg/m b K6026

4-prong (like above). 1½" by 3½" high. Replacement for Philco No. 41-3898. For 1939 sets, including Model 920, etc.

Any Non-Synchronous Vibrator Above, Your Cost Each

In Lots of 6, Each

4-prong, 15/8" by 35/8" high. Special pin arrangement. Exact replacement for Delco and General Motorssets.

6-prong, 11/4" by 31/4" high.

by 31/6" high. Standard 6-

prong unit for Arvin, Ford, Zenith, Bosch and other makes

of auto radios K6030

K6027



4-prong, 11/2" by 31/8" high. Exact replacement 0 0 for Firestone, Stewart-Warner, Zenith. 0 r-0 etc. auto radios. K6029



. . \$1.15

0 0 0,0

0

- 3

0

.

50

.O O1

0 0

#### SYNCHRONOUS VIBRATORS



0 0.

-0

5-prong, 2" by 4½" high. With condensers. For Delco, General Motors, Crosley and Colonial K6032 \$2.65

Each Lots, 6 Ea. \$2.35

5-prong, 2" by 4½" high. With condensers. For Delco, General Motors and Grunow sets

K6033 \$2.65 Each Lots, 6 Ea. \$2.35



00

**\* #5\*** 

5-prong, 11/3" by 31/8" high. Without condensers. For Arvin, Bosch, Detrola, Gru-now, Firestone, K6031



5-prong, 1½" by 3½" high. For most housebold sets (Admiral, Simplex, Western Auto, etc.). Without condensers. K6034

5-prong, 115%" by 31/2" high. by 3½" high.
Without condensers. For
Delco and General Motors
auto radio re-

K6035



6-prong, 1 1/2" by 3 1/2" high. Without condensers. For Crosley, G.E., Silver-tone, Zenith, tone, Zenith, Philco, etc. Farm and auto. K6037



**Synchronous Vibrators** Any Type Above, except K6032 and K6033 (prices shown above). Your Cost \$2.35 In Lots of 6. \$2.10

CROSS INDEX OF EQUIVALENT VIBRATORS							
TRUTEST		MALLORY	DELCO	UTAH	MEISS.		
Stock No.	Type	Туре	Туре	Туре	& ELEC.		
K6031	5409, 5413	245, 281, 285	5051125, 5053185	SP5	715		
K6032	3461, 4613	273C	5038055, 5039661	SP51	704		
K6037	4416, 5411	46, 246	5052525	SP66	712		
K6034	3679, 5410	45C, 245C	5053181	SP55	714		
K6033	4611	273D	5041376, 5043853	SP52	718		
K6036	3883, 5400	248, 286S, 287M	5052869, 5053501	SP62	723, 728		
K 6035	5426	514, 515, 715	5050498	SP54	726		
K14632		500P		NP41	P450		
K14635	SUI	4-4	5040000, 5052378	Ace	EU1		
K6026	5323	507P	5042240	NP483			
K14636	5320	505P	5042703	NP49	P464		
K6028	5300, 5325P	94, 294, 508P	5052378	NP484	P454		
K6027	5303	294C	5050673	NP480	435		
K6030	3263, 5312	96, 296	5052374	NP6	452		
K6029	5331	294SW, 854		NP43	440		

#### Trutest Auto Radio Suppressors



High quality supressors housed in black molded cases. All popular types are shown and listed.

types are shown and listed.

No. Type Description

K5283 A Standard Spark Plug

K5246 A Special for Ford V8

K5278 B Compact Spark Plug

K5247 B Compact Spark Plug

K5247 B Compact Spark Plug

K5253 C Cable Type for Buick

K5285 D Elbow Cable Type

K5279 E Standard Distributor

K5293 F Distributor Type for Ford

1936 and earlier

K5277 F Distributor Type for Ford

1936 and earlier
K5277 F Distributor Type for Ford
1937-'38-'39-'40.
K5256 \* Elbow Type for 1938
Plymouth
10 For 99c

10 For 99c

\*Like "A", with elbow connector.

Wire Wound Units (G)

Most efficient type. Do not impair motor efficiency. Low d.c. resist-

#### Master Distributor Unit



and heat. Eliminates need for other suppressors. D.C. resistance is 10,000 ohms. Hermetically

K5284 5 For

410 S1 85

#### Mallory "4-4" Vibrator



A competitively priced vibrator similar to the standard Mallory type 294, but with 4 contacts, Nonx1 1/2". For low drain auto or battery sets. Shpg. wt. 2 lbs. K 6089

Your Cost. \$1.23

#### **Dome Light Filter**

Eliminates the noise in dome light wiring. Has condenser-choke. K14208—10 For \$2.61 Your Cost



#### Noise Filter

Eliminates the need for spark plug suppressors by cutting out all igni-tion interference. Installed in antenna lead of set; shielded lead supplied. Complete instruc-tions. Shpg. wt. 2 lbs. K14202— \$7 55 \$1.55



Mfd.

01

.02

24°

#### **Vibrator Condensers**

Oil impregnated. Rated at 1600 volts. Small square metal

No. Mfd. No. K3241\* K3240\* .007 K3245

.02 K3244 .01

Your Cost, Any Type ... In lots of 10 (Assorted) .... \*Have two leads—others, one

#### Copper Shielding



Used for shielding of interference creating circuits. Closely woven.

BARE O.D. TINNED

K16234 2½6 ½ K16237 36

K16235 36 ¾ K16238 4c

K16236 3½6 ½ K16239 5c

#### Shielded 7 MM. Wire

Lacquered braided wire with a heavy rubber wall and outer covering of tinned copper shielding. Wt. 7 lbs. 100 ft. K16211—Per Foot. 50 K16213-100 Foot Spool \$5.00

#### MM. Ignition Wire

Standard 7 mm. black lacquered braided wire. Moisture proof. Shpg. wt. 7 lbs. per 100 ft. K20851—Per Foot K20852—100 Feet 31/2c

#### **Generator Condensers**

Standard auto radio condensers designed to eliminate



No. K14220 Each 10 For 14c \$1.26 Mfd. .25 K14215 18c 28c 1.62 2.52 5 K14216 1.0

K14198-Similar to above, but Dual; 2-5 mfd., 2 leads. 41c

#### **FORD V8 Condensers**



Tailor made for Ford V8's.
K14219—Type A. For V8 models
up to 1986.
K14199—Type (B) for '37 to '41.
10 For \$2.05
Your Cost Each,
Either Type.

#### MOTOROLA 65 and 70

Condenser

High voltage condenser. Con-sists of two .0008 mfd. 1000

volt units in a single housing. Four leads. Made by Sprague. K14207—Your Cost Each 32°

#### **Ammeter Condenser**



Eliminates noise in ammeter, horn, etc. 10 For \$2.07 K14218-

#### Wheel Static Eliminator

Eliminates front wheel noise. Easy to install in each All rust proof





#### "A" Line R.F. Filter



For eliminating interference coming through the "A" sup-ply. This is tested by disconnecting an-tenna and noting whether interference persists. Fully

shielded \$3.00 K14205-Your Cost

### AUTO RADIO AERIALS

#### Side Cowl and **Underhood Aerials**



SIDE COWL K21940—Extends from 20 to 60". Your\$1.88

K21941—Extends from 311/2" to \$2.50 Your Cost Each

UNDERHOOD TYPE 20 to 60". 1 bracket. \$2.37 K21946—Your Cost. \$2.37 31½-96". 2 brackets. \$3.00 K21947—Each. 2 brackets. \$3.00

#### **Hinge Antennas**

Heavily plated telescopic type aerials that attach to the hinge pin on all cars. Supplied with heavy duty flexible lead-in cable. Can flexible lead-in cable. Can be attached in a few minutes. Available in two and three section types. Offered at unusually low prices. Shpg. wt. each 3 lbs

2 SECTIONS: Extends from 25" to 40".

K21949— \$1.82

3 SECTIONS: Extends from 20" to 62". K21950— \$2.31

#### 3 Sect. Aerials

An outstanding value for dealers value for dealers and servicemen! These popular type auto aerials are heavily plated (upper section of flexible plated steel). Extend from 19 to 50". All are noiseproofed. Side cowl type (at left) has two molded bakelite insulators hince pin insulators; hinge pin type (at right) has black ceramic insulator. Both types are furnished with 30" lacquered lead-30" lacquered lead-in. Shpg. wt. 3 lbs. K22020—Side Cowl Your \$1.35

K22021—Hinge Pin \$1.35

#### Molded Auto Radio Knobs | Two piece connector of heavy metal, For ¼" or ¾" shafts. | with fibre inside insulation. 2½" or %" shafts.

For 1/4 K9834 Black K9834 Black K9839 K9835 Brown K9840 K9836 Wheat K9841 K9837 Pearl Grey K9842 170



**Rubber Tubing** For replacement on Hinge, Cowl, Undercar antenna lead ins. etc. Strong, pli able and waterproof.

Protects lead-in from fraying, and insures good reception. K16050—Per Foot 2°

#### **Fender Antenna**

3-Section type. Heavily plated members are weatherproof. Designed for use on Chevrolet, Buick, Oldsmobile, Cadillac, Pontiac and other cars with "torpedo" shaped bodies. Furnished with attached shielded lead-in cable. Shpg.

wt. each 3 lbs. K20435—24" to 66". Each. K20436—28" to 84". Each. K20437—32" to 99". Each. \$2.90 \$3.60

#### SERVICEMAN'S SPECIAL

#### **Side Cowl Auto Aerial**

One of the finest telescopic auto aerials made. Built of Admiralty brass, triple chrome plated with top section of stainless steel. Furnished with two molded bakelite insulators with rubber pads, and 12" shielded lead that terminates in a shielded junction box. Lead is fitted with standard connector for auto radios. Closed 28%; extends to 48" high. Has anti-static ball end. Provides efficient, noise-free reception. Beautifully finished and of excellent workmanship. Standard side-cowl design, with two sections. Shpg. wt. 2 lbs.

K20423—Your Cost,
Special

#### **Under Hood Auto Aerial**

Three section telescopic aerial for use on many types of cars where side hood bracket is required. All sections heavily plated; upper section of flexible stainless steel, carefully fitted to assure smooth, noiseless operation at all times.

Extends from 24" to 66". Supplied with shielded leadin cable having standard connector. Easy to install. Wt. 2 lbs. K20438—Each 2.50

#### Special Side Cowl **Auto Aerials**

Especially designed for 1940-41 Chrysler, DeSoto, Plymouth, Dodge and other cars having "torpedo" shaped body. All 3-Section; heavily plated members. With shielded lead-in. Shpg. wt. each 2 lbs.

Stock No.	Extends From	Your Cost
K20431 K20432	24-66" 28-84"	\$2.50
K20433	32-99"	3,35

#### Lo-Loss Shielded Cables



All heavquered, covered by shield-

d loom and processed braiding. K21805—2 ft. male connector and ant.-gnd. lead. Each ........ 32c K21806—2 ft. male and female K21806—2 ft. male and female connector. Each. 32c K22027—4 ft. male connector and ant-gnd. lead. Each. 45c K22028—Same, but 6 ft. Each. 56c K22028—Same, but 8 ft. Each. 70c K21808—3 ft. male and swivel screw. For side cowlearials. Each 50c K21803—Motorola lead with Standard Motorola coupler and swivel screw. 18" long. For side cowl aerials. Each. 49c K21801—For Standard Motorola. 

#### **Fuse Retainer**



long. Powerful spring contact. 8c

"Jumbo" Fuse Retainer 2½" long by ½" diameter. Replacement for Philco and Motorola. With bushings, springs, etc. K8349—Your Cost Each. 14c

#### **Antenna Connector**



K16714-

Two-piece metal container, fibre inside insulation.

#### Plug Connectors

K21810—(A). For Motorola lead-in. 7c Your Cost.

