

NEW YORK, N.Y. CHICAGO, ILL. ATLANTA, GA.

BOSTON, MASS.

BRONX, N. Y.

NEWARK, N. J.
219 CENTRAL AVENUE

JAMAICA, L. K



so much entertainment

6 TUBE AC-

IN THE BEDROOM

Latayette has created more than one of the year's most beautiful-looking and beautiful-sounding radios in this matchless 6-tube AC-DC superhet, but Latayette tops both these essential factors by offering it at a price that will truly amaze you. And, best of all, you can prove it to yourself for 30 days at our risk! Enjoy the convenience and luxury of perfect push-button tuning on your four favorite stations. Listen to the astoundingly big-set tone of its powerful electro-dynamic speaker. Revel in the sleek, gracefulness of its pleasing modern lines in beautiful molded plastic. plastic.

Beam-Power Output-Full Broadcast Coverage

Six of the latest multi-element, high-gain tubes are utilized, including the powerful 25L6G "beam-power" tube. Other tubes are: 6A7 converter, 6D6 i.f. amplifier, 75 detector, 1st audio and automatic volume control, 2525 rectifier and BM98 ballast. The entire broadcast band, including the popular high fidelity stations are covered by the extended tuning range, 540 to 1740 kc. (172 to 556 meters). A special self-contained aerial is incorporated to provide perfect reception at all points. Merely plug into any 110 volt outlet AC or DC and tune your favorite stations. Push-buttons are easily adjustable for all stations at will.

MODEL D58

Lafayette 6-tube, a.c.-d.c. superheterodyne in plastic Walnut cabinet, with tubes. For 110 v. d.c. or a.c. (50/60 cycles). Size: 1134"x634"x 61/2". Shpg. wt. 15 lbs. Code, WBCDE. List Price \$22.90.

**Size: \$22.90.

**Size: \$11.45

**MODEL D59

**Some as above in plastic learners.

Same as above, in plastic Ivory cabinet.
Code, WCDEF. List \$24.90.

\$12.45 For 220 v. adapter cord, add.....

30 DAYS

in your home
at our risk

Here is a receiver that mirrors the essence of all that is modern in today's swift-moving world. Incorporating the foremost developments in radio engineering this Lafayette 5-tube a.c.-d.c. tuned radio frecuency receiver, housed in gleaming plastic beauty, will delight you with its full-rounded, mellow tone and with the luxurious ease of its push-button tuning. Never before has any radio employing this type of automatic tuning been presented to the public at this unbelievably low cost. You'll enjoy radio more than ever when you can tune in your four favorite stations by the touch of your finger. Try it at our risk for 30 days and see for yourself.

Advanced Circuit Design-Dynamic Speaker

Through the years the famous t.r.f. circuit has won the plaudits of radio engineers. In the advanced circuit design utilized in this receiver it is more selective, more sensitive and more dependable than ever. Five multi-element, dual purpose tubes provide wonderful power and quality. Tube complement includes: 6D6 r.f. amplifler. 6F5G detector, 2516G "beam-power" output, 2525 rectifier and a 55A ballast tube. A full-fleid electro-dynamic speaker supplies rich, life-like tone for all programs. life-like tone for all programs

Self-Contained Aerial

A built-in aerial permits operation of this receiver in any location. Simply plug into any 110 volt a.c. or d.c. outlet; no other connections necessary. Tuning range covers the entire broadcast band from 540 to 1750 kc. (172-556 meters).

MODEL D43

YOUR COST.

MODEL D44





LAFAYETTES YOUR HO

for so little money

UBE AC-DC SUPER



CARRY IT WITH YOU

HERE is a 5-tube a.c.-d.c. superheterodyne that will charm your eye and ear. Compact, beautifully proportioned in its modern plastic cabinet, it will proved a calibre of performance out of all relation to its size. And, as usual, Lafayette offers it at a fraction of the price you'd expect to pay for such a superb instrument. Our standard 30-day trial period permits you to convince yourself that you cannot surpass this amazing radio buy.

Beam-Power Output - Dynamic Speaker

Tone that is truly life-like in quality and volume is assured through the use of the modern "beam-power" output tube, 25L6G. Other tubes used are: 6/7 lst. detector-oscillator, 6/7 2nd. detector, 25Z6G rectifier and L55B ballast. Tuning range covers entire broadcast band from 550 to 1700 kc. (176 to 545 meters). A full-field electro-dynamic speaker supplies ample volume for the average home.

Self-Contained Aerial - Illuminated Dial

No aerial is required—merely plug into any 110-volt out-let. The self-contained aerial permits you to use the set anywhere in the house. The lighted cloissone type dial glows jewel-like in its attractive plastic setting.

Model B-49

Model B-50

Same as above, in plastic Ivory cabinet. Code. BEFGH. List \$19.90.

IN WALNUT

* in your home tour risk.

PLAY ON ANY

TUBE AC-DC

Entire contents copyrighted, 1938, by WHOLESALE RADIO SERVICE CO., Inc. Published and distributed by W. R. S. Co., Inc., New York, N. Y., U. S. A.

DAINTY as milady's jewel-box this Lafayette 4-tube a.c.-d.c. tuned radio frequency receiver is small enough to fit your hamd yet it will provide more than adequate coverage of the entire broadcast band from 540 to 1740 kilocycles (172 to 556 meters. Encased in handsome plastic, with contrasting plastic dial. Self-contained aerial. Dynamic speaker. Tubes used are: 1-6K7GT, 1-6F5GT, 1-25L6GT "beampower" output tube for distortionless output, and 25Z6GT rectifier.

Model D-24

Model D-25

Same as above, but in plastic Ivory cabinet. Code WGHIJ List price \$17.90.

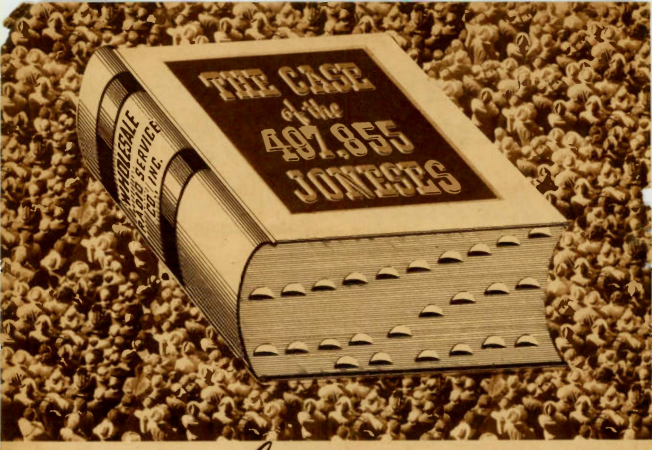
*8.95 For 220 volt adapter cord, add. Brown suedette carrying case with zipper.

A special European long-wave model, Identical with the sets described above, but having an ADDITIONAL tuning band covering 150 to 425 kc. (710 to 2000 meters) is also available as listed below.

MODEL D56—As above, Wainut case. Code, WHIJK. List \$19.90. \$9.95

MODEL D57—As above, Ivory case. Code, WIJKL. List \$21.90. YOUR COST. \$10.95 For 220 v. adapter cord, add.....75c Brown suedette carrying case for either model above, with zipper.\$1.00

EUROPEAN LONG WAVE MODEL



... and why they came back!

Señor Jones of Havana orders a "ham" transmitter and hopes he can get it in ten days. He has it in six and is delighted. M. Jones of Montreal is interested in a Lafayette receiver but isn't sure about Canadian reception. He gets one for a 30-day free trial and in three weeks orders two more — for his friends. Mr. Jones of Akron, Ohio is faced with a problem and writes for advice. We've framed his letter of thanks.

Making friends is a business with us. And business has been good. There are 497,855 "Joneses" in our master file as we sit here writing. Many of these friends have been with us since we started storekeeping—back in 1920. True, during all those years we've kept our prices low and the quality

of our merchandise high. True, such a policy will always attract business. But we like to think they come back year after year—these half million Joneses, mostly because of our ambition—to give customers good advice, serve them well, satisfy them and constantly improve our Service.





auetle HAS ALL THREE -



- · Hi-Efficiency Superheterodyne Circuit
- Tuning Range 174-552 Meters
- Large Embossed "Clock" **Tuning Dial**
- Durable and Handsame Plastic Cabinets, Available in Walnut or Ivory Shades
- Wave Trap Circuit to Reduce Cade Interference

PEFRESHINGLY new 1939 Compact Models in distinctive plastic cabinets that are a revelation in Beauty, Design, Performance and Tone Quality. A "midget" set in size only, as exemplified by its exclusive AC operation, 2 watts of superb audio power and finely designed superheterodyne circuit with "large-chassis" features. Durable as well as sensaturally law artical it offers autotrafile when to these

large-chassis" features. Durable as well as sensationally low-priced, it offers outstanding value to those who desire a small but efficient receiver.

Some of its outstanding features are: 5 Modern Tubes a few of which are dual-purpose hi-efficiency tubes and hence result in performance equivalent to many 7-tube sets; Automatic Volume Cantrol Circuit to prevent blasting and overloading and minimize fading; Wave Trap to reduce code interference; Excellent Selectivity and Sensitivity; Beautiful, Illuminated Embossed Large Clock Dial; Fully-Efficient 5" Dynamic Speaker which gives unusually wide-range reproduction for a small receiver; Police-Calls at lower end of tuning dial; Factory-Attached Antenna, no outside aerial installasmall receiver; Police-Calls at lower end of tuning dial; Factory-Attached Antenna, no outside aerial installation necessary; Full-Shed Power Transformer, to supply reliable high-voltage so that optimum efficiency may be obtained from tubes; 2-Wotts Audio Output, which is considerably higher than that obtained from the average small set; Tuning Range—174 to 552 meters. Tubes used, and their circuit application, are: 1-6A7 as oscillator-first detector; 1-6D6 as I. F. amplifier; 1-6Q7G as diode (second) detector, A.V.C. and first audio stage; 1-41 power output stage; 1-80 rectifier.

Available in Choice of Color. This beautiful plastic receiver is available in two shades, Ivory or Walnut. Regardless of interior furnishings, either shade will blend harmoniously as a result of the cabinet's design. Dimensions are: 103%" x 7" x 51/4".

MODEL C-39 (Walnut)

MODEL C-39 (Walnut)
Latayette 5-Tube AC Superhet Receiver, In Plastic
Cabinet, as described. With Tubes. For 110 volts 60
cycle AC operation. Shpg. wt. 14 lbs. Code GDEFO. List \$19.90 \$9.95 YOUR COST

MODEL C-41 (IVORY)
Same as above, but in Ivory Plastic Cabinet. Code
GEFGH. List \$23.50.

PERFECT

in your risk. RCA AND
HAZELTINE
LICENSED 6 TUBE AC-DC SUPERHET





Let this little 6-Tube Superheterodyne receiver better than the average compact. Versatility in operation-operates from and equally as well on AC or DC, Beautiful Cabinet, Fine Beam Power Reproduction, Fuil-Vision Scale and the many others listed below all add up to VALUE, PLUS. Only Lafayette could offer you so fine a set at so low a price!

fine a set at so low a price!

Hi-Efficiency Superhet Circuit

You get the finest possible sensitivity and selectivity, because of its modern superheterodyne circuit and modern tubes which are employed. Some of the tubes are of the dual-purpose type, and consequently add materially to the efficiency of the set. An Automatic Volume Control Circuit is utilized to prevent blasting and overloading and reduce fading. A Beam Power Output Tube results in a much higher output than that obtained from the average compact set, and assures fine, crystal-clear reproduction. Tubes used are: 1-6A7, 1-6D6, 1-6Q7G, 1-25L6G, 1-2525 and 1-BM43B Ballast Tube.

Police and Braadcast in One Band

Police and Braadcast in One Band

The tuning range of this set is extended below the broadcast band, so that Police Calls are included within the one band. Tuning range is 182 to 556 meters, which allows reception of all domestic broadcast stations as well as the experimental hi-fidelity stations operating slightly below 200 meters, plus many police calls. No outside aerial installation is necessary with this receiver, due to built-in factory attached with this receiver, due to built-in factory attached antenna which is included.

Full Vision Dial-Beautiful, Cabinet

Full Vision Dlal—Beautiful, Cabinet
The cabinet is unusually attractive for a compact,
with graceful lines and highly polished finish. Constructed of fine American Walnut, with sleek lines
at each side and curved top finished in two contrastling tones, it presents a rich handsome appearance.
This is further set off by the large Illuminated FullVision Tuning Dial, which is calibrated in both meters
and kilocycles to simplify tuning. Cabinet dimensions
are; 12¾' long, 8¾' high and 6¾' deep.

MODEL JR-7

Lafavette 6-Tube Superheterodyne Compact Receiver.

Latayette 6-Tube Superheterodyne Compact Receiver, as described. Complete with tubes. For 110-120 volts A.C. (50/60 cycles) and D.C. operation. Shpg. wt. 13 lbs. Code ABCDT.
List \$21.90.

YOUR COST.

YOUR COST For 220 volts Adapter Cord, Add....

\$10.95

dependability power low cost

- Tunes From 13 to 51.2, and 174 to 550 Meters
- New Slide-Rule Tuning Dial
- Superhet Circuit, With AVC and Wave-Trap for Code
- 6 Electro-Dynamic Speaker
- **Attractively Modern** Cabinet



6 TUBE 2 BAND in your home RCA AND AC.DC SUPERHET atour risk. HAZELTINE LICENSED * * * PUT ONE

IN YOUR OWN ROOM!



A STRIKINGLY new, yet pleasingly modern receiver, is this New 1939 Lafayette 5-Tube 2-Band Compact Superhet. Incorporates everything desirable in a radio receiver; Tone, Reception, Power Output, and Appearance. You'll be intrigued by this set's class and performance, but your big surprise will come when you learn its amazingly low price!

2-Tuning Bands—Tunes Downs to 13 Meters 2-Tuning Bands—Tunes Downs to 13 Meters
You get fine selectivity and sensitivity with this fine
little set, because of its highly developed superheterodyne circuit. 5-modern tubes are employed,
some dual-purpose types so that approximately 8tube efficiency is obtained. A rugged oversize power
transformer assures optimum efficiency from the
tubes, as well as crystal-clear audio power to its 6'
hi-efficiency electro-dynamic speaker. Two-tuning
bands are provided to give a wide variety of reception. One band covers 174 to 550 meters, which includes all domestic broadcast stations, experimental
hi-fidelity stations and police calls. The second band
covers 13 to 51.2 meters; which embraces all foreign
shortwaye broadcasting, and many aircraft and amashortwave broadcasting, and many aircraft and amateur transmissions

Automatic Valume Contral—Wave Trap For Code
Further outstanding features are: An Automatic Volume Control Circuit to prevent overloading and blasting, and to reduce fading; Smooth Volume Control;
Wave-Trap to reduce code interference.

The following tubes are employed: 1-6K8G as oscillator—first detector; 1-6D6 I.F. amplifier; 1-6Q7G diode (second) detector, AVC and first audio, 1-42 Power Output stage, and 1-80 rectifier.

De-Luxe Modern Cabinet

The cabinet for this receiver is charmingly modern, with a truly distinctive speaker grille opening. Made of choice selected American Walnut veneers. Size 14½"x8¾"r6¾" deep. Model C-16

Latayette 5-Tube 2-Band DeLuxe Superheterodyne Compact. For 110-120 volt, 50-60 cycle AC operation only. With tubes. Shop. wt. 17 lbs. Code GPQRY. List 329-90. YOUR COST.

For universal operation on 115, 135, 220, 250 volts, 40/60 cycles ac. cdd. 40/60 cycles a.c., add .

TUNES NTO TERS . \$2.00

THIS new 1939 Latayette 6-Tube 2-Band AC-DC Superhet Receiver will exceed the fondest expectations. Its superlative design is so far ahead of anything in its price field, that you are certain to get a read thrill when you first see and operate it. It has sensational tone, fine selectivity and sensitivity, beautiful cabinet and a wide tuning range of reception. The thrill of foreign short-wave reception, as well as domestic broadcasting and police call transmissions are all obtainable from this remarkable little receiver. Examine the features incorporated and listed below,—compare them with other makes similarly priced, and we are sure that your choice will be this superior set.

2-Band Superheterodyne—Beam Power Quitout

2-Band Superheterodyne—Beam Power Output
An up-to-date superheterodyne circuit with 6-highefficiency tubes are incorporated. Many of the tubes
are of dual-purpose design and utilized so that 8-tube
performance is obtained. The power stage employs a
Beam Power tube, to insure great power output and
brilliant reproduction. Tubes used are: 1-6K8G, 1-6D6,
1-6Q7G, 1-25L6G Beam Power Output stage, 1-25Z5
and 1-L49BG ballast tube.

The tuning ranges provided are: 174 to 550 meters, which covers all domestic broadcasting and police calls; and, 13 to 51.2 meters which covers all foreign short-wave broadcasts, as well as many aircraft and amateur stations

Automatic Volume Cantrol-Hi-Efficiency Speake Automatic Volume Control—Hi-Emciency Speaker
Other outstanding features of this set are: Sensitive
Automatic Volume Control Action to prevent blasting
and overloading and to prevent fading; Wave Trap
to reduce code interference; and, a Hi-Efficiency
Dynamic Speaker.

Distinctive Cabinet—New Slide-Rule Dial
Beautifully grained Walnut veneers were selected for this cabinet. Tastefully as well as highly fluished in two contrasting tones to produce a distinctive appearance. The grille bars across the speaker opening and the New Slide-Rule Tuning Dial serve to materially contribute to its appearance. This new dial also makes tuning much more simple. Dimensions are: 14%"x7"x 8%" high.

Model C-87



YES, you CAN believe your eyes! Latayette startles the radio world once more by offering this super-value 6-tube, 2-band a.c. Super-het with large 6-inch high-efficiency dynamic speaker and tuning range down to 13 meters for such an unbelievably low price. Crowded with features usually tound on much more costly radios this excellent model will surprise you with its fine performance, equal to that of 8 tube receivers.

with its fine performance, equal to that of 8 tube receivers.

2-BAND TUNING. Two tuning ranges from 23 mc. to 5.83 mc. (13 to 51.2 meters) and 544 to 1720 kc. (174 to 550 meters) cover the most important short-wave stations of the world as well as all the standard American broadcasts.

CATHODE-RAY "EYE". This modern tuning aid greatly facilitates tuning in all short-wave and broadcast stations at peak resonance where tone and clarity are at their best.

SIX-INCH DYNAMIC SPEAKER will supply ample volume for the average home with no rattling or distortion. A.V.C. circuit maintains constant output.

output.

6 HIGH-GAIN TUBES are utilized in an advanced superhet circuit. Tubes used are: 6K8G oscillator-mixer; 6D6 i.f. amplifier; 6Q7G diode detector, A.V.C. and 1st a.f.; 42 power output; 6U5 tuning "eye" and an 80 rectifier tube. Other fectures include efficient wave trap to reduce all code interference and illuminated slide-rule type tuning dial. Set in a handsome duo-tone, high polished walnut cabinet.

MODEL C19

YOU'D HAVE TO PAY UP TO TWICE AS MUCH ELSEWHERE TO GET

As thrillingly beautiful to the eye as to the ear this handsome Lafayette 7-tube, 2-band AC-DC Superheterodyne is the ideal receiver for the listener who wants a radio that will operate the listener who wants a radio that will operate the listener who wants a radio that will operate the listener who wants a radio that will operate the Lafayette values its versatility is only one feature, for it also possesses the remarkable selecture, to it also possesses the remarkable selecture, sensitivity, fine tone, ease of operation and years of dependable service which has made years of dependable service which has made years of dependable service which has made of wise radio purchasers everywhere.

CATHODE-RAY TUNING EYE will help you bring in all your stations, both local and foreign shortwaye, with the needle-sharpness that means clarity, volume, fine tone and luxurious radio enjoyment.

power" output: 6US tuning "eye"; L49BG ballast and 25ZS rectifier.
FULL-FIELD DYNAMIC SPEAKER. Behind the attractive grille is a large 6-inch electro-dynamic speaker providing fine tone and volume. A speaker with the speaker of all yeariable tone control, code-interference wave-trap, are other notable features of this fine set.

MODEL C88

For 220 Volt Adapter Cord, add.....

CHALLENGE COMPETITION!

BAUTY of appearance — ample power — exceptionally fine tone — three-band coverage — all these features and many more are in store for you when you buy this Lafayette 6-tube, 3-band a.c. Superheterodyne. The unusually low price by no means indicates the quality inherent in this exceptional radio. You will find it performs as well as most 8 or 9 tube receivers selling at almost double the price.
THREE TUNING BANDS cover all the interesting

most double the price.

THREE TUNING SANDS cover all the interesting short-wave stations, including foreign and domestic broadcasts, amateur phone bands, police calls, airplane communications and other services. These are covered on the 22.5 to 5.8 mc. (18.3 to 51.7 meters) and 6.25 to 2.2 mc. (48 to 136.5 meters) bands. All standard broadcasts, including the new high-fidelity stations are covered on the 1720 to 543 kc. (174.5 to 552 meters) band.

CATHODE-RAY TUNING "EYE" shows you where your stations are tuned in at their very best. Helps you pull in far more DX.

HIGH EFFICIENCY 6-INCH SPEAKER handles the powerful output with no distortion or rattle. The fine tone quality will actually amaze you. A fully variable tone control enables you to adjust the bass or treble to suit your musical toste.

MULTI-PURPOSE TUBES used throughout. Tubes used: 6KBG osc.-mixer; 6D6 1.1. amp.; 6Q7G diode det., A.V.C. ist a.f.; 42 output; 6US "eye"; 80 rectifier. Other noteworthy features include: Wave Trap to eliminate code interference; illuminated large slide-rule type dial in two colors; A.V.C. circuit. A.V.C. circuit.

MODEL C-21

Lafayette 6-tube, 3-band a.c. Superheterodyne in two-tone Walnut mantel cablnet, complete with tubes. Size: 976" high, 1714" wide, 81/2" deep. For operation on 110-120 volts, 50/60 cycles a.c. Shpg. wt. 23 lbs. Code, GABCO.
List \$39.90. YOUR COST.
For operation on 117, 135, 220 and 250 volts, 40/60 cycles, a.c. add \$2.00

THE DOUBLE VALUE BUILT INTO THESE BRILLIANT RECEIVERS

Y OU'LL look far and wide for a better radio at this price but you won't find one anywhere because our engineers and designers have really "gone to town" with the Ladrayette 7-tube 3-band AC-DC Superhet. And to make it doubly attractive we've housed it in one of the steekest, handsomest cabinets in our entire line. From every angle of tone, quality, dependability and looks it is absolutely "tops".

BEAM-POWER OUTPUT tube for undistorted tone with unusual power. Excellent anglity on all star-

BEAM-FOWER OUTPUT tube for undistorted tone with unusual power. Excellent quality on all stations. Complete tube complement includes: 6K8G oscillator-mixer; 6D6 i.f. amplifier; 6Q7G diode detector, A.V.C. and lst audio; 25L6G "beam-power" output; 6U5 tuning "eye"; 25Z5 rectifier and an L42DG ballast tube.

THREE BAND TUNING covers the following ranges: 22.5 to 5.8 mc. (13.3 to 51.7 meters); 6.25 to 2.2 mc. (48 to 136.5 meters) and 1720 to 543 kc. (174.5 to 552 meters) giving you all the Important short-wave stations of the world, police, amateur and airplane signals, and all the standard American broadcast stations. Other features include: ican broadcast stations. Other features include: 6-inch hi-efficiency dynamic speaker, wave-trap for code interference, A.V.C. and two-color illuminated "slide-rule" dial.

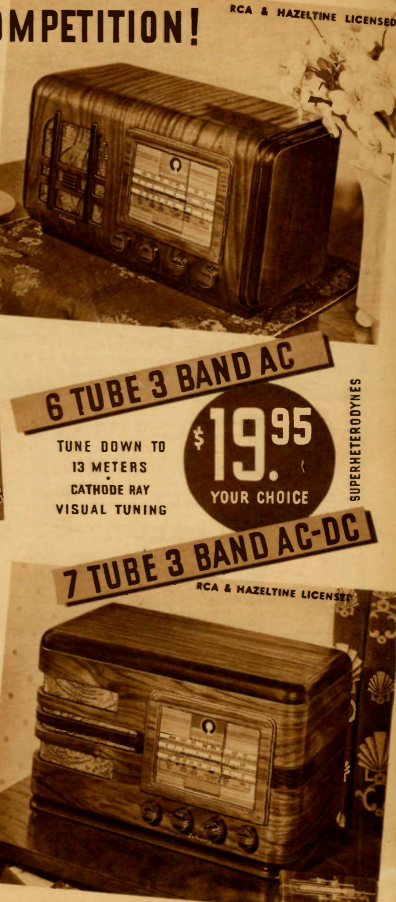
MODEL C-90

Lafayette 7-tube, 3-band AC-DC Superheterodyne in two-tone Walnut mantel cabinet, complete with tubes. Size: 10" high, 16" wide, 8½" deep. For operation on 110 volts d.c. or a.c. (50/60 cycles). Shpg. wt. 22 lbs. Code, GBCDE.

List Price \$39.90. YOUR COST \$19.95

Special European Long-Wove Model C-94 Similar to the receiver above except that for the 48-136.5 meter band there has been substituted a band covering 140 to 375 kc. (800 to 2140 meters) for the reception of continental long-wave broadcasts, Code, GDETX. \$22.50

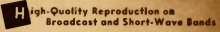
List \$45.00. YOUR COST.
For 220 volt ADAPTER CORD, either model above,
75c



HIGH FIDELITY that will make you marvel at the LOW PRICE



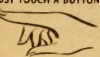
atour risk,



nstantaneous Automatic Push-**Button Tuning on 6-Stations**

ensen 8" Dynamic Speaker to assure Quality Reproduction

JUST TOUCH A BUTTON



auvre type Speaker Grille Cabinet for Fine Acoustics





TUBE ZBAND SUPER

A SUPERB compact table model receiver of such design and beauty that you will truly marvel at the low price quoted. Everything important, in quality, tuning range, reproduction, etc., has been included, plus six station Instantaneous Automatic Push-Button Tuning, Most outstanding of all its numerous features is the remarkable faithfulness of reproduction obtained.

Automatic and Manual Tuning—S.W. Reception In addition to the push-button feature is incorpor-In addition to the push-button feature is incorporated plain or manual tuning, with the six buttons set for the preferred stations. Adjustment of these push-buttons is very simple and can be performed by anyone. Two bands of reception are provided. One range, 172 to 566 meters, covers domestic broadcast and police transmissions. The other band, 13 to 50 meters, covers foreign shortwave broadcasts. The circuit is a modern up-to-date superheterodyne, employing seven tubes, as follows: 1-6A7 as osc-detector; 1-6D6 as I. F. amp; 1-75 as 2nd. detector, AVC and 1st. audio; 1-76 as driver stage; 1-8O5G as power stage; 1-80 rectifier and 1-6U5 tuning "eye". Other features: automatic volume and tone controls. To insure high-quality reproduction, a special "louve" type speaker grille cabinet is employed in conjunction with an 8" Jensen dynamic speaker. Cabinet is constructed of finest two-tone American Walnut veneers. Size 1736"x101/4"x8".

Model D-4

AC-DC Model D-5

Same as above, but for 110-120 V., AC (50/60 cycles) or DC operation. Tubes: 1-6A7, 1-6D6. 1-75, 2-25L6G's (parallel beam-tube operation), 1-25Z5 and 1-BM17C ballast instead of tuning "eye". Wt. 21 lbs. Code WMNOS. \$22.75

SWITCH TO THE PHONO FOR MUSIC TO FIT YOUR MOOD

Phono-Radio Combination Table Model

Same radio receiver features as described for AC model above, but with Webster 78 r.p.m. constant speed motor, Hi-fidelity crystal pickup and 12" turntable. All mounted in a handsome two-toned American Walnut veneer cabinet with hinged cover. This is a splendid reproducing instrument for both phonograph records and radio, and will richly harmonize with the interior of the finest homes. Intended for the musically critical (radio and phonograph reproduction) who live in compact quarters, yet priced within the reach of all.

Model D-64

Latayette 7-Tube Phono-Radio Combination for 110-120 volts 60 cycle AC operation. Complete with tubes and 8" Speaker. Dimensions: 21"x 1334x134". Shpg. wt. 46 lbs. Code WSTUV. List Price \$71.90.

CUALITY of the most expensive consoles-built into these LOW COST table models

TUBE 3 BAND ACSUPER

check the features listed for this splendid J table model receiver, and you'll agree that most of them have been heretofore exclusively in expensive console models. As a result, you get fine con-sole reception and quality and, surprisingly, the price is no higher than interior models.

4-Station Instantaneous Automotic Tuning
Its Automatic Tuning is a distinctive feature, and
so simple that anyone can set it for any six stations. Manual or plain tuning is, of course, included
and made easier by a large illuminated "sliderule" tuning dial and a cathode-ray "eye" to facilitate precise tuning.

Modern 3-Band Superhet-JENSEN Speaker

Modern 3-Band Superhet—JENSEN Speaker
A highly developed superheterodyne circuit is employed, with a total of 7-tubes to provide complete reception. The ranges of the 3 bands are: 13.3-51.8;
48-136.25 and 174-552 meters. The tubes are: 1-6D6 as rf amp. (on broadcast band); 1-6K8G as osc-det;
1-6D6 as IF amp; 1-6Q7G as diode det., AVC and 1st Audio; 1-42 power stage; 1-80 rectifier and 1-6U5 tuning "eye". Triple AVC, a tone-compensated volume control, continuously variable tone control and leaves Wifelingery dynamic speaker are all Jensen Hi-Efficiency dynamic speaker are all included

The pleasingly attractive cabinet is constructed and finished in two-tone American Walnut.

Model C-29

Lalayette 3-Band Automatic and Manual Tuning Table Model Receiver, as described. With all tubes. For 110-120 volts, 50-60 cycles A.C. Size: 18½" W., 93%" D., 11¼" high. Shpg. wt. 24 lbs. Code GABCD. List \$51,90. \$25.95

Long-Wave European Receiver-Model C-34

Same as above, but with Long-Wave Band (800-2170 meters) instead of 48-136.25 meters. Has RF stage on broadcast and long wave bands.



Table Model Combinations

Table Model Combinations

Same large splendid receiver as in Model C-29, with Instantaneous Push-Button Tuning, large 8" hi-efficiency speaker, Garrard 78 r.p.m. phonomotor with speed regulator and automatic stop, 12" turntable and hi-fidelity Crystal pickup. Beautifully finished "louvre-type" speaker cabinet, with hinged cover for phonograph compartment that can remain closed with phonograph in operation to minimize record noise. Size: 23"x15"x175%" high.

Model C-13

Lateurette Table Model Phono Radio Combination.

Lafayette Table Model Phono-Radio Combination, as described, with all tubes, etc. For 110 volts, 60 cycle AC operation. Shpg. wt. 55 lbs. Code GDEFH. List \$105.00. \$52.50

8 Tube AC-DC Table Model C-17

Code, GEFGZ, List \$115,00. \$57.50
YOUR COST. \$57.50
For 220 volt operation, add. \$3.00



astantaneous Auto matic Tuning

arge 7-Tube, 3-Band Superheterodyne

Mode-ray Tuning "Eye"

one Compensated Volume Control; Tone Control

unes Down to 13 Meters

in your home * atour risk

THE WORLD

RECEPTION

ROUND



AGAIN LAFAYETTE OFFERS In style and performance these



• Instantaneous Automatic Push-**Button Tuning**

Three Bands; 13.3 to 552 Meters
Cathode-Ray Tuning "Eye"

• Large Illuminated "Slide-Rule" **Tuning Dial**

in your home

at our risk

• Tone-Compensated Volume Control Continuously Variable Tone Control

Handsome Modern Cabinet

Operates Efficiently on AC or DC

8 TUBE AC-DC 3 BAND

THIS exquisitely styled Superheterodyne Receiver is another top-ranking Latayette model. It has everything—Sparkling Tone, Style, Performance and all the other pre-requisites of an exceptionally good radio receiver. You can't go wrong when you choose this table model—and to prove it we're willing to let you have it for 30 days trial in your home, at our risk!

Automatic Instantaneous Push-Button Tuning on any six preferred stations. Simple, toolproof automatic mechanism that even a child can operate or set for any six stations. Three Tuning Bands provide a variety of reception as follows: 174 to 552 meters, for Domestic Broadcasts and Police Signals; 48-136.25 meters, for Amateur, Aircraft and Foreign Short-Wave Broadcasts; and, 13.3 to 51.8 meters for additional Foreign Short-Wave broadcasts. High Sensitivity and Selectivity is obtained as a result of the use of a 3-gang condenser and RF pre-selection stage which is employed on the broadcast band. Jensen matched Dynamic Speaker for excellent tone quality. Triple Automatic Volume Control Action is employed to eliminate fading and blasting, and supplemented by a Tone-Compensated Volume Control which restores the bass tones on low volume levels. A Continuously Varlable Fone Control permits adjusting the tone to the individual's taste. Sturdy, Rugged Chassis Construction, with oversize parts. Tubes used: 2-6D6's; 1-6KBG; 1-6Q7G; 1-25L6G; 1-25Z5; 1-6U5, and 1-L42DG ballast. The charmingly modern duo-grained cabinet will please the most critical. Its beauty is further enhanced by a streamlined "louvre-type" speaker grillework, and a Large Illuminated Slide-Rule Tuning Dial. Cabinet dimensions are: 18½ "x9¾6" x11¼" high. high.

MODEL C-98

Lafayette 8-Tube 3-Band 110 Volt AC (50/60 cycles) and DC Table Model Receiver. With Instantaneous Push-Button Tuning, as described. With tubes and full instructions. Shpg. wt. 23 lbs. Code GVWXY. List \$51.90.

For 220 Volts, AC-DC, Adapter Cord, Add.....75c

RCA & HAZELTINE LICENSED

6 TUBE A.C. SUPER

AFAYETTE offers this table model to those who want brilliant High-Fidelity Reproduction, Economical Operation and Complete Simplified Broadcast Tuning at an outstandingly low price. This receiver is essentially designed to furnish high-fidelity reception on the broadcast band only-for those who are critical about musical quality and uninterested in multi-wave reception.

cal quality and uninterested in multi-wave reception.

The tuning range of this splendid little receiver is from 172 to 566 meters, which includes the experimental hi-fidelity broadcast stations operating slightly below 200 meters, instantaneous Automotic Pash-Button Tuning is included, and the six station buttons can be set by anyone for any six preferred stations. High-quality reproduction is assured by the use of a Hi-Efficiency 8" JEN-SEN Dynamic Speaker. A Continuously Variable Tone Control is included so that the tone may be set for the individual's taste. All Modern Tubes are employed in a well-designed Superheterodyne Circuit to give a high order of selectivity and sensitivity, as well as crystal-clear reproducing qualities. Tubes used are: 1-6A7, 1-6D6, 1-75, 1-76, 1-6AC5G Direct-Coupled Power Amplifier Tube, and 1-80 rectifier.

Finely finished two-tone Walnut cabinet. Large Illuminated Dial with bold clear numeral indications improve its appearance, as well as facilitating manual tuning. 174," "x97,6" x8".

MODEL D-2

MODEL D-2

Latayette 6-Tube Single-Band High-Fidelity Receiver, with Automatic Push-Button Tuning, as described. With tubes and instructions. For 110 volts, 50/60 cycles AC operation. Wt. 23 lbs. Code WNOPU. List \$39.90. \$19.95 For 115, 220, 250 volt 40/60 cycles, add.



MOST FOR THE LOWEST PRICE

sets are unbeatable values

II TUBE AC SUPER

NEW beauty, new and improved performance, new circuit refinements that are usually found only on sets selling for \$75.00 and more these are but a few of the reasons why this new Lafayette 11-tube model C-37 constitutes the best Ladayette 11-tube model C-37 constitutes the best investment in radio entertainment that you can make. You'll be thrilled by its "console" reproduction, you'll be highly pleased by its modern streamlined style—and you'll be amazed to find that the price quoted is only \$32.50 complete. Let our famous 30-day free trial offer convince you. Try one in your home at our risk. We know that you will find every claim more than justified.

13.3 to 562 Meters-Push-Button Tuning You get world-wide reception with remarkable clarity and consistency on three tuning bands that are designed to cover police, aircraft, amateurs, weather reports, foreign short-wave and domestic broadcasts. Tuning ranges are: 13.3-51, 48-136 and 174-562 meters.