K21800 — (B). For Motorola, with adapter for standard lead-For

10° Your Cost. K21809 (C). For '39 Buick lead-in. Your Cost. 9

Your Cost. Y. X1799—(D). For '39 Buick, adapter for stand, lead-in. 1 Sc Your Cost. Y21797—(F) Bayonet female fitting one end, receptacle for tip plug on other end. 1 Sc Your Cost. 1 Sc

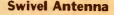
Your Cost. Lo K21798—(E)Bayonet male fitting one end, receptacle for tip plug other end. Your Cost 160

#### **LITTLEFUSE** Auto Fuses Type 3AG. Ratings are at

1/4". K12326— 5 amps. Your Cost K12321—10 amps. K12322—15 amps. K12323—20 amps.

#### **Auto Body Plug**

Plug up aerial holes in auto tops, cowls, etc. Large flat-head machine screw with lock washer, rubber washer, rubber spacer, and nut. Plated 1/2" long, 11/2" head. K8332—Each. Box of 12. Your Cost



Designed for use with all streamlined cars. A 16 degree adjustment permits compensation for slope of car body. Can be used as side cowl or fender mounting type. Angle of adjustment controlled by lock nut. Black plastic insulator base. Mounts with two bolts. With low-loss shielded lead. Three shielded lead. Three sections; 26" to 68" Wt. 3 lbs.

K20444- \$2.90

#### 3-Way Antenna

Can be used for 3 types of installations: hinge, underhood or alligator. All necessary hardware and brackets supplied. Three sections; maximum extension 68". Has decorative ball end. Supplied with low loss shielded lead-in cable. All members heavily plated. Easy to install; instructions furnished. Shpg. wt. 3 lbs.

K20425 \$2.45

#### **Double Ruberall Aerial**



Trombone type deluxe car aerial. Steel rods sealed in rubber. With mushroom type rubber insulators and mounting brackets. No drilling. Instructions furnished. Shpg. wt. 5 lba \$2.25 K22035—Each....

#### 8-Ft. Bumperod

#### 3-Piece

unit, three sections. Length feet (ideal for 5-meter work).Steel rust proof with overall heavy plat-ing. Upper section stainless any front or



rear bumper. With shielded lead. Shpg. wt. 4 lbs. \$2.55

#### **Standard Signal Gainer**

Factory set impedance matching unit. Connects between antenna and set. With standard and pin plugs

K8360- 59°

#### **Booster Coil**

Designed to increase sig-nal strength. Connects in series with aerial.

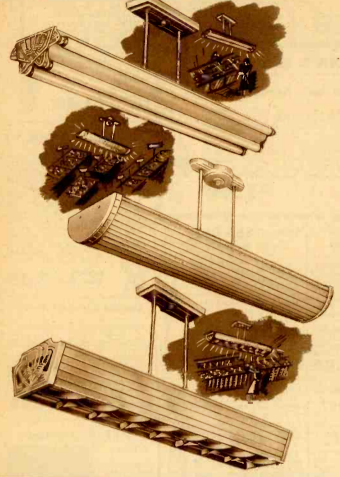
K8358—For standard sets
K8359—For Motorola sets
S1.62

Either Type, Each......39



### COMMERCIAL FIXTURES

# 



#### STANDARD COMMERCIAL FIXTURE

Attractively designed stem fixtures widely used in stores, affices and similar locations. Finished in baked-on white enamel and baked-on sotin silver. Reflecting surface has the exclusive "Glarenamel" finish, All models furnished with two 30" long stems. Supplied LESS LAMPS.

Stock No.	No. Lamps	Size Lamps	Length Lamps	Shpg. Wt.	SINGLE	Lots of
K25560	2	40-watt	48'	29 lbs.	\$14.69	\$13.59
K25659	3	40-watt	48''	31 lbs.	21.02	19.44
K25561	-4	40-watt	48"	45 lbs.	22.49	20.84
K25669	4	20-woth	24"	30 lbs.	13.82	12.78

#### GLASS-CONCEALED-LAMP FIXTURE

Lamps are completely concealed by a special type of gloss shade that diffuses the light perfectly yet allows the maximum of light to poss. Eliminates glare and is exceptionally easy on the eyes. Simple and attractive in design it is an ideal light for use in the better type specialty and department stores, offices etc. Body finish is hard baked white enomel. Ends, rods and canapy fittings, which show, are pewter. Due to the absence of intricate designs this is an exceptionally easy fixture to keep clean. All fixtures are sold LESS LAMPS.

Stock	No.	Size	Length	Shpg.	SINGLE	Lots of
No.	Lamps	Lamps	Lamps	Wt.	EACH	3. EACH
K25670	2	20-watt	24"	20 lbs.	\$17.99	\$16.65
K25671	4	20-watt	24"	30 lbs.	23.23	21.49
K25672	2	40-watt	48''	30 lbs.	23.52	21.75
K25673	4	40-watt	48"	38 lbs.	34.25	31.68

#### **ULTRA-MODERN COMMERCIAL FIXTURE**

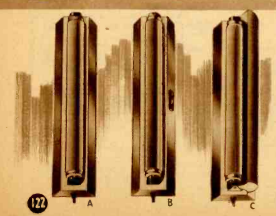
A fixture designed specifically for the finest stares and offices. Unusually attractive in appearance and surprisingly high in lighting efficiency. A unique and beautifully designed series of louvers at the bottom of the fixture shields the lamps from the eyes yet allows the greatest possible amount of light to come through. Side panels are glass frosted snowy white in a simple yet attractive design. Metal reflecting surface is finished in hard baked easy-to-clean white enamel. Trim, consisting of end pieces, stems, canopy, etc., is sotin aluminum finish. This fixture is available in two size so that perfect harmony in design is possible throughout the store or office. All are sold LESS LAMPS. K25674-For four 40-watt (48") lomps. Dimensions (less stems and canopy) 49" long, 14" wide, 7" deep. 36" overall height. Shpg. wt. 32 lbs.
YOUR COST EACH, LESS LAMPS.
In Lots of 3, EACH.
\$27.85 K25675-For four 20-watt (24") lamps. Dimensions (less stems and canopy) 24" long, 14" wide, 7' deep. 36" overall height. Shog, wt. 24 lbs.
YOUR COST EACH, LESS LAMPS. \$23.23
In Lots of 3, EACH.

#### FLUORESCENT CHANNEL FIXTURES

For continuous strip lighting in show windows, over work benches, etc. Knock-outs at ends, bottom and sides provide for any possible combination. Finished

in baked	hard whit	e glaze end	amel. ALL S	OLD LESS L	AMPS.	
Stock	No.	Size	Length	Shpq.	SINGLE	Lots of
No.	Lamps	Lamps	Lomps	Wt.	EACH -	3. EACH
K25563	1	20-watt	24"	5 lbs.	\$2.94	\$2.72
K25564	1	40-watt	48''	9 lbs.	5.37	4.97
K25566	2	20-watt	24"	10 lbs.	5.88	5.44
K25567	2	40-watt	48''	22 lbs.	10.83	10.02
K25578	4	40-watt	48''	30 lbs.	19.40	17 95





#### FLUORESCENT SIDEWALL BRACKETS

These attractive fixtures have many applications for decorative and utilitarian purposes. Alongside mirrors and medicine cobinets they provide a flood of soft glareless light for putting on make-up or shaving. With one of the many beoutifully colored fluorescent lamps (available in red, pink, gold, blue, etc.) they can be used for many decorative purposes. The hooded type is often used horizontally on the wall alongside the tables in a restaurant to provide excellent gloreless illumination of the table top. Three types are available os illustrated. Type "A" is plain. Type "B" has an outlet at one side for connecting on electric shaver, etc. Type "C" is like type A but has an adjustable hood which can be turned to either side of the lamp. 14-watt sizes are 15" long and 3½" wide. They have a switch at one end and are finished in highly polished chrome. 20-wott sizes are 25" long and 3½" wide, have switch at one end and are finished in hord baked white glaze enamel. All are for use on 110 volts 60 cycles AC only. They are eosily installed and meet Underwriter's specifications (Approved). All components-bollasts, storters, sockets and switch are of the highest quality. All are sold LESS LAMP.

		For 14-watt 15	" Lamp		For	20-watt 18"	Lamp
Stock No.	Type	Shpg. Wt.	EACH	Stock No.	Type	Shpg. Wt.	EACH
K25676	A	3 lbs.	\$3.23	K25679	A	4 lbs.	\$3.82
K25677	В	3 lbs.	3.45	K25680	В	4 lbs.	4.05
K25678	C	4 lbs.	4.25	K25681	C	5 lbs.	5.20

### INDUSTRIAL FIXTURES

#### DE LUXE Industrial Fixture

(A) A deluxe fixture to meet the demand for a more powerful intense light source for industrial applications. No wasted light spill over a large area. All illuminalight spill over a large area. All illumination concentrated right where you want it. White baked enamel interior easily cleaned. Baked grey outside finish. Have knockouts at each end for continuous wiring so that they may be ganged up in two or more units to provide long continuous runs. Dimensions: 49" long, 13" wide, 8" deep. For 40-watt 48" lamps. K25664—Two-lite fixture. Shpg, wt. 35 lbs. LESS LAMPS.
YOUR COST.

11 Lots of 3, EACH.

12 S13.39
K25665 — Three-lite fixture. Shpg. wt. 40
LSS. LESS LAMPS.
YOUR COST.

13 LOT S18.69

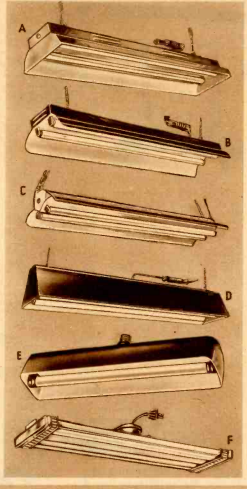
#### WIDE ANGLE Industrial Unit

(C) Scientifically designed reflector covers (C) Scientifically designed reflector covers a wide area with evenly distributed light. For use where large areas must be covered with a minimum number of fixtures. Reflector interior finished in hard baked white ename! exterior in baked grey. Complete with chain suspension. Dimensions: 50" long, 14" wide, 5" deep. For use with 40-wath, 48" fluorescent lamps. Stpg. wt. 12 lbs.

K25567-Two-Lite "Wide Angle" Fixture.

\$12.27 YOUR COST (Less Lamps)... In Lots of 3, EACH...

#### Special Screw-in Adapter



#### STANDARD Industrial Fixture

(B) Scientifically designed to provide a high intensity of light over work benches, machines, etc. Underwriter's approved components. Corrected ballasts. Complete with 6-ft. approved asbestos-covered wire leads, 4 "S" hooks and 6-feet of chain. For 110 V. 60 cycles AC only. LESS LAMPS. K25579-For two 20-watt (24") lamps. 26"x12"x71/4". Shpg. wt. 12 lbs. YOUR

\$7.35

YOUR
COST EACH. \$7.35
In Lots of 3, EACH. \$6.79
K25580-For one 40-wait (48") lamp.
50"x8l/y. x6". Shpg. wt. 24 lbs.
YOUR
COST EACH. \$7.50
In Lots of 3, EACH. \$6.94
K25546-For two 40-wait (48") lamps.
13l/y. x49". Shpg. wt. 35 lbs.
YOUR
COST EACH. \$12.27

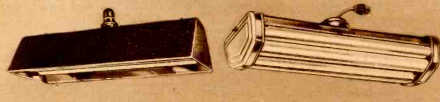
| 13/2 'x49''. Shpg. wt. 35 lbs.
YOUR
COST EACH
In Lots of 3, EACH. \$12.27
In Lots of 3, EACH. \$11.35
K25666-For three 40-watt (48'' lamps.
13/2 'x49''. Shpg. wt. 40 lbs.
YOUR
COST EACH. \$17.99
In Lots of 3, EACH. \$16.64
K25661-For two 100-watt (60'') lamps.
17/2 'x62''. Shpg. wt. 55 lbs.
YOUR
COST EACH. \$26.75
In Lots of 3, EACH. \$24.75

#### **ECONOMY Industrial Fixture**

Highly efficient yet low in price. Employs two 20-watt 24" lamps. Approved ballost. White baked enamel reflector. Outside finished brown crackle. Complete with two 8-ft. chains and cord and plug. 24"x5½"x4". Shpg. wt. 7 lbs. LESS LAMPS. \$6.05
In Lots of 6, EACH. \$5.57

#### **New STREEMLINE Adaptorlite**

New design floods room with light. No dark spots on ceiling. Easily at-tached in place of standard 4" globe. May be mounted directly on outlet box. Hay be filled affect of the baked enamel. Uses two 20-wait (24") lamps. Shpg. wt. 9 lbs. LESS LAMPS. \$5.65 K25668-EACH. S5.23 K13816-6" Adaptor for above... 25c



#### DE LUXE SWIVEL ADAPTER

Has a patented swivel socket adapter which is free turning and can be screwed into any standard light socket instantly. Rotates through a complete circle. Outside finished in baked-on brown wrinkle; inside has a special aluminized surface for maximum light reflection. This adapter offers a simple inexpensive means for installing fluorescent lighting in workshops, offices, etc.