Instantaneous Automatic Push-Button Tuning is incorporated, so that you can get any one of six preferred stations instantly and with absolute precision. Absolutely new design of this unit makes it foolproof in operation and child's play to set for the stations you desire most. Manual tuning is, of course, included.

Twin-Cothode-Ray Tuning "Eye"

Tuning of stations, on all bands, is considerably simplified and accomplished with positive precision as a result of a new "twin-cathode-ray tuning eye" which is used. A highly developed Triple Automatic Volume Control circuit is utilized to full advantage so as to prevent fading and bleating. and blasting.

P.P. Beam Power Tubes-10 Watts Output Here again we find an outstanding feature! The tremendous audio power of 10 watts is obtained by the use of two Beam Power Output Tubes in push-pull operation. You get crystal clear reproduction because of this output and the use of an 8" Symphony Dynamic Speaker. Complete tube complement as follows: 1-6K8, 1-6D6, 1-6Q7G, 4-76's, 2-6V6G Beam Power Tubes, 1-80 and 1-6AF6G Twin-Cathode-Ray Tuning "Eye".

Handsome Cabinet Slide-Rule Dial

The cabinet is tostefully streamlined and has a very attractive appearance. Built of finest walnut veneers, with high-polished finish. Dim: 21½" x 11¾" x 11¾" high. Its appearance is further enhanced by the large gold-embossed Slide-Ruie Tuning Dial which is completely illuminated when the set is turned "on".









Model C-37

RCA & HAZELTINE LICENSED



5 TUBE AC-DC COMBINATION THE sensationally low price of this Lafayette ACDC Phono-Radio Combination makes it possible for even the lowest salaried individuals to fully enjoy fine record reproduction in addition to radio broadcasting. It's a perfect miniature, in size only, of the expensive large combinations. In efficiency, reproduction and other features it is a veritable giant Only Lafayette's large scale operations could make possible such an outstanding value! ing value!

Distinctive Features Include: Receives from 174 to 550 Meters, covering police signols as well as Damestic Broadcasting; Large Scale Tuning Dioi; Beam Power Output Tube, which assures large crystal clear power; RCA Tangent Arm Crystol Pickup; Constant Speed 78 RPM Phono-Motor; Plays both 10" and 12" Records; Variable Tome Control; Phono-Radio Switch; AC-DC Operation an Receiver, 110 volts, 50 cycles AC-operation only on Phonograph. Handsome hardwood Cabinet, set off by gold-laced dial and scale. Size: 13" x 11" x 10".

Model FS-11

Latayette 5-Tube Phono-Radio Combination, with tubes. Receiver operates from 110 volts 50/60 cycles AC, or PC. Phono-unit from 110 volts, 60 cycles AC only. Shpg. wt. 23 lbs. Code FABCO. List \$39.50.

YOUR COST. \$19.75







An extremely valuable feature is the use of the new twin-ylsion cathode-ray tuning "eye". Two opposite sections of the eye open and close as stations are tuned to resonance. Two-input operated, one section works on powerful local stations while the other provides an extremely sensitive indicator for weak and distant DX and foreign stations. A modern linear-scale slide-rule type tuning dial permits extremely fine tuning on all wave-bands.

CHASSIS AND SPEAKER ONLY Model C-31

Olutomatic 3 Band 3 Selection

MANTEL MODEL C-15

MANTEL MODEL C-15
Lafayette 9-tube three band permeability touch tuning Superheterodyne incorporating chassis described on these
pages, in attractive duo-toned Walnut
mantel cabinet 11½" high, 22½" wide
and 10¼" deep. Has large 8-inch hiefficlency full-field electro-dynamic
speaker-mounted in perfected acoustictone chamber. Cabinet is beautifully
proportioned and finished. For operation on 110-120 volts 50/60 cycles a.c.
Shpg. wt. 40 lbs. Code, GOPQS. List
889.00.

*44.50
For operation on 117, 135, 220 and 250
volts, 40/60 cycles. add......\$2.50



OUALITY

"TABLE MODEL" PRICES for CONSOLE PERFORMANCE

atayette 10 TUBE ACDE

La Table Model Receiver with Console Effi-ciency. Our engineers utilized every modern refinement to assure real console performance. In addition, it incorporates that desirable versatility of operating with equal efficiency on either AC or DC.

satility of operating with equal efficiency on either AC or DC. Instantaneous Push-Button Permeability Tuning Eight Push-Button Automatic Tuning is provided in this receiver; six buttons are for stations, one for line-switch and one for switching from automatic to manual tuning. The station buttons are very easy to set, and because of permeability tuned coils constant, precise "no drift" tuning for each button is assured.

Unexcelled 3-Band Superhet—5 Watt Output Every tube in this large chassis is properly and advantageously used in a highly developed superhet circuit. Engineering innovations incorporated are: RF pre-amplification, three full bands of reception, Beam Power Output Tubes which deliver a full 5 watts of audio power to an 8" hi-efficiency speaker; Triple Automatic Volume Control to eliminate blasting or overload, Bass Compensated Volume Control, Continuously Variable Tone Control, Cathode-Ray Tuning "Eye", Large "Slide-Rule" Tuning Dial, and many others. The tubes used, and their functions, are: 1-6K7 RF Amp: 1-6K8 osc-unixer; 1-6B8G I.F. Amp., and AVC Diode; 1-6Q7G 2nd. Detector, 1st AF and phase inverter; 2-25L6G's PP Beam Power Stage; 2-25Z5 rectifiers; 1-6U5 Tuning "Eye", and 1-6A8G Automatic Tuning Oscillator. The 3-bands are: 13-42, 40.5-129 and 174-550 meters.

A beautifully modern, handsomely finished

Oscillator, The 3-bands are: 13-42, 40.5-125 and 174-550 meters.
A beautifully modern, handsomely finished two-toned Walnut veneer cabinet is employed. Its "Louvre-Type" speaker grille provides Improved acoustics to enchance the reproduction from the 6" hi-efficiency speaker. Dimensions are: 22½" x 10½" x 11½" high.

Model C-91

Lafayette 10-Tube, 3-Band AC-DC Receiver, as described above. With tubes. For 110 volts AC (50-60 cycles) or DC. Wt. 37 lbs. Code GKLMO. List \$95.00.

European-Model C-10

ALL THE POWER OF A BIG CONSOLE ALL THE ADVANTAGE OF ACDC OPERATION Plug-in Anywhere ALL THE FEATURES THAT YOU FIND ONLY IN A Lafayette FOR SO LITTLE MONEY

Latayette 16 Tube ACDC-4 BAND SUPER

Here is turther proof that Lafayette sets the pace in radio engineering! This 16-Tube 4-Band Table Model Receiver is truly an outstanding feat, and only made possible by thorough laboratory construction and testing of each model. Every tube in it is efficiently used, and as a result deluxe console model reception and reproduction are achieved.

DeLuxe Superhet Circuit—Push-Button Tuning Instantaneous Automatic Push-Button and Man-Instantaneous Automatic Push-Button and Manual Tuning are incorporated in this receiver. Eight buttons are provided for automatic tuning, 6 for preferred stations, one for line-switch and one for switching from automatic to manual tuning, Station setting of the six station buttons is so simple that anyone can perform it. A large "slide-rule" type dial makes manual tuning a real pleasure, and the special twin-cathode-ray tuning "eye" facilitates precision tuning on any band. The reception range of this receiver covers all short-wave overseas bands, as well as police, amateurs, mirraft, and long-wave as police, amateurs, aircraft, and long-wave weather and European Continental broadcasts. Tuning ranges are: 13.42, 40.5-129, 174-550 and 794-2090 meters.

Tuning ranges are: 13-42, 40.5-129, 174-550 and 794-2090 meters.

Mi-Fidelity-Selectivity Control—10 W. Output A distinctive feature of this receiver, found only in expensive deluxe consoles, is its Selectivity-Fidelity control which is combined with the Tone control. This arrangement permits a wide range of tonal effects, from hair-line selectivity with little of the very high audio frequencies to HI-Fidelity which extends the audio range to 7500 cycles. High quality reproduction is entenanced by the use of 4 Beam Power Tubes in the output stage. This delivers 10 watts of audio power to a hi-efficiency 10" dynamic speaker. The tubes and their application in this receiver follows: 1-6K7 RF amplifier; 1-5K6 osc-mixer; 1-6K7; IF amplifier; 1-5K6 diode detector and AVC; 1-6C5 first audio; 1-6C5 phase inverter; 4-25L6G's push-pull parallel Beam Power output; 3-25Z6 rectifiers; 1-5A8G oscillator (for Push-Button Tuning): 1-6AF6G Twin Cathode-Ray "Eye" and 1-6K7 tuning indicator amplifier.

Model C-14

Model C-14

Lafayette 16-Tube AC-DC 4-Band Receiver, as described. With tubes. For operation from 110 wolts AC (50-60 cycles) or DC. Wt. 44 lbs. Dim: 23\%" x 107\%" x 14\%" high. Code GMNOY.

List \$139.00.

OUTR COST

Gdd

3.00



RECEIVERS ARE LABORATORY



Where superb CUSTOM DESIGN

S



by matchless AFAYETTE

FOUR BAND . AC

THESE SUPERB RECEIVERS

AFAYETTE offers, in this matchless 15-tube, 4-band, A.C. Superheterodyne, a radio that combines the mighty power of one of the finest multi-tube receivers our engineers have ever designed-PLUS all-wave, all-world, 4-band coverage-PLUS the new Permeability Automatic Touch Tuning — PLUS the tinest tone quality you've ever heard in a radio-PLUS the welcome knowledge that in buying Lafayette your radio dollar brings you more than it possibly could anywhere else.

Permeability Automatic Touch Button Tuning Instantaneous permeability touch-button tuning brings you go

Instantaneous, permeability touch-button tuning brings you any one of six favorite stations always tuned at peak resonance. Frequency drift is entirely eliminated. All station buttons are easily set from the front of the panel, and may be re-set for other stations as often as you desire. Station buttons are interlocked with line-switch so that merely pressing the button turns on your set and brings you your station.

Four-Band—All-World Coverage

You'll find the air-waves always have something you want to hear on any of the four bands this superb receiver covers. Tuning down to 13 meters, assuring you fine daytime reception of European short-wave stations, and up to 2090 meters, covering continental long-wave broadcasts. Wave-bands are: 23 to 7.1 megacycles (13-42 meters); 7.4 to 2.32 megacycles (40.5-123 meters); 1720 to 545 kilocycles (174-550 meters) and 378 to 138 kilocycles (794-2090 meters).

Push-Pull "Beam-Power" Output Stage

15 watts of undistorted audio power is supplied by a pair of modern 6V6G "beam-power" tubes in Class AB. Complete tube complement includes: 6K7 r.f. amplifier; 6A8G osc.-mixer; 6K7 i.f. ampl; 6H6 diode detector, A.V.C.; 6CS lst audio; 6C5 phase inverter; 2-6C5 push-pull driver stage; 2-6V6G "beam-power" push-pull output stage; 6A8G tuning oscillator; 6AF6G twintuning "eye"; 6K7 indicator amplifier and 2-80 rectifier tubes.

tuning "eye"; 6K7 indicator amplifier and 2-80 rectifier tubes.

10-Inch Symphonic Speaker—Slide-Rule Dial
A full-field 10-inch hi-efficiency electro-dynamic speaker, fully
capable of handling the enormous output of this mighty receiver is mounted in an acousti-tone chamber and provides
reproduction of the finest quality. Fully variable tone control,
bass-compensation and triple A.V.C. add to the enjoyment of
listening. A large, easy-to-read, linear scale "slide-rule" type
dial calibrated in megacycles and kilocycles has the more important station areas indicated. Cabinet of high-polished twotone Walnut.

MODEL C-51

For operation on 117, 135, 150, 220 and 250 volts, 40/60 cycles a.c., add \$3.50

THE STUDIO" PERFORMANCE

will De Luxe chassis, with Permeability

sh-pull "beam-power" outloomstic boss-compe

quitomatic boss-compe

sing "eye" indic

covering

brow LAFAYETTE'S finest custom-built De Luxe chassis, with Permeability Automatic Touch Tuning, dual push-pull "beam-power" output, stage of r.f. pre-amplification on all bands, automatic bass-compensated volume control, twin-vision cathode-ray tuning "eye" indicator, four tuning ranges from 13 meters to 2090 meters covering all short-wave, standard broadcast and continental long-wave broadcasts, iron-care i.f. transformers for hair-line selectivity; has high-fidelity switch giving range from approximately 125 to 7,000 c.p.s. Other features include triple A.V.C., fully variable tone control, oversized power transformer, high safety factor filter condensers, large two-colored slide-rule type dial and 10" high-efficiency dynamic speaker. namic speaker

CHASSIS AND SPEAKER ONLY MODEL C-36

Lalayette 15-tube, 4-band A.C. Superheterodyne with Permeability Automatic Touch Tuning, less cabinet, with 10-inch hi-efficiency electro-dynamic speaker and all tubes, Size: 9½" high, 14½" wide, 11¼" deep. For operation on 110-120 volts, 50/60 cycles a.c. Shpg. wt. 45 lbs. Code, GKLMR. List Price 5119-90.

For operation on 117, 135, 150, 220 and 250 volts 40/60 cycles

CONSOLE CABINET MODEL 934

Beautiful two-tone hand-rubbed finish Walnut Console only (illustrated on page opposite), with blank instrument pamel. Size: 34½" high, 30¼" wide, 12½" deep. Inside dimensions: 33¾" high, 26¾" wide, 10½" deep. Instrument pamel 15½" by 12½". Shpg. wt. 65 lbs. Code, CNOPU. List Price 548.00.

is surpassed only PERFORMANCE! 15 TUBE SUPERHET AUTOMATIC TUNING . 12" SPEAKER . CUSTOM BUILT

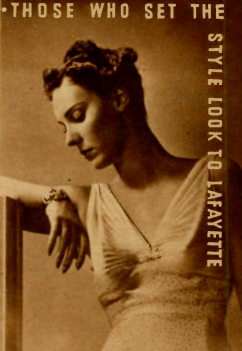
It is with pride that Lafayette presents its latest and greatest 15 tube, 4-band A.C. Superheterodyne, with Automatic Permeability Touch Tuning, Incorporating every modern development known to radio science (for technical details, tuning range, tube complement and features, please see page opposite), it a truly the ultimate in 1939 receivers. Only Lafayette could offer so much for such a sensationally low price—it is undoubtedly the finest radio money can buy!

Model C-53

Latayette 15-tube, 4-band A.C. Superheterodyne with Automatic Permeability Touch Tuning, in two-tone Walnut console, complete with all tubes. Size: 34½" high, 30½" wide, 12½" deep. For operation on 110-120 volts 50/60 cycles a.c. Shpg. wt. 94 lbs. Code GHIJY. List Price \$165.00.

For operation on 117, 135, 150, 220 and 250 volts 40/60 cycles a.c., add........\$3.50









AUTOMATIC



PERMEABILITY TUNING



CUSTOM CABINET DESIGN



FEATURES: Open view of top showing control panel and automatic record changer. stantaneous Automatic Push-Button are provided, six for most desired stations (set by Permeability Tuning), one for line switch and one for switching from Automatic to Manual Tuning. The 3-Tuning Bands are: 13-42, 40.5-129 and 174 to 550 meters. Bass Compensated Volume Control for increasing bass response at low volume level. Triple Automatic Volume Control for eliminating fading or blasting. Continuously Variable Tone Control to permit adjusting tone to individual's taste. Twin Cathode-Ray Tuning 'Eye' to facilitate precise tuning on all bands. Illuminated Slide-Rule Tuning Dlal. Garrard Automatic Record Changer for eight 10" or 12" records; will give 25 to 40 minutes of continuous Hi-Hidelity Record Reproduction; with Crystal Pickup and Automatic Record Rejector. Hi-Efficiency 12" Dynamic Speaker. 9 tubes in set are: 3-606's; 1-6K8G; 1-6A7; 1-6Q7G; 1-6F6G; 1-80; 1-6AF6G Twin-Eye Indicator.

WILL BE Thrilled WITH THESE BEAUTIFUL, YET **INEXPENSIVE COMBINATIONS**

9TUBE July AUTOMATIC PHONO-RADIO Combination

PREATH-TAKING Beauty and Reproduction" Description when you see and hear this Latayette De-Luxe Fully Automatic Phono-Radio Combination. No liner artistry in cabinet design or construction will be found in arustry in capinet design or construction will be found in any radio-phonograph combination, regardless of make or price. It has charm, distinction and is intended for the finest interior or the most luxurious home. Despite the many deluxe features, this enchanting combination is priced so low that practically anyone can afford to buy it.

Model C-22 Latayette De-Luxe Phono-Radio Combination with 9-Tube 3-Band Push-Button Record Changer. For 110-120 volts, 50-60 cycles a.c. Wt. 125 YOUR COST.

Model C-23
with Garrard 78 r.p.m. motor, 12" turntable and Crystal pickup instead of Automatic Record
Changer. Wt. 112 lbs. Code GKLMX.
S2.50
For 115, 150, 220, 250 40/50 cycle operation, add. \$3.50
Model C-26
Same receiver as described above, but
with Garrard 78 r.p.m. motor, 12" turntorium for the control of the c

Model C-26
Same Decument Cannet but with 10-Tube
a.c.-d.c. receiver (described on page
14), 12" Dynamic Speaker and Garrard Automatic Record
Changer,—all for 110 volts a.c. (50/60 cycles) or d.c. operation.
Wt. 120 lbs. Code GHIJK. List \$245.00.
\$122.50

Model 921

Latayette Phono-Radio Combination Cabinet, as illustrated. Highly finished, choice Burl Walnut front, with straight grained Walnut sides and hinged cover top. Speaker grille bars in contrasting darker shade. Overall dim: 30" long x 33½" high x 16¾". Instrument panel: 15½" x 29¼". Inside dim: 29½" x 27½, x 16". Wt. 75 lbs. Code CIJKU. List \$59.00—YOUR COST.



afayette 9 TUBE HONO-RADIO Combination

This handsome Real-Fidelity Phono-Radio Table Model Combination was especially designed for critical music enthusiasts in compact quarters. It has the full charm, efficiency and reproducing qualities of most larger combination models. Because of the world-famous Garrard high-fidelity phonograph which is included, you can enjoy the finest record reproduction when your favorite radio programs are not on the air.

Words fail to describe the real beauty of the cabinet. Opposing grained Walnut veneers were matched and blended to produce an entrancing effect and finish. Contrast is produced by darker toned speaker grillework and top and bottom moulding. A large "slide-rule" illuminated dial enhances the cabinet's appearance. A Hi-Efficiency 8" Dynamic Speaker is incorporated. Cabinet dim. are: 23" x 15" x 17%" high.

Model C-28

Latayette Table Model Phono-Radio Combination, with 9-Tube 110 Volt, 50/60 cycle a.c. Radio Receiver and Phono equipment as described. Has 8" Speaker. Shpg. wt. 68 lbs. Code GTUVW.
List \$129.90—YOUR COST.

For 40-60 cycle, 115, 150, 220, 250 V. operation, add \$3.50

Model C-30

AT A PRICE THAT STUNNED THE **ENTIRE RADIO** WORLD!







PHONO-RADIO Combination AUTOMATIC RECORD-CHANGER

now you can have the world's greatest music...always

"IC-TRANSIT-GLORIA MUNDI", which, fiterally translated, means "Here Today—Gone Tomorrow". And that is, literally too, what we mean—because never again will the radio public see such an outstanding radio value offered at the price quoted. Sensationally beautiful Combination Console Cabinet, RCA Automatic Record Changer for quality record reproduction, 3-Band Push-Button and Manual Tuning Radio Receiver, De-Luxe 12" Dynamic Speaker and the many other leatures listed below all make this the huy that happens once in a lifetime.

Mosterpiece Cobinet—RCA Automatic Record Changer
The two-toned burl and straight-grained walnut cabinet is really a
masterpiece in cabinetry. With pleasingly modern lines, highpolished finish, ample proportions and substantial construction—
it is sure to add charm and distinction to any home that it may
grace. Its large area grillework and sound chamber makes for
acoustical perfection, and enhances the reproduction obtained from
the large 12" dynamic speaker which is installed. The newest
famous RCA Automatic Record Changer is included for high-quality record reproduction. This unit plays seven 12" or eight 10"
mixed records automatically, or records of any size manually.
Additional new feature in this unit is its top loading crystal pickup
with automatic needle ejector and receptacle. The pickup arm is
so positioned as to assure best tracking, proper needle pressure
and minimum wear on records. Mosterpiece Cobinet-RCA Automatic Record Changer

3-Band Push-Button and Monual Tuning Receiver

For radio reception, a hi-efficiency 3-band receiver is incorporated lts up-to-date design allows either manual, or automatic instantaneous tuning of any six stations. This tuning, system is a sturdy mechanical affair, simple and foolproof with nothing to go wrong or give trouble. A total of seven tubes are utilized to nothing to go wrong or give trouble. A total of seven tubes are utilized to full efficiency, as follows: 1-6D6 as RF amp.; 1-6K8G as oscillator and converter; 1-6D6 as 1.F. amp; 1-6Q7G as 2nd. det., AVC and first audio: 42 as power stage; 80 as rectifier and 1-6U5 as tuning "eya".

The three tuning ranges: 13.3-51.8, 48-136.25 and 174-552 meters. A 3-gang variable condenser and R.F. stage is employed on the broadcast band (only) to afford maximum sensitivity and selectivity on broadcast reception. Features: Triple AVC action, Tone Compensated Volume Control, and Continuously Variable Tone Control.

Model C-45

Automatic Phono-Radio Combination, as illustrated. With RCA Automatic Record Changer, 3-Band Push-Button and Manual Tuning Radio Receiver, 12" Dynamic Speaker, and tubes. Shpg. wt. 103 lbs. For 110 volts, 60 cycle, AC operation. Dim: 30\%" long, 32\%" high and 16\%" deep. Code GFGHL. \$79.95

Model C-18

Same as above, but less Record Changer; with Garrard 78 rpm phonomotor, 12" turntable and Crystal Pickup.
Wt. 90 lbs. Code GHIJR. List \$130.00—YOUR COST.... \$64.95

Model C-12

Same as Model C-45, but with Garrard Automatic Record Changer (described on page 70) instead of RCA unit.

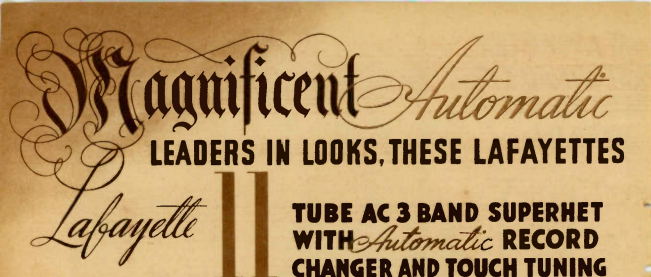
Wt. 115 lbs. Code GIJKW. List \$189.80. YOUR COST.

For 220 volt operation of above models, Add.

\$5.00

AC-DC Model C-99





- Fully Automatic Radio and Phonograph Reproduction
- Permeability Touch-Button Tuning • 10 Watts of Perfect Electrical
- Reproduction on Radio or Phono
- Luxury Listening at its Finest
- Perfected Tone Expander Circuit
- Beautifully Grained Walnut Console Grand Cabinet

An aristocrat in every sense of the word, this and furly magnificent Ladayette A.C. Superheterodyne and Garrard Automatic Record Changer Combination well lives up to the Ladayette tradition of offering the world's finest musical reproducing instruments. Music lovers who appreciate and want the finest on the market can now own and enjoy just such an instrument in this superlative combination. Enjoy real luxury listening as you never have done before. Touch a button and your favorite program flows in clear as crystal, full-bodied in tone so that you almost believe the living artists are performing in your own home. And, if the dir programs of the moment are not to your taste, you need only set the automatic record changer in operation to hear the music of your choice, perfectly reproduced, and uninterrupted for as long as forty minutes playing time. Yet, all this Ladayette offers you at a fraction of the expected cost.



Automatic RECORD CHANGER

Housed in a beautifully grained, satin finish two-tone walnut console that will enrich any surroundings Ladayette offers its finest 11-tube, 3-band a.c. Superheterodyne. Covering a tuning range of 13.7 to 568 meters in three overlapping bands, it offers the finest form of automatic touch-tuning known to radio science, namely, permeability touch tuning. Your station is perfectly tuned at each touch of any of six stations buttons. Wave-band changes are also made by pushbuttons. Full technical details on page 15.

Tone quality of the highest order is provided by a full-field 12-inch hi-efficiency electro-dynamic speaker set in an acoustically perfect tone-chamber. The superfine Garard Automatic Record Champer unit included with this model is fully described on page 70.

MODEL BB-35

MODEL BB-48

MODEL 922. Duo-tone Walnut console cabinet only for phono and radio combination. Inside dimensions: 39½" high, 24½" wide, 16½" deep. Phono well 4½" deep. Shpg. wt. 76 lbs. Code, CKLMZ. \$29.95

Vadio Combinations



FEAST your eyes upon the beauty of this extraordinary cabinet which contains the two finest electrical reproducing instruments it has ever been our good fortune to offer the music-lovers of the world. As beautiful to listen to as to see, it affords the ultimate in both radio and sound reproducing science. Lafayette supreme sets—the 15-tube, 4-band A.C. and 16-tube, 4-band A.C.-D.C. Superheterodynes—with Permeability Touch-Tuning are available in this cabinet in combination with the world's finest Automatic Record Changer—The Garrard. All this for little more than you would pay for a good radio—the greatest value Lafayette has ever presented.

Watts Undistorted Output

Providing the tremendous reserve output so essettial for proper reproduction of full, rich basses, the modern cascade dual pushpull 'beam-power' output circuit permits high output without distortion. Recordings and broadcast programs reach you with the full, vibrant, life-like quality of the living artists themselves.

12-Inch Symphonic Speaker

A full-field hi-efficiency 12-inch electro dynamic speaker in an acousti-tone chamber is used. Tone control and bass compensation provide you the glorious tone you've dreamed of.

4-Band All-World Coverage

Hear all the short-wave stations, right down to 13 meters, all standard American broadcusts and, in addition, continental long wave broadcusts up to 2090 meters. Radio-frequency pre-amplifier stages on ALL bands insures extreme selectivity with interference at a negligible minimum. Complete details on the 15-tube A.C. receiver will be found on pages 16 and 17. Details on the 16-tube A.C.-receiver described on page 14.

Garrard Record Changer

Your recordings will take on new meaning and brilliance on the superior Gar-rard Automatic Record Changer. Plays eight 10" or 12" records without inter-ruption. Fully described on page 70.

MODEL C-32

Latayette 15-tube, 4-band. A.C. Superheterodyne with Automatic Touch Tuning and Garrard Automatic Record Player in diamond grain Walnut console cabinet, complete with all tubes. Size: 331/4" high. 367/8" wide. 191/4" deep. For operation n 110-120 volts 50/60 cycles a.c. Shpg. wt. 192 lbs.
Code, GLMNY.
List Price \$319.00
YOUR COST.....

model C-33 Similar to the model described at left but with Garrard Single Speed (78 r.p.m.) motor and turntable and hi-fidelity crystal pick-up. With all tubes. Wt. 177 lbs. Code GRSTZ. List \$269.00. \$134.50
YOUR COST.
For operation of Models C-32 and C-33 on 117, 135, 150, 220 and 250 volts, 40/60 cycles a.c. add.

MODEL C-40 Largyette 16-tube, 4-band AC-DC Super-heterodyne with Automatic Touch Tuning heterodyne with Automatic Touch Tuning and Garrard Automatic Record Changes combination in diamond-grain Walnut console cabinet. Complete with all tubes. For 110 volts d.c. or a.c. (50/60 cycles). Wt. 187 lbs. Code, GABCT.
List \$339.00. YOUR COST.

MODEL C-42 As Model C-40 but with Garrard Single Speed (78 r.p.m.) motor and turntable and hi-fidelity crystal pick-up. For 110 volts d.c. or a.c. (50/60 cycles). Wt. 172 lbs.
Code, GBCDC.
List \$284.00—YOUR COST.

Code, GBCDO.

List \$284.00—YOUR COST.

For 220 V., either above, add \$5.00.

MODEL 923 Diamond-grain Walnut console cabinet only. Inside dimensions: 32½" x 33½" x 18¼". Panel size: 15¾"x33½" wide. Shpg. wt. 125 lbs. Code, CLMNR. List \$109.90—YOUR COST....... \$54.95



In addition to the usual manual means of selecting stations, four push buttons are provided to permit automatic selection of any one of your four favorite stations merely by pressing a button. It's "easy as pie" and highly accurate. Takes only a few minutes to set the buttons, too, and settings can easily be changed any time you may desire.

Powerful Superhet Circuit

Four special low-drain tubes are used in the superhet circult as follows: 6D8G converter, 6S7G i.d. amplifier, 6T7G detector, a.v.c. and audio, and 6G6G power amplifier. A matched permanent magnet type speaker (draws no current from the battery) provides clear tones with ample vol.

ume.
Tuning range covers the entire American
broadcast band from 540 to 1740 kc (172566 meters). "Thermometer" type dial.
Single Bottery Operation: Only one 6-volt
storage battery is required. A single charging will last for a long time, due to the
low set drain.

Receiver is housed in a beautiful plastic cabinet (it's washable), and available in either Ivory or Walnut.

MODEL D-60 (Walnut)
Ladayette 4-Tube 6-Volt Push-Button battery superhet complete with tubes. In Walnut plastic case 113/4x63/4x61/2". Less storage battery. Shpg. wt. 15 lbs. Code WTUVY. List Price \$33.90.
YOUR COST. \$16.95

MODEL D-61 (Ivory)
Same as Model D-60, but in Ivory plastic
case. Code WQRSW.
List \$36.90, YOUR COST....\$18.45

RCA & HAZELTINE LICENSED

6 TUBE 6 VOLT 2 BAND

· Push-Button Tuning

• 13 Meter Coverage on the Short-Wave Band

Like all true champions, this new Lafayette defies competition. You can scour the entire market without finding its equal in performance, in beauty, in economy of operation. And it provides you with several of the latest engineering innovations, including automatic pushbutton tuning.

button tuning.
Automatic 5-Station Selection

Automatic 5-Station Selection
Tune manually by means of the selector
knob on the panel, but tune AUTOMATICALLY by using the push-buttons. Any
one of your five favorite stations can be
brought in at the touch of a buttonnothing could be more easy. Full instructions for setting the buttons are included;
anyone can do it. anyone can do it.

13-Meter Coverage

Two tuning bands cover from 540 to 1740 kc (172-566 meters) and from 6 to 23 mc (13-50 meters). The short wave band covers the popular European broadcasts, while the 540-1740 kc band brings in the standard American broadcast programs.

- 6" P.M. Speaker
- Slide Rule Dial
- Full Range Tone Control

High Power Superhet

High Power Superhet
Six low-drain tubes are used in the superhet circuit as follows: 6D8G converter,
1D5GP i.f. amplifier, 6T7G detector, a.v.c.
and audio, two 1H4G parallel drivers
and 1J6G class B power output tube.

6"Permanent Magnet Speaker
High quality 6" PM speaker provides fine
tone quality with ample volume. Sliderule dial is easy to read; each band individually calibrated. Other features are:
full range tone control, powerful automatic volume control, beautiful walnut
veneer mantel cabinet with highly polished finish. ished finish

MODEL D-3

Lafayette 6-Tube 6-Volt 2-Band Battery superhet with tubes, less storage battery. Size: 171/6x87/2x87. Shpg. wt. 23 lbs. Code WUVWZ. List 553.90. \$26.95

RCA & HAZELTINE LICENSED

For Listing Of Storage Batteries, Refer To Page 36



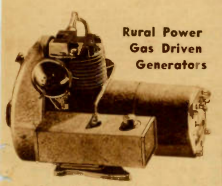
TAKE ADVANTAGE OF THIS COMBINATION OFFER

SAVE AN EXTRA \$2.25! This special offer is available to each purchaser of a new 1939 Latayette Battery radio. By purchasing a Hytower Windcharger at the same time you buy the Battery Radio, you are entitled to an extra saving amounting to \$2.25. The regular price of the Wind-charger is \$19.75 (as shown in the listing at the left)—but when purchased in conjunction with a Latayette Battery Radio, this machine costs you only \$17.50, a clear saving of \$2.25. Take advantage of the opportunity now-you'll never make a better

Rural Power Windcharger

New HYTOWER "Skyscraper" model. Provides FREE power from the wind. Operates radio sets, appliances, etc. Easy to install, requires little attention, can be used in any climate and adjusts itself for any wind up to 70 m.p.h. Stands fully 10-feet high on its indestructible steel tower. Propeller is metal sheathed. Furnished complete, with instructions. Full description on page 73. Shpg. wt. 75 lbs.
K17224—Purchased
S19.75

\$19.75



Designed especially for economical operation of radios and appliances on farms, in bungalows, trailers, boats, etc. Available for 6, 12 and 32 volt battery charging, as well as for belt-driven machines. The engine is a four cycle, air cooled type with suction carburetor, and is rated at % horse power. Has fly-ball governor, low tension ignition. Fuel tank capacity is 1-quart (runs five hours on a filling). Furnished with generator cutout, battery leads, clips, radio noise filter and instructions. Size: 16" long. 11" wide, 10" deep, Wt. 70 lbs. K17239—Model C. For charging 6-volt batteries. 150 watts. Hand start. \$32.50 K17230—Model D. Charges 6 and 12-volt batteries. 150-250 watts. With Self Starter. YOUR

MAZDA EDISON BASE 6-VOLT BULBS K12255-15-watts (2.5 amps.) } 30° each



TUBE 6 VOLT 3 BAND SUPER

Old reat commercial power line oper Told real commercial power line operation that compares in every wary with the finest 8 or 9 tube A.C. Superhet, Lafayette offers this perfect 7-tube, 3-band single 6-volt battery-operated receiver. No "B" or "C" batteries of any kind required and when used in conjunction with the Windcharger or gas driven generator listed on this page it will supply uninterrupted service comparable in every way to that of sets operating on commercial power lines. Has trouble-free noiseless type high-efficiency vibrator, assuring lower battery drain and longer life.

Three-Band Coverage

The short-wave bands from 13.3 to 136.25

The short-wave bands from 13.3 to 136.25 meters which include all the important short wave stations of the world and the standard broadcast band from 174 to 552 standard broadcast band from 174 to 552 meters are covered in three tuning ranges, as follows: 22.25 to 5.8 mc, (13.3-51.8 meters); 6.25 to 2.2 mc, (48-136.25 meters) and 1720 to 543 kc, (174-552 meters). An r.f. stage on the broadcast band insures a high degree of selectivity and sensitivity as well as tone quality of the highest order.

Hi-Efficiency P-M Speaker

A fine 6" P.M type dynamic speaker supplies ample volume for the average-sized home. A fully variable tone control permits full compensation for room acoustics and also any degree of quality to suit your own tastes.

Multi-Purpose Tubes

Multi-Purpose Tubes

7 multi-purpose tubes are used in an advanced superhet circuit: 6S7G r.L. amp., 6K8G osc.-mixer; 6S7G i.l. amp.; 6T7G diode det., A.V.C., lst af.; 6L5G audio driver; 6Z7G twin-triode Class B output and 6N5G tuning "eye". Other features include: Slide-Rule Dial; High Efficiency Filter System: Tuning "Eye"; Double-Shielded Power Supply and a handsome duo-tone Walnut mantel cabinet.

Model C-1



RM RADIOS

4 TUBE 1½ VOLT

THIS sterling little single battery receiver is styled in the modern manner, provided with Push-Button Tuning, and is capable of furnishing "all electric" results. It is unusually economical to operate and it covers the range from 540 to 1740 kc. (172-566 meters).

SUPERHET CIRCUIT employs a 1A7G converter, INSG i.f. amp., IKSG detector, a.v.c. and audio and a 1A5G power output tube. A matched dynamic speaker affords excellent quality. PUSH BUTTONS select any one of your four favorite stations in a jiffy. Manual tuning by means of a panel knob.

Housed in beautiful, streamlined plastic case.

Housed in beautiful, streamlined plastic case.

Model D-62 (Walnut) Latayette 4-Tube 1½ Volt Push-Button Battery Set in Walnut plastic case, with tubes. Slze: 11¼ "x6¾"x6½". Wt. 14 lbs. Code WOPQT. List \$27.90.

\$13.95 YOUR COST.....

Model D-63 (Ivory)

YOUR COST

6 TUBE 6 V. or 110 V. AC

A CTUALLY TWO receivers in one!—operates perfectly from any commercial 110 volt a.c. line or from a single 6-volt battery. You simply flip a convenient switch to convert from one type of current to the other. Utilizes the latest developments in straight A.C. radios, including Permeability Touch-Button Tuning on six stations. Covers the entire standard broadcast band from 1710 to 536 kc. (175 to 560 meters) and the 18.2 to 5.6 megacycle (18.5 to 54 meters) band, including the more important foreign and domestic Short Wave stations.

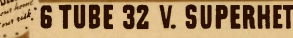
and domestic Short Wave stations.

SIX DUAL PURPOSE TUBES give this fine receiver the power and quality of the usual 8-tube receiver. Tubes used are: 6D8G, 6L5G, 6T7G, 6S7G, 6G6G and 6ZYSG. A 6" Permanent Magnet Dynamic Speaker provides excellent quality on both types of current, reduces battery drain when operating on 6-volts. Housed in Mandsome Walnut Case, with large Slide-Rule Dial.

Model EM-47

Latayette 6-tube, 2-band, Two-in-One, single 6-volt bat-tery—110 volts 50/60 cycles a.c., Superhet, complete with tubes. In Walnut mantel cabinet, size: 11½" high, 18½" wide, 9" deep. Shpg. wt. 26 lbs. Code, EABCO. List Price \$59.90.

YOUR



WITH this excellent performer, owners of 32-volt power systems are assured the same type of radio performance obtainable by those using commercial power lines as a source of current supply. No batteries of any type are necessary, and reproduction is entirely hum free. Upon examination of the features outlined below, you'll agree that no finer set of its type is available at anywhere near the exceptionally low price quoted. THREE TUNING BANDS, from 18 to 56.8, 60 to 176 and 175 to 555 meters cover all the popular European short wave stations as well as amateurs, police calls and hosts of other entertaining programs. Of course, the American broadcast band is fully covered.

MODERN SLIDE RULE DIAL is easily legible. Each band is individually calibrated. No-glare edge illumination. POWERFUL SUPERHET CIRCUIT employs six tubes as follows: 6A7 osc. and 1st detector, 6D6 i.f. amp., 75 2nd det., A.V.C. and audio, 76 driver and two 48's in the final Class B push-pull stage.

POWERFUL DYNAMIC SPEAKER, full size, provides excellent tone quality. Other features: automatic volume control, beautiful mantel cabinet.

Model M-11

Ladayette 6-Tube, 3-Band 32-Volt Batteryless Superhet complete with tubes. Size: 18"x11½"x8½". Shpg. wt. 25 lbs. Code FBCDK. List \$49.90. \$24.95 YOUR COST



the authors of first is in



8 TUBE 2 VOLT BAND SUPERHET

No need now for the farm or rural dweller to env City conveniences when it comes to radio reception! This famous American Bosch 2-Volt Farm So will equal practically any electric receiver, in a pearance, tuning range, reception and reproduction in fact, it duplicates any modern AC or DC receive in everything but the power supply. Yet, because of the many incorporated features, you will be surprized at the amazingly low price quoted.

Sensitive 3-Band Superhet-Class "B" Output Stag Sensitive 3-Band Superhet—Class "B" Output Stag Eight modern, up-to-date 2-volt tubes are employen a highly refined superheterodyne circuit. As result, fine sensitivity and selectivity are obtaine on each of the 3-tuning bands, which are: 167 to 555, 24 to 66.7 and 13.3 to 30.7 meters. All parts ar Impregnated and treated for tropical-climates. The tubes used are: 1-1D5G, 1-1C7G, 1-1D5G, 1-1H6G 2-1H4G, 1-1]6G push-pull Class "B" (2 waits) powe output stage, and 1-NB8 ballast or regulator tube Other features are: Tone Control Switch for "Bass' or "Normal" tone; Smooth Volume Control and Automatic Volume Control.

Economical Rettern Operation—2" BM Seaster

Economical Battery Operation—8" PM Speaker

Economical Battery Operation—8" PM Speaker
This receiver may be operated from any of the
following "A" supplies: 2-Volt Storage Cell, Air
Cell, or 3-Volt "A" Pack. Other batteries requirer
are: 3-45 V. "B" batteries and 1-7.5 V. "C" battery
By connecting a special Power Pack, listed below
this set may be entirely operated from a 6 volstorage battery. The receiver's low-current battery
drain assures economical operation.
The modern, high-polished two-toned cabinet with
its distinctive charm, large calibrated two-speec
tuning dial and 8" PM Dynamic Speaker is sure to
please the most critical. Size: 231/4" x 131/2" x 131/6"

MODEL 817

You get the same fine American Bosch quality in this Modern 5-Tube, 2-Band 6-Volt Receiver. Every up-to-the-minute innovation has been included in its design; such as modern tubes, domestic or foreign short-wave broadcasts, fine tone, rugged construction, economical as well as versatile application. Not only is this splendid receiver adaptable for farm use, but also ideal for ships, trailers or wherever a 6-volt supply is convenient. You'll be surprised at its pep, tone quality and ease with which it brings in stations.

Santitive Superhat Circuite Tuping Indicator "Free"

Sensitive Superhet Circuit-Tuning Indicator "Eye"

Sensitive Supernet Circuit—Tuning Indicator "Eye"
The latest, low-current heater tubes are employed in a highly
efficient 2-band superheterodyne circuit, and all parts impregnated and treated for tropical climates. Sensitivity and
selectivity are of sufficient magnitude to require only a very
short aerial, 25 to 50 feet maximum. Tuning is simple and
precise, and aided by the addition of a cathode-ray tuning
"eye". An Automatic Volume Control Circuit is incorporated
to minimize fading and blasting, and a quiet operating voljume control and Tone Control Switch for "Music" or "Speech"
permit regulating the volume or tone as desired. Tubes used
are: 1-8D8G, 1-657G, 1-617G, 1-616G and 1-615 Tuning "Eye".

No. "B" or "C" batteries are regulated with this receiver A

No "B" or "C" batteries are required with this receiver A built-in quiet operating vibrator type "B" supply makes only a 6-volt storage battery necessary to furnish all the power required. A large hi-efficiency 6" Permanent Magnet Dynamic Speaker assures perfect quality reproduction

Large Handsome Walnut Cabinet-Illuminated Dial

A large highly polished Walnut cabinet makes this an im-pressive attractive receiver, as well as materially improving the acoustics and reproduction. Beautifully finished in two tones, with all controls symmetrically arranged. A large easy-to-tune illuminated dial makes tuning a real pleasure. Cabinet dimensions are: 1614" x 81½" x 17¾" high.

MODEL 818





Rides with you! DE LUXE RADIOS

Here is the finest 1939 custom-built car radio that money can buy, yet priced considerably lower than other makes with less features. Its superb construction, tone quality, volume, sensitivity and all the other essentials for fine car reception make it truly a De Luxe car radio. While it uses only 6-tubes, for car battery economy, nevertheless it is the equivalent in efficiency to 9 tubes, as a result of its superlative design. Examine the features outlined below—compare them with other makes—your choice is sure to be this De Luxe model.

Superhet's Circuit Over 6 Watts Output

An advanced superheterodyne circuit with a three-gang variable condenser is employed, which results in maximum possible selectivity and sensitivity. The tubes and their application in this receiver, which results in 9-tube efficiency, are as follows: 1-617G-as combination oscillator, 1st detector and mixer; 2-6U7G's-one for R.F. and one for I.F. amplification; 1-6B8G-as combination 2nd detector, AVC stage and first audio amplifier; 1-6K6G as driver, and 1-6N7G as push-pull class "B" power output stage. The output stage delivers over 6 waits of power to a 6" dynamic speaker. An extremely effective AVC circuit is employed, resulting in maximum stability of station volume and elimination of fading and blasting. An advanced superheterodyne circuit with a three-gang

Sensitivity and Tone Controls

A two-point sensitivity switch is provided on the outside of the chassis container. This enables adjustment for quiet reception on local stations, or full power on distant stations, The tone control is a two-point switch, also on the container, for either "Brilliant" or "Bass" reproduction.

Consense on the container, for either statistics of basis reproduction.

Easy Installation—No Suppressors

One-hole mounting stud makes installation very simple. An improved filter circuit assures the elimination of practically all interference. A generator condenser and distributor suppressor only are required.

Model B-8

Lafayette 6-Tube De Luxe Auto Radio Receiver, complete with all tubes, generator condenser, distributor suppressor, drive cables and remote control foundation unit (less plate), hardware, etc. Size: 101/2" x 8" x 7". Shpg. wt. 26 lbs. List \$56.90. Code BABCD. \$28.45

Tailor made control mounting kit \$1.00 additional. Be sure to specify make, model and year of car.





A fine performing, high-quality set should be everything a good car, high send and the send and the send a good car, high send and the Six Multi-propose that you get more than your money's worth when you buy Ladyette.

Six Multi-propose Tubes—Advanced Superheterodyne circuit with the state of the superheterodyne which will be superheterodyne tubes. A highly eithe Intest type multi-purpose which will be superheterodyne with superheterodyne will be su A continuously variable tone control is distant stations.

A continuously variable tone control is distant stations.

A continuously variable tone control is distant stations.

A continuously variable tone control is distant of the chassis container, this permits prefer. Control of the chassis whichever the operator may preserve the control is distant stations.

An improved built-in filter to use just a distant stations of tull power when tuning and makes it condenser. A sensitivity control enables adjustment of the condenser is distant stations.

Model M-94

Model M-94

Model M-94

Model M-94

I tubes, generator and g

Modern Household Appliances

ZENITH 200A Cleaner (A)
A sturdy full size vacuum cleaner that is high in quality, performance and service but low in price. Has new dark grey crackle finish on nozzle and fan case. Smooth black handle and motor housing. Full size black dustbag, easily removable for emptying. Single rear wheel facilitates movement making cleaner light to push around. Dependable, powerful motor drives wood beater brush which gently agitates rugs, loosening the dirt. With long, approved cord and plug. Shpq. wt. 16 lbs. Operates on 110 volts a.c.

K25402—
*17.95

ZENITH 230A Cleaner (E) One of the finest vacuum cleaners in the Zenith line. Has a full ers in the Zenith line. Has a full 14-inch nozzie; a heavy metal covered, well bristled brush, am 8-blade steel fam and a 375 watt motor. Motor requires no oiling. Large metal covered single vibro brush is motor driven and is guaranteed to loosen all the dirt. Double rear wheel and toe tilting device make best adjustment for different rug piles simple. Light weight yet sturdy and capable of long years of service. For 110 volts, 50,60 cycles a.c.
Wt. 16 lbs. \$19.95

ZENITH 24A Cleaner (B) ZENITH 24A Cleaner (B)
A really De Luxe Cleaner that has no peer at any price. Has features found only on models selling at double the price, such as: De Luxe Spotite, with separate switch; Dust Seal Flap on spread top bag; Twin Vibro metal motor driven brush; oversize no leak bag; full chromium plated handle; heavy rubber bumper; twin rear wheels. Extremely light and simple to operate; keeps your rugs like new, rete: keeps your rugs like new. For 110 volts, 50/60 cycles a.c. Shpg. wt. 16 lbs. \$23.95



ZENITH 47 Cleaner (C)
The famous Zenith Handette suction model hand type vacuum
cleaner with an exceptionally
powerful suction motor. Has
plenty of snap and pick-up. Excellent for clothing, drapes,
upholstery, autos, etc. Bag,
switch and handle are conveninstitute located for easy handling

ZENITH 45 Cleaner (D)

TENITH 45 Cleaner (D)
The finest hand type vacuum cleaner on the market. Has a motor driven brush that will actually remove hair and lint from clothing. Actually an electric whiskbroom. Has powerful yet light motor. Will give years of service, For use on drapes, clothing, upholstery, etc. Finished in gleaming chromium plate with ample leak-proof dust bag, easily removable for cleaning. Has underwriter's approved cord and plug. For 110 volts, 50/60 cycles a.c. Wt. 10 lbs. \$10.95

Sprayer & Blower (G)

Sprayer & Blower (G)
For use on hand vacuum cleaners above. Consists of long thinnozed nozzle for blowing dust
and dirt. Attached and removed
easily. Sprayer consists of liquid
container and special fine-spray
nozzle. Container holds insecticide. moth-proofing chemicals.
etc.; blows fine spray into closets, clothing and rooms.

K25407—YOUR COST.....98

Attachment Set (F)

For use with large vacuum cleaners described at left. Con-sists of long extension tube, flex-ible extension tube, thin-nozed blower, sprayer and liquid con-





"CORONA" Electric Kitchen Clock (left)

The thoroughly modernized kitchen of today deserves this fine electric wall clock. Gives instant numeral time. For use on 110 volts, 50/60 cycles a.c. only, 7"x41/4"x3". wolts, 50/60 cycles a.c. only, 7"x41/4
Wt. 4 lbs.
K25391 Green finish.
K25392—Ivory finish.
In lots of three, YOUR COST each. each

"CHIEFTAIN" Executive Electric Clock

In lots of three, YOUR COST each.

VIDRIO ElectroMix Mixer

Designed as a combination mixer and whipper in one unit. Detachable, stainless beater cleans instantly and easily. Modern design glass container holds more than one pint. Motor operates on 110 volts, 60 cycles a.c. only. Has ample-grip handle through which passes approved cord and plug.

E25055-YOUR COST.

K25187—Similar to above, but has metal grip handle...\$1.05

CORY Fine Coffee Brewer

Brew 8 cups of coffee with full, rich coffee flavor. Also fine for tea. Has 2-heat electric unit for 110 volts a.c. or d.c., patented Funnel holder, hinged-on decanter cover, pouring lip. Special heat resisting glass, black finger-grip handle, chrome base. Has approved cord and plug set. List \$5.95. Wt. 6 lbs.

K25188—YOUR COST each.

In lots of three, YOUR COST each.

K25400—Similar to above, but gas heating model.

\$2.40



Jeneral Electric HOME APPLIANCES

G.E. Automatic Toaster Set (A)

The General Electric Toaster Set is styled and patterned to make full use of the beautiful new Automatic Toaster. The attractive new Rainhow Pottery Service and extra large walnut-finish tray augment the natural pride of owning and using the G.E. Toaster. The complete set consists of the Automatic Toaster and the vari-colored pottery service. Stanglware's Rainhow pattern, comprising four cups and saucers, four service plates, and sugar and creamer. The ample size tray, 18 by 30 inches, is constructed of five-ply walnut finished wood, mon-staining and is constructed of five-ply walnut finished wood, non-staining and highly useful. The toaster toasts two slices of bread, both sides at once, to any pre-selected de-gree of browness desired. When toast is finished the rack rises automatically as toaster shuts off. Entirely finished in durable, gleaming Chromeplate with gleaming Chromeplate with black Textolite base and control knobs. Long-life nickel-chromium heating unit, mica insulated. Has 6-fit cord and rubber plug. For 110 volts a.c. or d.c. K25397-G.E. Toaster Set, complete. Wt. 22 lbs. \$17.80
YOUR COST...... Toster

K25398—G.E. Automatic Toaster only. Wt. 7 lbs. \$11.98

G.E. Tidy Cleaner (C)

This modern, handy cleaner gets



General Electric A-C-Matic Iron



A 6-lb. iron equipped with famous Calrod element. Large heat storage capacity and thermal automatic switch, effect great savings in current consumption. Has large red thumb rest; double button nook; heel stand. Finished in gleaming chrome plate. Approved cord and plug for 110-120 volts, 25/60 cycles a.c. \$4.10

G.E. "Hotpoint" Juicer and Mixer (B)

This efficient household aid mixes, beats, whips, extracts juices and does many other jobs neatly, quickly and without waste. The portable mixing unit can be used on its base, or removed from it for use at the stove, sink, etc. Powered by the latest type G.E. motor that needs no attention. Motor speed variable in three steps; convenient switch adjacent to streamlined handle. Motor and base finished in stain proof cream enamel with green trim. Standard equipment includes: portable mixer unit; mixer base; double beater; large and small Glasbake bowls; rubber spatula; JUICE-O-MAT automatic juicer (consists of juice bowl, with adjustable spout; centrifugal strainer; pressure lever and oil dropper). With all-rubber cord and plug. Wt. 25 lbs. A.C.-D.C. List \$24.95. This efficient household aid

\$18.70 YOUR COST..... Same as above, but without the Juice-O-Mat unit. Wt. 18 lbs.

List \$21.00.

\$15.75 YOUR COST..... 15.75
Accessories for the mixers available. Write for details.

G.E. AV-1 Vacuum Cleaner (D)

Gets all the dirt and is not tir-Gets all the dirt and is not tiring to operate. Powerful motor
driven brush brings all deeplying dirt to the surface, while
combing and refreshing the rug
pile. Front and rear wheels for
ease of movement. The aircooled motor requires no olling.
Has a conveniently located ad-Has a conveniently located adjustment screw for correct nozzle height. Rubber bumpers at base prevent damage to furniture. Non-tiring pistol grip handle contains a trigger switch. All metal parts of highly polished aluminum. Dust proof, easy cleaning, dust bag. Comes complete with long, non-twisting rubber cord and moulded plug. Operates on 110-120 volts d.c. or a.c. (25-60 cycles). Fully guaranteed by G.E. for one year. Shpg. wt. 20 lbs. \$24.95







INGERSOLL Electric Shaver

An expensive shaver in everything but price, Made by makers of Ingersoll precision watches. Gives a clean, smooth, rapid shave. No sharp point or teeth or open clips. Has a stimulating massage effect at it glides smoothly over the skin. Special "Oilite" bearings eliminate need of oiling motor. Permamently attached cord. Cased in sturdy, attractive black moulded case, Operates on either d.c. or a.c. (25/60 cycles). Complete with flannel carrying bag with cord and underwriter's approved plug. Shipped postpaid in plug. Shipped postpaid in U.S.A.

U.S.A. K25379—YOUR COST...... Dealers Cost, in lots of 2 or more, \$5.51

Genuine ROLLS Razor

CLIPSHAVE Electric Razor

An exceptional quality electric dry shaver

WORLO'S FINEST ELECTRIC RECORD-PLAYERS

HIGH-FIDELITY · FULLY AUTOMATIC



Marvelously life-like tone • Prove it in your own HIGH-FIDELITY CONSOLE

"Perfection in musical reproduction!" That's what you will exclaim when you hear this world's finest reproducing instrument. And it is essentially that, since it was especially engineered and constructed for one thing only—High Fidelity Record Reproduction. Only the finest, high-fidelity amplifier that Latayette engineers could design was incorporated in an acoustically perfect cabinet.

GARRARD Automatic Record Changer

Intervative like towns and record record Changer.

Internationally known and popular record changer. Plays eight 10" or 12" records automatically, resulting in approximately 40 minutes of uninterrupted entertainment. A high-fidelity Piezo Crystal Pick-up with tangent arm insures further perfect record playing.

Automatic Volume Expansion—"Beam-Power" Tubes To assure full life-like reproduction, even on crescendo passages where the volume is compressed in recording, an automatic volume expander circuit is used. Other amplifier features are: 15 watts of power output from a Class A Push-Pull Beam Power stage; velves smooth volume control and an ultra-wide range tone control. The tube complement is: 1-617, 1-608G, 1-6N7, 2-616G's and a 5V4G.

Symphonic Speaker-Cathedral Tone Chamber

An exceedingly attractive walnut cabinet of matched grain veneer, 13/16" thick and hand-rubbed finish, with an acoustically treated tone chamber that houses a 12" Symphonic speaker are all employed to perfectly match the audio system and record changer. Four album shelves are in the cabinet: 4%x123/x161/2" each.

MODEL 392-T

Latayette High-Fidelity Phono-Reproducer, complete as described above and with tubes. For 110 volts 50/60 cycles A.C. Size: 401/4" H., 271/4" W., 173/4" D. Code, SDEFG. Shpg. wt. 120 lbs. \$127.95

As above, less Record Changer, with excellent 78 r.p.m. A.C. motor, 12" turntable, automatic stop, speed control and high-fidelity crystal pickup. Code SCDEF, Wt. 100 lbs.
List \$193.50. YOUR COST.
For 220 volt operation, either above models, add \$1.95

DUAL-SPEAKER TABLE MODEL

Specifically designed for flawless record reproduction in compact quarters, this Table Model High-Fidelity Phono-Reproducer incorporates every desirable feature included in the larger model described above. The same matchless Garrard Automatic Record Changer, with its high-fidelity Piezo Crystal Pick-up with tangent arm are employed. Eight 10" or 12" records may be played automatically, to provide approximately 40 minutes of entertainment.

Two 6" PM Dynamic Speakers—Improved

Sound Distribution

Sound Distribution

To compensate for the smaller dimensions of the table model cabinet, two 6" PM Dynamic Speakers are employed and arranged so that perfect tone blending and improved sound distribution are attained. In effect, because of this design, the results obtained are equivalent to that from a large 12" speaker with a large baffle area. A modern audio amplifier of advanced design with 5 watts of undistorted output is utilized. This power is considerably more than that required for even average quarters. A velvet-smooth volume control and ultra-wide range tone control are included, the latter to permit adjustment for all accustical conditions. The following modern tubes are employed in the amplifier: 1-6N6,1-617 and a 5V4G rectifier. The cabinet is constructed of American walnut veneer and of very pleasing appearance, with solid walnut speaker grille crossbars fronting an acoustic tone chamber.

MODEL 390-T

Lafayette Dual-Speaker High-Fidelity A.C. Phone-Reproducer with

Latayette Dual-Speaker High-Fidelity A.C. Phono-Reproducer with Garrard Automatic Record Changer, complete with all tubes. For 110 volts 50/60 cycles A.C. Size: 171/4" high. 207/6" wide, 161/2" deep. Code, SEDGE. Shpg. wt. 80 lbs. List Price \$169.00. \$84.50

MODEL 389-T

For 220 volt operation, for either above models, add...



50% DISCOUNT TO DEALERS AND SERVICEMEN

You can make bigger profits on RCA Radiotrons by purchasing in quantities. We will permit you to take a discount of 50% FROM LIST PRICE

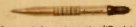
on all purchases of 25 or more tubes (may be assorted). Thus, if a tube LISTS for \$1.00, it costs you only 50c. (In lots of 25 or more.)

SIX MONTHS GUARANTEE

RCA Radiotrons are guaranteed to give efficient, satisfactory service for a period of 6-months from date of purchase. Burned out tubes and broken tubes are not replaceable.

SPECIAL OFFERS!

New RCA Pencil



A special, automatic "Resistor Guide" pencil that will save you time and trouble. Just rotate colored bands to correspond with your unknown resistor, and prestol you know the value. K21913—
Your Cost \$1.45

FREE with purchases totalling 50

Imprinted Tube Stickers



RCA Radiotrons.

A handy way of recording the condition

the condition of your customers' tubes. For glass and metal tubes. Will not char on metal tubes. In rolls of 1000. \$1.00

Your Cost FREE with 100 Radiotrons.

Spare Tube Clips



Available to hold 1 or 2 spare tubes. Helps sell "extras." Single or Double (Specify)

FREE With every purchase of RCA Radiotrons.

O.K. Tags



A handy way to keep track of re-pair work. Have lines for different operations to be performed and date. FREE with every purchase of RCA

Price Tags

Radiotrons.

Convenient method of pricing sets and accessories.

with purchase of RCA Radiotrons.

RADIOTRON GLASS TYPE TUBES DIA I Tuna Time Dir's | Tune

Type	List	Dir's.	Type	List	DIT S.	Type	List	DIP'S.
No.	Price	Cost	No.	Price	Cost	No.	Price	Cost
00-A	\$2,25	\$1.22	10	\$2.75	\$1.49	47	\$1.50	\$0.81
01-A	.80	.43	12A7	2.25	1.22	48	4.00	2.16
1A4	1.75	.95	1223	1.35	.73	49	1.25	.68
1A6	1.75	.95	15	2.25	1.22	50	2.50	1.35
1B4	2.25	1.22	19	1.35	.73	53	2.00	1.08
185/25	1.25	.68	20	2.25	1.22	55	1.50	.81
1C6	1.75	.95	22	2.00	1.08	56	.80	.43
1F4	1.50	.81	24A	1.10	.59	57	1.25	.68
1F6	2.25	1.22	25Z5	1.25	.68	58	1.25	68
1-V	1.10	.59	26	.80	.43	59	2.00	1.08
2A3	2.50	1.35	27	.80	.43	71-A	1.00	.54
2A5	1.25	.68	30	1.00	.54	75	1.10	.59
2A6	1.25	.68	31	1.00	.54	76	.80	.43
2A7	1.50	.81	32	1.75	.95	77	1.35	.73
2B7	1.60	.86	33	1.35	.73	78	1.25	.68
5 Z 3	1.10	.59	34	1.75	.95	79	1.50	.81
6A4/LA	1.50	.81	35	1.10	.59	80	.80	.43
6A6	1.60	.86	36	1.10	.59	81	2.25	1.22
6A7	1.50	.81	37	1.10	.59	82	1.50	.81
6B7	1.50	.81	38	1.25	.68	83	1.60	.86
6C6	1.25	.68	39/44	1.25	.68	83-V	2.25	1.22
6 D 6	1.25	.68	40	1.00	.54	84/6Z4		.86
6E5	1.50	.81	41	1.10	.59	85	1.25	.68
6F7	2.00	1.08	42	1.25	.68	89	1.50	.81
6 G 5	1.50	.81	43	1.50	.81	X99	1.50	.81
6N5	1.75	.95	45	1.00	.54	112-A	1.00	.54
6U5	1.50	.81	46	1.50	.81	874	4.00	2.75
RADIOTRON ALL-METAL TUBES								

		KAD	OIKON	ALL-I	MEIAL	IOBES		
5T4	\$2.50	\$1.35	1 6H6	\$1.25	\$0.68	6N7	\$1.75	\$0.95
5W4	1.00	.54		1.50	.81	6Q7	1.50	.81
5 Z 4	2.00	1.03		1.50	.81 .81	6R7	1.50	.81
6A8	1.50	.81		1.50	.81	6V6	1.75	.95
6B8	1.75		6K8	1.75	.95	6X5	1.50	.81
6C5	1.25		6L6	2.25	1.22	25A6	1.50	.81
6F5	1.25			1.75	.95	25L6	2.25	1.22
6F6	1.50	.81	6L7 6N5	1.75	.95	25L6 25Z6	1.50	.81

	1	CICAR	TRON G	-SERIE	S OCT.	AL BASI		
0A4G	\$2.25	\$1.22	6AC5G	\$1.10	\$0.59	6L7G	\$1.75	\$0.95
1C7G	2.25	1.22	6B8G	1.75	.95	6N7G	1.75	.95
1D5G	2.25	1.22	6C5G	1.25	.68	6Q7G	1.50	.81
1D7G	1.75	.95	6C8G	1.50	.81	6R7G	1.50	.81
1E5G	2.25	1.22	6D8G	2.25	1.22	657G	2.25	1.22
1E7G	2.75	1.49	6F5G	1.25	.68	6T7G	2.25	1.22
1F5G	2.25	1.22	6F6G	1.50	.81	6U7G	1.50	.81
1F7G	2.25	1.22	6F8G	1.50	.81	6V6G	1.75	.95
1G5G	2.00	1.08	6G6G	2.25	1.22	6X5G	1.75	.95
1H4G	1.00	.54	6H6G	1.25	.68	6Y6G	2.25	1.22
1H6G	1.75	.95	6J5G	1.50	.81	6Z7G	1.75	.95
1J6G	1.50	.81	6J7G	1.50	.81	6ZY5G	1.50	.81
5U4G	1.50	.81	6K5G	1.50	.81	25A6G	1.50	.81
5V4G	2.50	1.35	6K6G	1.50	.81	25A7G	2.25	1.22
5Y3G	1.00	.54	6K7G	1.50	.81	25B6G	1.75	.95
5Y4G	1.00	.54	6L5G	2.25	1.22	25L6G	2.25	1.22
6A8G	1.50	.81	6L6G	2.50	1.35	25Z6G	1.50	.81
100	1 and	-	400		Eq.	27%	17	-

SAT SEALED CARTONS lity at Economy Trices 10% additional discount

On all purchases of 25 or more Latayette receiving tubes, an additional discount of 10% from the net prices shown below will be allowed. Servicemen and dealers will find it profitable to take advantage of this saving.

LAFAYETTE GLASS TUBES

		Parr.			تكالنا			
Type	List	Net	Type	List	Net	Type	List	Net
01A	\$0.80	0.29	6N5	\$1.75\$	0.79	47	\$1.50\$	
144	1.75	.75	6U5	1.50	.68	48	4.00	1.40
1A6	1.75	.68	10	2.75	1.18	49	1.25	.53
1B4	2.25	.80	12A5	2.25	.69	50	2.50	1.25
185)		.57	12A7	2.25	.69	53	2.00	.63
255	1.25	.57	12Z3	1.35	.48	55	1.50	.55
106	1.75	.64	19	1.35	.52	56	.80	.33
1F4	1.50	.62	24A	1.10	.43	57	1.25	.48
1F6	2.25	.88	25B5		1.18	58	1.25	.48
17	1.10	.44	25Z5	1.25	.45	59	2.00	.72
2A3	2.50	.89	26	.80	.29	71A	1.00	.30
2A5	1.25	.48	27	.80	.29	75	1.10	.45
2A6	1.25	.52	30	1.00	.33	76	.80	.34
2A7	1.50	.63	31	1.00	.32	77	1.35	.54
286		1.25	32	1.75	.70	78	1.25	.48
2B7	1.60	.64	33	1.35	.55	79	1.50	.63
5Z3	1.10	.42	34	1.75	.68	80	.80	.29
6A4)			35	1.10	.47	81	2.25	.98
LA	1.50	.62	36	1.10	.45	82	1.50	.45
6A6	1.60	.65	37	1.00	.38	83	1.60	.48
6A7	1.50	.45	38	1.25	.48	83V	2.25	.69
6B5		1.18	39	1.25	.50	84 }	1.25	.54
6B7	1.50	.63	445	1.25	.50	6Z45	1.25	.57
6C6	1.25	.45	40	1.00	.38	85	1.25	.49
6D6	1.25	.45	41	1.10	.44	89	1.50	.54
6E5	1.50	.62	42	1.25	.45	V99	1.50	.63
6 E 6			43	1.50	.45	X99	1.50	.63
6F7	2.00	.78	45	1.00	.29	112A	1.00	.38
6G5	1.50	.68	46	1.50	.53	183	2.00	.90
						485	2.00	.90

LAFAYETTE ALL-METAL TUBES

Туре	List	Net	Туре	List	Net	Type	List	Net
OZ4	\$1.50\$			\$1.35			\$1.35	0.58
5T4	2.50	.90	6H6	1.25	.48	6R7	1.35	.58
5W4	1.00	.40	6J5	1.35	.63	6V6	1.75	.75
5Z4	2.00	.75	6J7	1.50	.64	6X5	1.50	.64
6A8	1.50		6K7	1.35	.58	25A6	1.50	.64
6B8	1.75	.75	6L6	2.25	.90	25L6	2.25	.79
6C5	1.25	.49	6L7	1.75	.75	25Z6	1.50	.64
6F5	1.25	.52	6N7	1.75	.75			

FREE! LAFAYETTE LOG BOOK FREE!

You'll want this useful log book—it's crammed full of helpful information. Contains listings of all popular American broadcast stations, American and European short wave stations, tells you how to tune your radio for maximum performance, has conversion charts for changing kilocycles to meters and vice versa, and lots more. It's offered FREE with every purchase of a Lafayette Radio and with every purchase of Lafayette Radio Tubes. Make sure you get a copy.

six months guarantee...
Lafayette receiving tubes are guaranteed for a period of six months from date of purchase (burnouts and broken glass not replaceable). This is the most liberal guarantee made by any tube manufacturer—assurance of perfection.

LAFAYETTE G-SERIES TUBES

Type	List	Net	Туре	List	Net	Type	List	Net
1C7G	\$2.25	\$0.90	6AC5G	\$1.10	\$0.44	6L7G	\$1.75	0.70
1D5G	2.25	.90	6B8G	1.75	.70	6N7G	1.75	.70
1D7G	1.75	.70	6C5G	1.25	.50	6Q7G	1.35	.54
1E5G	2.25	.90	6C8G	1.50	.68	6R7G	1.35	.54
- 1E7G	2.75	1.10	6D8G	2.25	.90	6\$7G	2.25	.90
1F5G	2.25	.90	6F5G	1.25	.50	6T7G	2.25	.90
1F7G	2.25	.90	6F6G	1.35	.54	6U7G	1.35	.60
1G5G	2.00	.80	6F8G	1.50	.68	6V6G	1.75	.70
1H4G	1.00	.40	6G6G	2.25	1.00	6X5G	1.60	.64
1H6G	1.75	.70	6H6G	1.25	.50	6Y6G	2.25	1.00
1J6G	1.35	.54	6J5G	1.35	.54	6Z7G	1.75	.80
5U4G	1.50	.60	6J7G	1.50	.60	6ZY50	1.50	.68
5V4G	2.35	.94	6K5G	1.35	.54	25A6G	1.50	.60
5X4G	1.50	.60	6K6G	1.35	.54	25A7G	2.25	.90
5Y3G	1.00	.40	6K7G	1.35	.54	25B6G	1.75	.70
5Y4G	1.00	.40	6L5G	2.25	.90	25L6G	2.25	.90
6A8G	1.50	.60	6L6G	2.50	1.00	25Z6G	1.50	.60

NEW SPECIAL "DWARF" TUBES

Newly designed, highly efficient tubes that are ultra-compact.
"Dwarf" size makes them suitable for portable equipment.
Types marked with asterisk (*) equipped with shields making
which is arounded to No. 1 pin.

contact wi	th metal base	which is grounded		
Type No.	Replaces All-Metal Typ	Replaces e G-Series Type	List Price	Net Each
6ACSGT.		6AC5G	\$1.25	\$0.55
6A8GT*.	6A8	6A8G	1.50	.65
		6C5G		.65
6F5GT*	6F5	6F5G	1.25	.55
		6H6G		.55
6J5GT*	6]5	6J5G	1.50	.65
6J7GT*	617	6J7G	1.50	.65
6K5GT°.	6K5	6K5G	1.50	.65
	6K6		1.50	.65
6K7GT°.	SK7	6K7G	1.50	.65
6K8GT*	6K8	6K8G	1.75	.78
		6P5G		.55
				.55
		6Q7G		.65
		6R7G		.65
6X5GT.	6X5	6X5G	1.75	.78
		25A6G		.65
		25A7G		.98
		25L6G		.98
		25Z6G		.65

THEATRE EXCITER LAMPS

For sound-on-film apparatus. Measure 31/6" long by 1" diameter. Equipped with single contact bayonet base. Factory tested.

Type 105—10 Volts, 5.0 Amperes

Type 107—10 Volts, 7.5 Amperes

Type 854—8.5 Volts, 4.0 Amperes
Type T-5—15 Volts, 1.0 Amperes.

each

For Better Reception

ADDITIONAL DISCOUNT

On purchases totaling 25 or more Raytheon tubes, dealers and servicemen are permitted to take an extra 10% discount from the net prices shown below.