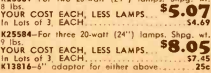
K25541—For one 15-watt (18") lamp. Shpg. wt. 5 lbs.

\$3.22 YOUR COST EACH, LESS LAMP.... \$5.17 \$5.17 K25552-For one 20-watt (24") lamp. YOUR COST EACH, LESS LAMP.
In Lots of 6, EACH. K25553-For two 20-watt (24") lamps. Shpg. wt. YOUR COST EACH, LESS LAMPS. \$6.22

#### FLUORESCENT ADAPTORLITE

With this adaptor fluorescent lighting can be installed instantly in any incandescent type of fixture employing a globe with either a 4" or 6" diameter holder. No electrical knowledge is required—just insert the plug of the adaptor into the lamp socket—fasten the adaptor in the shade holder and enjoy modern better lighting instantly. This is the ideal method whereby the average householder can install fluorescent lighting in the kitchen, bathroom, hallway, etc. Both models listed below with 4" odaptors. LESS LAMPS.

K25581-For two 20-watt (24") lamps. Shpg. \$5.07 YOUR COST EACH, LESS LAMPS... \$4.69 K25584-For three 20-watt (24") lamps, Shpg, wt.





#### ADJUSTABLE BENCH LAMP

ADJUSTABLE BENCH LAMP
Quickly installed on tobles, desks, work-benches, etc. Has an 18" reflector for a single 15-watt 18" lamp. The upright arm is adjustable in height from 14" to 26". Horizontal arm is adjustable up to 16". Morocco-brown finish with chrome trim. White enameled reflector. For 110 V. 60 cycles AC. Shpg. wt. 10 lbs.
K25492-With clamp-on base.
K25492-With screw-on base.
EITHER MODEL,
LESS LAMP, EACH....\$5.97
Two styler-with clamp at base to

Two styles with clamp at base to clamp to table eage-or with flange having screw holes to fasten permanently to bench.



#### **DELUXE Desk Lamp**

Lighting luxury reaches a new peak with this handsome and distinctive fluorescent desk lamp. Because of fluorescent desk lamp. Because of its advanced design it floods the entire surface of your desk with powerful, yet completely glareless, coal light. It employs the exceptional reflector-in-o-reflector principle. A highly polished Alzac reflector together with a soft white diffusing reflector assures maximum efficiency with minimum alare diffusing reflector assures maximum efficiency with minimum glare. Quality and croftsmanship are indicated by its simple handsome lines and attractive brown finish. Takes 15-watt 18-inch lamp. Underwiters approved electrical parts. For 110 V. 60 cycles AC. Switch in base. 18" shade. Shpg. wt. 12 lbs. Sold LESS LAMP. K25543-YOUR COST \$7.12

#### STANDARD Desk Lamp

For Lamps see listing below

- ATTURBUT

#### FLEXARM Desk Lamp

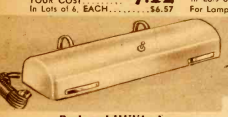
FLEXARM Desk Lamp
A really unusual desk lamp.
Flexible arm permits adjusting shade to any position. Height adjustable from 9" to 14". Because of its complete flexibility it is suitable for many exacting applications in office, laboratory or factory. Duo and Tri switch controls give practically instantaneous lighting and trouble-tree operation. Boked morocco brown finish with gold trim. Shpg. wt.: 1-lite, 8 lbs.; 2-lite. 10 lbs. LESS LAMPS.
K25662 — One Light (requires one 15-watt 18" lamp)
YOUR
S5.10

\$5.10 . . \$4.71 In Lots of 3, EACH. K25663 - Two Light (for 2 15-watt 18" lamp). YOUR COST . \$8.22

In Lots of 3, EACH ...

#### JUNIOR Desk Lamp

Remarkable value! Now, price need no longer be a factor in preventing you from changing over to this modern, better type of lighting. De cide today to conserve your child's eyesight by getting him one of these lamps. With better light to see by you'll find him more willing to study ond getting tired less easily. Of neat modern design it is finished in attractive brown morocco. Innea surface of the parabolic reflector is in attractive brown morocco. Inner surface of the parabolic reflector is finished in washable white enamel Base 9/2x5/4" with convenient pen trough. Stands 15" high with 19' long shade. Uses one 15-watt 18-inch fluorescent lamp. Shpg. wt 10 lbs.



#### **Bed and Utility Lamp**

A real fluorescent bed lamp. Soft, cool light that is easy-on-the-eyes. Beautifully finished in lustrous ivory and chrome. Easily hooked onto the headrest of your bed. Its attractive lines make it suitable for many other applications, too, such as over pictures, bulletin boards, music stands, cashier cages, etc. Has a high efficiency white enameled reflector that gets every bit of light out of the IS-walt 18-inch fluorescent lamp. Shpg. wt. 4 lbs.

K25582-Sold LESS LAMP
YOUR COST
In Lots of 3

Lots of 3 EACH

For Lamp see listing bottom of page

**Noise Filters For All** Types of Fluorescent Fixtures

radio receivers connected to the same power lines will pick up electrical noise from a fluorescent fixture. This is easily eliminated by installing one of these filters into the offending fixture. The leads from the filter are connected to the power line and the case is grounded. DeLuxe Filter-Cures the most obstinate cases. 41/4x11/4x11/5. Shape wit 1 lb K12520-YOUR COST.

#### Cornell-Dubilier Filter (right)

Standard Filter - In cylindrical can 21/2x7/6" Shpg. wt. 1/2 lb K12501-YOUR COST

#### PLASTIC Bed Lamp

Not a fluorescent fixture (employs an ordinary incandescent lamp bulb) but it is based on good lighting practice in that the light is thoroughly diffused and glare-free. The smartly styled case is of translucent ivory backlire trimmed with gleaming chrome. A special light diffusing window throws a softly diffused light on your book and makes reading in bed a distinct pleasure. Rubber covered adjustable clamps attach the lamp firmly to the bed with out marring the finish. 6-foot rubber-covered cord. LESS BULB.

\$1.30 K25521-YOUR COST .... In Lots of 6



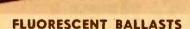
#### **GE Mazda Fluorescent Lamps**

"White" lamps provide a quality of light approximating that of the ordinary incondescent lamp. "Daylight" lamps approximate that of ordinary daylight. All supply several times the usable light output of ordinary incondescent lamps. Rated life better than 2500 hrs.

White	Daylight	GE	Dimen				Lots	EA.	Lots	EA.
Stock No.	Stock No.	No.	LxD	Watts		EA.	of		of	
K25533	K25534	T41/2	9x5/8	6	5	.80	7	5 .64	24	\$ .60
K25527	K25528	T5	12x5/6	8		.90	6	.72	2 24	.67
K25496	K25497	18	18ar i	15		.65	8	.53	2 24	.48
K25525	K25526	T12	18x11/2	15		.80	7	.6	1 24	.60
K25529	K25530	T12	15x11/2	14		.80	7	.6.	4 24	.60
K25535	K25536	T12	24x11/2	20		.80	7	.6	24	.60
K25537	K25538	T8	36×1	30		.80	7	.6	4 24	.60
K25539	K25540	T12	48x11/2"	40		1.15	5	.9:	2 24	.86
K25531	K25532	T17*	60x21/p	100		2.60	2	2.0	B 12	1.95
*100	Laurence ben			- 6		. 41		hanne.		4 2 -1.

\*100-watt lamps have mogul 2-pin base; all others have standard 2-pin base. Approx. shipping weights: 6 & 8-watt-11/2 lbs.: 14, 15, 20-watts-2 lbs.; 30 & 40 watt-31/2 lbs.; 100-watt-8 lbs. NOTE: When purchasing lamps with any fluorescent fixture listed use 1st "Lots of" price instead of single price.

FLUORESCENT Components



High power factor (H.P.F.) units have a factor of from 90 to 100%. Normal power factor (N.P.F.) units from 55 to 63%. All units are Underwriters Approved. All ballasts are for 105-125 volt 60 cycles A.C. operation.

	SINGLE	LAMP H	.P.F.	SINGLE LAMP	N.P.F.
Lor	np Stock	Wt.	20 or	Stock Wt.	20 or
Wa	itts No. L	bs. EA.	Over	No. Lbs. EA.	Over
15	K25612	3 \$2.35	\$2.02	K25616 2 \$ .56	\$ \$ .48
20	K25613	3 2.35	2.02	K25617 2 .56	.48
30	K25614	5 3.65	3.13	K25618 3- 2.06	1.76
40	K25615	5 3.65	3.13	K25619 3 2.06	1.76
		TW	O LAMP	H.P.F.	

Have built-in compensator for quick starting of second lamp and to minimize stroboscopic effect.

Lamp	Stock No.	Shpq. Wt.	YOUR COST	20 or Over
15 Watts	K25608	4 lbs.	\$3.34	\$2.87
20 Watts	K25609	4 lbs.	3.34	2.87
30 Watts	K25610	7 lbs.	5.06	4.34
40 Watts	K25611	7 lbs.	4.80	4.12

SPECIAL TWO LAMP H.P.F

Reduced Stroboscopic effect. Requires no compensator.
Lamp Stock No. Shpg. Wt. YOUR COST 20 or Over 41/2 lbs. \$4.29 \$3.68



#### 100 Watt Components

The new 100-watt lamp provides the most intense illumination of any of the new fluorescent lamps.

K25622-Dual 100-wait power factor corrected ballast. Size: 23/k33/kx191/4". Shpg. wt. 141/2 lbs. YOUR COST... \$8.40

YOUR COST...

K25623—Single 100-wait ballast (normal power factor).
2½x33/xx141/4". Shpg. wt. 11
lbs.
YOUR COST...

\$5.59

K13813-FS-6 Starter...

85c

#### 6-Watt Components

This new small lamp is ideal for shaving lamps, small signs, table lamps, etc. The lamp is only 9" long and consumes only 6 watts. Use the following units to make up your own fixture.

K13808-T-5 Sockets. 54c PER PAIR

K25A24-A-Watt Ballast with k25624-6-Wall Ballast Will built-in socket for starter. For 110-125 V. 60 cycles AC. Less starter. Wt. 3 lbs. YOUR COST...... 90°

K13802-FS-5 Starter 32°

NOTE: If you have any problems concerning any phase of fluorescent lighting include them with your order and our experts will cheerfully assist you in solving themno obligation, of course.



#### **Fluorescent Sockets**

For T-8 and T-12 lamps, Combination sockets include socket for starter. All are molded of durable heatproof plastic having a high insulating value. For 6 and 100-watt sockets see listing

K13803-Comb. black . , 28c
K13804-Comb. white 30c
K13805-Plain black17c
K13806-Plain white 19c
K13807-Starter only14c

#### Plastic Socket Masks

Hide those unsightly sockets Hide those unsightly sockets on open type fixtures. These smartly styled plastic masks slip on in an instant and cover both the socket and the metal end of the tube. Made of lustrous white plastic they glow softly when the fixture is in operation. They are durable, easy to attach and very reasonable in price.

price. K13817-EACH....15°



#### CLAROSTAT

#### Fluorescent AC to DC **Conversion Ballasts**

Fluorescent desk lamps designed for operation on AC may be used on DC of equivalent voltage by using one of these ballosts. Ballost has a receptacle at one end and a standard two-prong plug at the other. Ballast is first plugged into the power line outlet and the lamp plug is then inserted into the ballast. Employs a glass-insulated resistor. Size: 3\%''x 11/2''. Shpg. wt. 2 lbs.