GLASS TYPE TUBES

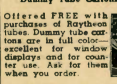
Type No.	List Price	Your Cost		List Price	Your Cost	Type No.	List Price	Your
AOO	\$2.25	\$1.15	6U5	1.50	.77	55	1.50	.77
		.41	624		.//	56	.80	.41
OlA	.80		84	1.75	.90	57		.64
1A4	1.75	.90	10	2.75	1.42	1	1.25	
1A6 1B4)	1.75	.90	12A	1.00	.51	58	1.25	.64
951 (2.25	1.15	12A5	2.25	1.15	59	2.00	1.03
1B5 }	1.25	.64	12A7	2.25	1.15	71 A	1.00	.51
255			12Z3	1.50	1.15	75	1.25	.64
1C6	1.75	.90	19	1.50	.77	76	.60	.41
1F4	1.50	.77	20	2.25	1.15	77	1.50	.77
1F6	2.25	1.15	22	2.00	1.03	78	1.25	.64
17	1.25	.64	24A	1.25	.64	79	1.50	.77
2A3	2 50	1.28	26	.80	.41	80	.80	.41
2A5	1.25	.64	27	.80	.41	81	2.25	1.15
2A6	1.25	.64	30	1.00	.51	82	1.50	.77
2A7	1.50	.77	31	1.00	.51	83	1.75	.90
2B7	1.75	.90	33	1.50	.77	83-V	2.25	1.15
2E5	1.50	.77	34	1.75	.90	84 } 6Z4 {	1 75	.90
5Z 3	1.25	.64	35)			B5	1.25	.64
6A3	2.00	1.03	51	1.25	.64	89	1.50	.77
6A4 }	1.50	.77	36	1.25	.64	V99	1.50	.77
LA S	1.75	.90	37	1.00	.51	X99	1.50	.77
6A7	1.50	.77	38	1.25	.64	182B	2.00	1.03
6AB5	1.75	.90	39	1.25	.64	183	2.00	1.03
6B5	2.25	1.15	40	1.00	.51	485	2.00	1.03
687	1.50	.77	41	1.25	.64	950	2.25	1.15
6C6	1.25	.64	42	1.25	.64	951	2.00	1.13
6D6	1.25	.64	43	1.50	.77	1B4 (2.25	1.15
6E5	1.50	.77	45	1.00	.51	WD-11	2.25	1.15
6E6	2.00	1.03	46 •	1.50	.77	WX-12	2.25	1.15
6F7	2.00	1.03	48	4.00	2.05	BA	7.50	3.25
6G5)			49	1.25	.64			
6H5	1.50	.77	50	2.50	1.28	BH	4.75	2.44
6N5	1.75	.90	52	2.00	1.03	BR	2.75	1.42
6T5	1.50	.77	53	2.00	1.03	LA/6A4	1.50	.77

Tube Stickers



100 Tube stickers
FREE. Specify for
metal or glass
type tubes. Imprinted with your
name in 2,000
quantities for \$1.
Shows date sold,
date tested and
condition.

Dummy Tube Cartons



FREE!!



SALES HELPS
FOLDER, for
dealers and
servicemen.
Send us your
name and address, and we
will send you
postpaid this
folder which
lists many free
items to boost
sales.



NEW TUBE DATA BOOK
198 pages of characteristic data en all receiving tubes. Includes fundamental tube information, charts and curve data. A complete handy reference manual. K19891
YourCost 25C

SIX MONTHS GUARANTEE

We fully guarantee Raytheon tubes for a period of six months from date of purchase. We will gladly replace any unsatisfactory tube (burnouts and broken glass excepted).

MAJESTIC TYPE TUBES

				1000	
Type No.	List Price	Your	No.	List Price	Your Cost
2A7-S	\$2.50	\$1.28	24-S	\$1.50	\$0.77
2B7-S	2.50	1.28	27-S	1.25	.64
2S-4S	2.75	1.42	358-515	1.50	.77
2Z2/G84	2.00	1.03	55-S	1.75	.90
6A7-S	2.50	1.28	56AS	1.50	.77
6B7-S	2.50	1.28	56-S	1.50	.77
6C7	2.00	1.03	57AS	1.75	.90
6D7	2.00	1.03	57-S	1.75	.90
6E7	2.00	1.03	58AS	1.75	.90
6F7-S	2.00	1.03	58-5	1.75	.90
6Y5	2.00	1.03	75-S	1.75	.90
62 5	2.00	1.03	85AS	1.75	.90

ALL-METAL TVDE TURE

	ALL-M	ETAL	TYPE	TUBES	
Type No.	List Price	Your	Type No.	List Price	Your
024	\$1.50	\$.77	6K8	\$1.75	\$.90
ST4	2.50	1.28	6L6	2.25	1.45
5W4	1.00	.51	6L7	1.75	.90
524	2.00	1.03	6N7	1.75	.90
6A8 6B8	1.50 1.75	.77	6Q7	1.50	.77
6C5	1.25	.64	6R7	1.50	.77
6F5	1.25	.64	6S7	2.25	1.15
6F6	1.50	.77	6V6	1.75	.90
6H6	1.25	.64	6X5	1.50	.77
675	1.50	.77	25A6	1.50	.77
6]7	1.50	.77	25L6	2.25	1.15
617	1.50	.77	2526	1.50	.77

C CERTER COMMITTEE

G-SERIES OCTAL BASE									
Type No.	List Price	Your Cost	Type No.	List Price	Your Cost	Type No.	List Price	Your Cost	
0A4G	\$2.25	\$1.15	5Y4G	\$1.00	\$.51	6L7G	\$1.75	\$.90	
0Z4G	1.50	.77	5Z4MG	2.00	1.03	6N6G	2.25	1.15	
1A5G	2.25	1.15	6A5G	2.00	1.03	ENEMG	2.50	1.28	
1A7G	2.25	1.15	6A8G	1.50	.77	6N7G	1.75	.90	
1C5G	2.25	1.15	6AC5G	1.25	.64	6P7G	2.25	1.15	
1C7G	2.25	1.15	6B4G	2.00	1.03	6Q7G	1.50	.77	
1DSG	2.25	1.15	6B6G	1.50	.77	6R7G	1.50	.77	
1D7G	1.75	.90	6B8G	1.75	.90	657G	2.25	1.15	
1E5G	2.25	1.15	6C5G	1.25	.64	617G)	0.05		
1E7G	2.75	1.42	6C8G	1.50	.77	EQEG)		1. 5	
1F5G	2.25	1.15	6D8G	2.25	1.15	607G	1.50	.77	
IF7G	2.25	1.15	6F5G	1.25	.64	6V6G	1.75	.90	
1 G 5 G	2.00	1.03	6F6G	1.50	.77	6V7G	1.50	.77	
1H4G	1.00	.51	6F8G	1.50	.77	6WSG	1.50	.77	
1H5G	2.25	1.15	6G6G	2.25	1.15	6W7G	2.25	1.15	
1H6G	1.75	.90	6H6G	1.25	.64	6X5G	1.50	.77	
1]5G	2.25	1.15	6]5G	1.50	.77	6Y7G	1.50	.77	
116G	1.50	.77	6]7G	1.50	.77	6ZY3G	1.50	.77	
1N5G	2.25	1.15	618G	2.25	1.15	6Z7G	1.75	.30	
4A6G	2.25	1.15	6K5G	1.50	.77	25AGG	1.50	27	
5U4G	1.50	.77	6K6G	1.50	.77	25A7G	2.25	1.15	
5V4G	2.50	1.28				25B6G	1.75	_30	
5W4G	1.00	.51	SE7G	1.50	.77	25LEG	2.25	1,15	
5X4G	1.00	.51	6L5G	2.25	1.15	25ZGG	1.50	.77	
5Y3G	1.00	.51	6L6G	2.50	1.28	SYEC	2.25	1.15	



Noise Eliminators and Voltage Controls (

AEROVOX Interference Filters



Small capacitive type for use between set and outlet. 13 kx13%". Keeps noise out of line and wiring. Shpg. wt. 1 lb.

£4801 Your Cost Each



Designed for mtg. directly on the noise causing device by means of bracket. Only 13/4x13/4

K4802 - Your Cost

44°





IN-30

Similar to the IN-29 listed above, but with additional inductance. Handles more severe interference. Plugs between noisy appliance and outlet or between the set and the outlet. 13%x23/4". Wt. 1 lb. 4 Your Cost



Plugs between attachment cord and electric outlet of either set or appli-ance. Provides ad-ditional inductance for better filtering.

Works best mounted by bracket directly on the interfering appliance. 134x234". terfering appliance. 88° K4805 Your Cost Each

Antenna Substitute

ANT-32



Plugs into outlet or light socket. Flexible lead connects with set antenna. Provides good aerial substitute under average wiring 13/4x13/4".

conditions. 134x134". 41° K4806 Your Cost Es. 41°

IN-24 Heavy Duty Noise Filter



Overcomes most serious cases of capacitive and inductive filter. Plugs into electric outlet; set of appliance plugs into receptacle. Size: 4x2½x3½*. With cord and plug. Wt. 3 lbs. \$2.79 K4792 Your Cost.

TOBE FILTERS AND FILTERETTES

FILTER

Capaci-

tance type, needs no ground

ection. Plugs into any 110-outlet, either a.c., or d.c. K12607 Your Cost

PLUG-IN FILTER

Filterette For

Electric Razors The Tobe Electric Razor Filterette is scienti-fically constructed and designed to eliminate radio noise caused by using electric razors. keeps the radio no keeps the radio noise from reaching the light wiring. Works on any wiring. Works on any make electric razor us-ing 110 volts a.c. or d.c. K12615 Your Cost

Heavy Duty Model

Similar to above, but provides better filter action.
K12614—Your Cost \$1.15

Power Line **Filterette**

Reduces noises which enter set through the power line. With cord and plug. Metal

Filterette Junior

For small household appliances. Operates on 110-120 volts a.c. or d.c. For use with motors up to 14 h.p. In bakelite case 21/2 in bakelite case 2½ x1½". Has ground post for frame of

appliance. K12601 -Your Cost Each

Filterette Senior

Similar to above, but for larger noise causing devices. Wt. 4 lbs. K12600—
Your Cost Each. \$2.79

Heavy Duty Filter

For use on mofarm lighting etc. In metal cut-out box. Effective on all waves. With necessary fuses for overload. For 110 volts, a.c. or d.c. Avail-able for 220 v.

Stock No. Amps. 10

Oil Burner Filter

line. With cord and plug. Metal case.

Type RF2
K12608—Your Cost

Similar to above, but specially designed for use with cil burners. Rated 4 amps. For 110 v., a.c. or designed for use with cil burners. Rated 4 amps. For 110 v., a.c. or designed for use with cil burners. Rated 4 amps. For 110 v., a.c. or designed for use with cil burners. Rated 4 amps. For 110 v., a.c. or designed for use with cil burners. Rated 4 amps. For 110 v., a.c. or designed for use with cil burners. Rated 4 amps. For 110 v., a.c. or designed for use with cil burners. Rated 4 amps. For 110 v., a.c. or designed for use with cil burners. Rated 4 amps. For 110 v., a.c. or designed for use with cil burners. Rated 4 amps. For 110 v., a.c. or designed for use with cil burners. Rated 4 amps. For 110 v., a.c. or designed for use with cil burners. Rated 4 amps. For 110 v., a.c. or designed for use with cil burners. Rated 4 amps. For 110 v., a.c. or designed for use with cil burners. Rated 4 amps. For 110 v., a.c. or designed for use with cil burners. Rated 4 amps. For 110 v., a.c. or designed for use with cil burners. Rated 4 amps. For 110 v., a.c. or designed for use with cil burners. Rated 4 amps. For 110 v., a.c. or designed for use with cil burners. Rated 4 amps. For 110 v., a.c. or designed for use with cil burners. Rated 4 amps. For 110 v., a.c. or designed for use with cil burners.



CORNELL-DUBILIER Filter

Type 1F-1: Combined inductive-capacitive type. Current rating 5 amperes. For use with appliances drawing up to 200 watts. Effective in eliminating noises caused by motors, home appliances, signs, etc. Metal case 4x4x5". With line cord and plug. Receptacle on top of case. Wt. 4 lhs. K3553 - Your Cost

ICA Duplex Filtervolt

Efficient line noise eliminator equipped with a dual outlet. Both sides are filtered, enabling use of both radio set and other appliance at the same time. Converts usual single outlet into a filtered dual outlet. Has ground post. Eliminates noises from fans, razors, vacuum cleaners, refr K12623 Your Cost Each refrigerators, etc.



Net

Line Cord Resistors



Designed for use with a.c.-d.c. radio receivers. Flexible and sturdy. Tinned leads.

K5241—360 ohms. 2-tube sets. K5242—310 ohms. For 4-tube sets

using a 6-volt rectifier.

K5329 - 280 ohms. For 4-tube sets using a 12-volt rectifier.

K5330-200 ohms. For 4-tube sets

wing a 250 onms. For actube using a 25-volt rectifier.

K5331—160 ohms. 5-tube sets.

K5332—150 ohms. 6-tube sets.

Your Cost Each

Any Type.

220 Volt to 110 Volt

CLAROSTAT Replacement Ballasts

Will maintain constant voltage into the receiver. Types for pop-ular models listed; others supplied on order. Shpg. wt. 2 lbs.

on orde	ar Subk. ar z	100.
No.	Туре	
	Brunswick	
K 6806	Clarion	33. 33
K6808	Grebe	Marter post and line
K6816	Majestic 70	1
K6817	Majestic 72	1 H 1 1
K6818	Majestic 80	44000
K6819	Majestic 90	4000
K6805	Sonora	3000 S
K 6823	S. W. 900	
K 6824	S. W. 950	No. of the latest
K6825	S. W. R100	
Your	ST AZ	100
Cost &	. \$1.03	0 8

CLAROSTAT Automatic Line Voltage Regulators Designed for

with any 110-120 voit a.c. receiver not equipped with a line ballast. Automatically compensates for line voltage vari-ations. Metal case, insulated top. Wt.

ľ	1 lb.	cu cop.		R T
	Stock No.	Rating Watts	Tubes in Set	You
ľ	K6811	50	4	
ļ	K6812 K6813	100 150	5, 6, 7 8, 9, 10	57
	K6814 K6815	200 250	11. 12 2 Type 50	
	10 4		,,,,	55

C

CLAROSTAT Metal Tube Resistors



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

K5244—Foreign.

59^c
each

We can supply any resistor cords, metal or glass ballast tubes not listed here. Write for prices.

Universal replacement resistor tubes designed for use in A.C.-D.C. midgets. Ten types replace all but a few of the metal resistor tubes now in use. Tube will operate regardless of plot light burnouts; protects condensers and resistors in set. All metal clad types with octal bases.



Power CLAROSTATS

Heavy duty va-riable resistors suitable for use by experimentmen, industrial Power Claro-stats will handle 80 watts contin-uously; Super-Power units handle 250

watts. Both With knobs. Both single hole mounting. Power Super-Power

K6834 14 to 10 25 to 500 M 6832 M GR35 200 to .1 meg.

Power Clarostats Your Cost Each \$2.05 Super-Power type Your Cost Each \$3.50

Automatic Line Voltage Control



dependable line voltage control unit.

Small, neat Will fit any c. outlet. For and easy to install. Will fit any standard 110 volt a.c. outlet. For use with receivers (a.c.) having up to 9 tubes. Steel clad, air cooled. Lengthens tube life and protects components. 5 for \$1.37 K16955—Your Cost.

PILOT, TUNGAR and NEON BU



Used in battery chargers, "A" eliminators, etc. They can be used in place of Rectigon bulbs of equal rating. Tested

Stock No. Type	e Rating	Your Cost
K21900 A	.6 ampere	Each
K21901 B	2 amps. new	52 01
K21902 C	2 amps. old	32.94
K21904 B	5 amperes	
K21903 D		\$4.41
K21911 D	15 amperes	58.82

IUNGAK-I TPE BU	JFR2
K21905 0.6 amp. bulb. Your Cost Each	\$1.85
K21906 2-amp. bulb with tip. Your Cost Each	
K21907 -2-amp. buib without tip Your Cost Each	·\$1.85
K21908—6-ampere bulb. Your Cost Each	\$3.45

JEWELLED PILOT BRACKETS



Excellent Indicators for all types of electrical circuits. Miniature screw base. K6432—Red. K6433—Green. K6434—Amber. 10 for \$1.25. Your Cost Same as above, but with miniature bayonet base.

K6454 K6458 K6456 Green. 15° Es. Same as above, but with candelabra base, K6426 Red. K6427 Grandelabra base, K6427 Green. 20°

NEON GLOW LAMPS

Used extensively in test instruments, such leakage testers, high teakage testers, high resistance indicators, short testers, continuity testers, etc. On d.c. only one electrode glows (the negative). All operate on 105-125 volts a.c. or d.c. except the ½ watt types which operate on a.c. only (this voltage is the minimum striking negative).

minimum striking voltage). Minimum operating volts (approx.); on a.c.—60 volts; on d.c.—100 volts.

STANDARD EDISON BASE

No.	Туре	Finish	Watts	Each
K12265	G10	Clear	361	240
K12266	G10	Clear	15	36°
K12267	814	Clear	2	45c
K12262	S14	Red	2	400
K12263	S14	Orange	2	44
K12276	S14	Clear	3 .	54c

CANDELARRA RASE

l	K12264 K12277	T43/2 G10	Clear Clear	14	36c
i	K12278	G10	Clear	1)	41°

RESISTORLESS TYPE

Double Contact Bayonet Base

Especially useful for amateurs and experimenters, Used in test instruments, noise silencers,

VUILAKE	TEK MINUUTE,	euc.		
No.	Type	Finish	Watts	Each
K12264	T41/2	Clear	34	-
K12269	G10	Clear	361	1°
K12270	G10	Clear	1	
K12271	814	Clear	2	49c
	1007 disco	und in lot	e of 10	

PORCELAIN RECEPTACLES For Neon Glow Lamps

K13331—Candelabra K13336—Miniature.	base.
Either Size, Each.	
Your Cost Each	



GENUINE MAZDA PILOT LITE BULBS

These are genuine GE bulbs These are genuine GE. Duits of American manufacture.
Type No. 40 is "Brown Bead" bulb for a.c.-d.c. midgets: Type Nos. 50 and 51 are for auto radio sets; Type 48 is for 2-volt air-cell sets.

Stock No.	Type	Volts	Amps.	Each	10 For
K12274	48	2.0	.06	20c	\$1.15
K12259*	49	2.0	.06	22c	1.29
K12250	41	2.5	.5	3c	,54
K12260*	43	2.5	.5	10c	.59
K12251	42	3.2	.35	12c	.71
K12249*	44	6-8	.25	9с	.54
K12252	46	6-8	.25	9c	.54
K12254	40	6-8	.15	9c	.54
K12273	50	6-8	.20	10c	.59
	P 4	4 ()	1.0	9.	44

Miniature bayonet base; all others have miniature screw base

VICTOR-MAZDA Pilot Bulb

Intermediate base, frosted bulb. 110 volts For Colonial, Victor and other receivers, K12253—Carton of 10, \$1.65. Each. 17°

Candelabra Base 110-Volt Pilot Bulbs

Type S-6.	Candelabra	base.	
K12257 -6-	Watts.	1	Ec
Your Cost			
K12258-3 Your Cost		2	50
Your Cost	each		



100 for \$3.50

Pilot Bulb Brackets With Screw and Bayonet Sockets

ow	Base	Bayonet Base	
o.	Type	No.	Each
510	A	K6488	EC
511	В	K6489	3
512	C	K 6490	10 for 40c

K 6514

Pilot Light Jewels Only

K6429	Red	K6430	Green
K6431	-Amber		10
Your	Cost Eac	h	TO
For	bracket	s listed	above.

For test panel

mount in "146" hole. 14" jewel re-movable; bulb can

be replaced from front of panel. N Miniature screw base sockets.

K6416 Red K6418 Amber K6425 - Opal Your Cost Each, Any Type

Same as above, but with miniature bayonet base sockets.
K6408—Red K6409—Green
K6410—Amber K6411—Opal our Cost Each, Any Type

Giant Jewel Brackets



Have 1" diam, faceted jewels. Requiresingle 1" panel hole for mountour resinger pater note or mounts of the completely demountable. Jewels available in Red, Opal, Green or Amber; specify color desired.

K6403—Candelabra Edison Base Use 3 or 6 watt No. S-6 bulbs.

K6404—Miniature Screw Base
K6405—Miniature Bayonet Base

Your Cost Each, Any Above Type (Specify Color)

TRUTEST **Ballast Tubes**



New glass and metal tubes to be used as fila-ment dropping resistors in a.c.-d.c. midgets. Glass type have 4-prong bases; metal tubes

have octal bases. 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.

Glass Tubes (4-Pr.)

Type No. Type
5 185R K6868 165R4 No. Type K6865 185R K6866 185R4 K6867 185R8

Metal Tubes K6870 K55B M6871 K55C M6871 K55C M6872 K55D M6873 K49B M673 K49B M67 K6874 K49C K6875 K49D K6876 L49B 1.49 C Any Above Type

DRAKE Bull's Eye

diam, jewel panel hole

G I a s s mounting is chrome plated; other parts cadmium plated. For panels up to ½" thick. Candelabra socket takes type 3-6 bulbs (listed above). Bulb removable from front. Color discs in Red, Green, Amber or White; Specify color. K14174 Each.

Amperite Voltage Regulator Tubes

Scr

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

Tubes Use Tubes Use 4-5 5A5 11-12 11A5 6-7 7A5 13-17 20A5 Each

\$1.25

Dial Light Coloring



Kit of 4 colors, Red, Green, Blue and Amber, and a bottle of solvent. Each in screw top, wide mouth bot tle. Drys in 1 minute.

permanent K15185 Your Cost, Per Kit 29°

Amperite A.C.-D.C. Resistor Tubes



A real regulator tube, not an ordinary resistor. With line variations from 85 to 145 volts, tubes are kept within 5%. Complete with starting resistor that saves pilot lights and tubes. Types marked (*) are special units.

Type Kl-45 KL-25 Kl-75 Kl-25H KL-50H Kl-75H K12232 Kl_5081* Kl_5082* Kl_5083* K12233 K12234 K12235 K12230 K12235 KL-28 K12236 KL-56 K12237 KL-78 K12238 4P-45 Your Cost E-78 K12245 K12246 3ER-284 878R48 K12247 our Cost Each 59° Any Above Type REPLACES ALL A.C.-D.C. BALLASTS

Type	Beginning With	Numbers	Ending With
KL-45	K. L. M or BK	36 to 67	A, B, C or D
KL-25	K. L. M or BK	10 to 36	A, B, C or D
KL-75	BL or BM	67 to 105	A. B. C or D
KL-25H	K. L. M or BK	11 to 26	F. G or H
KL-50H	K. L. M or BK	36 to 67	F, G or H
KL-75H	K, L, M or BK	67 to 105	F. G or H
KL-50S1	K or L	40 to 100	SI
K1-50S2	K or L	40 to 100	S2
ICE FOCO	V I	40 to 100	69

Type 4P-45-4 Prong replaces the following types:
140L44 165R4 LX42D LX49C L
50X3T 50A2 KX49B LX49D LX49D
4 165R8 50B2 KX49C KX55A L
165R44 LX42B KX49D KX56B L 140R4 LX55D LX55B LX55C 140R8 140R44 LX42B LX42C 1401.4 165LA 1.X49B K X 55C

Type 3-40 4 Prong replaces the following types: 50X3 165R KX42A K. 140R 185R KX49A K X55A

Air Cell "A" Battery

Gives 1000 hours or more of eak operapeak tion. requires recharging add Just water monthly ... Can-burn not



Heavy Duty Type

Type SA-859 Same as above, but for sets drawing up to 750 milliamperes (.75 amps.). Wt. 24 lbs. K20127 Each \$5.51. \$5.40

3-Voit Dry "A" Pack



Type X-124—For 2-volt receivers. Supplies approximately 400 hours of service, when used 3 hours per day on sets drawing up to ½-amp. Insulated terminals. 10½x10½x 6% Show wt 38 lbs.

ated terminais.
Shpg. wt. 38 lbs.
20—Each \$5.99. \$5.87 6% S Less 2%

Type X-125 — Similar to above, but smaller. Voltage declines with age—use of tapped resistor required. 111 x4 14 x6 14. Wt. 21 lbs. K20121 — Fach \$2.33. \$2.28

Flashlight Cells

Type 950—Extra long life cells having the exclusive Eveready metal top. Can be used for a multitude of purposes. 1½x23.".

K20124—1½ Volts.

Your Cost Each.

Type 938—"Baby" size cell for low current needs. Same quality and construction as above. 1x1½".

K20125—1½ Volts.

Your Cost Each.

61/2c

STANDARD 45 V. "B"

These batteries designed for use with plug-in clip terminals (listed below). Type 770 Heavy Duty is 8x4¼x7¼"; type 772 regular duty is similar to 770, measures 8x3x7¼".

K20100 – Type 772
Each \$1.03. \$1.01
Lots of 6. Each .94c
Lots of 6. Each .94c
Lots of 6. Each \$1.31
Lots of 6. Each \$1.32
K20121 – Plug-in terminals for above, ea. \$c



LAYERBILT 45 Volt "B" Batteries

The longest lasting, most-hours-per-dollar "B" battery made. Ideal for all purposes. For plug-in clip terminals. Plugs listed below. For convenience. Type 486 heavy duty la 8x41x714"; type 485, medium duty Layerbuilt for lighter work. Size: 8x3x714".

K20102 Type 486 \$1.64 Ea. \$1.67. Less 2% \$1.29 Less 2% \$1.27 Lots of 6. Each. \$1.52 Lots of 6. Each. \$1.17 Less 2% \$1.49 Less 2% Less 2%
K20128 Plug-in terminals for above each 5c

Standard 221/2 V. "C"



Type 768-Plug-in and clip terminals for connections listed below. Taps at 3, 414, 161/2 and 221/4 v. 41/6 x 21/2 x

27%. Wt. 2 lbs. 3/4 5 5 K20106—Ea. 66c. Less 2% 5 5 K20130—Plug, Each. 5c

Portable 221/2 V. "C"

Type 778—Clip terminals. Taps at 3, 435, 6, 9, 103, 1644, 2234 volts. 445, 245, 247. Wt. 2 lbs. 45, 255 Lots of 5 each 60c. Less 2%....59c

41/2 V. "C" Batteries



Type 771-For plug-in and clip terminals, listed below. 3 cells in below. 3 cells in series. Taps at 3 and 414 volts. 4x 1 1 1x 3 1 2". Wt. 1

13 8x31 2". Wt. 1 lb.

K20106—Ea. 27c. Less 2% 26c

Lots of 5 Ea. 24 c Less 2%. 23 c K20123 Plug, Each.

Type 763.T 4½ volta, with taps at 3 and 1½ volta. Four acrew terminals. 41 2x11 2x31 2". Wt. 1 lb.

K20109—Each 35c.

Lots of 5 Each 32c. Less 2%. 11c

Portable 45 V. "B"



Less 2% \$1.03

Portable 221/2 V. "C"

71/2 V. "C" Type 773—Has screw terminals. Taps at 1½, 3, 4½, 6, and 7½ volts. 2¼ x 4 x ½". Wt. 2 lbs. **K20114**



4½ V. 4677

Type 781 — Screw terminals. 2½ x¾ x 211,6". Wt. 1 lb. K20110 Each 31c. Less 30° Lots of 5 Each 28c.

1-1 6



Compact, light weight units equipped with brass knurled nuts. Type 723—3-voit "A" battery, high capacity. 2½ x x 2½ x 3½". Wt. 2 lbs. K2311

62° Each. Type 738 45-v 3%". Wt. 2 lbs. K20118—Each. -45-volt "B". 31/4x23/4x \$1.37

Your Cost. 34 Type 733—45-volt "B". 334x1 x 354". Wt. 1 lb. K20118 \$2.22

K 20119 69° Each.

Test Batteries

Type 703—4½ v. Contains 3 cells in series. 2½x2½x½.". Wt. 1 lb.

K20111 20° Each .

Type 750—3 voits. Contains two cells in series. 25 \(\alpha \text{1}^{\delta} \(\alpha \text{x} \frac{\delta}{\delta} \)". Shpg. wt. 1 lb. 10° Your Cost.

Type 751—4½-volts. Contains 3 medium size cells. 2½ x2x½ ". Shpg.

wt. 1 lb. K20113 Your Cost. 20°

1½ V. "A" Cells Type 7111—Equipped with non-breakable metal top—an exclusive Evertop—an exclusive Eveready feature. Exceptionally long life. 25/4" diam., 6" high. Wt. 2 lbs. K20122—Each 34c.

Less 2% Lots of 25 ea, 31c. Less 2%



EVENEAR

MATTERY

No. 6 Columbia"Ignition"

Similar to above, but designed for ignition, door bells, alarm systems, etc. Shpg. wt. 2 lbs.

K20123 Each 28c. Less 2%... Lots of 25. Each 26c.

6 Amp. Homecharger



Vibrator type charger. Self-polar-ized; no damage from improper connections. Recharges batteries in from 12 to 16 hours. Complete with long cables, car clamp and instructions. For 110 volts, 60 cy. a.c. Wt. 11 lbs. \$7.35

"CHARGIT" Charger



With dashboard mount. Chas at 4 amps. Fused. With two 71/4-foot rubber cables. For 110 volts, 60-cy. a.c. Wt. 519s. \$4.25

BATTERIES & BATTERY

5-Amp. Tungar Charger





Use

It in Car

or

6 to 3 Amp. Taper

Employs dry-disc rectifier; fuse in front; thorough ventilation, with large meter for checking charging rate. Automatic taper, cannot ruin battery. Finished in black wrinkle

in black wrinkled in black wrinkled and chromium.

Dim.: 73/x41/x41/2. With 6 ft. cord for light socket, and 12 ft. cord with receptacle for dash mtg., plus spare fuse and instructions. For 115 v. 50-60cy.a.e. Wt. 94/ ibs.

K15593-Your Cost.

Booster

Dry-disc recti-fier type. 4 to 2 amp. tapering charge. Exter-nal fuse, for quick replace-ment. Perfor-ated for thor-

r, cannot ruin fery. Finished clack wrinkle chromium. With 6 ft. tand 12 ft. cord with mid 12

VESTA 2 & 6-Volt Storage Batteries

All festure thick plates leak-proof molded rubber containers. 2volt type has rubber nut and bolt terminals: 6-volt has radio terminals and bail handle. All are guaranteed.



6-VOLT BATTERIES

**Stock No. of Amp. Shpg. Your No. Plates Hrs. Wt. Cost K21099 13 105 35 \$5.95 \$6.95 \$K21098 15 120 42 6.95 \$K21097 17 145 50 7.45

2-VOLT BATTERIES

No external resistor necessary. De-livers 300 hours of operation at a K21036 Your Cost Shop, wt. 30 lbs. 84.35

HYDROMETER



"On-Off" Power Switch



Switch with long leads, fuse retainer, pilotlight lead and socket. Assemble in place of plate on tuning unit S1. K9332-

Each 59°

2-Stage (Local-DX) Sensitivity Switch



S.P.S.T. switch. Assemble in place of plate on the tuning unit. Solder lugs for connections

Type S2 K9333— 29° Each

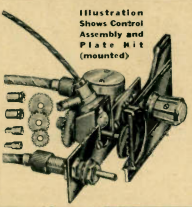
1937 PHILCO Cables

Special 23½° cables for 1937 Phileo controls. Fittings on both ends. Shpg. wt. 3 lbs.

ends. Shpg K9338— Your Cost.

\$1.15

AR Remote Control



Star Remote Controls fit, all cars, all radios. They are adjustable for any opening provided for radio opening provided for radio installation on the instru-ment panel. No drilling or filing necessary. Clock-wise or counter clock-wise. No cord, no cable, no back-lash. Adjustable for any gear ratio; able for any gear ratio; five interchangeable gears supplied (6, 8, 10, 12, and 16 to 1). In addition to gears, all end fittings, lock nuts, pilot light socket, etc., are furnished. Built of highest quality materials to insure long, trouble free life. Order Plate Kit from listing below. K9339—Less Plate Kit Shgs. wt. 4 lbs. Remote control. control.

3-Stage Tone Control

This control is assembled in place of the volume control shaft. 3-step variation. T1.

K9334-Your Cost ...

Same as above, but variable tone control (100,000 ohms). T2. ohms). K9335-Your Cost



Tone Control with "On-Off" Switch

"On-Off" Similar to the type
T1, but includes
'on-off" switch, insulated leads, fuse
retainer and pilot
light socket. \$T1.
K9336—
Your \$1.76
As above, but with

As above, but with variable control

\$2.06 \(\frac{\text{Value of the Control}}{\text{Value of Cost}}\)
\[
\text{Value of Cost}\]
\[
\text{Your Cost}\]



Fowe and STAR Panel Plate Assemblies









Chevrolet 1938

Under Dash Kit

Chrysler 1938

K9353 Buick 40, 60, 1937.

STAR

No.

CROWE

All Star and Crowe panel plate assemblies consist of the dial plate, dial scale (callbrated in kilocycles), and set of matched knobs only. No. K9257

IMPORTANT: Crowe panel plate assemblies listed here fit only the 1937-1938 Crowe remote control heads (700 series).

NOTE: All Star matched panel plates are die-cast or Stamped from heavy metal and beautifully finished.

TA	R		Ī

K 9331

K9383

CROWE

K9248

K9301

K9354	Buick 80, 90, 1937	K9258
K9363	Buick 40, 60, 80, 90, 1938	K9231
K9355	Cadillac 1986 and 1987	K 9260
K9343	Chevrolet 1935	K9263
K9343	Chevrolet 1936	K9262
K9356	Chevrolet 1987	K9261
K9364	Chevrolet 1938	
K9344	Chrysler Airstream 6, 1936	K9266
K9345	Chrysler Airstream 8, 1936	K9267
K9358	Chrysler Airflow 8, 1937	K9264
K9329	Chrysler Imperial 1937	
K9357	Chrysler Royal, 1937	K 9265
K 9365	Chrysler 1938.	
K9341	DeSoto 1935	
K9347	DeSoto Airstream 1936	K9270
K9346	DeSoto Airflow, 1936	K9269
K9359	DeSoto 1937	
K9366	DeSoto 1938	K9246
K9348	Dodge 1936	K9273
K9360	Dodge 1937	K9272
K9367	Dodge 1938	K9234
K9342	Ford 1935	
K9351	Ford DeLuxe early 1936	
K9349	Ford Standard Early 1936	
K 9350	Ford Standard late 1936	
K9352	Ford DeLuxe late 1936	
K9362	Ford DeLuxe 1937	K9277
K9361	Ford Standard 1987	
K9340	Ford 1934	
K9368	Ford, All 1938	
	Graham 1938	
K9369	Hudson 1938	K9242
_		

Car Model and Year

STAR CROWE No. Car Model and Year K9330 K9372 Hudson-Terraplane 1937 Lafayette 1936. Lafayette 1937. Lafayette 1938. LaSalle 1936 and 1937 K9282 K9382 K9393 K9281 K9236 K9260 K9232 K9274 K9235 K9355 K9381 LaSalle 1938 Lincoln Zephyr 1936 Lincoln Zephyr 1938 K9373 K9392 K9374 K9384 K9393 K9375 Nash 1936 Nash 1937 K9284 K9281 Nash 1938 Oldsmobile 1936 K9247 Oldsmobile 1937. Oldsmobile 1938. Packard 120, 1935. Packard 120, 1936. Packard 120, 1937. Packard 115, 1937. K9385 K9394* K9285 K9290 K 9370 K9376 K9386 K9289 K9288 K9387 K9395 K9371

S Car Model and Year No. No. Plymouth DeLuxe 1936... Plymouth DeLuxe 1937... K9292 K9291 K9377 K9388 Plymouth DeLuxe 1938 Pontiac 1935 K9396 K 9233 K9378 K9378 K9389 K9397 K9296 K9295 K9294 K9237 Pontiac 1936.
Pontiac 1937.
Pontiac 1938.
Studebaker Dict. 1936 K9300 Studebaker Dict. 1936 Studebaker Dict. Business Coupe 1937. Studebaker Dict. late 1937. Studebaker Pres. late 1937. Studebaker 1938. Terraplane 1936. Terraplane 1938. Willys 1937 and 1938. K9299 K9298 K 9390 K9297 K9239 K9280 K9244 K9391 K9398 K9380 K9399

CROWE PLATE ASSEMBLIES Your Cost Each, Any Above Type (Less Remote Control)...

UNIVERSAL UNDER OASH MOUNTING KIT

STAR PLATE ASSEMBLIES List \$2.25. Your Cost Each (Less Remote Control)

K9287

*Star unit for Olds. 1938 consists of plate assembly and remote control head with switch.

K9293

List \$6.75. Your Cost\$3.97



Exact Replacement

The two models listed below will fit all Philco auto radios, up to and including 1938 sets.

K14632 - For Philco models up to 1936, including models: 3, 5, 6, 7, 8, 9, 10, 11, 51, 700, 800, 802, 805, 806, 807, 808, 809, 819, 810PA, 810PB, 810PV, 811P, 816, C, D, E, F, FN, G, G122, H, H122, J, PAD, PBD, Q, R, EF elim, EG elim. Fits 4 prong base. 4½x2½.

K14634 - For all Philco 1937 and 1938 models.

Lots of 6 . . . each 35c

Your Cost Each, Either Type

★★ SPECIAL VALUE 4-PRONG ★★ NON-SYNCHRONOUS VIBRATOR



special general replacement vibrator 4-prong socket. Non-synchronous. Used in most of the popular sets put on the market in the last few years. 3½" high, 135" diam. Shpg. wt. 21bs.

1½" diam. Shpg. K14635— Your Cost, Each, Special... Lots of 6. Each.