K13818-195 ohms for use with 15-watt lamps on 120 V. DC.

K13819-144 ohms for 20-watt lamps on 120 V. DC. EITHER TYPE, EACH...... 98c



#### Type AF No. 16 Wire

Asbestos covered wire recommended by the Underwriters Laboratories for wiring fluorescent fixtures. Stranded. Solders easily. No. 16 gauge. Black used for live leg; white for ground lead. Approximate shpg. weight 3

00-feet for \$2.70

#### Burgess "Blackout" Bulbs

For flashlights. Specially treated to produce a diffused deep red lite. Type #14 (2.54)—miniature screw. Type #PR2 (2.44)—miniature flange. K12210—#14 Lots of 20 Fach 116 14c Lots of 20 Each...11c 18c Lots of 20 Each...15c 



Lantern Ideal Blackout

New "Blackout" Lamp

New "Blackout" Lamp

No need to be in absolute dorkness during a "blackout"! You can have sufficient light, to prevent falling over furniture or down the stairs, if its the right kind of light. Standard 10-watt bulb but made of special fused silanic amber and black glass. Has 1" round opening at bottam.

K12610-(Lots of 120. Eo. 17c).EACH.

K12611-Display Unit of 30 Lamps

K12612-Adapter to plug lamp into base outlet...9c





#### Chain Kit

Pair of 36" brush-brass finished brass finished steel chains and three 1/8" loops. Fits all standard fixtures. Shpg. wt. 2 lbs. K13814-

KIT.....45°

Includes pull-chain switch and washers to fit standard knock-outs. Fits most standard fluorescent lighting fix-

Switch Kit

K13815- 30°

#### Fluorescent Starter Switches

K13802-FS-5. 6" 4-W .; 9" 6-W. and 12" 8-W. lomps.
YOUR COST
K13810-F5-2, 18" 15-W.; 24" 20-W.
K13811-F5-4, 36" 30-W.; 48" 40-W.
EITHER ABOVE K13820-F5-7. For 36" 65-W. lamps. K13813-F5-6. For 60" 100-W. lamps. EITHER ABOVE,

### I WILL TRAIN YOU TO START

# D SERVICE BUSINESS

J. E. SMITH, President National Radio Institute Established 27 Years

### These Men Have SPARE TIME BUSINESSES

YOU BUILD THESE AND OTHER RADIO CIRCUITS

With Standard Radio Parts I Send You With My Course

I send you SIX BIG KITS of Standard Radio Parts as part of my Course. With them you conduct SIXTY sets of experi-ments, build, test and ments, build, test and align Radio circuits, and get the experience needed to make extra money while learning.



Trepaired Radios when I was on my tenth tesson. I really don't see how you can give so much for such a small amount of money. I made \$600 in a year and a haif, and i have made an average of \$10 a week—just spare time.

JOHN JERRY.

JOHN JERRY 1729 Penn St., Denver, Colo.

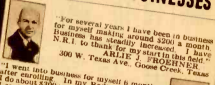
"I do Radio Service work in my spare time only, operating from my home, and I net about \$40 a month. I was able to start servicing Radios 3 months after enrolling with N.R.I."

R. No. 1, Box 287, Hopkins, Minn.



"I am doing spare time Radio Work, and
I am aversging around \$500 a year.
Those extra dollars mean so much—the
difference between just barely getting by
and living comfortably;
OHN WASHKO,
97 New Cranberry, Hazleton, Penna,

These Men Have FULL TIME BUSINESSES



"I went into business for myself 6 months after enrolling. In my Radio repair shop I do about \$300 worth of business a month. I can't tell you how valuable your Course bas been to me."

Me. J. BATEN Hox 1168, Gladewater, Texas



"I started Radio in the Marines in 1917. Later I started studying Radio for a living. I recommend N.R.I. Training to any non-matter how long he has worked in Radio I now have my own business."

16 Hobart Ave., Absecon. N. J.

#### Superheterodyne Radio Receiver

With preselector, os-cillator-mixer-first detector, intermedi-ate frequency stage, diode detector a.v.c. stage and audio stage, which you build from parts I send you, learning the reasons for Super operation and conducting service ex-periments.



#### Measuring Instrument

A.M. Signal Generator

The circuit is exactly like the signal generator the serviceman uses. It provides an amplitude modulated Radio signal for experimental purposes.



#### FREE LESSON

Get my Sample Lesson, "Radio Receiver Troubles Their Cause and Remedy," now. See how completely this ONE TEXT covers a long list of troubles in all types of receivers. A special section is devoted to receiver check-up, alignment, balancing, neutralizing, testing. See for yourself how complete, how practical my Lesson Texts are. MAIL THE COUPON.

The men above are just a few of many I have trained at home in spare time to be Radio Techniciaus. Today they are operating their own successful spare time or full time Radio businesses, Hundreds more of my men hold good jobs in practically every branch of Radio, as Radio Technicians or Operators. Aren't these men PROOF that my 50-50 method of training gives you, in your spare time at home, BOTH a thorough knowledge of Radio principles and the practical experience you need to help you make good money in the growing Radio industry.

make good money in the growing Radio industry.

Train This Practical N.R.I. Way

"Learn It, Do It, Prove It"

First, you LEARN the fundamental facts about
Radio parts and circuits by reading my Lesson
Texts, prepared especially for home study training. Next, you IDO what you have learned, by
experimenting with actual Radio parts and cibcuits. Finally you PROVE what you learn by
making measurements with your test equipment
before and after you change your Radio circuits
or adjust your Radio parts.

or adjust your Radio parts

You Get SIX kits of Radio Parts
These kits contain more than 100 standard Radio
parts, including tubes, condensers, resistors,
punched chassis bases, a meter, a soldering iron,
solder, hook-up wire, hardware and a host of
other Radio parts. With all these, you perform
60 different sets of experiments—you make hun
dreis of tests and measurements and secure a
wealth of practical experience. You build the
N.B. I. Tester (see column at left), and learn how
to use it. You build dozens of different Radio
receiver and transmitter circuits, one after another, and secure practical experience with each,
You learn how to recognize, locate and repair
troubles in Radio circuits

Reclimers Learn To Farn 55 \$10.

Beginners Learn To Earn 55, \$10 A Week Extra In Spare Time I show you, too, how to get practical servicing experience at home. Many use their spare time to begin doing real Radio work in their neighborhood a few months after enrolling. Furthermore.

right from the start I begin sending you Practical Job Sheets—over three dozen in all—which give plans and directions for doing increasingly more profitable Radio servicing jobs. This is why so many of my students start building their own Radio service businesses while learning, using for capital the \$5 to \$10 a week extra they make in spare time

Spare time
Why It's Smart to Train for Radio NOW
Radio is a vital industry both in peacetime and
wartime. But It's an industry which requires
well-trained men. That's why N.R.I.-trained
Radio Technicians and Operators earn good pay
in practically every branch of Radio today; in
Broadcasting, Aviation, Police, Government,
Commercial, Marine Radio Stations; repairing,
installing, setling home and auto Radio sets;
operating, servicing Loud-Speaker Systems

#### EXTRA PAY IN ARMY, NAVY TOO



Men likely to go into mill tary service—soldiers, sail ors, marines—should mail ors, marines—should mail the Coupon Now! Learning Radio helps men to get ex more interesting duty at pay up to several times a private's base pay! IT'S SMART TO TRAIN FOR RADIO NOW!

MAIL THE COUPON
for a Sample Lesson and 64-page book FREE
Learn how I can give you practical training at
home in your spare time; about my Course; my 6
lig Kits of Radio Parts. Read eletters from more
than 100 men I trained, so you can see what they
are doing and earning
MAIL THE COUPON
in an envelope, or paste
It on a penny postcard.

J. E. SMITH, President Dept. 2DF3 National Radio Institute Washington, D. C.



### Good for Both SAMPLE LESSON FIZE

J. E. Smith, President Dept. 2DF3 National Radio Institute, Washington, D. C.

Mail me FREE without obligation, your Sample Lesson and 64-page book "Rich Rewards in Radio." (No salesman will call. Write plainly.)

( ) I am in Radio now. ( ) I am not in Radio now

Name	 		 Age
Address	 		 
City		State	14 x 1

### Radio Wire Television Inc.

Mail Your Orders to 100 SIXTH AVENUE, NEW YORK, N. Y. Phone: WA 5-8883

BOSTON. MASS.

110 FEDERAL ST. Phone: HUBbard 0474 NEWARK, N. J. 24 CENTRAL AVE.

Phone: MArket 2-1661

BRONX. N. Y.

542 E. FORDHAM RD.

Phone: RAymond 9-8813

#### REGARDING PRICES, TAXES and SUPPLIES:

Today, every American appreciates the problems confronting our government. All essential materials—all procedures necessary to finance our National Defense Program must be given the "right of way"! In compiling this catalog, we have made every possible preparation to fill your orders as you send them to us, with reasonable promptness. However, our prices are so low that should there be any increase in our

osts due to federal, state or local regulations or taxes, we must reserve costs due to federal, state of local regulations of taxes, we must reserve the right to add these increases to the prices shown in this catalog. In addition, where essential materials are diverted to National Defense requirements, we must reserve the right to limit quantities or to make substitutions of merchandise of like quality. At all times though, WE GUARANTEE SATISFACTION OR YOUR MONEY WILL RE REFUNDED

#### HOW TO ORDER

Use our convenient order blank (additional blanks sent on request). Please write in ink, legibly, and not more than ONE item to a line. Make sure you write the exact stock number and legibly, and not more than ONE item to a line. Make sure you write the exact stock number and that the price is the one quoted for the item you want. Specify how we shall make shipment by checking the preferred square "Parcel Post", "Express", etc. We shall follow your instructions, but will change them wherever we are sure that such a change is to your better interest. Please keep all correspondence or remarks relative to work order on a socrate sheet of prace. tive to your order on a separate sheet of paper. Make sure you include sufficient postage; all overpayments promptly refunded (if overpayment is under 10¢, we will credit your account).

#### DOMESTIC ORDERS

We buy for cash and sell for cash; this explains our low price policy. We do not carry credit accounts, and we pass on to our customers all savings affected by the elimination of costly bookkeeping. We will ship C.O.D. if desired, providing a deposit of at least 20% accompanies your order. C.O.D. parcels may be shipped ONLY to places in the 48 states of the U.S. and to U.S. territories. On small orders, remittance in full saves you extra costs.

#### FOREIGN ORDERS

On foreign orders we require payment in the United States by irrevocable and confirmed letter of credit against documents, or 50% deposit with order, balance sight draft against B/L. All quotations F.O.B. our warehouse, with slight additional charge for export packing. Orders up to \$25.00 payable in full in advance, including postage. All remittances payable in U.S. funds.

#### 2% TRANSPORTATION ALLOWANCE

On mail orders of \$25.00 or more, we allow you to deduct 2% from the total as transportation allowance, with the following exceptions: All Lafayette and National Co. products; all items sold under Fair Trade regulations; all items marked "Shipped Postpaid".

#### RETURNS

If you find it necessary to return any merchandise for adjustments, please write in advance stating the following: reason for return—when and where purchased—number of sales slip (if purchased over the counter). If your shipment is received damaged, obtain a report from the postmaster or express agent and mail it to us. Use a separate sheet of paper for all adjustment matter; do not add remarks to a new order for parts. Do not include money in the package you return. When returning merchandise, pack carefully, insure, and write your name and address on all packages and letters. Adjustments may take 10 days.

#### FINAL PRICES

Prices shown in this catalog are net, and except where marked POSTPAID, do not include postage. All discounts have been deducted, includ-ng 2% discounts for cash. Prices are subject to change without notice; we give customers the benefit of all reductions taking place after the catalog is published.