.95c



The above unit fits: ARVIN 18, 19, 28, 33, 38, 39; CHEVROLET 985100, 985200; CLARION AR100; MOTOROLA 34, 50, 60, 80, 90; RCA M109, 67M; ZENITH 666, 668, 6M91D, 7M91D and many other automobile radios in use today.



Auto Radio Accessories



Auto Radio Noise Eliminator

This Filtron Robotrol eliminates the need for spark plug suppressors by cutting out all igni-tion interference. In-stalled in antenna lead stated in antenna teau of set; shielded lead sup-plied. Complete instruc-tions furnished. Shpg. wt. 2 lbs. K14202—List \$2.25





1938 Buick Running **Board Insulator Kit**



8 Special hard rubber insulators. Interconnecting lead and 8-ft. special shielded lead-in covered with processed braid. Shpg. wt. 8 lbs. processed braid. Shpg. wt. 8 lbs. List \$6.95 K16255 Your Cost...\$3.48

Set of four insulators. For one running board, Shpg. wt. 5 lbs. K16256 List 52.80 \$1.65

1937 Buick Running **Board Insulator Kit**

Kit contains 8 hard rubber insulators, inter-connecting lead and 8-feet of special shielded lead-in covered with processed braid. Shpg. wt. 8 lbs. List \$5.50 \$2.94

Set of four insulators. For one running-board. Shpg. wt. 5 lbs. K16254 - List \$2.00 \$1.09 Your Cost

Oldsmobile 1937 Kit



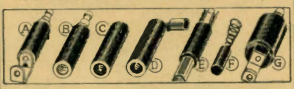
Contains eight special hard fibre in-sulators, 8-ft. of low loss heavy lacquered lead-in protected by a shielded loom covered with pro-cessed braid, and 8-11, of intercon-necting lead (waterproofed). Full instructions included. Shpg. wt. 71bs. K16252 List \$5.50 Your Cost \$2.94

NEW! Brach **Bumper Aerial Kit**





Trutest Auto Radio Suppressors



High quality suppressors housed

		ded cases.
No. T	'ype	Description
K 5283	A	Standard Spark Plug
K5246	A	Special for Ford V8
K 5278	В	Compact Spark Plug
K5247	B	Compact Spark Plug
	-	Type for Ford V8
K5253	C	Cable Type for Buick
K 5285	D	Elbow Cable Type
K5279	E	Standard Distributor
K5293	F	Distributor Type for
		Ford 1936 and ear-
		lier
44 5 477	12	Distablished Turns for

Ford 1937 and 1938 5 for 7 for

9 for 94c Your Cost Each

For 1938 PLYMOUTH



Elbow type with standard connector.

K5256 Your Cost Each 12° (same quantity prices as shown at left below.)

Wire Wound Suppressors

Type G. Low resistance units, R.F. chokes in molded cases. Each chokes in molded cases.

K5296 Spark Plug Type **27°** K5297 Distributor Type **27°** 52.50

Remote Control Cable and Housing

Finest quality cable for auto radio remote controls. Cable ends swedged—cannot unravel. Available in standard lengths, cable only or cable in steel housing. Write for special prices on long lengths. Wt.

	Cable	Only			Cable and	Housing	
.130"	.150"		Your	.130"	.150*		Your
Stock	Stock	Length	Cost	Stock	Stock	Length	Cost
No.	No.	In.	Each	No	No	In.	Each
K8299	K8433	18	24c	K8304	K8437	18	38c
K8300	K8434	24	29c	K8305	K8438	24	50c
K8301	K 8302	30	36c	K8306	K8307	30	62c
K8303	K8435	36	42c	K8308	K8439	36	73c

We maintain at all times a complete stock of fittings to service practically all automobile remote control cables now in use. Sizes to fit both .130" and .150" cables. We can supply cables and any fittings separately, or cables complete with any fittings, at lowest cost. Write describing type of fittings required and we will be glad to quote prices for parts alone or complete example. plete assembly

Special Cable for Majestic, Clarion, A. K., and Arvin Sets 9-foot cable with 8-foot sheath. Exact duplicate K16078 Your Cost

CLAROSTAT Auto Controls







88°

20°

Three types of controls service practically all standard auto radios. Type A has slotted shaft and is supplied with sleeve; type B has shaft milled on both sides and is supplied with sleeve; type C has slotted shaft inside the bushing

Type A	Type B	Type C.	Resistance Ohms
Stock No.	Stock No.	Stock No.	
K7100 K7101 K7102 K7103 K7104 K7105	K7107 K7108 K7109 K7110 K7111 K71112	K7114 K7115 K7116 K7117 K7118 K7119	200,000 (linear taper) 250,000 (audio, tone, a.v.c.) 350,000 (audio, tone, a.v.c.) 500,000 (audio, tone, a.v.c.) 1,000,000 (audio, tone, a.v.c.) 350,000 tapped at 75,000 2,000,000 tapped at 1,000,000

List Price \$1.50 Your Cost Each, Any Above Type

Switch Coverplates for Above

K7121 - S.P.S.T. K7122 - S.P.D.T. K7123 - D.P.S.T. List Price 50c, Your Cost Each, Any Type

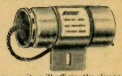
Full-Wave Vibrator Transformer



Open frame type with long leads. 6-volt primary; secondary delivers 225 volts c.t. at 40 milliamperes. Ideal for general replacement purposess. Heavy duty core, high voltage insulation. Overall size: 2½ "high, 1½" deep, 3½" wide; centers 2½x1½". Shpr. wt. 4 lbs. Quantity limited.

K1547—Your Cost

Standard Auto Radio Condensers



These units will efficiently eliminate the noise caused by the generator commutator and the cutout. East to install. Completely shielded; o and oil proof

١	Stock	Cap	Cost	for
	No.	.25 mfd.	15c	\$1.3
	Stock No. K14220 K14215 K14216	.5 mfd. 1.0 mfd.	19c 24c	1.70

FORD V8 Condensers





Tailor made for Ford V8's K14219 Type A. For V8 models 1810r made for Ford V8 k K14219 Type A. For V8 models up to 1936. K14199 Type (B) for '37 and '38's 10 for \$2.40 Your Cost Each,

26

MOTOROLA 65 and 70 Special Condenser



High voltage condenser used in the above models. Consist

of two .0008 mfd. 1000 volt units it a single housing. Four leads List 60c.

K14207 Your Cost Each 35

Dome Light Filter

Eliminates the noise in dome hight wiring. Has condenser-choke. K14208 5 for \$1.25

Ammeter Condensers



Eliminate noise in meter, horn etc. 10 for \$1.70 K14218 19 Each

31

SPRAGUE Oil and Gas Gauge Filters

For late 1935 and 1936 Ford V8 For late 1935 and 1990 For Similar in appearance to above K14203 Oil Gauge Filter.
K14204 Gas Gauge Filter. Your Cost Each

Wheel Static Eliminator

Eliminates front wheel noise. Easy to install in each hub cap.

K5294 Your Cost Each 10 for

AEROVOX "Hash" Condenser

A tubular paper con-denser which mounts di-rectly on car generator and is connected across and is connected across terminals. Suppresses all generator noises. Capacity. 5 mfd., 100 volts d.c. working voltage. Has grounded bottom bracket and top terminal lug Size: 13 kg.113/2 K1217 - Your Cost Each. 24



Auto Radio Accessories



RCA MONOGRAM **Antenna**



No. 9823

A new top antenna of outstanding A new top antenna of outstanding appearance and efficiency. Streamlined Bakelite insulator with special rubber suction cups provides easy installation. Has high gloss satin finish, guaranteed rust and corrosion proof. Extends from 21" to 35½" in length. Cowi bar also release on the same care Lower and Company of the same care and c to 35½6° in length. Cow par also telescopic. Fits any car. Low-capacity shielded lead-in cable fitted with male connector. High signal pickup. Essy to install. Instructions furnished. Shpg. wt. 8 lbs. K21980 Your Cost \$2.32

Hinge Aerials

Constructed of brass, heavily chrome plated. Easily atchrome plated. Easily atany car. Strong cast bracket of white metal with large bolt of write metal with large bott and lock nut. Absolutely rust proof. Furnished with 3-foot weatherproof lead-in cable. Maximum extended length, both models listed, 50°. Shpg. wt. each 3 lbs.

K21987—Two-Sections

75° Cost. 75
K22046—Three-Sections 94°
Your Cost.

Side Cowl Antennas



Used extensively by many auto manufacturers as standard equipment. Constructed of seamless brass seamless brass tubing chrome plated, top sec-tions stainless steel. Have molded Bakelite insulators. Supplied with new "single motion coup-iers" with 20" proof lead. This

lers's with shielded weather-proof lead. newly designed coupler provides positive aerial and ground connec-

tions, cuts out motor noises.

No. Sections Light.

22045 2 52" 52" \$1.49 52" 1.62 60" \$1.98 \$1.49 1.62 K21988* K21989 K21990* K22037† 3 96" 4. Special Motorola coupling. All steel, chrome plated.

Single Channel Antenna

Very rug-ged and efficient. Made of



with flexible molded rubber insula-

Double Channel

Two of the above, for installation on both boards.
K16244—Your Cost. \$1.80

Di-Pole Antenna



This RCA noise reducing antenna, This RCA noise reducing antenna, in operation, acts as a counterpoise with the car acting as the antenna. The overall length and height are adjustable so that the antenna will fit any car. With hardware and instructions. Leadin cable furnished. No. 9605. Wt. 3 lbs.

K22018—Your Cost \$1.53

RCA Cowltenna No. 9825

Latest type vertical antenna Permanentlyin rermanentlyin-stalled to side of cowl. Stream-lined insulator includes rubber pad to insure perfect seal. Extends from 2834" to 4914" in length. Rust and



and corrosion proof, high gloss satin finish. With low-capacity shielded lead-in. Wt. 2 lbs.

K21981 Your Cost



Double Rubberall Auto Aerial

Trombone type deluxe car antenna. Steel rods entirely sealed in rubber. With new umbrella type rubber insulators and mounting brackets. Instructions furnished. No drilling. Wt. 6 lbs. \$1.65

New 8 Ft. 4-Section Hinge & Cowl **Antennas**

Full 96" when extended. 30" when collapsed and made in 4 sections. Made of Admiralty metal, chromium plated with stainless steel extension.
Very good for 5 meter half-wave and 10 meter quarter-wave radiation, as well as for police and experimental two-wave communication systems. Hinge antennas are equipped with brackets equipped with hrackets for both upper and lower hinges, providing neces-sary rigidity. All antennas supplied with 36" lac-quered lead-in wire cov-ered with shielded loom with processed braid. K21975 -Hinge Type

Your Cost \$3.15 K21976 Cowl Type Your Cost \$3.40

8-Ft. Bumperod



Telescopic unit, three sections Maximum Length 8for 5-meter work).Steel rust proof with overall cadmium plating. Fits any front or rear bumper. With

3-Piece

lead. Shpg. wt. 4 lbs. \$1.29 K22032—Your Cost.

1-Piece BUMPEROD

Single steel rod, cadmium plated Length 60". With 12-foot lead Shpg. wt. 4 lbs. K22030 Your Cost. 69 69°

Low Loss Lead-In

Heavily lacquered, protected by a shielded loom and covered with processed braiding. With male con-

Beccot wild	ground les	u.
Stock No.	Length	Your Cost
K22027	4 feet	39c
K22028	6 feet	57c
K22029	8 feet	73c

PREMAX Tri-Bar Antenna Model CS-2

New in design and attractiveness. Sliding apear rod always makes perfect elec-trical contact and will not rattle. Installed with a minimum of labor. Made of Chrome-Nickel stainchrome-Nickel stain-less steel, will not rust or corrode. Side cowl type made for 2-hole mtg. Supplied with 30" of shielded lead-

in cable.
Cowl Type \$2.06 Your Cost K21974 Hinge Type \$1.47

Door Hinge Aerials 1-Piece

Easily attached to the door hinge of any car. Solid steel rod, 30" long, cadmium long, cadmium plating on copper. Catalin Insulation. No drilling. With 3-foot lead. K22040 Your Cost. 57c

3-Piece Aerial

3-Piece telescopic unit, stretches to total length of 60". The two lower sec-

The two lower sections are of brass, chrome plated; the top section is of stainless steel. Molded rubber insulator. With 5-foot lead. Wt. 4 lbs. \$1.45

Aero-Top Antennas



Provide improved reception. Made of seamless brass tubing 3% diameter, with triple chrome plating. Absolutely rust-proof. No drilling necessary. Heavy Bakelite insulators set in 3" diam-

eter suction cups.
K22033—For cars with windshields that open.
Your Cost
K22034 For cars with windshields
that do not open.
Your Cost Each
K22039 Special for General Mo-

Your Cost Each

Rodtennas RCA No. 9851

New, popular-priced rust-proof auto an-tenna. Highly efficient. Ex-tended — 471/4"; closed — 26". extension, lower section chrome-plate. 36" lead-in. K21977

Your \$1.15



Telescopic Type, No. 9827. Attaches to hinge pin of any car. Made of non-rusting metal with higloss satin finish. Extends from 29½" to 50½". With 36" shielded cable. K21982 Each

Flexible Type. No. 9793. As above, but made of high carbon vanadium steel, triple chromium

plated. K22025 - Each \$1.62

RADIART Cowl Antenna



Telescopic car antennas that are highly efficient and easy to install. Lower sections of brass, nickel and chrome plated; upper sections of stainless steel, nickel and chrome plated. Moided extra-heavy Bakelite insulators. Rust and corrosion proof. Noise free. Lots of 6, extra 10% discount.

Your Stock Length 31-51" 24-60" tions lead with connector. Each

Triangle Auto Antenna



Fibrex insulation pieces. Long sash cord antenna wire. Tension spring and eye bolt assembly. Antenna lead fixed to lead-in wire. Wt. 4 lbs

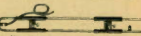
K16472 Swivel Top Antenna

Two-section telescoping unit. 19 to 35". Of brass, triple chrome plated. Moided streamlined Fenoline el permits turn-ing aerial down over windshield. Fits all cars. Complete with



Complete with lead-in wire 10% discount in lots of 6.\$2.25 K21979 — Your Cost.

"Trombone" Antenna



A directional antenna that delivers maximum pick-up with minimum noise. Easy to install. Complete with shielded lead-in wire and adjustable mounting brackets. 4 lbs. K16242—Your Cost.



Model **Admiral** 245C \$2.91 K6088 L7, Z4, Z5 Arvin Arvin
15, 25, 35, 45
(1st series) 296
15, 25, 35, 45
(2nd series) 292
10A, 20A, 20B, 30A, 30B, 16 292
7, 17, 17A, 27, 37, 18, 28, 33 294
61B, 62B, 517B 245
6, 19, 29, 39 294
5, 52A, 32, 42 294 KS137 15. 1.73 K6135 292 2.0 K6135 2.03 K6136 2.9 K6096 K6136 5, 22A, 32, 42 K6136 Atwater-Kent K6137 666, 776 K6168 Beimont 566, 666, 690 670A, 680A, 294 K6137 880A, B, C K6135 Bosch 524A, 634 634A, 139 K6125 139 634 A, 139, 536, 149, 636 140 (Ed. 2 & 3) 150 (Ed. 1) 45A, 45C, 160 79C 253Y 2.3 271 3.5 219 4.4 271 3.5 253 2.3 K6127 K6106 K6127 K6123 736, 737, 738 K6136 600 245 Buick-Olds.-Pontiac 980393, 364441 980459-980455 K6113

NOTE: Additional discount of 10% from prices listed is allowed on purchases of 6 or more vibrators,—assorted or all one type. Listing below is of popular types only; we carry a complete stock at all times. Write for prices on unlisted models, speci-fying model of set and vibrator number.

	Stock		ype Your	1
3	No.	Chevrolet	No. Cost	1
3	K6113	364441	221 \$2.32	1
	K6114	600249-600565	222 3.23	
3	K6114	600153-600566	222 3,23 273C 3.23	ŀ
3	K6130	985400 601814-601662	273C 3.23	1
1	K6136	985100-200	294 1.73	П
3	K6167	985300	273D 3.23	1
•		Clarion		ı
	K6136	AR100 (4-pr.)	294 1.73 296 1.73	1
3	K6137	6-Prong	230 2.10	ı
0	K6113	Coloniai 106B Supp.	221 2.32	1
-	K6112	164	22013 2.65	1
3	K6137	16413	296 1.73	ı
3	K6127	150 Syn.	271 3.50	ı
3		Crosley		1
	K6115	98 99, 102, 103, 5A1	223 3.50	Ш
	K6169	4A1, 5A3, A155		
12	K6130	A166, A255.		
0	K6170	A355, A366 A156, A266	273C 3.23 501P 1.73	П
11	K6136	A158, A258	294 1.73	- 1
12		Delco		1
13	K 6130	626-7-8-9	273C 3.23	
1	K6130	634-5	273C 3.23	1
	K6136	630-1-2-3 2035, 4036	294 1.73 221 2.32	;
12	K6114	4037, 4038	222 3.23	3
23 23	K6149	R663 to R669	294C 1.73	1
23		Emerson		
23	K6137	965, 667 (6 pr.)	296 1.73 2778 3.50	
23 23		5 A 6 A	253 Y 2.3	
23		678-1 and 2	222 3.23	3
23		Ford		
23 23	I BEOWNE	40-18805 Maj.	220B 2.6 500P 1.7	3
	K6122	Phileo Phileo1936,193	7 501P 1.7	3
		General Elec		
41 41			273 3.5	0
82		C60	253 2.3	2
41	K6165	C61	224 4.1	2
32		D50, D51, D52	294 1.7	3
91		D72, N60 N51, FA60-1	248 2.9	1
-			***	
		uto Ignition		
n	7:27	ar isteration,	MITTE	
H	States	VIIII III III III III III III III III I	100	2

I	Stock	Name and Model	Type No.	Cost	
1	No.				
١		dson-Terra	plane		
ı	K6112	Majestic Head	220B	52.65	ı,
ı	K6135	651HE			
ı		650HD,			١.
ı		660TD,	292	2.03	١:
ı	K6136	661TE 666, 680, H6	294	1.73	
1	W 9139		_	2.70	H
1		Lafayett			ı
ı	K6106	S17762	210 286S	4.41	Ι'
ı	K6133	B-62	206	3.82	ı
1	K6104	062, 062A L30, 6S	253	2.32	
ı	K6123 K6137	1,-23, AM20	296	1.73	L
1	K6136	C60, LW10	294	1.73	п
1	Marao				ı
1		Majestic		0.05	t,
)	K6112	66, 116, 118	220B		ľ
1	K6112	40-18805	220B	2.65	ы
	M	ontgomery	Ward		ľ
	K6135	87	292	2.03	ь
9	K6123	62-118, 62-166		2.32	I.
L	K6104	62, 062	206	3.82	ı
3	K6144	62-136, 62-138	F253	2.62	U
3	K6133	5Y, 62-199	286S	3.23	ı
ŝ	K6137	102	296	1.73 1.73	1
ı	K6136	62,202, 62-236		1.73	ь
		Motorol			П
3	K6136	34, 8-30, 8-40		1.73	ı
3	K6138	88	302S	3.82	١
3	K6138	61	303S	3.82	н
23	K6116	77	230 270B	4.41	
3	K6126	77A, 44A, 66	231	4.26	
3	K6117	55	235	3.50	
	K6119 K6123	Dual 6, Twin		2.32	
3	K6136	50 60 80 90	294	1.73	ı
0	K6124	50, 60, 80, 90 57, 75, 100	253T		ш
2	K6124	62, 79, 110	253T	2.32	
3	K6117	55A	234	4.26	- 1
		Philco			1
5	K6122	All prior to			1
533	MOTES	1936, 816	500P	1.73	
3	K6170				ı
	1	817,818,81	9 501P		
0	K6170	920	501P	1.73	
2	1 00003	926, 927, 928	,		-
2		928K	505P	1.73	1

No.	Model	No	Cost
K6123	M107	253	\$2.32
K6171	5M, 6M, 6M2	249	2. 1
K 6165	M123		1
K6136	H-6, M109, 67M	287 M	3.23
K6133	M101, 104, 108 67 M1-2-3	249	2.91
K6171 K6136	8M,8M1.8M2	294	1.73
K6171	8M3, 8M4	219	2.94
	Sears-Roebu	ICK	
K6136	7128 (4 pr.)	00.4	1.5
	566, 666 7128 (6 pr.)	294 296	1.7
K6137	1128 (b pr.)	249	2 91
K6171 K6136	7157 7167	294	2.91 1.73
K6127	4400, 107HA62 7157, 7167 1859, 7117	271	3,50
K6149	4600, 4601	2910	1.73
1402-45			
	Sparton		
K6135	33,33A,333,33H	292	2.03
K 6114	Non-Syn 36, 33, Syn	222	3.23
			0.20
	Stewart-Wai	rner	
K6136	1171, 1172		4
	1311, 1332	294	1.73
K6135	1121, 1122,	292	2.03
*****	R112, 1123 131, R-117-118	292	1.73
K6136			
St	romberg-Ca		1
K6106	33, 33A	236	4.43
	Wells Gard	ner	
K6135	V6Z2, Z6Z1	292	2.03
K6133	25Y1	2868	
K6146	25 Y 1 (12 V)	G2868	
K6104	062, 062A	206	3.82
K6106	072, 072A	211	4.41
K6106	06W (1st)	210	4.43
K6106	072, 072A 06W (1st) 06W (2nd)	237	4.43
K6106 K6123	06W (1st) 06W (2nd) 6U, 6S, 26U1	237 253	4.41
K6106 K6123 K6144	6U, 6S, 26U1 26B1, 26B5	237	4.43
K6106 K6123	6U, 6S, 26U1 26B1, 26B5 6K, 6J	237 253 F253 248	4.41 2.32 2.62
K6106 K6123 K6144 K6098	6U, 6S, 26U 26B1, 26B5 6K, 6J Westingho	237 253 F253 248 use	4.41 2.32 2.62 2.91
K6106 K6123 K6144 K6098	6U, 6S, 26U1 26B1, 26B5 6K, 6J Westingho WR25 (4 pr.)	237 253 F253 248 use 294	4.41 2.32 2.62 2.91
K6106 K6123 K6144 K6098	6U, 68, 26U 26B1, 26B5 6K, 6J Westingho WR25 (4 pr.) WR26 (6 pr.)	237 253 F253 248 use	4.41 2.32 2.62 2.91
K6106 K6123 K6144 K6098	6U, 6S, 26U1 26B1, 26B5 6K, 6J Westingho WR25 (4 pr.) WR26 (6 pr.) Zenith	237 253 F253 248 use 294 296	4.41 2.32 2.62 2.91 1.73 1.73
K6106 K6123 K6144 K6098 K6136 K6137	6U, 68, 26U1 26B1, 26B5 6K, 6J Westingho WR25 (4 pr.) WR26 (6 pr.) Zenith 7, Ford	237 253 F253 248 use 294 296	4.41 2.32 2.62 2.91 1.73 1.73
K6106 K6123 K6144 K6098 K6136 K6137 K6137	6U, 6S, 26U1 26B1, 26B5 6K, 6J Westingho WR25 (4 pr.) WR26 (6 pr.) Zenith 7, Ford	237 253 F253 248 use 294 296	4.41 2.32 2.62 2.91
K6106 K6123 K6144 K6098 K6136 K6137	6U, 6S, 26U1 26B1, 26B5 6K, 6J Westingho WR25 (4 pr.) WR26 (6 pr.) Zenith 7, Ford 460, 462 666, 668, 680	237 253 F253 248 use 294 296	4.41 2.32 2.62 2.91 1.73 1.73
K6106 K6123 K6144 K6098 K6136 K6137 K6137	6U, 6S, 26U1 26B1, 26B5 6K, 6J Westingho WR25 (4 pr.) WR26 (6 pr.) Zenith 7, Ford 460, 462 666, 668, 680 6M911)	237 253 F253 248 use 294 296 296	4.41 2.32 2.62 2.91 1.73 1.73 2.32
K6106 K6123 K6144 K6098 K6136 K6137 K6137	6U, 6S, 26U1 26B1, 26B5 6K, 6J Westingho WR25 (4 pr.) WR26 (6 pr.) Zenith 7, Ford 460, 462 666, 668, 680 6M911) 7, M918	237 253 F253 248 USE 294 296 221	4.41 2.32 2.62 2.91 1.73 1.73 2.32
K6106 K6123 K6144 K6098 K6136 K6137 K6137 K6136	6U, 6S, 26U1 26B1, 26B5 6K, 6J Westingho WR25 (4 pr.) WR26 (6 pr.) Zenith 7, Ford 460, 462 666, 668, 680 6M911) 7M915, 6M9 6M901, 6M9	237 253 F253 248 USE 294 296 221 294 S,	4.41 2.32 2.62 2.91 1.73 1.73 2.32 1.73
K6106 K6123 K6144 K6098 K6136 K6137 K6137 K6136	6U, 6S, 26U1 26B1, 26B5 6K, 6J Westingho WR25 (4 pr.) WR26 (6 pr.) Zenith 7, Ford 460, 462 666, 668, 680 6M911) 7M915, 6M9 6M901, 6M9	237 253 F253 248 USE 294 296 221 294 S,	4.41 2.32 2.62 2.91 1.73 1.73 2.32 1.73 4.73
K6106 K6123 K6144 K6098 K6136 K6137 K6137 K6136 K6136	6U, 6S, 26U1 26B1, 26B5 6K, 6J Westingho WR25 (4 pr.) WR26 (6 pr.) Zenith 7, Ford 460, 462 666, 668, 680 6M91D 7M91S 7M91D,6M9 06M90D,6M9 dapter, when pu	237 253 F253 248 USE 294 296 221 294 S,	4.41 2.32 2.62 2.91 1.73 1.73 2.32 1.73
K6106 K6123 K6144 K6098 K6136 K6137 K6137 K6136 Cup A	6U, 6S, 26U1 26B1, 26B5 6K, 6J Westingho WR25 (4 pr.) WR26 (6 pr.) Zenith 7, Ford 460, 462 666, 668, 680 6M91D 7M91S 7M91D,6M90 6M90D,6M9 dapter, when pu	237 253 F253 248 USE 294 296 221 294 S, F2 294 Irchase	1.73 1.73 2.32 2.91 1.73 1.73 2.32 1.73 2.32
K6106 K6123 K6144 K6098 K6136 K6137 K6137 K6136 Cup A	6U, 6S, 26U1 26B1, 26B5 6K, 6J Westingho WR25 (4 pr.) WR26 (6 pr.) Zenith 7, Ford 460, 462 666, 668, 680 6M91D 7M91S 7M91D,6M9 06M90D,6M9 dapter, when pu	237 253 F253 248 USE 294 296 221 294 S, F2 294 Irchase	1.73 1.73 2.32 2.91 1.73 1.73 2.32 1.73 2.32

6KB, 1937 Mod. 248 Copper Shielding



for shielding of interference ing circuits. Closely woven creating circuits.

BAR	E		TINN	ED
Stock	Per	Diam.	Stock	Per
No.	Ft.		No.	Ft.
K16234	112c	34"	K16237	
K16235	2c	36"	K16238	3c
K16236	3c	35"	K16239	4c
	_			_

Shielded 7 MM. Wire



acquered hraided wire with a hes vy rubber wall and outer covering of tightly woven tinned copper shielding. Wt. 7 lbs. 100 ft.

K16211 Per Foot

K16211 \$4,25



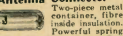
Standard 7 mm. black lacquered braided wire. Moisture proof and of excellent quality. Shpg. wt. aided wire. Moisturexcellent quality. of execution 100 terms 7 lbs. per 100 terms 100 terms 100 Feet. 3° \$2.50

Fuse Retainer



Two piece connector of heavy metal, with fibre inside insulation. Heavy spring contact. 2½ ong. K12372 10 for 60c Your Cost

Antenna Connector



10 for 50c Your Cost 6°

RCA M-34 VIBRATOR

3.50

RCA-Victor

Genuine RCA part Genuine RCA part No. 7604, used in models M-34, M105 and M116. Also used in G.E. models B-40. C-41, B-52 and C-61. Full-wave type. Wt. 2 lbs. \$3.53

K2596 Your Cost Each

K6127* M34, M105, M116

AUTO BODY PLUGS

For piugging up a erial holes in auto tops, cowls or cowl sides. Consists of large flat-head machined screw with lock washer and rubber spacer, plus a large wing nut. Brass finished in chrome plate. 14" L., 114" head.

14" L., 114" head. K8332 Each Box of 12. Your Cost

Hull Auto Compass

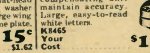


Tells you the direc-Tells you the direction every instant Easy to install mounts on window or dash with suction cup. Has sapphire bearing; liquid float type; Bakelite case; built-in magnetic able bracket. Shps. wt. 2 lbs.

K8311 Your Cost

\$2.25

Standard Model Similar to above but in two units. Suction cups mount each part firmly on the wind-shield. Compass and compensating unit maintain accuracy



K 6114 K6114 K6130 K6130 K6130 K6130

K6130

K 6167 K6130

K6106 K6106 K6104 K6106

K6113

K6098

393884-5

544290-1

983506-7 405045-6-7 980507-8-9

405062-8 Cadillac

06W Stand. 06W Master 2721 (062) 2722 (072A) 6U2

544267-8-9

982006-7-8

273C 3 273C 3

273C 3

273C 3 273C 3

273C 3 273D 3

210 210 206

253

4.

Mfd.-450 V. Dry **Electrolytic**



550 Volts Peak

In flanged cardboard containers. Has long insulated leads for connections. Of standard manufacture, fully guaranteed. Dimensions: 3½x 1½x½½ "high. Centers—3½". X300—Your Cost

Dual 8 Mfd.-450 V. **Dry Electrolytic**



550 Volts Peak

High-grade dual dry electrolytic condenser. In cardboard container with flanges. Four leads—separate sections. Fully guaranteed. D.C. working voltage 450. Overall dim.: 411/411/4 high. Slotted mtg. centers—31/4 to 31/4".

34° K3201 Your Cost Each. .. \$3.10 16-8-5-5 Mfd. 200 -35 V.



Filter and By-Pass Block

...\$3.20

8-8 Mfd. 280-380 V. 5-5 Mfd. 40 V.



Excellent for use in a.c.-d.c. midgets

....10° Each... 10 For. .89c

12-8-8-10 Mfd. 450-400-350-25 V-

Complete filter and Complete filter and by-pass unit housed in tubular impregnated cardboard container 5" high, 134" diam. Long coded leads. 12 mfd, 450 volts; 8 mfd., 350 volts; 10 mfd., 25 volts. For upright or inverted mounting, with bracket. with bracket. K720—



25 Mica Condensers

Multiple Sections Cardboard Cased



Multiple units housed in alumi-Multiple units housed in aluminized cardboard cartons and provided with flanges. Long leads.

16714—3-3-10 mfd., 450-150-25 volts. Common negative. Size:

16715—4-4-8 mfd., 450-25-25 volts.

16715—4-4-8 mfd., 4

Either Above Types ... 10^c Your Cost Either Above Types... 90c 10 for... 90c K716—10-10 mfd., 25-25 volts working, Common negative. Size: 2½x1x1"; centers 2½%".

Special...

AC-DC Replacement Electrolytics

Tubular fibreboard dry electrolytics with spade lug mounts. Varnished and im-

Varnished and impregnated for long life. Fully guaranteed. Long 6° color-coded leads. Overall size: 23% high, 13% diameter each except dual 8 mfd. 475 volt unit which is 4% high. Swell for replacement of multiple section blocks, tubulars, etc.—in AC-DC midget receivers. M689—Consists of 14-8 mfd. at 175 p.y. and 10-10 at 35 p.y. Your Cost

K692-16-8 mfd. at 175 p.v. and at 35 p.v.

Your Cost Each

K696—8-8 mfd.

(434" high).

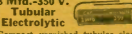
Fach

...39° \$3.50

Dual 4 Mfd. 300-150 V.

With lugs. 4 mfd. 350 volts, 4 mfd. 150 volts. 3½ x1½ x1″. centers 416″

8 Mfd.-350 V. Tubular



Compact varnished tubular electrolytic; with wire pigtails. Dim: 25. L., 34" dia. 350 W. volts.

K666-Your Cost Each 12° 10 for 51.10

25 Metal Cased **By-Pass Units**

An assortment of 25 high quality mica condensers in a wide range of usable capacities. All popular types. Include Bakelite cased units with pigtail leads, solder lugs, and other standard mounts. K4167—Kit of 25 Your Cost, Special 39°

Your Cost, Special



All popular sizes, unused, in perfect condition. Wide range of capacities. In drawn metal containers with mounting facilities. Offered at a "give-away" price. K3309—Kit of 25 Your Cost, Special 59°

Metal Tab Mica By-Pass Condensers



Compact metal-cased mica bypass condensers. Low capacities, —.0001 and up. Unmarked, but offered at a ridiculously low price. Assorted sizes in Kit of 100. Shpg. wt. 4 lbs. K665—Your Cost for

KIT OF 10 POPULAR SIZE ELECTROLYTICS



Ten dry electrolytic units. Included are carton, tubular and aluminum can types, etc. Single and multiple section electrolytics in each kit. By-pass and filter (550 volts peak) types. Shps. wt. 3 lbs. k3868—Your Cost. \$1.49

COSMIC Compact Dry Electrolytics



By stocking only a few of each of the numbers listed below, any replacement job involving filter or by-pass condensers can be easily taken care of. Units are especially compact—only 3' long by 3' deep. Make up required blocks by ganging units flustration above. Save complete blocks by replacing defective sections only. All have separate negative and positive leads. Impregnated cases.

Stock No.	Cap. Mfd.	Work. Volus	Your Cost	Stock No.	Cap. Mfd.	Work.	Your Cost
K2686 K2687 K2688 K2689 K2690	5 5-5 25 50 4	35 50 50 200	\$0.15 .21 .25 .35 .21	K2692 K2693 K2694 K2695 K2696	12 16 20 2	200 200 200 550 550	\$0.25 .28 .30 .22 .25
K2691	8	200	.24	K2697	8	650	.35

Inverted Wet Electrolytics



ilmiteu.	Subg. wr.	each I to.
Stock	Cap.	Wkg.
No.	Mfd.	Volts
K709	30	125
K710	16	320
K712	8	375
K713	10	440
K27 00	8	450
K 2701	16	450

Tubular Cartridge Paper By-Pass Units

A line of standard size tubular by-pass condensers at extremely low prices. Tinned prices. Tit

Stock



No.	MIG.	V OLUB	COST
K3507	.01	400	50.03
K3508	.05	400	.04
K3509	.1	400	.04
K3510	.25	400	.07
K3511	.5	400	.10
K3526	1.0	400	.15
K3512	.001	6001	
K3513	.002	600	-
K3514	.005	600 }	3°
K3515	.006	600	
K3516	.01	600	
K3517	.02	6001	40
K3518	.05	600	4
K3519	.1	600	.05
K3524	.25	600	.09
K3525	.5	600	.13

25 Tubular By-Pass Condensers



Contains 25 popular tubular by-pass condensers, are of standard capacity and working voltage. Oapacities range from .0025 to .1 mid. Shpg. wt. 2 lbs. K3360— Your Cost, Kit of 25.

.01 Mfd. Tubular Unit 200 **Voits** Unmarked. 200 voits d.c. voitage. .01 mfd. 100 for \$1.60. K678—Your Cost Each.....2



Cast Minute Special





6", 8", 10" and 12" **Dynamic Speakers**

Fine new speakers for newly constructed sets, or for re-placement. 8, 10 and 12" speakers equipped with hum-bucking coils. Fields specified below for each.

specified below for each.

K19207—12" Dynamic.
1250 ohm Type A field; 1½"
voice coil. Output transshort, wt. 11 lbs. Your Cost.

K19203—12" Dynamic. 450 ohm field; 1" voice coil; Type A field.
Output transformer—2,500 ohms for 616, 2A3 or 6A3. \$1.75

K19212—10" Dynamic. 1000 ohm field, Type B; output transformer
for single 47, 2A5, etc. 1½" voice coil. Shpg. wt. 9 lbs. \$1.45

K13212—8" Dynamic. 2500 ohm field, Type A; ¾" voice coil. Output
transformer for pp 47's, 2A5's, etc. Shpg. wt. 8 lbs. \$1.39

Water Cost

M13223—8" Dynamic. 450 ohm field, Type B; 1" voice coil. Output
transformer 2500 ohms, for 61.6, 2A3 or 6A3. Wt. 8 lbs. \$1.25

K1324—8" Dynamic. 1000 ohm field, Type B; 1" voice coil. Output
transformer 2500 ohms, for 61.6, 2A3 or 6A3. Wt. 8 lbs. \$1.25

K1324—8" Dynamic. 1000 ohm field, Type B; 1" voice coil. Output

K13284-8" Dynamic. 1000 ohm field, Type B; 1" voice coil. Output transformer—7000 ohms, for single 47, 42, 6F6. Wt. 8 lbs. \$1.39

K1912 6" Dynamic, Less Output. 1800 ohm field K1912 6" Dynamic, Less Output. 2500 ohm field R1912 6" Dynamic. 2500 ohm field. Output transformer matches single 47, 2A5, etc. Wt. 7 lbs.