#### POSTPAID ITEMS

Items marked "Shipped Postpaid" do not require postage. Postpaid items refer only to shipments made within the 48 states of the U. S. only (does not include U. S. possessions).

#### SENDING MONEY

The safest and best way to send money is by: American Express; Post Office or Telegraph Money Order; bank drafts; firm checks; stamps. Do not send cash. If absolutely necessary to remit cash, send by registered mail only.

#### PARCEL POST RATES FOR ALL ZONES

Parcels up to 8 ounces may be shipped anywhere in the United States for 64. Parcel post shipments to any zone must not exceed 70 pounds. The limit of size on all parcel post packages is twice 10 in. width, plus twice 5 in, height, equals 100 inches in length and girth combined, at

				ZON	ES		11 .11	
Weight	First	Second	Third	Fourth	Fifth	Sixth	Seventh	Eighth
In	Up to 50 Mi.	50 to 150 Mi.	150 to 300 Mi.	300 to 600 Mi.	600 to	1000 to	1400 to	Over
Pounds					1000 MI.	1400 Mi.	1800 Mi.	1800 Mi.
1	\$.08	\$.08	\$.09	\$0.10	\$0.11	\$0.12	\$0.14	\$0.15
2	. 10	. 10	. 11	. 14	. 17	. 19	. 23	.26
3	. 11	.11	. 13	.17	22	. 26	. 32	. 37
4	. 12	.12	15	.21	.27	. 33	.41	. 48
5	. 13	. 13	. 17	.24	33	. 40	. 50	. 59
6	. 14	.14	. 19	. 28	. 38	. 47	. 59	.70
7	. 15	.15	. 21	31	. 43	54	. 68	.81
8	. 16	.16	. 23	. 35	.49	. 61	.77	.92
9	.17	.17	. 25	. 38	.54	. 68	. 86	1.03
10	.18	. 18	. 27	. 42	. 59	. 75	.95	1.14
11	. 19	. 19	. 29	.45	. 64	.82	1.04	1.25
12	.21	.21	.31	49	70	.89	1.13	1.36
13	. 22	. 22	. 33	. 52	75	96	1.22	1.47
14	. 23	.23	. 35	. 56	. 80	1.03	1.31	1.58
15	.24	.24	.37	. 59	. 86	1.10	1.40	1.69
16	.25	25	. 39	. 63	.91	1.17	1.49	1.80
17	. 26	.26	. 41	. 66	.96	1.24	1.58	1.91
18	.27	.27	. 43	70	1.02	1.31	1.67	2,02
19	.28	.28	45	.73	1.07	1.38	1.76	2.13
20	.29	.29	47	.77	1.12	1.45	1.85	2.24
For Each Added lb. Add	1¢	1¢	26	31/4¢	5∉	7¢	9¢	11 é

#### **EXPRESS CHARGES**

Express charges are also determined by the signee from shipper. The following chart en-

		one one	aretie ariid	arbi-ireo o		Tables Je	a co countr	mec com Be	.0.	
		um Dis- n miles	50 Mi.	150 Mi.	300 Mi.	500 Mi.	750 Mi.	1000 Mi.	1500 Mi.	2000 Mi.
cost	up t	o 5 lbs.	\$0.25	\$0.25	\$0.25	\$0.30	\$0.35	\$0.45	\$0.50	\$0.72
64	4	10 lbs.	- 30	.30	. 31	. 40	, 50	. 65	.70	1.34
4 .	44	15 lbs.	. 30	.34	.41	.51	. 67	. 73	1.00	1.96
"	4	20 lbs.	. 30	. 42	. 51	. 64	. 85	. 94	1.30	2.57
44	4	25 lbs.	. 35	. 50	.61	.78	1.04	1.15	1.60	3.19
44	ш	35 lbs.	. 45	. 66	. 82	1:05	1.41	1.57	2.20	4.42
44	4	45 lbs.	. 55	. 82	1.02	1.34	1.79	1.99	2.80	5.66
S.C.	4	55 lbs.	. 65	. 98	1.23	1.59	2.16	2.40	3.40	6.89
	4	75 lbs.	. 85	1.30	1.63	2.13	2.91	3.24	4.60	9.36
4	- 44	95 lbs.	. 99	1.60	2.04	2.67	3.66	4.08	5.80	11.83
For !	Ea.	100 lbs.	. 99	1.60	2.04	2.70	3.74	4.18	6.00	12.34

#### INSURANCE

Parcel post insurance rates are: 5¢ for parcels up to \$5.00; 10¢ for parcels from \$5.00 to \$25.00; 10¢ for parcels from \$5.00 to \$25.00; 25¢ for parcels from \$50 to \$100.00. After \$100.00 the charge for each additional \$50.00 is 5¢ extra. ALL PARCELS WE SHIP MUST BE IN-

Express insurance rates are: for shipments under \$50.00, no extra insurance charge; for shipments valued from \$50.01 to \$150.01 charge is 10¢. For each additional \$100.00 value or portion thereof, charge is 10¢.

#### **EXPRESS & FREIGHT** SHIPMENTS

Express and freight shipments are sent transportation charges collect. If your station has no agent, please send sufficient money to cover transportation. Charges are the same either way. All over-payments are promptly refunded.

#### C. O. D. SHIPMENTS

Transportation charges on C.O.D. parcels are slightly higher than those sent prepaid. C.O.D. charges in addition to the regular postage costs outlined above are as follows (including insurance): When value of parcel is up to \$5.00 the extra charge is 17¢; \$25.00 to \$50.00 the extra charge is 17¢; \$25.00 to \$50.00 the extra charge is 22¢; \$50.00 to \$100.00 the extra charge is \$2¢; \$50.00 to \$150.00 the extra charge is 40¢; \$150.00 to \$150.00 the extra charge is 40¢; \$150.00 to \$200.00 the extra charge is 40¢; \$150.00 to \$200.00 the extra charge is 45¢. For each \$50.00 value above \$200.00 the charge is 5c more (including insurance). The Post Office also charges an extra small money order fee on each C.O.D. parcel. Save these fees by remitting in full. Transportation charges on C.O.D. parcels are

NOTE: Equipment built or ordered especially to meet customers requirements not subject to exchange, credit or refund. All orders for special merchandise must be accompanied by a deposit.

## OFF.

Article Page	Article Page	Article Page	Article Page	Article Page
A				
	Trimmer	Insulators, Aerial64, 110 Insulators, Feed-through 64	Motors 22, 25, 26	Wave-Change 92 Switch Plates 92, 101
Adapters22, 50, 95	Vibrator63, 120	Insulators, Spreader 64	Needles27 Pick-ups22, 29	The Part of the Pa
AERIALS	Cones, Speaker 40	Insulators, Stand-off 60, 110	Records 24, 66	
Auto121	Cones, Speaker 40 Connectors 35, 36, 109, 121	Interference Eliminators . 65	Record Changers 24	Tape, Friction 103
Couplers 110	Connectors, Mike33, 35	Irons, Soldering116	Stroboscope	Tape Sender
insulators110	Controls Photo-Electric 21		Pilot Light Brackets15	Taps and Dies
Insulators 110 Kits 94, 111 Lead-in Strips 110	Controls, Line Voltage. 14 Controls, Photo-Electric.21 Controls, Power. 40, 84, 85	Jacks	Pilot Light Bulbs15	Telephones
	Controls, Volume 87-91	Jewels, Pilot Light 15	Pipe Strips110	
Loop	Convenience Outlets109	K	Pitch	TEST INSTRU-
Wire107, 110	Converter, Frequency	Keys	Plates, Auto Panel119	MENTS 42-49
Loop 111 Wire 107, 110 Alarm System 21 Albums, Record 23 Aligning Tools 117	Modulation 9		Plating Outfits113 Plugs, Attachment.35, 109	Toot Prode 117
Aligning Tools 117	Converters, Rotary 19 Cord Connectors 95, 109	Kits	Plugs. Phone 36, 92, 95	Tips, Iron 116 Tip Jacks 23, 102 Tools 112-115 Tools, Aligning 117 Torches, Blow 114 Transceivers 93
Arrestors, Lightning 110		Aerial94, 111	Plugs, Phone 36, 92, 95 Plugs, Mike . 33, 35, 36, 92	Tip Jacks23, 102
Arrestors, Lightning 110 Attenuators 38, 40 Audio Transformers 68-75	Cords, Extension 95, 109	Cabinet Repair 113 Condenser 11, 82	Plugs, Tip23, 102 Portable Record Players 24	Tools
Audio Transformers 68-75	Couplers, Antenna 110	Dial Scale	Portable Record Players 24	Torches Blow 114
Auto Radio Accessories 10, 118, 119, 120	Coupling Shaft 60, 99 Crystal Detector 94	Hardware	Posts, Binding 102 Power Packs 20	Transceivers 93
Automatic Record	Crystal Sets	Knobs11	Power Transformers	Transformers
Changers 24, 26	Crystals, Transmitting 67	Meter	11, 68, 69, 71, 72, 73, 74	Audio
	Cushions, Phone95	Radio Set93, 94	Projectors, Speaker. 38, 39	Bell Ringing73
В	Cutters, Circle115	Keristor 11. 85	Punch, Metal. 104, 105, 114	Filament 68-73
Baffles, Speaker 37-40	D	Socket 11 S.W. Receiver 93, 94 Tool 112, 117	Push Button Units . 10, 92	Filament
Ballast, Line	Detector, Crystal94	S.W. Receiver 93, 94	R	Mixing 68, 69, 70, 71
Batteries 16, 17, 18, 19 Belts, Drive 98	Dials	Tool	Racks	Output 97 20 41 68 75
Binding Posts 102	Dials       9, 60, 98, 99         Dial Cable       98         Dial Drives       65, 99	Volume Control 89 Wire 11, 107	Racks	Mixing 68, 69, 70, 71 Modulation 68, 69 Output 37, 39, 41, 68-75 Power 11, 68, 69, 71-74
Bits	Dial Drives 65, 99 Dial Lights 15	Knobs, Bakelite 66, 99	Reamer	Step-down
Blanks, Record27	Dial Plates 36	Knobs, Bakelite 66, 99 Knobs, Nail-it 110 Knobs, Radio 11, 99, 121	Records Phone 24 66	Step-down
Blow Torches114	Dial Plates         36           Discs, Recording         27           Drills         114, 115	Knobs, Radio . 11, 99, 121	Reamer   115   Receptacles   109   Records, Phono   24, 66   Record Changers   24, 26	
<b>BOOKS 52-54, 74</b>	Drills	Knobs, Screw-in110	Recorders	TRUTEST
Brackets, Angle 103, 106	Dry Cells		Record Players24	Audios
Brackets, Mounting 65, 91 Brackets, Pilot Light 15	IV - Jan E	Lacquer	Recording Discs27	Ballasts
Brackets, Pilot Light15	Earphones94, 95 Earphone Cushions95	LAFAYETTE	Rectifiers, Copper Oxide	By-Pass Condensers 78
Brackets, Sub-panel104 Bulbs, Fluorescent124	Earphone Cushions95	LAFATETTE	20, 49 Reducers	Coils 96 Chokes 72, 96 Crystals 67 Electrolytics 78
Bulbs, Pilot 15	Electric Eye Units 21	Aerial Kita111	Regulators, Voltage 14	Crystals 67
Bulbs, Pilot	Electrolytic Condensers 10, 11, 63, 74, 76-82	Baffles	Regulators, Voltage 14 Relays 21, 67 Remote Controls, Auto 119	Electrolytics
Burglar Alarm21	Electroplaters	Portable Phonographs . 24	Remote Controls, Auto. 119	Microphone
Bus Bar	Electroplaters	Receiver Kits 93	Resistors	Power Transformers . 73
Bushings	Eliminators, Battery 20	Record Pi yers 24 Speakers 39, 41 Transformers 39	Carbon	Resistors 84, 85 Soldering Irons 116
2425-015	Eliminostats, Noise83	Transformers 39	Kits	Suppressors120
C	Enamel	Tubes	Meter Multipliers 49, 86	Suppressors
Cabinets, Phono	Equalizers40	Lamps, Exciter	Variable 84. 86	Variable Condensers 99
Cabinets, Metal104, 105	Exciter Lamps	Lamps, Neon	Variable	Vibrators
Cabinets, Speaker	Extension Cords 95 Extension Shafts 89-91	Lanterns	Resistor Tubes	
Cables, Auto 10, 119	Extension Sharts89-91	Lanterns       125         Lead-ins, Aerial       110         Leads, Test       102, 117	Resistance Indicators . 84, 85	TUBES
Cable, Battery108	F	Lightning Arresters110	Ruler	Acorn 62 Ballast 14 Cathode-Ray 62 Photocells 62 Receiving 11, 12, 13
Cables, Dial98	Feeder Spreaders 60, 64	Lights, Pilot	S	Ballast
Cables, Microphone34	Field Coils, Speaker 40	Line Ballasts	Saws114	Photocells 62
Cable, Speaker	Filament Transformers 68, 69, 72, 73	Lugs 103, 106	Scratch Remover113	Receiving 11, 12, 13
Carbon Resistors85	Filter Chokes 68-74	Lugs	Screen Grid Caps 103 Screws 103, 106	receiving 11, 12, 13 Transmitting 62 Voltage Reguiator 14, 62 Tubing, Insulated 103, 121 Tube Shields 103 Tube Sockets 100 Tuning Indicator 50 Tuning Wand 117 Tungar Bulbs 19 Tungar Chargers 18
Cases Carrying 23 36 49	Filter Condensers	M	Screw Drivers	Voltage Regulator 14, 62
Cat Whiskers	10, 11, 63, 74, 76-82	Masts, Antenna9, 111 Meters49, 50, 51 Meter Accessories.49, 50, 51	Screw Extractors115	Tubo Shields 103, 121
Charger, Battery18	Filters, Interference83	Meters	Sharpeners, Needle 22	Tube Sockets 100
Chassis Metal 105	Fittings, Auto Radio119 Fixtures, Electric122-124		Shielding 120 Shields, Tube 103	Tuning Indicator 50
Chests, Tool	Flashlights	Microphones	Shims, Cone Centering. 40	Tuning Wand117
Chimes, Station34 Chokes, Filter68-74	FLUORESCENT	22, 30, 31, 32	SHIPPING INFOR-	Tungar Chargers 18
Chokes, R.F. 60, 61, 65, 96		Accessories 22, 30-36 Connectors 33, 35, 36 Stands 30, 31, 32, 34		Tungar Chargera
Circle Cutters114	LIGHTS . 122-124	Connectors33, 30, 30	MATION 127	V
Clamps, Cable102	Flux, Solder		Short Wave Sets55-59	Variable Condensers
Clips	Forms, Coil	31, 70, 73, 75 Motors, Phono 22, 25, 26	Slide-Rules	60, 61, 65, 99 Vibrators
Alligator 102, 103	Friction Tape	Motors, Phono 22, 25, 26	Sockets, Tube60, 100	Vibrators
Battery 103, 106	Fuse Retainer 121	Mounting Strips 35, 101 Multipliers	Solder 113 Soldering Irons 116	Voltage Regulators
Cable	G		Spacers 106	14, 69, 73
Fuse 103		N	Spacers 106 Spaghetti Tubing 108 Speakers 37-41	Volt Ohmmeters46-49
A WATER				Volume Controls
Screen Grid 103	Galena 94	Name Plates	Speakers 37-41	
Fuse 49 Screen Grid 103 Cloth, Grille 40	Generators19	Name Plates	Speaker Accessories35-39	87-91
Screen Grid. 103 Cloth, Grille 40 Code Practice Sets. 66	Generators	Needle Sharpener 22	Speaker Accessories . 35-39 Speaker Cabinets 37, 104	87-91 W
Cloth, Grille 40	Generators   19   Granules, Carbon   34   Grille Cloth   40   Grinder   115	Needle Sharpener 22 Neon Glow Lamps 15	Speaker Accessories . 35-39 Speaker Cabinets 37, 104	Washers 103 106
Code Practice Sets	Generators   19   Granules, Carbon   34   Grille Cloth   40   Grinder   115	Needle Sharpener	Speaker Accessories. 35-39 Speaker Cabinets. 37, 104 Speaker Cones	Washers 103 106
Cloth, Grille	Generators         19           Granules, Carbon         34           Grille Cloth         40           Grinder         115           Grommets         106           Ground Clamps         110	Needle Sharpener 22 Neon Glow Lamps 15	Speaker Accessories. 35-39 Speaker Cabinets. 37, 104 Speaker Cones. 40 Speaker Field Coils. 40 Speaker Housing 37, 38, 39	Washers 103 106
Cloth, Grille 40 Code Practice Sets 66 Coils Antenna 96, 97 Dope 65, 97 Forms 61, 96	Generators         19           Granules, Carbon         34           Grille Cloth         40           Grinder         115           Grommets         106           Ground Clamps         110           Ground Rods         110	Needle Sharpener	Speaker Accessories. 35-39 Speaker Cabinets. 37, 104 Speaker Cones. 40 Speaker Field Coils. 40 Speaker Housing 37, 38, 39	Washers 103, 106 Wave Trap 65, 97, 111 Winder, Coil 114 Window Stripe 112
Cloth Grille 40 Code Practice Sets 66 Coils Antenna 96, 97 Dope 65, 97 Forms 61, 96 I.F. 9, 11, 96, 97	Generators   19	Needle Sharpener	Speaker Accessories. 35-39 Speaker Cabinets. 37, 104 Speaker Cones. 40 Speaker Field Coils. 40 Speaker Housing 37, 38, 39	Washers 103, 106 Wave Trap 65, 97, 111 Winder, Coil 114 Window Strips 112 WIRE
Cloth Grille 40 Code Practice Sets 66 Coils Antenna 96, 97 Dope 65, 97 Forms 61, 96 I.F. 9, 11, 96, 97 Oscillator 96, 97 Plue-in 61, 65, 96	Generators   19	Needle Sharpener	Speaker Accessories. 35-39 Speaker Cabinets. 37, 104 Speaker Cones. 40 Speaker Field Coils. 40 Speaker Housing. 37, 38, 39 Sprayers. 113 Springs, Dial 98 Springs, Microphone. 34 Stands, Mike. 30, 31, 32, 34 Stands, Soldering, Ivon 116	Washers 103, 106 Wave Trap 65, 97, 111 Winder, Coil 114 Window Strips 112 WIRE Aerial 107, 110
Cloth Grille 40 Code Practice Sets 66 Coils Antenna 96, 97 Dope 65, 97 Forms 61, 96 I.F. 9, 11, 96, 97 Oscillator 96, 97 Plue-in 61, 65, 96	Generators   19	Needle Sharpener 22 Neon Glow Lamps 15 Neutralizing Tools 117 Noise Eliminators 83, 120 Nuts 91, 106 Ohm Indicators 84, 85 Oacillators, Code Practice 66 Outlets, Baseboard 109	Speaker Accessories. 35-39 Speaker Cabinets. 37, 104 Speaker Cones. 40 Speaker Field Coils. 40 Speaker Housing. 37, 38, 39 Sprayers. 113 Springs, Dial 98 Springs, Microphone. 34 Stands, Mike. 30, 31, 32, 34 Stands, Soldering, Ivon 116	Washers 103, 106 Wave Trap 65, 97, 111 Winder, Coil 114 Window Strips 112 WIRE Aerial 107, 110 Bell 108
Cloth, Grille 40 Code Practice Sets 66 Coils  Antenna 96, 97 Dope 65, 97 Forms 61, 96, 97 Oscillator 96, 97 Plug-in 61, 65, 96 R.F. 96, 97 Speaker Field 40	Generators   19	Needle Sharpener	Speaker Accessories. 35-39 Speaker Cabinets. 37, 104 Speaker Cones. 40 Speaker Field Coils. 40 Speaker Housing. 37, 38, 39 Sprayers. 113 Springs, Microphone. 34 Stands, Mike 30, 31, 32, 34 Stands, Soldering Iron. 116 Staples. 110, 112, 114 Storage Batteriee. 19	Washers 103, 106 Wave Trap 65, 97, 111 Winder, Coil 114 Window Strips 112 WIRE Aerial 107, 110 Bell 108
Cloth Grille 40 Code Practice Sets 66 Coils  Antenna 96, 97 Dope 65, 97 Forms 61, 96 I.F. 9, 11, 96, 97 Oscillator 96, 97 Plug-in 61, 65, 96 R.F. 96, 97 Speaker Field 40 Shields 103	Generators   19	Needle Sharpener	Speaker Accessories. 35-39 Speaker Cabinets. 37, 104 Speaker Cones. 40 Speaker Field Coils. 40 Speaker Housing. 37, 38, 39 Sprayers. 113 Springs, Dial 98 Springs, Microphone. 34 Stands, Mike. 30, 31, 32, 34 Stands, Soldering Iron 116 Staples. 110, 112, 114 Storage Batteries. 19 Stroboscope. 22	Washers 103, 106 Washers 65, 97, 111 Winder, Coil 114 Window Stripe 112 WIRE Aerial 107, 110 Bell 108 Bus 108 Fixture 109
Cloth, Grille 40 Code Practice Sets 66 Coils Antenna 96, 97 Pope 65, 97 Forms 61, 96 1.F. 9, 11, 96, 97 Oscillator 96, 97 Plug-in 61, 65, 96 R.F. 96, 97 Speaker Field 40 Shields 103 Coil Winder 114	Generators   19	Needle Sharpener	Speaker Accessories 35-39 Speaker Cabinets 37, 104 Speaker Cones 40 Speaker Field Coils 40 Speaker Housing 37, 38, 39 Sprayers 113 Springs, Dial 98 Springs, Microphone 34 Stands, Mike 30, 31, 32, 34 Stands, Soldering Iron 116 Staples 110, 112, 114 Storage Batteries 19 Stroboscope 22 Suppressors 119, 120	Washers 103, 106 Washers 108, 106 Winder, Coil 114 Window Stripe 112 WIRE Aerial 107, 110 Bell 108 Bus 108 Fixture 109
Cloth, Grille 40 Code Practice Sets 66 Coils Antenna 96, 97 Dope 65, 97 Forms 61, 96 I.F. 9, 11, 96, 97 Oscillator 96, 97 Plug-in 61, 65, 96 R.F. 96, 97 Speaker Field 40 Shields 103 Coil Winder 114 Condensers	Generators   19	Needle Sharpener	Speaker Accessories 35-39 Speaker Cabinets 37, 104 Speaker Cones 40 Speaker Field Coils 40 Speaker Housing 37, 38, 39 Sprayers 113 Springs, Dial 98 Springs, Microphone 34 Stands, Mike 30, 31, 32, 34 Stands, Soldering Iron 116 Staples 110, 112, 114 Storage Batteries 19 Stroboscope 22 Suppressors 119, 120 Switches	Washers 103, 106 Washers 108, 106 Winder, Coil 114 Window Stripe 112 WIRE Aerial 107, 110 Bell 108 Bus 108 Fixture 109
Cloth Grille 40 Code Practice Sets 66 Coils  Antenna 96, 97 Dope 65, 97 Forms 61, 96 I.F. 9, 11, 96, 97 Oscillator 96, 97 Plug-in 61, 65, 96 R.F. 96, 97 Speaker Field 40 Shields 103 Coil Winder 114 Condensers By-Pass 10, 63, 76-82	Generators   19	Needle Sharpener	Speaker Accessories 35-39 Speaker Cabinets 37, 104 Speaker Cones 40 Speaker Field Coils 40 Speaker Housing 37, 38, 39 Sprayers 113 Springs, Dial 98 Springs, Microphone 34 Stands, Mike 30, 31, 32, 34 Stands, Soldering Iron 116 Staples 110, 112, 114 Storage Batteries 19 Stroboscope 22 Suppressors 119, 120 Switches	Washers 103, 106 Washers 108, 106 Winder, Coil 114 Window Stripe 112 WIRE Aerial 107, 110 Bell 108 Bus 108 Fixture 109
Cloth, Grille 40 Code Practice Sets 66 Coils  Antenna 96, 97 Dope 65, 97 Forms 61, 96, 97 Oscillator 96, 97 Plug-in 61, 65, 96 R. F. 96, 97 Speaker Field 40 Shields 103 Coil Winder 114 Condensers By-Pass 10, 63, 76-82 Cartridge 76-82	Generators   19	Needle Sharpener	Speaker Accessories 35-39 Speaker Cabinets 37, 104 Speaker Cones 40 Speaker Field Coils 40 Speaker Housing 37, 38, 39 Sprayers 113 Springs, Dial 98 Springs, Microphone 34 Stands, Mike 30, 31, 32, 34 Stands, Soldering Iron 116 Staples 110, 112, 114 Storage Batteries 19 Stroboscope 22 Suppressors 119, 120 Switches	Washers 103, 106 Washers 108, 106 Winder, Coil 114 Window Stripe 112 WIRE Aerial 107, 110 Bell 108 Bus 108 Fixture 109
Cloth, Grille 40 Code Practice Sets 66 Coils  Antenna 96, 97 Dope 65, 97 Forms 61, 96, 97 Oscillator 96, 97 Plug-in 61, 65, 96 R. F. 96, 97 Speaker Field 40 Shields 103 Coil Winder 114 Condensers By-Pass 10, 63, 76-82 Cartridge 76-82	Generators   19	Needle Sharpener	Speaker Accessories 35-39 Speaker Cabinets 37, 104 Speaker Cones 40 Speaker Field Coils 40 Speaker Housing 37, 38, 39 Sprayers 113 Springs, Dial 98 Springs, Microphone 34 Stands, Mike 30, 31, 32, 34 Stands, Soldering Iron 116 Staples 110, 112, 114 Storage Batteries 19 Stroboscope 22 Suppressors 119, 120 Switches	Washers 103, 106 Washers 108, 106 Winder, Coil 114 Window Stripe 112 WIRE Aerial 107, 110 Bell 108 Bus 108 Fixture 109
Cloth Grille 40 Code Practice Sets 66 Coils  Antenna 96, 97 Dope 65, 97 Forms 61, 96, 97 Oscillator 96, 97 Plug-in 61, 65, 96 R.F. 96, 97 Speaker Field 40 Shields 103 Coil Winder 114 Condensers By-Pass 10, 63, 76-82 Cartridge 76-82	Generators   19	Needle Sharpener	Speaker Accessories 35-39 Speaker Cabinets 37, 104 Speaker Cones 40 Speaker Field Coils 40 Speaker Housing 37, 38, 39 Sprayers 113 Springs, Dial 98 Springs, Microphone 34 Stands, Mike 30, 31, 32, 34 Stands, Soldering Iron 116 Staples 110, 112, 114 Storage Batteries 19 Stroboscope 22 Suppressors 119, 120 Switches	Washers 103, 106 Washers 108, 106 Winder, Coil 114 Window Stripe 112 WIRE Aerial 107, 110 Bell 108 Bus 108 Fixture 109
Cloth, Grille 40 Code Practice Sets 66 Coils Antenna 96, 97 Dope 65, 97 Forms 61, 96 I.F. 9, 11, 96, 97 Oscillator 96, 97 Plug-in 61, 65, 96 R.F. 96, 97 Speaker Field 40 Shields 103 Coil Winder 114 Condensers By-Pass 10, 63, 76-82 Electrolytic 10, 11, 63, 74, 76-82 Filters 10, 63, 74, 76-82 Filters 10, 63, 74, 76-82 Filters 10, 63, 74, 76-82 Mica 63, 76, 78, 98, 82	Generators   19	Needle Sharpener   22	Speaker Accessories 35-39 Speaker Cabinets 37, 104 Speaker Cones 40 Speaker Field Coils 40 Speaker Housing 37, 38, 39 Sprayers 113 Springs, Dial 98 Springs, Microphone 34 Stands, Mike 30, 31, 32, 34 Stands, Soldering Iron 116 Staples 110, 112, 114 Storage Batteries 19 Stroboscope 22 Suppressors 119, 120 Switches	Washers 103, 106 Washers 108, 106 Winder, Coil 114 Window Stripe 112 WIRE Aerial 107, 110 Bell 108 Bus 108 Fixture 109
Cloth, Grille 40 Code Practice Sets 66 Coils  Antenna 96, 97 Pope 65, 97 Forms 61, 96 I.F. 9, 11, 96, 97 Oscillator 96, 97 Plug-in 61, 65, 96 R.F. 96, 97 Speaker Field 40 Shields 103 Coil Winder 114 Condensers By-Pass 10, 63, 76-82 Electrolytic 10, 11, 63, 74, 76-82 Filters 10, 63, 74, 76-82 Filters 10, 63, 74, 76-82 Mica 63, 76, 78, 98, 82 Neutralizing 60, 65	Generators   19	Needle Sharpener	Speaker Accessories 35-38 Speaker Cabinets 37, 104 Speaker Cones 40 Speaker Field Coils 40 Speaker Housing 37, 38, 38 Sprayers 113 Springs, Microphone 34 Stands, Mike 30, 31, 32, 34 Stands, Soldering Iron 116 Staples 110, 112, 114 Storage Batteries 19 Stroboscope 22 Suppressors 119, 120 Switches Anti-Capacity 101 Attachment 91 Feed-Thru 109 Jack 92, 101 Knife 101 Mike Stand 33, 34 Momentary 101 Push-Button 10, 92, 109	Washers 103, 106 Wave Trap 65, 97, 111 Winder, Coil 114 Window Strips 112 WIRE Aerial 107, 110 Bell 108 Fixture 109 Hook-Up 11, 107, 108 Ignition 120 Kits 107 Lead-in 110 Litz 11, 107 Magnet 108 Rush-Back 107, 108 Rubber-Covered 34, 40, 107, 108, 109, 110 Shielded 34, 107, 108, 110 Television 107, 108, 110
Cloth, Grille 40 Code Practice Sets 66 Coils  Antenna 96, 97 Pope 65, 97 Forms 61, 96 I.F. 9, 11, 96, 97 Oscillator 96, 97 Plug-in 61, 65, 96 R.F. 96, 97 Speaker Field 40 Shields 103 Coil Winder 114 Condensers By-Pass 10, 63, 76-82 Electrolytic 10, 11, 63, 74, 76-82 Filters 10, 63, 74, 76-82 Filters 10, 63, 74, 76-82 Mica 63, 76, 78, 98, 82 Neutralizing 60, 65	Generators   19	Needle Sharpener   22	Speaker Accessories	Washers 103, 106 Wave Trap 65, 97, 111 Winder, Coil 114 Window Stripe 112 WIRE Aerial 107, 110 Bell 108 Bus 108 Fixture 109 Hook-Up 11, 107, 108 Ignition 120 Kits 107 Lead-in 110 Litz 11, 107 Magnet 108 Rubber-Covered 34, 40, 107, 108, 109, 110 Shielded 34, 107, 108, 110 Television 107, 108, 110 Television 107, 108, 110 Television 107, 108, 110 Television 107, 109 Wire Stripper 112
Cloth, Grille 40 Code Practice Sets 66 Coils Antenna 96, 97 Dope 65, 97 Forms 61, 96 I.F. 9, 11, 96, 97 Oscillator 96, 97 Plug-in 61, 65, 96 R.F. 96, 97 Speaker Field 40 Shields 103 Coil Winder 114 Condensers By-Pass 10, 63, 76-82 Cartridge 76-82 Electrolytic 10, 11, 63, 74, 76-82 Mica 63, 76, 78, 98, 82 Neutralizing 60, 65 Paddes 61, 55, 99	Generators   19	Needle Sharpener	Speaker Accessories 35-38 Speaker Cabinets 37, 104 Speaker Cones 40 Speaker Field Coils 40 Speaker Housing 37, 38, 38 Sprayers 113 Springs, Microphone 34 Stands, Mike 30, 31, 32, 34 Stands, Soldering Iron 116 Staples 110, 112, 114 Storage Batteries 19 Stroboscope 22 Suppressors 119, 120 Switches Anti-Capacity 101 Attachment 91 Feed-Thru 109 Jack 92, 101 Knife 101 Mike Stand 33, 34 Momentary 101 Push-Button 10, 92, 109	Washers 103, 106 Wave Trap 65, 97, 111 Winder, Coil 114 Window Stripe 112 WIRE Aerial 107, 110 Bell 108 Bus 108 Fixture 109 Hook-Up 11, 107, 108 Ignition 120 Kits 107 Lead-in 110 Litz 11, 107 Magnet 108 Rubber-Covered 34, 40, 107, 108, 109, 110 Shielded 34, 107, 108, 110 Television 107, 108, 110 Television 107, 108, 110 Television 107, 108, 110 Television 107, 109 Wire Stripper 112