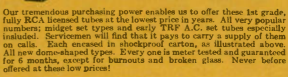
K19219 Same as above, but 1500 ohm field. Each.



Auburn RADIO TUBES

★ 6 Months Guarantee

★ Licensed by RCA ★ Lowest Prices in Years



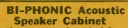
Type No. List Price Your Cost | Type No. List Price Your Cost 6A7 \$1.50 26 \$0.70 6C6 1.20 27 .80 1.20 47 6D6 .90 45 1.10 24A .70 EACH 25Z5 -1.2530 1.00 26c 1.20 42

2A3H 2.50 43 1.50 5% DISCOUNT IN LOTS OF 25 (May be assorted)



Modern Console Cabinet

This beautiful modern console cabinet is a real bargain for servicemen performing modernization work or set constructors. It is an attractive straight walnut affair, solidly built with a flat top which permits placement of a small lamp or other similar ornament. Curved sides, with projecting curved front, as illustrated. Ornamental grille over speaker opening. Fine lustre finish which will withstand considerable wear. Large area speaker opening, covered by grille cloth, for sound. Baffle board cut for 12" speaker. Chassis compartment dimensions: 21½" wide, wide by 14¾" high; hence, a large size chassis can be accommodated. Overall dimensions are as follows: 27½x42x14¼" deep. Perfect acoustic construction—will aid reproduction. Only a limited quantity, at the low area. reproduction. Only a limited quantity at the low price quoted. Shpg. wt. 53 lbs. Code CABCD.



Cost.









Mantel Cabinets

15c

All handsome, fine-grained American walnut veneer cabinets for housing small or midget receiver chassis. All side speaker mounting. Solid construction with mounted baffle-

Mantel Cabinet

Model 902—"A" illustration, Baffle for 5" speaker. Dimen-sions: 14½x8½x6¾" deep. Highly polished finish. Shpg. wt. 8 lbs. Code GBCDE. Your \$2.75

Lay-Down Cabinet

Model 911—"B" illustration. Speaker baffle cut for 6" speaker. Recessed base with ornamental grille work finished somewhat darker to produce a pleasing two-tone effect. Dimensions: 17 ½ x 9 7½ x 8 ½" deep. Highly polished.
Wt. 12 lbs. Code CDEFG. \$3.25

DeLuxe Cabinet

Model 913-"C" illustration. Model 913—"C" illustration. DeLuxe cabinet, with louvre-type speaker grille for improved reproduction. Baffle cut for a 6" speaker. Will accommodate a fair-sized chassis. Dimensions: 18½"x 9½x11½" deep. Highly polished finish. Undrilled panel. Modern streamline construction. Shpg. wt. 13 lbs. Code CEFGH. CEFGH. \$4.45

Walnut Speaker Cabinet

A beautifully speaker cabinet House speaker up to 12" in dia. Constructed of the finest walished finish Ideal for exten sion speakers

Overall size: 16"x121/x91/4" deep. Wt. 6 lbs.

Mantel Cabinet

Constructed of high grade walnut veneers. Size: 18" high, 1434" wide and 13" deep. Take up to 8" speaker. Cutouts for Cutouts for dial and con-trols. Provi-



Model 715-Wt. 6 lbs. Your Cost.....





JAINS





JEWELL & WESTON Meters

An unusual opportunity for hams and service-men to pick up meters at a real buy The ranges offered are useful for servicing instruments, transmitters, public address equipment, etc.

Model 476-0-3 Volts A.C. \$1.95 Model 476—0-3 Volts A.C. K10699—Your Cost, Special... Model 506—0-1.5 Amps. D.C. K10698—Your Cost, Special... Jewell Model 54—0-16 Ma. D.C. K10700—Your Cost, Special... K10700—Your Cost, Special...

Bakelite Octal Sockets



New type octal; replaces all standard wafer types. RMA markings on un-derside. Mount-4°

Molded **Rakelite Eared** Sockets Finest quality molded Bake-



molded Bakeite radio tube sockets; 4 and 5
prong types available. Suitable for
sub-panel or top of panel mounting.
134 dam., 15 deep; mounting
centers 116. Plated prongs.
K13109—4-Prong
K13110-5-Prong
Your Cost Each.

50 for.

\$1.45

Wafer Sockets

Unmarked sockets for small 7-prong tube. Centers 1%" apart. Double fibre insulation. Prongs plated. M13193—7-prong Your Cost Each 50 for ...39c 100 for ...



.. Ic ..75c

Assorted Hardware 33° For a

2-Ib.



Same as above, but contains 2 lbs. of hardware. Shpg. wt. 3 lbs. K14844

Your Cost A.C. Receptacles



Rated at 5 amps., 250 volts. Mounting holes 1½" centers. Insulated 10" lead. Size: female, ½xlx½" wide; male, 1½xlx½" wide. K13240—Male (A) .5° Your Cost Each K13241—Female K13241—Female (B) Your Cost Each 10°

5-Position Tone Control With Switch



CRL Volume Controls

Popular type and sizes in genuine Centralab volume controls. Just right for replacement, custom-built sets or amplifiers. Have & shaft—14" long. %" bushings K8260—10,000 ohms
For Ant. & C bias. K8264—500,000 ohms
For Audio Grid or Tone Control

Tone Control

GE Double Circuit Switch

A single-pole double cir-A single-pole addition of the experimenter, serviceman or amateur. Can be used as S.P.-D.T. by connecting two lugs. Bakelite case. Shaft extends 17.

K12863— Your Cost

100 R. M. A. Color-Coded Carbon Resistors

All RMA color coded—just what the serviceman needs. These resistors are used every day in the course of repair work. Kit contains approximately the following: 25—14 watt and 50—1 watt resistors. All popular replacement values. Shpg. wt. 2 lbs.

\$1.25 K 3852_ Kit of 100

50 ASSORTED RESISTORS

Similar to above kit, 50 resistors. Comprises ¼, ¼ and 1 watt, resistors all RMA color coded. K3859

...66° Your Cost, Kit of 50.



Twenty-five assorted 1/4, 1/2 and 1 watt resistors. All coded. Shpg. wt. K3867—Kit of 25......35°

R.M.A. Color Coded

Carbon Resistors

4-Pole D. T. and S. P.-S. T. Switch Bakelite insula-

tion and sil-vered, self cleaning



Specify stock number of type

and resistance desired.
Ohms Ohms Ohms
100 3000 30000 Ohms 250000 300000 400000 500000 Ohms 3000 30000 35000 50000 60000 70000 75000 80000 90000 100000 125000 150 200 **2**50 500 600 750 900 10000 12000 750000 1 Meg. 116 Meg. 2 Meg. 2 Meg. 3 Meg. 5 Meg. 12500 13000

1000 1500 15000 17500 2000 20000 25000 C K5239-1/2 Watt K5240-1 Watt

Either Type, Each. \$2.25 100 for

Ohms 15000 20000 Ohms 700 1000 1400 5500 6000 3500 4000 K5245—Specify size. Your Cost Each....

2-Watt Coded

200000 4° \$1.75

10 Candohm Units



Standard equipment in many of the present day receivers. Shielded resistors; fibre insulation; wire wound. Mounting flanges on each unit. Ten popular sizes.

Kit of 10.....

15 Bias Resistors



Fifteen assorted wire wound resistors designed for biasing tubes, tapped filament resistors, etc. Shpg. wt. 2 lbs.

Kit of 15

MC	IB PRICES Slash	red
	MOLDED BAKELITE radio knobs offered at prices far below their actual worth.	



6°

K 9590

Color Black 1" top, % Green neck walnut As above, but with meck, 1" high Brown 11, " O. D. with nointer 4," high E 1½ 0. D. with
pointer
1½ diam., ½" high
Same as above
24 diam., ½" high
24 diam., ½" high
1" diam., ½" high
1" diam., ½" high
24 diam., ½" high
25 diam., ½" high
26 diam., ½" high
27 diam., ½" high
28 diam., ½" high
29 diam., ½" deep

K9591 K9592 K9593 K9594 K9595 K9596 K9597 K9598 Brown Brown Black GH Black Black Brown Brown

K9582 K9583 Brown Brown K9615 P* Brow

Any of the Above Types

25 For

100 For

\$1.48 42°



These knobs are similar to the above, but larger. All fit \(\foathernoonup^{\epsilon} \) (\(\text{Mob shafts}; \) all have steel set screws. Quantities limited at these prices. No. Type

Color Description

Brown 1\(\foathernoonup^{\epsilon} \) diam., \(\foathernoonup^{\epsilon} \) high

R9600 L

Brown 1\(\foathernoonup^{\epsilon} \) O. D., \(\foathernoonup^{\epsilon} \) high

R9584 M* Brown 1\(\foathernoonup^{\epsilon} \) O. D., \(\foathernoonup^{\epsilon} \) high

R9585 M* Black Same as above

R9623 N

Brown 1\(\foathernoonup^{\epsilon} \) Dia. Top. \(\foathernoonup^{\epsilon} \) H.



Kit of 10 Radio Knobs

For

For

59°

\$2.10

A handy radio knob assortment containing ten popular type knobs. Assorted bakelite types, with steel set screws or springs K9662— Ec

Your Cost Kit of 10 Knobs.

Midget 6.3 V. Power



X'former For 4 and 5 tube sets. Can be mounted upright, or through 2" chassis cutout by breaking off angle supports. Long flexible leads im.: 3 % H., deep. Black

or connections. Dim.: $3\frac{1}{6}$ " H., 5" W. and $2\frac{1}{2}$ " deep. Black enamel finish. Voltages: 580 V. ct. at 50 ma.; 5 V. at 2 A.; 6.3 V. at 2 A. Pri. for 115 V., 60 cycles. Electrostatic shield connection. -Shpg. wt. 4 lbs.

Your Cost P.P. Input Transformer



placement part. P.P. in-put transformer, ratio high

with high grade core material; high ge insulation. Leads for conons. 3x2½x2½". Wt. 2 lbs. voltage insulation. K1843— Your Cost Each 45°

Midget Universal **Output Transformer**



A sturdy, ex-tremely compact transformer for matching the output of any existing output tubes, sin-

voice coil of from 2 to 30 ohms impedance. Open frame type, 2x 15/x15/4"; centers 2½". Your Cost Each

CRL Volume Controls



popular sizes. ¼"
shaft, -1¼" long.
Potentiometer types, for audio or
tone control circuits. Real bargain for servicemen. K8290—250,000 ohms K8265—1 Meg. 25°Ea.

Escutcheon Plate



Ideal for set build-ers. Esis 5 1/4" wide, 4 1/4" high; cen-ters 51/6x 2 % ". Celbiloid un bezel 43% 60

K9612 Your Cost Each

************************** LACQUERED HOOK-UP WIRE

Strands are tinned. Multi coat lacquered outer braid. K16344—100-ft. Coil. Shpg. wt. 1 lb. Special, Your Cost

K16345—250-ft. Coil. Shpg. wt. 2 lbs. Special, Your Cost K16342—1000-ft. Spool. Shpg. wt. 7 lbs. Special, Your Cost ^

Rubber insulated with lacquered braid overall. Used by most manufacturers in wiring commercial sets.

28°

Service Wire Bundles



OUICK CLEAN WORK

Lengths range from 2" to 1 foot.

Lengths range from 2" to 1 foot.
Both ends tinned. Include, pushback, r-c hookup, lacquered cotton
braid, etc. All standard.
K16049—1-lb. bundle
Your Cost
K16048—2-lb. bundle
Your Cost
K16047—3-lb. bundle
K16047—3-lb. bundle
82c

Transmission Cable

Heavy insulation twisted pair lead-in cable for all-wave and trans-mitting antennas. K17116—110 ft.

roll; 16 strands. Shpg. wt. 6 lbs. 66° K17182-26 ft. Roll similar to 15° above. Your Cost.

No. 18 Rubber **Covered Wire**

Stranded tinned copper wire with outer covering of Iresh live rubber, 14," wall. Splendid for lead-in

ber, ¼ wall. Splendid for let wire, wirling transmitters, etc. K16320—100 ft. roll. Shpg. wt. 1 ib. Your Cost. K16321—1000 ft. roll. Shpg. wt. 10 lbs. \$2.05 Your Cost.

No. 20 Rubber Covered Wire

18° K16323 -1000 ft. roll. Shpg. wt. 8 lbs. Your Cost. \$1.60

No.22SolidRubberCoveredWire Same as above, but \$22 solid wire. K16324—100 ft. roll.

Shpg. wt. 1 lb. Your Cost.... K16325 —1000 ft. roll. Shog. wt. 7 lbs. \$1.10 Your Cost.

Variable

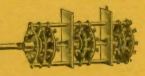
Coil Grab Bag



Consists of 12 extremely useful radio coils of all types, each one of which is worth far more than the of which is worth far more than the price at which we are offering the entire dozen. Experimenters, hams, and servicemen especially can use every one of these coils profitably. K10037—Shpg. wt. 3 lbs.

Your Cost, Kit of 12 Coils.

Rotary **Gang Switches Bargain Assortment**



Limited quantity. Brand new retary gang switches. Put up in a package of 6 different switches, ranging from 2 gangs up. All have silver plated contacts, Bakelite insulation and plated metal frames. Shpg. wt. 3 lbs.

K12967—Your Cost.....35

2 & 3-Gang **AC-DC** Aerial Wire



pecially for use with a.c.gets using

self-conrubber insulation. In 25-foot rolls

Your Cost.

4-Circuit Switch



A-Circuit Switch

A remarkable buy for servicemen, hams and experimenters. Has twelve silvered contact lugs and positive contacts. Has common terminal. Throws 4 circuits in or out with a single turn of the knob. Shaft 1½" long, ½" diameter. K12965—Your Cost, Each...

diameter. K12965—Your Cost, Each... 59c

4-Pole, D.T. Switch

Similar to above, but less common connecting contacts. Silvered, self-wiping contacts on heavy fibre. Has 12 terminals. K12966—Your Cost, Each.. 10 For

Quadruple Trimmer



Aluminum plate with isolantite insulation and mica dielectric. Capacity range each trimmer—3 to 50 mm/d. Size: 2½x½x½. Mg. enters 1½. K9613-Your Cost....

* Special Bargan. O'Baby" Volume Controls



Each

The smallest controls on the market. Only 1° in diameter and ½" deep. ¾" bushing extends ½". Shaft 1½" long. All potentiometer type, terminals insulated from the case. Because of their compact construction, no switches are available with these controls. Taper indicated: U—Uniform Taper; C—Clockwise; L—Counter-Clockwise. Stock Res. Stock Res. Stock Res. | Stock Res

	No.	Ohms	No.	Ohms
	K8244	1000U	K8255	25000U
	K8245	2000U	K8256	25000 C
	K8246	3000U	K8257	30000C
l	K8247	4000U	K8258	50000U
ı	K8248	5000U	K8259	75000 L
	K8249	5000 C	K8266	100000C
	K8250	6000U	K8267	200000U
	K8251	10000 C	K8268	250000C
	K8252	10000U	K8269	300000C
I	K8253	15000C	K8270	1 Meg. C
l	K8254	20000C		.29°
ŀ	Your (Cost Eacl		
	10 For			\$2.70

Remote Control Head and Cables



An exceptional bargain offer. Control is designed for standard under-dash mounting, and is furnished complete with pilot light and socket, fuse retainer and battery connector. 30" high grade cables. Volume control shaft has built-in "On-Off" switch. Dial calibrated from 55 to 150, for clockwise condensers. Gear ratio 16 to 1. Complete with black molded knobs and all mounting hardware. Shpg. wt. 4 lbs. Lots of 10. Each 49c

K9304 Your Cost,

3-Gang Condenser **Short Wave Type**



Capacity per section, .00046 mfd. Two sections standard spaced with split end plates; other section wide spaced. \\\ \frac{4}{3}'' \text{ shaft extends } 1\frac{1}{3}''. \\\ \text{Size: } 6\frac{1}{3}\text{ x} 1\frac{1}{3}''. \\\\ \text{K9628} \text{ Your Cost} \qquad \text{15}^c

MIDGET I.F.'s

Midget, double-tuned i.f. transformers. Trimmers have genuine Isolantite bases and are top-tuned. In round containers 1%" diameter. Color-coded K10036—175 kc. K10035—456 kc. Your Cost Each 29°



40-WATT HIGH FIDELITY



ATTENTION! THEATRE OWNERS EVERYWHERE.

Wholesale offers theatre owners everywhere the greatest opportunity since the advent of sound. Through a fortunate purchase we have obtained a number of the same high fidelity systems that were designed and built by United Research Co. for use in the great Warner Bros. chain of theatres throughout the country. Recognized by experts to be the finest theatre sound apparatus available today Wholesale now enables every theatre owner to have the best at a fraction of its or ginal cost.

COMPLETE 40-WATT THEATRE SYSTEM

- 40-Watt "Beam-Power" Amplifier with Tubes
- Two Complete High Fidelity Sound Heads
- Dynamic Monitor Speaker in Case
- Jensen Woofer and Tweeter in Enclosure

The complete 40-Watt High Fidelity "Beam-Power" theatre sound system will adequately serve theatres seating up to 3,000. Designed by URC experts, it incorporates every feature desired by projectionists. Ideal for modernizing theatres now using older type equipment and at price that brings quality sound reproduction within the reach of every exhibitor. The quantity of these systems is limited and cannot be replaced. An investment in better sound is the soundest investment you can make.

40-Watt "Beam-Power" Amplifier

The heart of the system is the high-fidelity amplifier, utilizing 12 tubes; 2-56s feeding 2-59s which drive 4-6L6 "Beam-Power" Tubes in a final push-pull stage. An 83 and 2-523 rectifiers are used, with a type 16X897 tungar bulb rectifier for the exciter lamp supply (15 volts at 1 amp. for

tungar bulb rectifier for the exciter lamp supply (15 volts at 1 amp. for two exciter lamps).

SPEAKER FIELD SUPPLY for one 25-watt speaker field and one dynamic monitor incorporated in amplifier. Controls for master gain, bass compensation, treble compensation and monitor speaker on front panel, also filament meter, plate meter and line voltage adjuster. A switch on front panel permits instant changeover from sound-head to non-synchronous input (mike or phono). Amplifier features include: automatic safety switch for current cut-off when removing panel; transformer; primary tapped for 110/115/120/125/130 volts, 50,60 cycles a.c.; d.c. photo cell and exciter lamp supply: protective fuse on transformer; power supply and amplifier units on separate chassis; screw terminal type inter-chassis connections; easily raised tube screen cover; knockouts for standard BX cable. Overall dimensions: 49¼ high, 27½ wide, 13½ deep.

High Fidelity Sound Head

Designed for use on the standard Simplex projector these high fidelity sound heads provide for finest tone quality and will give continuous trouble-free service. Precision-built throughout, accurately machined parts plus rotary stabilizer in fly-wheel housing insures perfect reproduction of voice and music. An outstanding feature is the 3-LAMP EXACITER LAMP TURRET housing three exciter lamps, each individually pre-focused. Change from lamp to lamp accomplished instantly by turn of turret knob. BAUSCH & LOMB LENS used in head guasanteed to apilt 8000 cycles; slit image .0008" high. Lens hermetically sealed in cylindrical steel case. G.E. ½ H.P. CONSTANT SPEED MOTOR, heavy duty type is fly-wheel coupled to projector drive. Has rotary stabilizer for flutterless sound. 1800 r.p.m., for operation on 110/120



volts, 50/60 cycles a.c. UX318 PHOTO CELL contained in special housing; easily removed for inspection or replacement. Other sound head features include: exciter lamp current control; lamp-current meter, simplified control panel containing output control having "off" position. Head furnished with all accessories including shims, hardware, projector drives, chains, brackets, etc. See below for speaker description.

Complete 40-Watt Theatre Sound System

K22584—Complete system includes: 40-watt "Beam-Power" amplifier complete with tubes; 2-High Fidelity Heads complete with drive motors, all exciter lamps, photocells and accessories; special enclosure with Jensen 14" D.C. Woofer and Jensen D.C. Tweeter. Code, JOVUT. 980 lb

\$395.00 Complete System, Your Cost, Special...

AMPLIFIER ONLY: 40-Watt "Beam-Power" Amplifier, complete with all tubes. Code JOTAR. Shpg. wt. 325 lbs. \$195.00

K22582—Your Cost, Special.

SOUND HEAD ONLY: High Fidelity Sound Head, complete with three exciter lamps, photo cell, drive motor and all accessories. For standard Simplex projector. Code JOWEN. Wt. 110 lbs. \$89.50 K22583 — Your Cost Special.

PAIR OF SOUND HEADS: Two K22583, complete as above. Shpg. \$175.00 Your Cost Special...

General Electric 1/4 H.P. Motor



Bausch & Lomb Lens

Agenuine G.E. ¼ horse power motor at a give-away price. Single phase, constant speed type, 1800 r.p.m. Supplied with pulley for standard V Supplied with pulley for standard V belts. Oversized type, g ves excelent service under continuous duty. Mounted on sturdy cast base. Ideal for use with sound hesd, lathes, drills, power saws and in numerable other power driven dev ces. 36 diameter steel shaft, extands 4.7. Quantity extremely limited. Wt. 35 lbs. Code, JEVOL. K22574—

Dynamic Monitor Speaker

our Cost Special

JENSEN D.C. Woofer and D.C. Tweeter and Acoustic Enclosure Assembly

Jensen 14" M20 Woofer will handle Jensen 14" MZD Woofer will handle 15 watts continuously, 25 will handle 15 watts peak. Efficiency 400% greater than ordinary speakers of equivalent cone area. Range, 40 to 6000 c.p.s. Has 6.25 ohm field for 12.5 volt input (2 amps.). Shielded terminals. 13½x9" deep. Shielded terminals. 13½x9" deep. Shpg. wt. 56 lbs. K22570—M20
D.C. Woofer.

Cast Special

Cost Special
Jensen D.C. Tweeter ("Q" Speaker).
Frequency range 1200 to 8000 c.p.s.
Voice coil impedance 15 ohms, handles
5 watts maximum. Input 7.5 voits at
2 amps.; field resistance 3.75 ohms.
Complete with acoustic sound reflector; finished in black crackle. Shpg.
wt. 24 lbs. Code, JOLIE 59.95
K22580—Cost Special
Acoustic Enclosure With Woofer and Tweeter. Constructed of
wood with sound absorbing liner. Knockout box on side for cable enclosure. Size: 25½x18x13½". Complete with D.C. Woofer and D.C.
Tweeter as above. Code, JITAN.
\$27.45 \$27.45 Tweeter as above. Code, Jii K22577—Your Cost Special.



namic, 6-volt field

K22579— Your Cost Special.



K22575— Your Cost Special



"Middler" Dynamic Horn Unit Covers middler" bynamic Horn Unit Covers middle tone register, 300 to 3000 c.p.s. Handles 15 watts continuously, 25 watts peak. Voice coil impedance 22 ohms; field coil input 10 volts (2 amps.) Input terminals on side, voice coil terminals on throat. Carrying handle on casing. Has metal diaphragm shield. Threaded for standard trumpet. Shpg. wt. 30 lbs. Code JESOP. List \$60.00.

K22572— Your Cost Special

IST MINUTE SPECIA

MAGIC ELECTRITE PENCIL



Writes electrically, embosses names, monograms, initials, designs in colors. Gold, silver, red, blue, green, purple colored foil pieces furnished. Will emboss on any material such as wood, leather, bakelite, cardboard, etc. Can also be used for identification purposes on luggage, etc. Operates on 110 volts a.c. or d.c. With complete instructions. Shpg. wt. 2 78°

K15157-Your Cost

Electric Pyrorite Pencil Set

Writes electrically on wood, leather, etc. Includes two plaques, leather book marks, 4 paints and brush.

78c

MARVEL DOUBLE PHONE HAND SETS

An efficient, inexpensive method of establishing intercommunication in homes, offices, factories, stores, farms, etc. Works up to 2000 feet. Great for the trailer. Talks and signals like commercial telephones. With simple instructions takes a few minutes to connect. Each is equipped with signaling device. Made of durable pressed metal. Uses two cells at each phone for up to 750 feet; four for more.

K14024—Set of two phones with 35 ft. wire. Your Cost Complete Less Cells.

K20123—Eveready dry cell. Each.

K10025—100 ft indoor deaths wire. An efficient, inexpensive method



K20123—Eveready dry cell. Each. ... K14025—100 ft. indoor double wire. K14026—100 ft. outdoor double wire. Per Roll

Flat 2-Conductor



Plat, solid-rubber covered cable with 2 braided, multi-stranded No. 10 sauge conductors. 34" wide, \$6" hick. Excellent for trailers, trucks, roats, barns, storehouses, etc. Products sturdy, weather-proofed wirag. Shpg. wt. 10 lbs.

816160—40 ft. rolls. \$1,25

\$1.25

Edison Base Socket

in plug or lamp.
51 Socket. 10 for 29c.

No. 8 Gauge Wire

Heavy insulation, for heavy duty

dapter. 10 for 45c. 6c

Your Cost Each.

Your Cost Each

Firing. In 25 ft. rolls. K16136 - Your Cost.

and Pin Adapter

Bakelite

socket for above cable.

Pin adapter

any wall outlet for

49°

conver

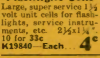
PHILMORE HAND MIKE



permits reception or use of mike at will, Finished in chrome plate and black lacquer. K13831—Your Cost....

98°

11/2 Volt Flashlight Cells Large, super service 1 1/2 volt unit cells for flashlights, service instr ments, etc. 2½x1½ 10 for 33c



Hearing Aid Volume Control



For use in theatres, churches, schools, etc., with all sound installa-

our \$ 1.59

B.C.L. Hand Mike



A popular style hand carbon mike for use with any for use with any radio set, ampli-fier or ham rig. Has appearance of professional of professional crystal type mike. Has an "on-off" switch mounted on handle. Fur-nished with 10-ft. tipped cord and connector plug. Complete with diagrams and in-K13378 Your\$1.18

REALPHONEST-Twin Set



A real telephone set of the cradle type that provides clear voice communication at hundreds of feet. Set comprises a pair of handsets with cradles and 35 feet of twisted wire—only batteries to be added, two at each phone. Simple instructions are provided so that installation can be rade by anyone in a few minutes. 54.12

made by anyone in a few minutes
K17373—Less cells.
Your Cost per Set.
Your Cost per Set.
Your Cost Eveready cell.
Your Cost Each.
276 K14025—100 ft. double wire. Your Cost \$1.37

HOME MIKES



Studio Model



attached to Any radio. Has sliding switch. Not a toy, but a real instrument that will provide much amusement and pleasure.

K13380 Your Cost

Junior Model



a push-button instead of a sliding switch. Lowest priced mike that really works. Easily attached to any radio.

85° any radio. K13379— Your Cost

A.C.—D.C.

MODEL

15°

Microphone Springs

Fine tempered steel. K13402—Set of 8. Your Cost.

BATTERY MODEL



An entirely self-contained battery operated hearing aid featuring CRYSTAL speaker and CRYSTAL headphone that provide results heretofore impossible to obtain. The unit is extremely sensitive and both voice and music are received with startling clarity and naturalness. Absolutely no hum or buzzing noises.

Frequency Compensator

Frequency Compensator A built-in frequency compensator permits the operator to adjust the frequency response to suit his car. Adjustments can be made easily, in a few

can be made easily, in a few moments.

One 1F5G and two 1H6G's are used in the circuit, and require only 1½ volts "A" and 45 volts of "B" batteries. A built-in volume control and power switch is located on back panel. Up to four headphones can be used simultaneously—tip jacks on rear of chassis. When more than one headphone is used, individual external volume control units are recommended. Housed in, a compact, lightweight portable case covered with pin seal.

K21926—Crystal Battery Hearing Aid Complete with tubes, batteries and one crystal headphone with 5-ft. cord.

Shpg. wt. 8 lbs.

Your Cost.

\$29.95

K13922 Additional Crystal Headphone, 5-ft. cord. K13923 Lorgnette Crystal Headphone, 5-ft. cord. K13910 External Volume Control unit, 10-ft. cord.

Employs both CRYSTAL headphones and CRYSTAL speaker to afford exceptionally fine results. It can be placed anywhere in the room, and the sensitive crystal speaker will amplify sound so that all can hear. Tones reach your ear with amazing clarity and naturalness, and there is no humming or buzzing present. A ming or buzzing present. A built-in volume control and

built-in volume control and power switch enables the operator to adjust volume to suit his ear and a built-in FREQUENCY COMPENSATOR permits adjustment of frequency response, insuring pleasing reception. One 25A6, one 6F5 and one 25Z6 are used in a circuit that operates equally well on 110 volts a.c. or d.c. Jacks on rear of chassis permit use of up to 4 headphones; external volume control unit recommended when more than one phone is used. In compact walnut cabinet 6½x5½x4½". Shpg. wt. 8 lbs.

one Crystal A.C.—D.C. Hearing Aid complete with tubes and one Crystal phone with 5 ft. cord. \$29.95

A.C.-D.C. PORTABLE MODEL Same as above, but housed in portable case identical with that used on battery model described at left. Complete with tubes and one crystal phone with 5-ft. cord. Wt. 8 lbs. \$29.95 Use same accessories as listed with model at left.



Laboratory Tested Lafayette Kits



1 Tube **Battery** Operated **All Wave**

A baby in size but a giant in performance. Easy to build and works swell for short waves as well as regular broadcast. Comes with broadcast coils as standard equipment and short wave coils cost only a few cents extra. This is the kind of a set most "hams" start with. Requires only two batteries; $1-1\frac{1}{2}$ volt "A" and $1-22\frac{1}{2}$ volt "B". Uses 1 type 30 tube. Instructions furnished. Shpg. wt. 4 lbs.

K10040—Set of short wave coils. (4 85° coils). Your Cost Headphones on page 173. Tubes, pages 31-88.

4 Tube Battery Operated Portable Broadcast Receiver



on a boat—at camp—it will work anywhere because it contains its own built-in batter-les and is entirely independent of any external source of power. It is sensitive because of its perfectly engineered superheterodyne circuit. Employs four new type tubes: 1—1A6, 1—1A4, 1—1B4, 1—1F4. Comes complete with all necessary parts including punched and drilled chassis, 5" PM speaker, etc. Simple easy-to-understand instructions furnished. Shpg. wt. 10 lbs.

K20358 Complete kit of parts less tubes, bat-59.45

4 Tube AC-DC TRF **Broadcast Receiver**



An excellent performer and capable of operating on

t r e m e l y simple to build. All parts furnished. Chassis is drilled and punched for all necessary holes. Specially matched coils and condensers. Uses 1—39, 1—36, 1—38 and 1—1V tubes. Includes 5" magnetic speaker. Shpg. wt. 5 lbs. **K20333**—Corplete kit of parts \$4.95 less cabinet and tubes. Your Cost.

AC-DC Photo Cell Kit

make your own a.c.-d.c. operated photo-cell unit. Includes relay to control lights, an excellent unit

to use in burglar alarm systems, garage door controls, counters, tube. Tubes included with kit. With instructions, baseboard, wire etc. Wt. 41bs.

K20352—Complete kit of parts.

New Mallory Bias Cells



Now in addition to the standard I volt cell Mallory announces a new 1½ volt type. For new installations the type of cell used will depend upon the voltage required. For replacement use only the type used as original equipment. New type (1½ V.) have concave depressions on both top and bottom. Neither type can be used with a load—they will net deliver current for biasing power tubes.

K6419—Standard 1 voit cell only. \ 18° ...

HOLDERS FOR ABOVE

K6420-For	one cell	64
K6421-For	2 cells.	.120
	8 cells	
K6423—For	4 cella	.21

3-Tube AC Operated Short-

Wave Kit



Wave Kit
Here is a threetube a.c. operated
short-wave kit
that is amazingly
sensitive and will
supply unusual volume. A dynamic speaker is
included to provide excellent tone on all stationa. A velvet-smooth regeneration control is
highly effective and gives this outfit a real
"sock". 4 short-wave coils are furnished with
the kit. A coil set covering the standard broadcast band is available. Front panel of highly
polished aluminum. Sturdy metal chassis is
completely drilled and punched. Assembly and
wring are made exceptionally simple and the
set can be in operation within a few hours
after you start. Kit is furnished complete with
all necessary components, wire, hardware and
clear instructions. For operation on 110 volts,
50/50 cycles a.c.
K20356—3-tube short-wave kit, complete, less
tubes. Shpg. wt. 10 lbs.

tubes. Shpg. wt. 10 lbs.

K10041—Set of Broadcast coils for 65° above. Your Cost.
For tubes see pages 31-33. (Tubes required, 1—6K7, 1—6F6, 1—30).



4 Tube AC **Short-Wave** Superhet

Here's a real performer! Covers all important short wave bands. Receives CW signals as well as phone. Excellent tone with 3 inch genuine dynamic speaker. High gain mixeroscillator stage and regenerative second detector make this 4 tube receiver as sensitive and powerful as many larger receivers. Unusually easy to build. Employs metal tubes and plug-in type coils. Tubes used: 1—6A8, 1—6K7, 1—6F6 and 1—80. Kit comes complete with all necessary parts and instructions. Shpg. wt. 11 lbs. Here's a real performer! Covers all important

K20357—4 Tube AC Superhet Kit, less tubes, plug-in coils and cabinet.

See pages 31-83 for tubes (1—6A8, 1—6K7, 1 6F6, and 1—80).

Electric Phonograph With Built-in Amplifier



- ★ Play It Anywhere. No Radio **Attachment Required**
- * Entirely Self-Contained
- ★ Plays 10" and 12" Records

Here is good news for record or phonograph enthusiasts. A complete record player, with built-in amplifier and speaker at a sensationally low price! Plays both 10" and 12" records. Constant speaker. Tangent head pickup. Amplifier uses 1 - 605 and 1 - 25ATG tubes. Has volume and tone controls. Handsome Walnut finished wood case, substantially built. Dimensions: 18x10%x65% high. Both efficient and economical in operation, having a fine quality output for its size. No fuss or bothering with radio receiver or connections, plays anywhere because of its self-contained amplifier and speaker. For 110-120 volts, 60 cycles, AC operation only.

Yeur Cost, Only.



Record Player Adapter

New "Easy-Tach" Electric Record Player

* Portable—Easy to Install

* Works With Any Radio, Regardiess of Age or Type

* Your Radio Controls Both **Tone and Volume**

Any radio receiver can now be made

Any radio receiver can now be made to give fine record reproduction with this new "Basy-Tach" Record Player. No fussing or additional gadgets to attach. Any inexperienced person can connect it to any radio set,—by merely connecting the two wires from the record player to the Antenna and Ground posts of the radio receiver, and then inserting the line plug of the "Basy-Tach" player into any 110 volt, 60 cycle AC socket. This instrument comprises a miniature broadcast station (does not interfere with FCC regulations), a constant speed motor, tangent head pickup and "Radio-Record" switch. Will play both 10" and 12" records with fine quality reproduction. Tubes used are 1-6C6 and 1-37. Very economical to operate. Handsome, sturdy Walnut finished case; dim.: 13x10\%(x6)\frac{1}{2}" \text{K21963}-Shpg. wt. 17 lbs.

Your Cost, Complete.