### Lafayette 9 TUBE 3 BAND A.C. COMBINATION

For complete, luxurious home entertainment, choose one of these deluxe Latayette Automatic Phono-Radio combinations! The powerdeluxe Latayette Automatic Phono-Radio combinations! The powerful nine tube chassis brings you a great variety of broadcast programs—with power to spare and with tanal brillionce that will thrill you. And at the turn of a switch, you can build record programs from your own selection of recordings. You can build record programs from your own selection of recordings. You can choose, too, between the glorious mahogany Period style or the fine walnut Modern consoles shown—each a tribute to American furnitire croftsmen. Buy now, while our stocks are available—Latayette's famous 30-Day Home Irrial offer is your guarantee of complete satisfaction! Just examine these features: HIGHER SENSITIVITY and reduced noise level is insured by the use of a tuned R.F. Amplifier (3-gang condenser) that operates on all ands. Tube complement comprises: 65K7 r.f. omplifier; 65A7 oscilmodulator bSK7 i.f. amplifier; 65Q7 detector-inverter; 65Q7 ridia stage; two 6K6G push-pull power output; 80 rectifier; ing "eye". Power output fully 6 watts.

i "ANTENNAIRE", Lofayette's efficient loop aerial, elimine need for outside wires when tuning the broadcast band. Is to external antenna and ground provided, for most efficient ve reception.

ve reception.

\*\*COPE DIRECT: In addition to bringing you all the domestic

\*\*s, two short-wave bands permit direct reception of European

\*\*statiohs and many amoteur and experimental signals.

\*\*ds ere: \$45 to 1650 kilocycles (American broadcast): 34

\*\*to 42.9 meters for European short-waves): 7.5 to 24 mc

ters for amateurs, aviation and experimental calls).

\*\*RULE DIAL has each hand individually call broaded. You

torate the most closely grouped stations. The cathode
eye" further simplifies station logging by permitting

RT DYNAMIC SPEAKER reproduces the entire audible

tonal ronge with remarkable fidelity. You'll imagine yourself in the

tonal range with remarkable lidelity. You'll imagine you'self in the studio as you listen to this fine receiver.

FULL RANGE TONE CONTROL, with built-in bass compensating circuit, overcomes acoustic deficiencies and permits the operator to adjust response to suit his desires.

AUTOMATIC RECORD CHANGER of the latest type plays twelve 10"

or ten 12" records in sequence, without interruption. Any record can be rejected at will, and the last record repeats until the motor is turned off. Records can also be played manually. Motor is of the constant speed type, requiring no adjustments of any kind. A feather-weight CRYSTAL pickup is employed to insure faithful record reproduction

THE PERIOD CONSOLE, illustrated above at left, is constructed of fine mahagany veneers. It is a copy of a famous 18th century period piece, and workmanship is superb.

THE MODERN CONSOLE, at right below, is built of selected walnut veneers. Its cleancut lines and lack of "gingerbread" will appeal to lovers of things modern.

lovers of things modern,

MODEL JS-237: Lafoyette 9-Tube 3-Band A.C. Combination in
mahagany Period cabinet described above. Complete with tubes.
For 110/120 volts, 60 cycles a.c. Size: 3534" high, 35" wide and 1714"
deep. Shpg. wt. 159 lbs:

\*\*YOUR COST\*\*

MODEL JS-238: Same as above, but in Modern walnut cabinet described above. Size: 34" high, 371/2" wide and 18" deep. Shpg. wt.
159 lbs.

159 lbs.
YOUR COST.....

For 220-volt a.c. operation, either above models, add........\$5.00 NOTE: Model JS-238 above is also available an special order in "Wheat" finished console. Specify if desired, and add \$10.00,

### RUSH ORDER SEE OTHER SIDE FOR TERMS

### **IMPORTANT** MAIL TO OUR NEAREST WAREHOUSE AND SHIPPING INFORMATION

ORDERED BY PRINT CLEA	RLY IN INK	-TO AVOID	ERROR	3 14		Lafayette Radio g	Madio U	Vire Televi	sion la
STREET ADDRESS			RFD		. о. вох	NEW YO	RK, N.	Y.	
TOWN OR CITY		8	TATE	130		100 Sixth Ave.	Phone:	WAlker 5	-8883
Please give here shipping point if diffe SHIP TO	erent from a	above; or other	er additional sh	nipping ins	tructions.	FILL IN AMOUNT ENCLOSED INCLUDE SUFFICIENT MONEY FOR POSTAGE. WE REFUND UNUSED AMOUNTS	DATE	O NOT USE	
			1			MONEY ORDER		7 NOT 03E	
To insure prompt delivery and avoithat our full name appears on the ORDER RADIO SET	e envelop	e.			certain	CHECK			
SHIP VIA - Parcel Post -	Express	Freight	☐ Boat		Best Way	PLEASE SEND CASH BY REGISTERED MAIL ONLY			
Standard equipment when rebuilt or modifie to meet customers' special requirements, an equipment specially built or ordered fo	FROM CATALOG NO. separate st			separate sh	TANT: To avoid delay in shipment and to get prompt response, please use a meet for all inquiries and correspondence having ate connection with this order.	NAVE YOU BOUGHT FROM US BEFORE?  YES □ NO □			
customers, not subject to exchange, cred or refund.	Shipped	Quantity Required		STOCK NO.		DESCRIPTION	PRICE	TOTALS	DO NO
						- E HUUNE	STAN THE		
									12
									1
						l'ili			
						April 42 mg			
					- 0				-
	E								
									100
Shall we make partial ship		I Buur	-1-						Amount
ment if we are temporarily short of any items.  NO ITEMS FILLED T-FI	YE			PACKED	zo	NE POSTAGE			for Goods Additional for Postag or Prepair
	TONS	PKGES.	TOTAL	MARKED	VAL		m		Express
BILLED RECH	ECKED	PASSED FOR	RFILING	WEIGHT	RA		NO.	BY DA	TE
87 DATE SHIPPED MO.	DAY	YR.	VIA REC'T NO.	EXF	P.—L'C'L—	100			j-1

## Lafayette Radio Radio Wire Television Inc.

NEW YORK, N. Y.

100 Sixth Ave.

Phone: WAlker 5-8883

NEWARK, N. J.

24 Central Ave.

Phone: MArket 2-1661

BOSTON, MASS.

110 Federal St.

Phone: HUBbard 0474

BRONX, N. Y. 542 E. Fordham Road Phone: RAymond 9-8813

#### HOW TO ORDER

Use our convenient order blank (additional blanks sent on request). Please write in ink, legibly, and not more than ONE item to a line. Make sure you write the exact stock number and that the price is the one quoted for the item you want. Specify how we shall make shipment by checking the preferred square "Parcel Post", "Express", etc. We shall follow your instructions, but will change them wherever we are sure that such a change is to your better interest. Please keep all correspondence or remarks relative to your order on a separate sheet of paper. Make sure you include sufficient postage; all overpayments promptly refunded (if overpayment is under 10¢, we will credit your account).

MOTE: In many instances, especially in the tabulated lists of merchandise, it is impossible to show shipping weights. In practically all cases, it is a simple matter to estimate the weight of each article. Please be sure to include sufficient postage. We will credit you with any overpayments.

#### DOMESTIC ORDERS

We buy for cash and sell for cash; this explains our low price policy. We do not carry credit accounts, and we pass on to our customers all savings affected by the elimination of costly book-keeping. We will ship C.O.D. if desired, providing a deposit of at least 20% accompanies your order. C.O.D. parcels may be shipped ONLY to places in the 48 states of the U.S. and to U.S. territories. On small orders, remittance in full saves you extra collection costs.

#### FOREIGN ORDERS

On all foreign orders we require payment in the United States by irrevocable and confirmed letter of credit against documents, or 50% deposit with order, balance sight draft against B/L. All quotations are F.O.B. our warehouse, with slight additional charge for export packing. Orders up to \$25.00 payable in full, in advance, including postage. All remittances payable in U.S. funds.

#### 2% TRANSPORTATION ALLOWANCE

On mail orders of \$25.00 or more, we allow you to deduct 2% from the total as transportation allowance, with the following exceptions. All Lafayette and National Co. products; all items sold under Fair Trade regulations; all items marked "shipped Postpaid"

#### RETURNING MERCHANDISE

If you find it necessary to return any merchandise for adjustments, please write in advance stating the following: reason for return—when and where purchased—number of sales slip (if purchased over the counter). If your shipment is received damaged, obtain a report from the postmaster or express agent and mail it to us. Use a separate sheet of paper for all adjustment matter; do not add remarks to a new order for parts. Do not include money in the package you return. When returning merchandise, pack carefully, insure, and write your name and address on all packages and letters before returning to us. turning to us.

#### FINAL PRICES

Prices shown in this catalog are net, and except where marked POSTPAID, do not include postage. All discounts have been deducted, including 2% discounts for cash. Prices are subject to change without notice; we give customers the benefit of all reductions taking place after the catalog is published.

#### POSTPAID ITEMS

Items marked "Shipped Postpaid" do not require postage. Please note that Postpaid items refer only to shipments made within the 48 states of the U.S. only (does not include U.S.

#### SENDING MONEY

The safest and best way to send money is by: American Express; Post Office or Telegraph Money Order; bank drafts; firm checks; stamps. Do not send cash. If absolutely necessary to remit cash, send by registered mail only. Do not hesitate to include sufficient postage; over-payments are promptly refunded.

#### PARCEL POST RATES FOR ALL ZONES

Parcels up to 8 ounces may be shipped anywhere in the United States for 6¢. Parcel post shipments to any zone must not exceed 70 pounds. The limit of size on all parcel post packages in length and girth combined (length 35 in, plus twice 10 in. width, plus twice 5 in. height, equals 100 inches in length and girth combined, at

		A TAKO UI		ZONI	ES			
Weight In	First Up to	Second 50 to	Third 150 to	Fourth 300 to	Fifth 600 to	Sixth 1000 to	Seventh 1400 to	Eighth Over
Pounds	50 Mi.	150 Mi.	300 Mi.	600 Mi.	1000 Mi.	1400 Mi.	1800 Mi.	1800 Mi.
1	\$.08	\$.08	\$.09	\$0.10	\$0.11	\$0.12	\$0.14	\$0.15
2	. 10	.10	.11	.14	.17	. 19	. 23	.26
3	.11	.11	. 13	.17	. 22	. 26	.32	.37
4	. 12	.12	.15	.21	.27	. 33	.41	.48
5	. 13	. 13	.17	. 24	. 33	. 40	. 50	. 59
6	. 14	. 14	. 19	.28	. 38	. 47	. 59	.70
7	. 15	. 15	. 21	.31	. 43	. 54	. 68	.81
8	. 16	. 16	. 23	. 35	. 49	. 61	.77	.92
9	.17	.17	. 25	. 38	. 54	. 68	. 86	1.03
10	.18	. 18	.27	. 42	. 59	.75	. 95	1.14
11	. 19	. 19	. 29	. 45	. 64	. 82	1.04	1.25
12	.21	. 21	. 31	. 49	.70	. 89	1.13	1.36
13	. 22	. 22	. 33	. 52	. 75	. 96	1.22	1.47
14	. 23	. 23	. 35	. 56	. 80	1.03	1.31	1.58
15	. 24	.24	. 37	. 59	.86	1.10	1.40	1.69
16	. 25	.25	. 39	. 63	.91	1.17	1.49	1.80
17	. 26	.26	.41	. 66	. 96	1.24	1.58	1.91
18	. 27	.27	. 43	. 70	1.02	1.31	1.67	2.02
19	. 28	.28	. 45	. 73	1.07	1.38	1.76	2.13
20	. 29	. 29	. 47	.77	1.12	1.45	1.85	2.24
For Each Added lb. Add	1¢	1¢	2¢	31⁄2 €	5¢	7¢	9¢	11¢

#### EXPRESS CHARGES

Express charges are also determined by the signee from shipper. The following chart en weight of the shipment and distance of the con- ables you to estimate charges.

Maximum Dis- tance in-miles		50 Mi.	150 Mi.	300 Mi.	500 Mi.	750 Mi.	1000 Mi.	1500 Mi.	2000 Mi	
cost	up t	o 5 lb.	\$0.25	\$0.25	\$0.25	\$0.30	\$0.35	\$0.45	\$0.50	\$0.72
66	- 64	10 lbs.	. 30	. 30	.31	.40	. 50	. 65	.70	1 34
ш	"	15 lbs.	. 30	. 34	.41	.51	. 67	.73	1.00	1 96
и	и	20 lbs.	.30	. 42	. 51	. 64	. 85	. 94	1.30	2 57
и	4	25 lbs.	. 35	.50	. 61	. 78	1.04	1.15	1.60	3 19
и	4	35 lbs.	. 45	. 66	. 82	1.05	1.41	1.57	2.20	4 42
и	4	45 lbs.	. 55	. 82	1.02	1.34	1.79	1.99	2.80	5 66
4	64	55 lbs.	. 65	.98	1.23	1.59	2.16	2.40	3.40	6.89
и	4	75 lbs.	. 85	1.30	1.63	2.13	2.91	3.24	4.60	9.36
"	44	95 lbs.	.99	1.60	2.04	2.67	3.66	4.08	5.80	11.83
For	Ea.	100 lbs.	.99	1.60	2.04	2.70	3.74	4.18	6.00	12.34

#### INSURANCE

Parcel post insurance rates are: 5¢ for parcels up to \$5.00; 10¢ for parcels from \$5.00 to \$25.00; 15¢ for parcels from \$25.00 to \$50.00; 25¢ for parcels from \$50 to \$100.00. After \$100.00 the charge for each additional \$50.00 is 5¢ extra. All parcels that we ship are insured.

Express insurance rates are: for shipments under \$50.00, no extra insurance charge; for shipments valued from \$5.00 to \$150.00 charge is 10¢. For each additional \$100.00 value.or portion thereof, charge is 10¢.

#### **EXPRESS & FREIGHT** SHIPMENTS

Express and freight shipments are sent transportation charges collect. If your station has no agent, please send sufficient money to cover transportation. Charges are the same either way. All over-payments are promptly refunded.

#### C. O. D. SHIPMENTS

Transportation charges on C.O.D. parcels are slightly higher than those sent prepaid. C.O.D. charges in addition to the regular postage costs outlined above are as follows (including insurance): When value of parcel is up to \$5.00 the extra charge is 12¢; \$5.00 to \$25.00 the extra charge is 17¢; \$25.00 to \$50.00 the extra charge is 17¢; \$25.00 to \$50.00 the extra charge is 22¢; \$50.00 to \$100.00 the extra charge is 32¢; \$100.00 to \$150.00 the extra charge is 45¢. For each \$50.00 value above \$200.00 the charge is \$6\pm more (including insurance). The Post Office also charges an extra small money order fee on each C.O.D. parcel. Save these fees by remitting in full.

NOTE: Equipment built or ordered especially to meet customers requirements not subject to exchange, credit or refund. All orders for special merchandise must be accompanied by a deposit.