Grid-Cap Phonograph Adapter

Designed to permit quick and convenient connection of phonograph pickups to the grid cap of detector or first audio tubes. Has clips to facilitate connection of

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





SPECIAL VALUES for HAMS





FILTER CAPAC-ITORS

Special bar-gain offer of these high capacitors. Oil capacitors. Oil impregnated, paper dielectric. In heavy metal containers with mount in g flanges. Perfectly seeled:

molsture and humidity proof. Lug. terminals mounted on porcelain stand-off insulators

1000 Working Volts D.C.
Stock Cap. Dimensions Your
No. Mfd. H. W. D. Cost
K2735 1 3½x2½x1½" 50.98
K2736 2 5¾x2¾x1¾" 1.25 1500 Working Volts D.C. 737 1 54 x3 34 x1 34" 1.25 738 2 53 4 x 4 32 x 2 34" 1.69

2000 Working Volts D.C.

2001 Working Volts D.C.

K2739 1 53/x3 x2" 1.49 1 5 % x3 x2" 2 5 % x3 ½ x2 ½"

Special 2.5 Volt Filament Transformer



Semi-open, strapl mount-ing type with leads. Deliv-ers 2.5 volts at 3.5 amps, (for 2 type 24A,

etc.). Primary for 50-60 cycles a.c. K1636—Your Cost

Plug-In Coils For S.W. and Broadcast



Wound on low-loss, large-ribbed Amber Bakelite forms. 11/2" in dia. and 31/2" high. Precision windings and low-loss construction make them ideal for amateur use. 6 prong colls have 3 windings.

them ideal for amateur use. b prong coils have 3 windings. Your No. Description Cost Es. K9760 Set—4 prong wound Sec K9761 4 prong forms only L9762 4 prong forms only L1c K9784 7 prong forms only 11c

"LIFETIME" 2-Button Carbon Microphone



A real buy for the amateur, p.a. man and ex-perimenter. This excellent unit incorporates

mikes Response from 50 to 3500 c.p.s. 200 ohms per button. Diaphragm is of gold sputtered duraluminum. Housed in polished aluminum case provided with four mounting rings. 3½" diam. (including rings), 1½" thick. Wt. 21bs.

Isolantite Insulators



Non-hygroscopic 1/"
thick isolantite. High-ly useful. Round forms 15/6" diameter. Others are 2x11/6".

Ic K17115—Square Your Cost Each



Special HAM **Transformers**

A line of special low priced transformersespecially de-signed for amateur use. These units are suitable for use in all types of transmitting and receiving equipment, and are of excellent quality.

FILAMENT TRANSFORMERS (Type B)
Primaries for 110 volts, 60 cycles a c. All secondaries conter tapped.

Stock No.	Secondaries Volts Amps.	Wt. Lbs.	Volts Insul.	W. D. H.	Cost
K615	2.5 5.25	2	2000	2 x2 x23/8"	\$0.79
K616	2.5 10	4	2000	234x2 x3"	.92
K617	2.5 10	3	7500	236x234x334"	1.45
K 618	5.25 4	3	2000	21/2x23 x31/4"	1.06
K619	5.25 13	5	2000	3%x2½x4"	1,85
K624	6.3 3	2	2000	2 x2 x23/8"	.92
K625	6.3 c.t. 6	23/4	2000	21/4x23/4x31/4"	1.45
16626	6.3 c.t.10	4	2000	3%x2%x4"	1.85
K620	7.5 4	3	2000	21/2x21/4x31/4"	1.06
K621	7.5 8	5	2000	3 x2 7 x3 3 7"	1,72
K622	10 4	4	2000	2%x234x314"	1.59
17100	40 0	-	0000	0 -07/-027/	0.44

HI-POWER PLATE TRANSFORMERS (Type C) Secondaries tapped for use at two voltages, as listed. Stock No. K217 inverted mtg. unit with leads.

Stock	Sec. A.C.	D.C.	D.C.	Dimensions	Shpg.	Your
No.	Volts	Volts	M.A.	W. D. H.	Wt. Lb.	
K217 K238 K218 K219 K220 K221	660/830 900/1200 1250/1560 1265/1565 1760/2180 2420/2920	500/650 750/1000 1000/1250 1000/1250 1450/1800 2000/2500	200 150/200 300 500 300 300	3%x4 x5" 3%x5%x4½" 5%x7 x7½" 6%x6%x8" 6%x6%x8"	9 16 26½ 39 33 43	\$3.49 6.08 6.88 11.11 10.05 12.30

Input (Swinging) Chokes 5-20 Henrys

5-20 Henrys
200 Ma. unit has 2000 volt insulation, others 3000 volts. All inductances at full rated load.
Stock Ma. Sise Wt. Yeur
No. D.C. W. H. D. Lbs. Cost
K609 200 334223424" 7 \$1.98
K610 300 334234424" 9 2.65
K611 500 55426 x752" 29 4.76
"Type C mounting; others type B mounting.

Filter (Smoothing) Chokes 12 Henrys

Crokes 12 Henrys
200 Ma. unit has 2000 volts All induction, others 3000 volts. All inductances at full rated load.
Stock Ma. Size Wt. Year
No. D.C. W. H. D. Lbs. Cest
K612 200 3½x2½x4½" 7 \$1.98
K613 300 37½x3½x4½" 29 2.65
K614° 500 5½x6 x7½" 29 4.76
"Type C mounting; others type B
mounting.

SANGAMO TRANS.



Condensers

Low-loss bakelite moulded transmit-ting condensers. All ting condensers. All have conservative voltage ratings, close capacity tolerance, sturdy solder connections, insulated mountings, and low temperature co-efficient. Available in 1000, 2500 and 5000 volt d.c. test types.

Type	BE-10,	1000	V.	D.C.	Tost
Stock	No.	Mfd		Your	Cost
K3600		.00005	1		-
K3601		.00025	}		5°
K3602		.0005			_
K3603		.001			18c
K3604		.002			21c
K3605		.003			24c
K3606		.005			26c
K3607	,	.006			32c
K3608	ļ	.01			41c
Type	RE-25.	2500	V.	D.C.	Test

K3607 K3608	.006 .01	32c 41c
Type BE	-25, 2500 V. D	.C. Test
K3609	.00005	
K3610	.0001	200
K3611	.00025	29°
K3612	.0005	
K3613	.001	35c
K3614	.002	47c
K3615	.003	59c
K3616	.004	73c
Type BE-	-50, 5000 V. D	.C. Test
K3617	.00005	35c

Special Plate

Ideal for



Smoothing Choke Heavy duty smoothing and filter choke, especially designed for amateur or public address applicaamateur or public autress applica-tion. Fully shielded in ventilated case. Stand-off terminals with lugs. Inductance—20 henries; rated at 300 mils. D.C. Dim. 5%x45%x6½".

Shpg. wt. 10 lbs. K5465— Your Cost 2.5 Millihenry Choke

on Isolantite

TELEFLASH Signal and Practice Code Set



New Seven-Way signalling and code practice set. Incorporates a souncer, buzzer and flashlight system, which

Loading Coils

For use with doublet antennas, when full length of span cannot be used. Also suitable for use as 5 or 10 meter r.f. chokes. Enamel wire wound on ceramic tube 2"long. Lug terminals.



K17085— Your Cost Each..... .5° 10 for.....

Low Drift Crystals for 40, 80 and 160 Meters



Mounted in molded holders having brass plates and phosphorbronze springs; fit standard 5-prong socket. 1½x1½" high. All accurate to .03% of calibration. Supplied within 5 KC of frequency desired. Specify frequency. frequency.

AT cut.
Your Cost.
Exact Integral KC.—\$1.00 add

Filament Transformers

Heavy duty fil-ament transformers, open frame type with mounting feet.

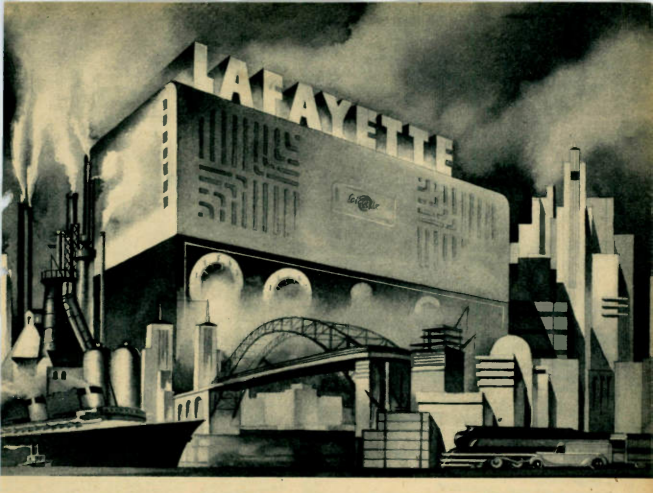


mounting feet.
Lug terminals on a fibre strip; all terminals marked. Feature high quality core material, 5000 volt insulation, impregnated coils, ample windings. Size: 3½x 3x2½"; centers 2½x2½". Primaries tapped for 110-120 volts, 50-60 cycles a.c. Secondaries center tapped. Shpg. wt. each 4 lbs. K1540-2.5 volts c. t. at 12 amperes. K1541-6.3 volts c. t. at 12 amperes. K1541-6.3 volts c. t. at 3.5 amperes. Your Cost Each,

SPECIAL POWER

TRANSF.
Husky power transformer for small ham rigs. H. V. secondary 1100-0-1100 and 120 V.A.C. at 50-60 cy. Also, 7.5 V. ct. and 3 V. ct. secondaries. Dim; 41/4/33/4/5", K1363, Shpg. wt. 12 ibs. \$1.69





KEEPING PACE WITH INDUSTRY

IN a fast-moving world where the pulse-tingling cry is for speed, streamlined, smooth-flowing, lightning-gaited speed, it is Lafayette's proud boast that Lafayette Sound Equipment has always been, and always will be, in the vanguard of industry. The vision and foresight of our engineers and designers, every one an alert leader in his field, has carried us to the very pinnacle of entire sound industry. Lafayette rightfully deserves the enviable reputation it has achieved, rightfully enjoys the confidence that its thousands of entirely satisfied users have displayed, and rightfully merits your thorough investigation of its entire line if you are looking for the finest in P.A. equipment.

No matter what your need calls for in sound systems you will find exactly the unit you want in one of over thirty complete systems. Ranging in power from 5 watts to 125 watts, ranging in size from the most compact portable to gigantic stadium systems, all are offered at startlingly low prices.

FAMED for the introduction of "Co-ordinated" systems with all components matched for optimum quality and results, Lafayette amplifiers are designed, engineered and fabricated in the world's largest, exclusive P.A. plant. When you choose a Lafayette system you get more of everything—more power, more quality, more service, more dependability and far more than your money's worth because every Lafayette system is backed by years of pioneering in the industry, years of research and experimentation and years of hard, practical usage.

You'll find Lafayette amplifiers in their new, smart, stream-lined styling as perfect to see as to hear. Attractively modern wall-type baffles match the functional beauty of amplifier itself. Glance through the following pages and be convinced. A complete list price catalog has been prepared for the professional sound dealer. Send for your copy and offer your clientele, better equipment and service at competition-delying prices.



Fetter Business through Lafayette P.A.



The Lowest-Priced High Gain Amplifier For Velocity, Crystal and Dynamic Mikes

Compact-Modern-Highly Efficient

• Fader For Mike and Phono Input

Continuously Variable Tone Control

Wide Range Frequency Response

Photo-Cell Input Connection

Plug-in Input and Output Connections

• High Fidelity Phono Reproduction

Excellent For Paging Systems

Modern Streamline Appearance

Peak Output 8 watts Rated Output 5 watts	Tamel
--	-------



Ideal Paging System Amplifier

Ideal Paging System Amplifier

This new 5 to 8 worth Amplifier is an ideal unit to use in the and varied applications that amplifiers of this size are emptionally an interest of the systems of the systems of the size are emptions, for store and window demonstrators, for cateterias, for come, for store and window demonstrators, for cateterias for clear, and for the many hundreds of other applications required and the systems of the syste

A total of four tubes are employed including 2-6/7°s, 1-6N6G and 1-5V4G. Models are available for operation on 220 volt 60 or cycle alternating current as well as the standard 110 volt 60 cycle afternation on 200 volt 60 cycle afternation of permanent magnet dynamic or self excite speaker may be employed. The speaker matching transformer should have an impedance of 7000 ohms.

Medel 230-A Latoyette 5 to 8 watt Amplifier tective steel cover. Overall size: 834. 2 442. 2 634. deep. For 120 Code SBCDH. List Price \$21.50. \$10.95

Model 230-7 Same as above but with a complete set of matched rabes. Shpg. wt. 13 lbs. Your Cost.

For 220 volts 60 crycles add \$1.85; 25 crycles add \$6.95.

Model 230-pr Decorative protective steel cover as illustrated on Your Cost.

Model 869-T Standard System is available including the model 230.7 Amplifier with tubes and model 230.0 F screen cover, one above. Specify which, a deak stand. (K13583), one of the six illustrated (K19271), 12 feet of mike cable, 25 feet of specker cable, all plugs. Code RABCP. Shpg. wt. 45 lbs.

System 853.7 is the same as the above but includes Lafayette DECORATIVE COVER. Code RBCDL.

System 853.7 is the same as the above but includes Lafayette DECORATIVE COVER. Code RBCDL.

Year



New List Price P. A. Catalog You asked for it and we are glad to give it You asked for a and we are glad to give it to you. Our new big book showing the complete to you. Our new big book showing the complete Lafayette line at List Prices. Use it to show to your customers. It will help you sell them. On the complete any installation no matter how small or how large. Write for your FREE copy today! It is waiting here for you. Don't miss a single sale—write immediately!



Choice of Microphone

additional cost with system 813-T. (1) rite "DeLuxe Velocity" with compensator. "Spherical". (4) "Grill". (5) Shure "Swivel". (6) Electro-"DeLuxe Dynamic". All include connecystem 816-T turnished only with Lafayette ine "Velocity" mike illustrated below.

IORE Waits for LESS Money! complete Ready-To-Use Systems Jew Modern Wall Baifles Voiseless Mixing & Fading Controls 6L6-G "Beam Power" Tubes

tically three-tourths of the public address in lations made today require an amplifier having over output of from 15 to 18 watts. And, be see the tremendous demand for this

ot Latayette amplifier, we are now le to offer such a unit at a price that is considered unheard of only a ten ort months ago. Again Latayette leads th "More Watts per Dollar" than ever

Push-Pull "Beom Power" Output me amplifier included with the system ploys a pair of 616-G beam power these which are capable of handling onsiderably more power than they are equired to handle in this unit. Comblete specifications of the amplifier are given at the right. Tone quality is of the specification of the damplifier are the property of the Push-Pull "Beam Power" Output

A built in mixer-fader Controls—Plug Connections

A built in mixer-fader system permits fading from one low gain channel to the other as well as mixing either low gain channel with the mixe channel. All input and output connections to the amplifier or by means of plugs—no soldering iron required! Instant selections of output impedances can be made finely by shifting a small plug of output impedances. A continuously variable tone control as well as a pilot light and switch appear on the tront panel.

Complete System Madel 813-7

well as a pilot light and switch appear on the tront panel.

Complete System Madel 813-T

Complete System Madel 813-T

The complete system includes all components ready-to-operate. Two new Fabricoid wall-type battles (K20055) together with two 10° mew Fabricoid wall-type battles (K20055) together with two 10° magic Magnet' dynamic speakers (K19380) are turnished. A choice of one of six nationally advertised deluxe mikes (illustrated above) article of the components of the com

Lotoyette Model 246-A Amplifier Only
del 246-A - Amplifier only less tubes and cover. Size: 11"x5½"x
high. For 105/125 volts 50/60 cycles a.c. Code SABCL Shpg. wt.
tbs. List S31.90 Your Cost \$15.95 Model 246-A

Model 246-DF—Decorative screen cover only for amplier as illustrated. Shpg. wt. 5 lbs. K13731. Your Cost

For 220 volt operation, 60 cycles, add \$1.95; 25 cycles, add \$7.25



Hum level
Hum level
below 15 watts 58 db
Max. expansion 10 db
For other specifications see listing at left.

Technical Specifications Input for Phono only.
Gain ...66 db

Model 248-A Lafayette 12-15 watt "Expander" Amplifier less tubes and cover. Sizes: 11"x5½"x8" high. For 105-115 and 115 Shpg. wt. 20 lbs. List Price \$36.50. \$18.25

Model 248.7 Same as above, but with complete set of \$18.25



"EXPANDER" MODEL

PHONO-REPRODUCTION

248-T amplifier for use exclusively for liquidelity phono-reproduction. Special model high-fidelity phono-reproduction. Special "Expander" circuit permits perfect reproduction of modern record. Supput 15 watts Output 1 Technical Specifications

Specifications
Peak Output 18 watts
Rated Output 15 watts
Microph. Gain. 113 db
Phono Gain. 60 db
Input Channels 3
(1-mike; 2-Phono, etc.
Frequency Response
from 50 to 10,000 c.p.s.
Output Impedances Output Impedances 2, 4, 8, 16, 250 and 500 ohms. Facilities for Photo cell or Velotron microphone voltage included





UPHOLDING Latayette's well known reputation for value is this new and improved version of the 25 to 35 watt amplifier. Providing "More Watts per Dollar" than ever before, this new unit is without question the ideal amplifier for night club, hotel dining room, lecture hall and similar installations. It provides more than ample lations. It provides more than ample power at a price that is really LOW.

Improved Circuit

The circuit employed incorporates all of the latest improvements resulting in a new high in efficiency and per-formance. Two modern "Beam Power" tubes are utilized to assure high power output with a minimum of distortion.
The complete tube line-up includes: 1-637, 1-6C5, 1-6N7, 2-6L6G's, 1-5X4G.

Mixing-Foding Controls
Built-in electronic mixer-fader controls permit perfect control over any combination of inputs making possible a great degree of variation for any desired results. Flawless in operation.

Three Input Chonnels
Provisions for one mike and two phonopickups, electric instrument inputs,
etc., are incorporated. Uses any modern type mike as illustrated above, or velotron. Also operates with photocell devices.

20 Wotts Field Supply Field supply voltage for two speaker fields having a combined resistence of 5000 ohms provides a total field excitation of 20 watts—correct for the average "concert type" speaker.

Multi-Voltage Input

Taps on the power transformer provide for operation at either 105/115 or 115/125 volts at 50/60 cycles a.c. A dual tuse selector provides full pro-

Modern Oesign
Fully streamlined in design and con-Fully streamlined in design and construction this versatile amplifier is ultra-modern in every respect. Chassis finished in slate gray with decorative steel cover a matching platinum gray with handsome silvered nameplate and contrasting chromium and red plastic trimmed metal handle. Peak—35 watts Rated—25 watts Gain: Mike 125 db. Phono 88 db. 3 Inputs: 1 Mike—2 Phono Field Supply: 20 watts /5000 ohms Range: 50 to 10,000 c.p.s. Output Imp.: 2, 4, 8, 16, 250, 500 Hum level below 25 watts, -55 db.

Model 261-A — Lafayette 25-35 watt Amplifier less tubes and cover. 16½ x 6 x 8½" high. For 105/125 volts 50/60 cycles a.c. Wt. 30 lbs. Code SCDEH. List \$41.40

Your

\$20.70

Model 261-T-Same as above but with complete set of tubes. Your Cost

For 220 V. add \$2.60—60 cycles: \$9.95

25 cycles.

Model 261-DF—(K-13726) Decorative
Steel Cover only. Wt. 6 lbs.

Your Cost

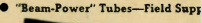
Complete Co-ordinated Sound Systems
Model 820-T—A complete co-ordinated Sound System built around the Model 261-TDF Amplifier with tubes and cover. This system is ready-to-operate and can be assembled within a tew minutes. Two 12" speakers (K19214) mounted in two Latayette Fabrikoid Wall Baffles (K20056) are furnished complete with 50 feet of speaker cable and plugs. A choice of any one of the above illustrated microphones is ofabove illustrated microphones is of-fered with 12 feet of mike cable. A clutch type Floor Stand (K13647) is included. Complete instructions fur-nished. Wt. 95 lbs. Code RABCO. List \$129.50.

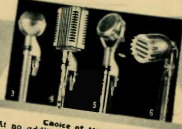
\$64.75

Special Lafayette System
Model 823-T—Same as above system
but with Lafayette genuine Velocity
(not velostatic) microphone. No other Code RBCDJ. List \$61.75

NOTE: Above systems are available for 220 V. 60 cyc. and 220 V. 25 cyc. as noted under Amplifier listing above.

- America's Supreme Amplifier Va
- Meets All P.A. Requirements
- 3 Input Channels-Tone Control
- For Use With Any Modern Mike





At no additional cost with System 820-T [1] Amperite "DeLuxe Welth System 820-T [2] Shure "Rocker" with Come "Spherical" [4] Shure "Rocker" [5] Shure "Rocker" [5] Shure "Grille" [5] Shure "Grille" [5] Shure "System 823-T furnished only with Lafay ette genuine "Velocity" mike.



At Last.. A FULL POWER 2010 3 11 WATT

- Requires No External Conversion Equipment
- Serves Equally Well as A.C. or D.C. Amplifier
- Simple Changeover Switch—Dependable—Foolproof
- Built-In Electronic Mixer—Tone Control
- Three Input Channels-20 Watts Field Supply



Technical Specifications

Peak 30 watts
Rated 20 watts
Mike Gain: 128 db Phono Gain: 80 db
3 Inputs: 1-Mike, 2-Phono, etc.
Frequency Response: 50-10,000 c.p.s.
Hum level below 20 watts: —55 db
Fleld Supply: 20 watts to 5,000 ohms
Output Imp.: 2, 4, 8, 16, 250, 500 ohms
Cons. a.c. or d.c. Aprox. 150 W.

Model 253-A—Latayette 20-30 watt AC-DC model 233 - Edityelle 2030 with AC-Do camplifier less tubes and cover. Size: 16½x6x6½". Shpg. wt. 35 lbs. Code SDEFI. List \$67,90 \$33.95 \$**33.9**5

Your Cost

Model 253-DF_Steel cover only. \$1.95

AC-DC AMPLIFIER FOR 120 VOLTS!

Traveling? Renting? No matter which you do

use the system yourself—or rent it out
for various purposes in various locations—
this new Lafayette model 827-T will operate
on any direct or alternating 60 cycle current
perfectly and with full power. If you are
located permanently in a d.c. district you
couldn't find a better amplifer because it is
one of the finest d.c. units ever designed.
And should you ever change your location or
should the power company change the type
of current supplied to a.c. you will also have
an excellent a.c. amplifier. It is TWO perfectly engineered amplifiers at the price of one.

"Beam Power" Tubes
Two of the new "beam power" tubes are employed assuring maximum power output with
freedom of distortion. Tubes include; 1-657G,
1-6157, 2-615G's, and 1-514G.

This model has complete mixing-fading facil-

This model has complete mixing-fading facilities, tone control, pilot light, etc., similar to 25 watt a.c. model described on opposite page. It is a complete amplifier in every detail and is available separately or in a complete system as described below.

Special "Lafayette" System Model 828-T—Same as above system but with Lafayette genuine velocity (not velostatic) microphone (no other choice permitted with this system). Ready-to-operate. All connections ready to plug-in, Code RHIJK List \$150.90, Shpg. wt. 104 lbs.

Lafayette MUSICAL INSTRUMENT ADAPTER



Eosity Attached Attached or detached at will.
With it your favorite instrument gains new life—new
power—a new volume range
from a whisper to an overpowering crescendo. Yet you
may remove it and have your
instrument in its original form.

MAKES ANY MUSICAL INSTRUMENT AN ELECTRIC MODEL

AN ELECTRIC MODEL

Electric Guitars, Violins, Pianos, etc., are all the rage today and deservedly so. For it is only by electronic means that the full capabilities of these instruments can be realized in a large auditorium. And it is only by this method that the volume and tonal range can be extended.

Many types of "straight" electric instruments are on the market but many musicians feel that these instruments do not posses the true beauty of tone that an original instrument is capable of. Largyette engineers set out to design an "adapter" that would make it possible to add "electronic amplification" to "original" instruments. How well they succeeded can best be told by the remark of a well known musician who upon hearing it for the first time said, "it must have been designed by a musician for musicians". Powerful Clear-Toned Amplifier

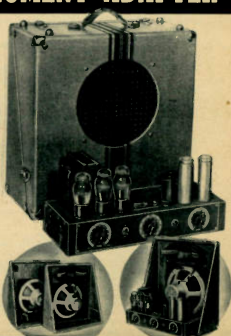
The amplifier is similar to the Model 261-T described on the opposite page No. 52 and has an output of 25 to 35 watts. This power handling capacity assures perfect tanal reproduction without distortion at any volume level. Complete control of volume is by means of a smooth acting foot pedal thus leaving the hands free to play the instrument in the normal manner.

Complete System

Model 829-T—Lafayette Musical Instrument Adapter including; 25-35 watt amplitier, two 11"

829-T-Model 829-T — Latayette Musical Instrument Adapter including: 25-35 watt amplifier, two 11" Instrument speakers mounted in a handsome portable carrying case (17"x17½"x9"), 25 feet of cable attached to each speaker, Vibration Contactor for instrument (K-13661), Foot Pedal Volume Control (K-13663), and tubes. Code REFGP.

List \$127.90. Wt. 98 lbs. Your Cost.



No Sound System Can Function Without Speaker Baffles



Latayette engineers are proud of this instantly convertible Universal Mobile P.A. Amplifier. It offers flexibility and versatility that excels, by far, competitive makes in this field. Available with or without phonograph mechanism, the makes in this field. Available with or without phonograph mechanism, the makes in this field. Available with or reproduction for both indoor and this amplifier will supply higher fidelity reproduction for both indoor and outdoor use, and will provide the long, trouble-free operation which those who know Lafayette's reputation have the right to expect.

Standard Universal System

Model 269-A. Lafayette 20 to 30 wett Standard Universal Amplifier for opera-

Model 269-A—Lafayette 20 to 30 watt Standard Universal System
tion on both 6 volts d.c. and 110 volts 50/60 cycles a.c. Less tubes and cover,
but with connector cables and pluqs. Shpg. wt. 45 lbs.
Code, SBCDL List Price, \$87.00. Your Cost.
Model 269-T—Same as above, but with all tubes.

*43.50

*43.50

*43.50

*43.50

*43.50

Note Cost.

Work Cost.

Complete 20:30 watt System, including Amplifier Model 269-T Model 871-Y—Complete 20:30 watt System, including Amplifier Model 269-T Model with tubes. Shure Military Hand Microphone, 2 heavy-duty 12-inch 29. Speakers (K-19228), 2 Aluminum Dome Baffles (K-20040), 12 ft. of mike P.M speakers (K-19228), 2 Aluminum Dome Baffles (K-20040), 12 ft. of mike cable, two 25 ft. lengths of speaker cable, READY TO OPERATE with no extras of any kind needed. Wt. 88 lbs. Code, RCDEJ.

Super Universal System

Model 259-T—Complete 20-30 watt Super Universal System, including Amplifier Model 269-T, complete with tubes, one mike (specify choice from list of right), Deluxe floor stand (K-13528), 2 heavy-duty 12-incb P.M. speakers (K-2003S), for mounting Dome Baffles (K-20040), and 2 mounting fixtures (K-2003S), for mounting speakers, 12 ft. of mike cable, 2-50 ft. speaker cables, READY TO OPERATE, no extras needed. Wt. 118 lbs. Code, RKLMO.

List Price, \$198.50.

Phase Attractions

Phono-Attachment for Above Systems

Model 316-DF—Phonograph cover consisting of fine 78 r.p.m. phono-motor for operation on both 6 voits d.c. (through amplifier only) and 110 voits, 50/60 cycles a.c., 12-inch turntable and speed control, Shure Hi-Fidelity Zephyr cycles a.c., in turntable and plugs for connection to phono jack on amplifier. Wt. 15 lbs. Code, RBCDI. List Price, \$37.50. Model 269-DF-Plain Cover only, for either system, add......

UNIVERSA

20-30 WATT MODEL

PHONO-UNIT OPTIONAL

- New Universal Amplifier Development
- Operates Equally Well on Both Car Battery and 110 V. A.C. House Current
- Instantly Convertible to Either Supply
- Ideal For All Mobile P.A. Requirements Stand-by Switch-Full Tone Control
- Fades-Mixes Mike and Phono Inputs
- New Modern Streamline Design

Designed especially for use on sound trucks, trains, trailers, boats or wherever a high power high quality amplifier operating from a 6-volt storage battery is required. Since it requires no additional external power pack for use on 110 volt a.c., it is therefore also ideal for political rallies, sport events, fairs, carnivals, etc. It is instantly convertible from 6 volt to 110 volt a.c. operation. Outputs and all specifications listed are for both types of current, and GUARANTEED.

Uses "Beam-Power" Tubes

Two modern "Beam-Power" tubes provide the full rated output with the high-fidelity now necessary on both voice and music reproduction. Tubes used are: 1-617, 2-6N7's, 2-6L6G's and 2-6X5G rectifiers.

Mixing-Fading Controls

A built-in electronic mixer-fader permits blending of the inputs of both low-gain channels or of one low gain channel with the high gain input. Tone control permits adjustment to meet all acoustical conditions found both indoors and out. These are important essentials, care fully engineered and included in this dual unit so that all requirements in the field can be met.

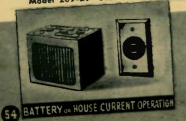
fodern Streamlined Appearance

Rugged, handsome, all-steel chassis and cover. Attractive control panel. Shielded plugs supplied for connet tion to input receptacles,—rubber plugs for output Input and output receptacles on rear of amplifier chassis. Amplifier chassis has slate gray finish; cover fit ished in platinum gray wrinkle. Overall dimension 16½"x10"x14" deep.

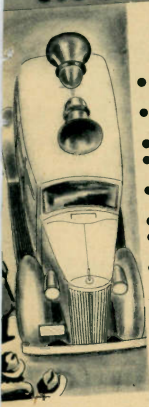


Choice of Microphone A Special Lafayette Feature

At no additional cost with System 859-7 and 868-(1) Amperite "De Luxe Velocity" with Compensator (2) Shure "Rocket." (3) Shure "Spherical." (4) Shure "Grille." (5) Shure "Swivel." (6) Electro-Voice "De Lux Dynamic." All with cable connector, and 12 ft. cabl



6 VOLT 110 VOLT PHONO-AMPLIFIER MOBILE P.A. SYSTEMS



30 TO 40 WATT SYSTEM

- 1939's Finest 6V. D.C.—110 V. A.C. Combination Portable
- Ideal for Indoor and Outdoor P.A Applications
- Instantly Convertible
- All-Steel, Attractively Finished Metal Container
- Built-In Phono Motor and Turntable-Speed Regulator
- Hi-Fidelity Crystal Pickup
- Remove Only Turntable To Reach All Tubes
- All Controls, Switches, Plugs Placed on Top
- Mixing-Fading Facilities
- Variable Tone Control
- Operates With Any Type Modern Microphone
- Completely Enclosed in All Metal Carrying Case

30-40 Watt Universal Portable System

There are many tremendous possibilities and advantages for the sound dealer and technician in this completely modern universal portable sound system. Its improved circuit design, innumerable applications and flexibility make it outstanding in the mobile and portable amplifier flexibility make it outstanding in the mobile and portable amplifier flexibility make it outstanding in the mobile and portable amplifier flexibility make it outstanding in the mobile and portable amplifier flexibility make it outstanding in the mobile and portable amplifier flexibility make it outstanding in the mobile and portable amplifier flexibility make it outstanding in the mobile and portable amplifier flexibility make it outstanding in the mobile and portable amplifier flexibility make it outstanding in the mobile and portable amplifier flexibility make it outstanding in the mobile and portable amplifier flexibility make it outstanding in the mobile and portable amplifier flexibility make it outstanding in the mobile and portable amplifier flexibility make it outstanding in the mobile and portable amplifier flexibility make it outstanding in the mobile and portable amplifier flexibility make it outstanding in the mobile and portable amplifier flexibility make it outstanding in the mobile and portable amplifier flexibility make it outstanding in the mobile and portable amplifier flexibility make it outstanding in the mobile and portable amplifier flexibility make it outstanding in the mobile and portable amplifier flexibility make it outstanding in the mobile and portable amplifier flexibility make it outstanding in the mobile and portable amplifier flexibility make it outstanding in the mobile amplifi Two Systems in One

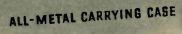
TWO splendid systems for the price of one! That's what you get when you purchase this dual convertible system which performs equally well on 6 volts d.c. and 110 volts a.c. No need for external power packs or converters—the two systems are complete in one unit. It is the highest power convertible system available, and no finer unit can be had for mobile PA work or wherever a high-quality amplifier may be required.

Speedy Changeover to Either Current

Requires less than 5 seconds to change over from 6 volt bartery operation to 110 volts a.c.,—or vice versa. A simple cable consisting of a plug and two heavy rubber covered leads is furnished for permanent connection to car storage battery. Another cable with ordinary plug for house current is provided. Changeover consists of removing one plug and inserting the other. Both amplifier and phonograph are instantly and simultaneously converted and ready for immediate operation. A portable system as flexible and versatile as this is an invaluable asset for outdoor and indoor P.A. work.

Plug-In Type Connection-Mixer-Fader Controls

A microphone jack is provided for connecting the microphone to amplifier. Input of microphone and phono can be mixed to any desired degree through use of built-in electronic fader-mixer controls. A variable tone control permits overcoming or compensating for any acoustic condition likely to arise. All controls, switches and plugs are placed on top so as to enhance the appearance of the carrying case and provide ease of operation.





Technical Specifications

Rated Output 30 Watts Peak Output 40 Watts Rated Output 40 Watts
Peak Output 40 Watts
Microphone Gain: 130 db.
Phono Gain: 87 db.
Two Input Channels:
1 Microphone, 1 Phomo, etc.
Freq. Res.: 50-10,000 cps.
Hum Level 58 db.
Output Impedances: 2, 4, 8,
16, 50, 250 and 500 ohms.
Tubes Used: 1-617, 2-6N7's,
1-6E6, 4-78's and an 83.

Model 334-P—Ladayette 30-40 watt Universal Amplifier with phono motor, 12" turntable, Shure Crystal Pick-up, in metal carrying case. Dimensions are 18½"x18½"x8" in metal carrying case. Dimensions are 18½"x18½"x9" high. For 6 volts d.c. and 110-125 volts, 60 cycles a.c. Less high. For 6 volts d.c. and 110-125 volts, 60 cycles a.c. Less high. For 6 volts d.c. and 110-125 volts, 60 cycles a.c. Less high. For 6 volts d.c. and 150-150 volts. \$87.95 List Price \$175.90. Your Cost.

Model 334-T—
Same as above, with tubes.

Complete Standard 30-40 West Surface. Standard 30-40 Watt Amplifier

Model 817-7—Complete 30.40 watt System

Model 817-7—Complete 30.40 watt Standard System in
cludes, Model 334-7 Amplifier and phono unit as listed
above, with all tubes, one Shure Military Hand Mike, 12
att. of mike cable, 2—12" heavy-duty P.M speakers (K19228),
2 aduminum dome baffles (K20040), 50 ft. of speaker cable,
all connectors and plugs. Ready to operate. Wt. 105 lbs.
Code RFGHI. List Price \$265.00.

Complete De Luy 30.00 Martin System. Complete Standard 30-40 Watt System

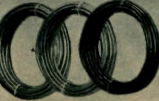
Complete De Luxe 30.40 Watt System

Complete De Luxe 30.40 Wan System.

Model 865-T.—Complete 30.40 watt De Luxe System, same as Model 817-T but with choice of one De Luxe Microphone (from list on page 54), one De Luxe Mike Stand (K13528) and and in addition 2 speaker mounting fixtures (K20095) and 100 ft. of speaker cable. Complete, ready to operate. Shpg. wt. 130 lbs. Code RBCDM. List Price \$289.20. \$144.60











Larger banquet hails, churches, auditoriums, noisy nite clubs, etc., will find the model 271-TDF to be an excellent choice at an extremely reasonable price. It has power to sp for such applications—all of the facilities quired and fidelity of reproduction that lifts it head and shoulders above the average. Fea-Two includes anouncers above the average. Features include provisions to use not just one but TWO microphones at the same time with complete mixing and fading facilities so that any one or two of four channels (2 microphone and 2 phono, electric guitar, etc.) can be selected at will smoothly and noiselessly.

Reverse feedback makes possible true high fidelity reproduction even at the maximum output of the amplifier. And "beam power" output tubes assure high efficiency. The complete complement of tubes includes: 2-617's, 2-6N7's, 2-6L6G's, and 2-5V4G's.

Four Input Channels

Two high-gain and two low-gain channels are provided. Mixing and fading of any two in-puts is afforded by means of a built-in elec-tronic mixer. Provisions for photo-cell operation. Luminous "Neo-Dials"

Controls are illuminated by the exclusive Largette "Neo-Dials". This permits accurate control of the amplitier even under poor lighting conditions as encountered when the normal room lighting is dimmed during a "number". Model 271-A-Latayette Standard 30-40 watt Amplitier, less tubes and cover. For 105-115, 115-125 volts 50/60 cycles a.c. Sixes 161/2" x 6" x 83/4" high. Code SABCF. \$2.8.95.

Sang. wt. 32 lbs.
List \$57.90. Your Cost.
Model 271-T—As above but with a set of matched tubes. Your Cost. \$36.18

Model 271-DF-Steel Cover for above. Wt. 6 lbs. (K-13727). Your Cost SYSTEM PRICE AT BOTTOM OF NEXT COLUMN

Technical Specifications

Peak 40 watts. Rated 30 watts.



Choice of Microphone

At no additional cost with Systems 837-T and 838-T. 1) Amperite "DeLuxe Velocity" with compensator. 2) Shure "Rocket". 3) Shure "Spherical". 4) Shure "Grill". 5) Shure "Swivel". 6) Electro-Voice "DeLuxe Dynamic". All with cable connector,



At A New Low Price

First introduced less than a year ago our sales have increased so rapidly on this model that we are now able to pass on to you savings that can be made due to lowered production costs. can be made due to lowered production costs. Orchestra leaders, stage managers, etc., were quick to realize that here at last was an improvement in amplifiers that was of great help to them. With a tiny light weight remote control box measuring only 3 15/16" x 276" x 1 15/16" complete control of volume and mixing at all channels can be had any desired distance from the amplifier proper. Tubes used, 2-617's, 2-615'Gs, and 2-5V4G Rectifiers. All other that are desired the amplifier are the same as the standard model.

tiers. All other interacteristics of the amplifier are the same as the standard model.

Model 271-A—Remotrol Amplifier similar to Model 271-A but including control box and 50 feet of cable. Code SBCDG.

Shpg. wt. 45 lbs.

Your Cost.

Model 272-Y—Same as above but with set of the control of

matched tubes. Your Cost..... \$46.77

Your Cost.

Model 272-DF-Screen Cover for above. Shpg.
wt. 6 lbs. (K-13727). Your Cost. ... \$2.10
For 220 volt operation model 271-A or 272-A
for 60 cycles; add \$2.55. For 25 cycles \$11.40.

Complete "Co-ordinated" Systems

Snondard Model

Snondard Model

Model 837-T—30 to 40 watt System complete with model 271-T Amplifier, tubes, model 271-DF Cover, choice of any one of the above mikes, two new model K-20056 Lafayette fabrikaid Wall Baffles, two 12" auditorium type Speakers (K-19214), "Clutch-Type" Mike Floar Stand (K-13528), 12 feet mike cable, 100 feet of speaker cable, all plugs and full instructions, Shpg. wt. 105 lbs. Cod. RGHE.

List Price S157.50

778-75

Your Cost ..

Remotrol Model Model 838-T Exactly the same as the above system but with model 272-T Remotrol Amplifier and control box. Shpg. wt. 115 lbs. Code RIJKM. List \$177.90. Your Cost



Model 886-T—As above but with any TWO mikes and any two floor stands. Wt. 150 lbs. Code RDEFO. List \$234.40 Your Cost.

Model 854-T—As above but with any TWO mikes and any two floor Stands. Wt. 210 lbs. Code RBCDN. List \$337.90 Your Cost. \$168.95

Your Cost

fuxe 411 to 55 WATT LOW COST



- High in Power—Low in Cost
- Outstanding in Performance
- Low and High Frequency Equalization Controls
- Reverse Feedback Circuit
- 4 "Beam Power" Tubes

Tone quality that will meet the most exacting Tone quality that will meet the most exacting requirements. Power to spare even under adverse conditions. Here is a value that can seldom if ever be duplicated. Now you can have higher power at a price you can afford to pay. And, like all ampliflers bearing the Latayette name, its quality of workmanship is unquestionable. If it is a Lafayette amplifier you know it is gard. it is good.

All New 1939 Improvements

Every new feature that engineers who pioneered in P.A. can devise to improve performneered in P.A. can devise to improve performance and ease of operation has been incorporated into this new model 283-A Lafayette 40 to 50 watt Amplifier. Separate controls have been included to adjust both high and low frequency response. Thus amy type of sound input can be adjusted to assure the finest possible reproduction. A total of four input devices are provided for. Two of which can be of the low level type such as crystal, velocity or dynamic microphones. The other two channels are for high level devices such as phono pickrre for high level devices such as phono pick-ups, electric musical instruments, etc.

An electronic mixing-fading system permits fading from a low level channel to a high level one and to mix two high level, two low level or one low level and one high level channel

Four "Beam Power" Tubes

Four of the highly efficient "beam power" tubes are employed. Tubes include 2-617's, 2-6C8G's, 1-6C5, 4-6L6G's, and an 83 rectifier. This tube combination makes possible high power output that is practically distortionless.

20 Watts Field Supply
A total of 20 watts of field supply current is
supplied by the amplifier to serve two speaker
fields of 5,000 ohms total resistence. Fully
shielded plugs are used for input, rubber
capped plugs for output. Variable output impedances range from 2, 4, 8, 16, 250 to 500
ohms impedance.



Choice of Microphone

At no additional cost with Latayette System 841-T. A choice of one of six de-luxe microphones. (1) Amperite "DeLuxe Velocity" with Compensator. (2) Shure "Rocket". (3) Shure "Spherical". (4) Shure "Grill". (5) Shure "Swivel". (6) Electro-Voice "DeLuxe Dynamic". All with cable connector.



Technical Specifications
Peak Output 55 w. Rated Output 40 w.
Mike Gain 132 db
4 Input Channels: 2 mike, 2 phono, etc.
Field Supply 20 watts for two 2500 fields.
Hum Level below 40 watts.....60 db
Frequency Response.....50 to 10,000 c.p.s.
Output Imp... 2, 4, 8, 16, 250 and 500 ohms.
Max. Equal. at 30 & 7,000 c.p.s....+15 db

Modern Streamlined Design

External design of the unit is in keeping with its advanced technically correct circuit. Dials are illuminated by the exclusive "Neo-Dial" method making it simple to adjust the controls even in dim room lighting. Platinum grey distributed activation covers in streamling designs. finished protective cover in streamline design

Reverse Feedback
By employing "reverse feedback", a technical
term for a method of cancelling out undesired
frequencies, full power output that is astonishingly free from distortion is obtained.

Simple—Quick Installation

Like practically all Latayette Sound Systems, this one can be installed quickly and easily due to the use of plug-in connectors on both mike and speaker cables. Every Latayette System is individually tested before it is shipped. tem is individually tested before it is shipped. Model 283-A—Lafayette 40 to 55 watt Amplifier less tubes, screen cover and accessories. For 110 volts 50/60 cycles a.c. Size: 171/4" x 81/4" x 81/4" injch. Code SDEFH.
Shpg. wt. 40 lbs. List Price \$39.95
S79.90. Your Cost.
Model 283-T—Same as above but with set of tubes. Your Cost.
Model 283-DF—Decorative Steel Cover. (K13728) Your Cost \$2.25

For 220 volts 60 cyc., add \$3.20; 25 cyc. \$14.50

"Co-ordinated" Sound Systems
The complete "co-ordinated" Sound System
Model 841-T consists of two of the new Lafayette fabrikoid Wall Batiles (K22056) together
with two auditorium type 12" Speakers (K19214)
and a choice of any one of six nationally advertised microphones illustrated above (specify
model desired) together with the model 283-T
Amplifier complete with screen cover model
283-DF and set of matched tubes, DeLuxe microphone floor stand (K13528), 12 feet of mike cable

phone floor stand (K13528), 12 feet of mike cable

and 100 leet of speaker cable.

Model 841-T—Lafayette Sound System as described above. Wt. 124 lbs.

Code RKLMN. List \$177.90.

Super-Power



Maximum Power Output In A Minimum Of Space

Volume Enough For A Race Track Yet Clear As A Bell

All Of The Important 1939 Features Including AVC-AVE

BY far the highest power available in an amplifier as compact and complete in every detail as this new model 291-7 70 to 100 want Stadium Amplifier. Previous to the original development of this unit by Lafayette engineers Audio amplifiers having this power output were large bulky affairs and did not have a fraction of the features incorporated in this new unit. It is designed for use wherever very large single groups of persons must be covered such as at large ball parks and athletic fields. It is also to be used wherever a considerable number of loudspeakers are employed such as in call systems in factories, fairs, etc.

All of the Important 1939 Features

AVC—or automatic volume control is of particular importance and value in a high power amplifier. It serves to keep the output volume constant irrespective of the volume of input thus preventing blasting and distortion.

AVE—or automatic volume expansion over BY far the highest power available in an

distortion.

and distortion.

AVE—or automatic volume expansion overcomes the failure to record the full volume range on phonograph recordings. Due to the necessity for reducing volume when recording loud passages to prevent "overcutting" these passages are not reproduced on an explicit in their true details. ordinary amplifier in their true relation.

With automatic volume expansion these passages are automatically boosted to their original value.

Cothode "Eye" Indicator permits accurate adjustment of volume and an approximate

adjustment of volume and an approximate estimate of output power in use.

4 "Beam-Power" tubes comprise the double push-pull audio stage supplying full rated output with a minimum of distortion. Complete tube complement includes: 3-617's, 1-617, 1-665, 1-676G, 1-686, 1-687, 4-616G's, and 2-92 vactifiers. and 2-83 rectifiers

and 2-83 rectifiers.

Four Input Channels

Two high and two low gain channels are provided. The high gain channels are for use with microphones and the low gain for phono pickups, and similar devices. High or low gain channels may be mixed together or one of each as desired.

All controls such as volume, fading and tone control have the famous Lafayette "Neo-Dials". These softly glowing illuminated dials permit operation of the amplifier in darkened locations.

Wide Range Tone Control

Wide Ronge Tone Control
A wide range tone control adjusts the high
frequency response of the amplifier to suit
the source of sound to the acoustic conditions of the location.

Technical Specifications

Model 291-A—Lafayette 70-100 watt Amplifier, less tubes and cover. For 105-115 and 115-125 volts 50/60 cycles a.c. Size: 181/4" x 101/4" x 9" high. Shpg. wt. 50 lbs. Code SCDEG.
List Price \$107.90.

\$53.95

Model 291-T—Same as above but with complete rot of tuber.

Same as above but with com plete set of tubes. Your Cost \$65.22

Model 291-DF—Screen Cover for above as illustrated. (K-13729). Wt. 8 lbs. \$2.50

illustrated. (K-13729). Wt. 8 lbs. \$2.50
Your Cost.
Your Cost.
"Co-ordinated" Sound System
Model 897-T-Lafayette 70-100 watt System
complete (as illustrated) with model 291-T
Amplifier, tubes, model 291-DF cover, four
new Lafayette fabrikoid wall baffles
(K-20056) four 12" heavy duty speakers
(K-19228), one mike (choice of any one of six
shown above.) One mike stand (K-13528),
12 ft. mike cable, 200 feet speaker cable, all
plugs, instructions, etc. Ready to operate.
Code RBCDK, Shpg. wt. 165 lbs.
List Price \$269.90.
\$134.05

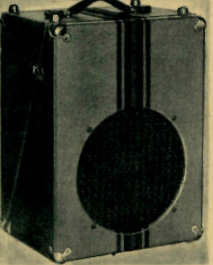
\$134.95 Cost

MODERN INEXPENSIVE Portable

15 to 18 Watts **DUAL SPEAKER** SYSTEM

- HIGH POWER—LOW COST
- COMPACT-MODERN
- 2 CONCERT TYPE SPEAKERS
- CHOICE OF MICROPHONE

Priced unbelievably low yet highly effi-cient in performance this new bafayette 15 to 18 watt portable system leaves nothing to be desired for average use. It has most of the really important modern features that expensive models have and can be used with any modern microphone — velocity, crystal, sound-cell, dynamic, etc.,—without addition or change. Connections are also available for use with phono pickups, electric guitars and similar input devices.





Choice of Microphone Choice of Microphone
At ne additional cost with Systems 804-T and 810-T (1) Amperite 'DeLuxe Velocity' with Compensator. (2) Shure 'Bocket' crystal. (3) Shure 'Grill' crystal. (5) Electro-Voice 'DeLuxe Dynamic''. All furnished with cable connector. Systems 811-T and 819-T furnished only with LH Lafayette Velocity mike.

"Beom Power" Tabes-Ample Power "Beom Power" Tubes—Ample Power
Two of the modern "beam power" tubes
are used in the model 246-T Amplifier (described in detail on page 51) which forms
the heart of the model 311-T to 18 wait
system. This assures more than ample
power for the average dance hall, lecture room, etc., and for outdoor purposes
such as ballyhoo for circus midway,
boardwalk concessions, etc.

Mixer—Feder Controls
Fading from a microphone chronel to a

Fading from a microphone channel to a phono channel and mixing of two mike channels, two phono channels or one mike and one phono channel is provided for.
The third control on the tace of the ampli-

and one phono channel is provided for. The third control on the face of the amplifier is a tone control.

Two 10" Concert Type Speakers

A large 10" powerful speaker is mounted in each half of the currying case which serves as a baffle for the two speakers. These speakers are capable of handling the full output of the amplifier without distortion. Each speaker is equipped with 25 feet of connecting cable in such a manner that one of the speakers can be placed up to 50 feet from the amplifier.

Hendsome Cerrying Case

The sturdy carrying case is covered with attractive beige leatherette having contrasting dark brown stripes in airplaneluggage style. Size: 17x123/x10".

Model 311-P—15 to 18 watt Portable System, less tubes, microphone and stand. For 105/125 volts 50/60 cycles ac. Wt. 42 lbs. Code RIMMO.

Code RLMNO.

\$33.25 List Price \$66.50. Your Cost Model 810-7 Same as above but includ-

Model 810-7—Same as above but including your choice of any one of five nationally advertised microphones as listed at left (specify type desired) and banquet stand (K13583) plus 12 feet of mike cable. Wt. 65 lbs. Code RNNOP.
List Price \$101.90. Yeur Cost.
Model 811-7—Same as above but with Ladayette genuine "Velocity" mike and K-13584 Desk Stand.
Code RNOPQ.
List \$95.00. Your Cost.
Corrying Case Only
The carrying case turnished with above systems is available separately.
Model K-21930 — Lafayette 12-15 watt "slip-in" carrying case only.
Shop. wt. 12 lbs. Your Cost.

"slip-in" carrying case only. Shog, wt. 12 lbs. Your Cost...

5 to 8 Watt Low

- USE ANY MODERN MIKE
- OVERSIZE SPEAKER

Compactness—perfect performance—hand-some appearance—light weight—mark this as a truly unusual unit. Smaller than a hat-box it is the most "portable" of the port-ables. For window and store demonstrators, salesmen, soloists, etc., it is unquestionably the ideal unit. It has power enough even in noisy locations to cover a reasonably

Attractive Durable Case

The luggage type carrying case is especially attractive and very sturdy. Made of hardwood veneers and covered with durable tan fabrikoid with contrasting dark brown stripes. Corners are reinforced with brass finished metal and all hardware is finished

sinished metal and all hardware is finished to match. A protective steel screen covers the speaker opening.

Efficient Amplifier
The model 230-T Amplifier used in this system has an output of 5 to 8 watts with a maximum gain of 120 db and a hum level of —55 db. It has provisions for both microphone and phono input devices. A fader control permits smooth noiseless selection of either channel and accurate control of volume. A continuously variable tone control allows for high treguency response correction to suit the acoustical conditions encountered in various locations. The tubes employed include: 2-617's, 1-6N6G, and one 5V4G rectifier. All of the tubes are the latest modern type. Thus the highest possible efficiency is realized with minimum current consumption and freedom from distortion.



Cost SYSTEM

- FADER AND TONE CONTROL
- LUGGAGE STYLE CASE

The speaker is mounted into the case which acts as a baffle for the speaker when in operation. A full 8 inch permanent magnet dynamic speaker assures high fidelity reproduction even at maximum output.

Weatherproof Cable

Weatherproof Cable
Twenty five feet of rubber covered weather
proof speaker cable is attached to the
speaker and fitted with a soft rubber connecting plug. The amplifier is removed from
the case when in use and both speaker and
mike cables merely plugged into receptactes on the rear of the amplifier. The only
other connection needed in plugging is the other connection needed is plugging in the a.c. line cord. It is easily set up within a

other connection needed is plugging in the c.c. line cord. It is easily set up within a few minutes, ready-to-operate.

Priced Extremely Low
Model 302-P—Ladayette 5 to 8 watt System with model 230-A Amplifier, less tubes, mike and stand. Overall dimensions: 10" x 934" x 714". List \$36.80.

Shgs. Wt. 26 lbs.
Code RBCDH. Your Cost.
Model 804-T—Same as above but complete with any one of the five nationally advertised microphones shown above (Specify model and make desired) with special table stand (K13583) and 12 feet of mike cable. Shgs. wt. 50 lbs. List \$69.50.

Code ROPQR. Your Cost.
Model 819-T—Same as above but with Lafayette genuine "Velocity" mike with K-13584 Desk Stand.
Code RSTUV. List \$62.50.

\$1.25

Your Cost ...

Systems FOR EVERY REQUIREMENT

AMERICA'S MOST POPULAR PORTABLES!



25 - 35 WATT STANDARD A. C. MODEL

By far the most popular model in the com-plete Latayette line is the 25 to 35 watt Standard Partable System. This, the new 1939 model, has more features than ever before and is a sterling example of Latay-

before and is a sterling example of Lafayrette's ability to give you "More Waits Per Dollar" than competitive manufacturers.

Incorporates Medgl 261-T Amplifier The amplifier incorporated in this model is the new Lafayette model 261-T fully described on page 52 and has facilities for using one microphone and two phone pickups or similar devices. Fading and mixing is provided for these inputs as described on s provided for these inputs as described on the aforementioned page.
Two 11-inch Speakers

The case as shown in the illustration comes apart and an 11-inch speaker is mounted in each half. These speakers are concert type units and are capable of excellent reproduction with freedom from distortion. The Amplifier is removed from the case when the System is to be used and can be placed 25 feet from the first speaker and 50 feet from the speaker and 50 feet from the speaker and 50 feet

25 feet from the first species and from the second. Model 320-P—Lafayette 25-35 wait Standard A.C. model System with case and two speakers as described but less tubes, mike and stand. Dimensions: 17"x171/2"x3" deep. Wt. 62 lbs. Code SHIJK.

\$41.50

List \$125.00. \$62.50 Your Cost. Model 834-T—As above but with Latayette genuine "Velocity" (not velostatic) mike (illus. at left of page) stand and 12 feet mike cable. Shpg. wt. 74 lbs.

\$59.45 List \$118_90. Your Cost

20-30 WATT AC-DC MODEL

 Identical Performance On Both Alternating and Direct Current

Ideal For Traveling Shows

One serious problem often encountered by traveling shows and orchestras is when direct current is the only type available and all equipment is of the more usual alternating current type. Resort is often had

afternating current type. Resort is often had to converters to change-over this current from d.c. to a.c. with this new Lafayette A.C.-D.C. model no external conversion equipment is necessary—it works equally well on both currents.

Model 318.P—Lafayette 20-30 watt A.C.-D.C. Portable System with case and two speakers as described at left but less tubes, mike and stand. Dim.: 17"x17½"x9" deep. Wt. 65 lbs. Code SGHIJ.

List Price \$109.20.

\$54.60 \$54.60

Model 843-T—Same as above but complete with your choice of any one of six nationally advertised mikes (illustrated at top of page. Specify model desired), mike stand (K13647) and 12 feet of mike cable. Shpg. wt. 80 lbs. Code RMNOU.

List Price \$151.50.

\$75.75 Your Cost Model 845-T—As above but with Latayette genuine "Velocity" (not velostatic) mike as ilhus, at left of page, stand (K13647) and 12 ft. mike cable. Wt. 79 lbs. Code RNOPV.

List \$145.20. Your Cost \$72.60



Both Models Use Same Modern Carrying Case

the Standard A.C. and the A.C.-D.C. models employ the same carrying case. When closed the entire system is contained when closed the entire system is condined within the single carrying case. When open the amplifier is removed from the case and each half of the case then serves as buffle for the speaker attached to it. Each speaker has 25 ft, of cable attached to it. one plugs into the amplifier itself and the other into the first speaker. Case is covered with tan fabrikoid embellished with contrasting stripes of dark brown. Hardware finished in brass. AC-DC Model Hum-free and Dependable The Lafayette AC-DC System model 843-T incorporates the model 253-A AC-DC Amplifier described in detail on page 53. It will operate equally well on both 105/125 volts 50/60 cycles a.c. and d.c. No external equipment of amy type is required. It is hum-free and absolutely dependable in operation. Facilities for operating one microphone and two phono pickups, or similar devices are available. Maximum gain on mike channel is 128 cb.—on phono channels 80 db. Both mixing and fading are provided for.

Case Only Avoilable Separotely

\$7.45 K-22063-Carrying Case only

STARTLING VALUES IN HIGH

WATT STANDARD & REMOTROL SYSTEMS

In Smart "Airplane Luggage" Case

The most powerful single-case portable system in the Lafayette line—this new 30 watt portable is an ideal unit for those requiring power plus portability. It employs the Lafayette model 271-T Amplifier described on page 56 and two 12" auditorium type speakers. The speakers are mounted on each half of the case which is also used to house the amplifier during transportation. The case which is also used to house the ampliture during transportation. The case is unusually sturdy yet light in weight. Covered with an attractive tan fabrikoid; corners are reinforced with brass finished metal corners. Connections between the various components are by means of plugs and sockets. As noted below a "Remotrol" model is also available.

Ideal For Orchestras and Bands

Provisions for operating two modern microphones or two electric guitars, violins or other sound sources, make this unit ideal for use by orchestras and bands. A built-in mixer and fader permits using both mixes or both instruments or one mike and one instrument as desired at the same time.

Ample Volume For Large Auditoriums

Ample volume for Large Rudalorium.

The two large 12" heavy-duty speakers provide ample clear-toned volume to cover large audiences in theatres, banquet halls, etc. Each speaker employs one-half of the carrying case as a baffle and is equipped with 50 feet of rubber covered moisture-proof cable fitted with rubber covered plugs.

Choice Of Nationally Advertised Microphones

Choice Of Nationally Advertised Microphones

System is supplied with your choice of any one of six nationally advertised microphones as shown on page 56 and comes complete with the carrying case which measures 18" wide, 19½" high and 11" deep.

Model 330-P—30 watt portable system less tubes and mike but complete WITH speakers and case. Shpg. wt. 75 lbs. Code SIJKL.

\$56.75

Model 854-T—Same as above but complete with tubes, microphone (your choice of any mike listed on page 56) and all chrome floor stand (K13528).

Shpg. wt. 95 lbs. Code RFGHK. List Price \$163.50.

\$81.75 Shpg. wt. Your Cost. \$81.75

Remotrol System

Fully described on page 56 this system is ideal for orchestra leaders, stage and production directors, etc. The control box is easily held in the hand and volume controlled from a distant point.

Remotrol Model 332-P—Employs model 272-T Amplifier, less tubes and mike but complete WITH speakers and case. Shpg. wt. 75 lbs.

Code SGHIK. List Price \$135.50

Your Cost. Remotrol Molel 858-T—Same as above but complete with your choice of mike as listed on page 56 and floor stand (K13528.) wt. 80 lbs. \$93.25

Code RJKLM. List Price \$186.50. Your Cost

Carrying Case Only Available

Model K-22058 Carrying case only as used in Systems listed above. Inside Dim. 171/4" x 181/4" x 91/4". Shpg. wt. 25 lbs. Your Cost..... \$9.65

nest COMPLETE STUDIO-MODEL

- 30 Watts Rated-40 Watts Peak
- A.V.C. and A.V.E. Controls
- Cathode "Eye" Output Indicator

Where only the finest will do—in tonal reproduction—in appearance—in controllability—in fact in everything required of a public address system, this new Ladayette Model 38-P will be found to be the one system that leaves nothing to be desired. Features Galore:—Automatic Volume Control; Automatic Expansion Control; "Eye" Output Indicator with Graduated Control for checking output wattage; Beam Power Output Tubes; Reverse Feedback; 4 Input Channels; Maximum Gain 139 db; Hum Level—50 db; Electronic Mixer; Two Tone Controls; Infinite Baffle Speakers; Illuminated "Neo-Dials"; Plate Current Meter; etc.

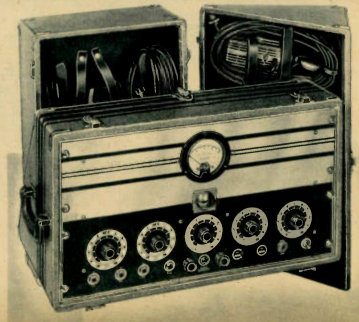
Modern Design - High Fidelity Speakers

Carefully engineered and perfected to the n'th degree this highly efficient system is housed in handsome sturdy cases covered with durable weather proof fabrikold. The face of the amplifier is made of etched aluminum and all controls and input jacks are mounted on this panel.

Two Cincudagraph type FY 12-12 speakers are included in the system. These speakers are mounted in highly polished walnut faced infinite barfiles providing unusually fine tone. The two baffles fasten together and make up into one of the two carrying cases comprising the system, 50 feet of cable for each speaker is included.

Automatic Volume Control and Expansion

A.V.C. keeps the output volume level and prevents blasting and distortion. A.V.E. used when playing recordings makes up for the deficiences encountered in recording high volume levels.



POWERStreamlined PORTAB

DUAL CASE PORTABLE SYSTEMS 40 W. STANDARD-30 W.-6 CHANNEL

Dual Case 30 Watt 6 Channel System

Unquestionably the most amazing portable system ever offered by us or any manufacturer! Think of it! You can use from one to five microphones plus one additional input device such as electric guitar, phono, etc.) a total of 6 Input devices—all at the same time! Connections are provided in all for 7 input channels. For a complete description see page 57.

Entire System in Two Cases-Infinite Type Baffles

Entire System in I'wo Cases—Infinite Type Biffles

One case houses the amplifier complete with its metal cover. The other the two large 12" auditorium type speakers. The speaker case divides into two halves providing an inclined infinite type baffle for each speaker. Space is available in each speaker housing to carry the speaker cables and, in addition, a complete microphone and 3 section floor stand can be housed within the speaker case for ease in transportation, Size of Amplifier case is 10%"x12"x10%".

Speaker Case: 1844"x15"x13½". Each speaker equipped with 50 ft. of cable. Model 339-P—30 Watt 6 Channel Portable System as described, less tubes, mike and stand. All in two cases. Shpg. wt. 110 lbs. Code SJKLP.

\$83.25

Model 873-T—Same as above but complete with tubes, microphone (specify choice from page 57) and 3 section floor stand K13430 (extends from 17" to 66"). Shpg. wt. 129 lbs. Code RDEFM. List \$224.84. \$112.42

Dual Case 40 Watt Standard System

An ideal system for outdoor affairs such as auctions, garden parties, etc., is this Latayette 40 watt System. It incorporates the standard Model 283-T 40 watt Latayette Amplifier described on page 58. Two mike inputs and 2 phono inputs are provided, any two of which can be used at one time. Same speakers and cases for this system as used with the system listed above.

Individual Bass and Trehle Controls

Individual Bass and Trehle Controls

The amplifier used in this system, as well as the model described above, is equipped with individual bass and treble controls. Thus both high and low frequency response can be adjusted individually to suit both high and low frequency response can be adjusted individually to suit both the sound input and the acoustics of the location. A mixer-fader system provides simple positive control of the four input sources. Two high gain channels for microphones may be used at the same time as may the two low gain channels for phono pickups or electric guitars. It is also possible to mix one of the high gain channels with one of the low gain channels as desired.

Model 340-P—40 Watt Standard Dual Case Portable System with 100 ft. of speaker cable as described, less tubes, microphones and stand.

\$74.50

Wt. 110 lbs. Code RABCM. List Price \$149.00. Your Cost

Model 839-T—Same as above but including tubes, mike (choice of any one of the six listed on page 58) and floor stand (3 section type extends from 17" to 66"). K13430. Wt. 125 lbs. Code RJKLN.

List Price \$199.90.

Your Cost

Amplifier and Speaker Cases Available Separately

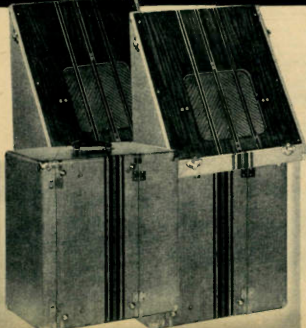
K21931—Amplifier Case only as described above. K21932—Speaker Case only as described above...

Your Cost.

\$ 6,20



SYSTEM



- Hand Polished Walnut Veneer Baffles
- Master Gain Control—Mixing and Fading
- Complete in Two Modern Type Cases

Eleven tubes are used including: 1-6L7, 2-6N7's, 3-6Q7's, 1-6H6, 1-6G5, 2-6L6G's and 1-83. Total power output is 30 watts normal, 40 watts peak. 4 input channels are provided—2 for microphanes and 2 for phono, electric guitars, etc. Mixing and fading facilities are provided to mix both mike channels together, both phono channels together, or either mike channel with either phono channel.

Two Cases House Complete System

The complete system is very easily transported. Space is provided in the amplifier case for two compartments. One of these is for the speaker cables, And the other is for a microphone and the special three section stand furnished with the system.

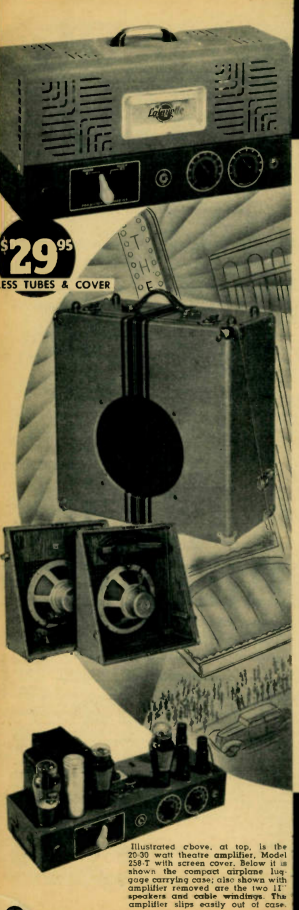
Complete Studio Portable System

Model 867-T—Latayette Studio Model Portable 30 to 40 watt System complete with all tubes. Amplifier case size: 19"x20"x11½" deep. Speaker case size: 21"x18"x12" deep. Complete with choice of microphone (see page 58 and specify type desired) 3 section mike stand (K13646) 12 feet of mike cable, 100 feet of speaker cable and all instructions ready-to-operate. Shpg. wt. 140 lbs. Code RDEFN. List Price \$271.90. \$135.75

Model 336-P—Same as the above system but less tubes, microphone and stand. Shpg. wt. 120 lbs. Code REFGM.

\$108.75

Both of the above systems are for 105/125 volts 50/60 cycles a.c. For 220 volts 60 cycles add \$4.00, for 220 volts 25 cycles add \$10.95.



Lafayette

- Sound-On-Film Amplifier Equipment for Churches, Schools, Camps, Showrooms, Theatres, Resorts, etc.
- Facilities for Dual Projector Operation
- All in One Unit-Complete-Compact
- Photo Cell and Exciter Lamp Voltage
- Audience Coverage up to 2,000
- Input Jack for Microphone Operation
- Equally Efficient for 16 MM-35MM

Beam-Power Tubes-Built-In Equalizer

An amazingly fine sound-on-film amplifier at an amazingly low price. Designed especially for use with 16 mm. and 35 mm. movie film for theatre, school, church, showroom, camp and resort use. Provides the higher fidelity reproduction so essential to complete enjoyment of modern talking pictures. Quality is in every way equal to that heard in the finest cinema theatres, with volume great enough to cover audiences up to 2,000 fully

Technical Specifications

Rated Output: 20 watts. Phono gain 86 db. Peak Output: 30 watts Rated Output Photo Cell gain 128 db Phono Three Inputs: 2 Photo-Cells, 1-Microphone or Phono Hum level below rated output 55 db Equalization 12 db. at 6000 cycles Field supply: 20 watts for two 2500 ohm units Output Impedances: 2, 4, 8, 16, 250, 500 ohms A.C. Voltage supply for 8.5 and 10.0 volt exciter lamps

Foolproot in Installation and Operation

Capable of heavy continuous service under all conditions this theatre amplifier can be installed with ease and requires no technical knowledge for perfect operation. Simple built-in changeover switch for switching amplifier to either projector One master volume con trol and one equalizer control for complete operation A mike Jack is provided for use in announcing, etc

Variable Equalization

For use on 16 mm. film where high frequency response may be affected by the optical system and the film itself, variable equaliza tion raises high frequency response to compensate for losses
"Beam-Power" Tubes

Among the advanced features Lafayette engineers have included in this amplitier is the output stage using two "Beam-Power" tubes. Tube complement includes: 2-617s, 1-6N7, 2-6L6s and a 5X4G rectified tube. A dual tuse time permits operation from either 105/115 or 115/125 volts 50/60 cycles a.c. Exciter lamp voltage supply for 8.5 and 10.0 volt lamps.

Complete Portable System

This model is also available in a compact carrying case containing two 11" electro-dynamic speakers, speaker cables and photocel cables, making a handy lightweight, compact, complete theatre

model 258-A—Ladayette 20-30 watt Theatre Amplifier with two 10-tt photocell cables and plugs, but less tubes and Decorative Cover. For 105/115 and 115/125 volts, 50/60 cycles a.c. Size: 16½"x6"x8 deep. Wt. 40 lbs. Code, SABCG
List Price, \$59.90

Model 258-T.—Same as above, but with complete set of matched tubes. Your Cost Model 258-DF—Decorative Cover only.

Portable System

Model 324-P Latayette Portable 20-30 watt Sound-On-Film System. complete with two speakers and two 10-ft. photocell cables, but less tubes. Housed in compact airplane luggage carrying case, size 17"x17½"x9" deep. Wt. 102 lbs. List, \$104.40. \$52.20

17'X17'72 X3 deep 1...
Your Cost
Model 324-T Same as above, but with complete set
of matched tubes. Your Cost
For announcing, etc., see pages 76 and 77 for suitable microphones

"Facsimili-Tone" Theatre Sound Systems

Lalayette's revolutionary "Facsimili-tone" Sound Systems startled the theatrical field by offering high-quality, widerange theatre equipment at typical Lafayette low prices. Never before have theatre owners been offered the opportunity of purchasing such precision built apparatus, using Bausch and Lomb lenses. Jensen speakers and other nationally tamous products at such amazing price levels. Hundreds of "Facsimili-tone" systems are now providing highly satisfactory service throughout the entire country.

THEATRE SYSTEMS 40 TO 50 WATT

• The Finest Theatre Amplifier At Any Price

• For Theatres Seating up to 3,000

• 2 Photo Cell Inputs-Individual Controls

• Audio Equalizer—Beam-Power Tubes

Compact Wall Mounting Cabinets

Latayette now offers the "Tacsimili-tone" amplifier which has proved to showmen everywhere that a fine theatre amplifier can be sold at unbelievably low prices. Capable of serving houses seating up to 3,000 with sound that is unexcelled for quality and volume, this amplifier provides a better sound-on-film system for the average theatre at a price that is but a fraction of the usual cost for a system of this quality.

Two Photo Cell Input Channels

Two photo cell inputs are provided for use with two projectors. Voltage to the cells is individually adjustable. For accurate measurement of the voltage applied to the cells a precisior type high resistance voltmeter is mounted on the front panel; pilot light high recites cell in use, individual gain and equalizer controls for fine adjustment are provided. Photocell connections are at opposite ends of the charsis and adjustment in the projector it saves. All terminals the chassis, each adjacent to the projector it serves. All terminals are covered by metal boxes having BX knockouts at side and bottom.

Beam-Power Tubes—Audio Equalizer

Beam-Power Tubes—Audie Equalizer

Two 616 beam-power tubes in p.p. Class AB comprise the output stage. Full tube line-up: 2-6C5s, 1-75, 1-42, 2-616s, 83 and 82 bias rectifier. An exclusive Ladayette equalizer circuit, easily governed by means of a large full-grip knob on the front panel permits compensation for variation as great as 12½ db from normal resulting from acoustic conditions and from defects in printing and recording. Model 400-A Ladayette 40-watt Theatre Amplifier, less ubes. Panel for standard rack mounting. For 110 volts, 50/60 cycles a.c. Size: 19"x83/4"x91/4". Shpg. wt. 73 lbs.
Code ASTAN. List Price, \$138.50.

Model 400-T Same as above, but with tubes.

Your Cost.

REMOTE OPERATED D.C. EXCITER. Will supply 10 volts at 7.5 or 5 cmps. and 8 volts at 4 amps. d.c. to the exciter lamps. Current is supplied to either one or two sets of terminals so that exciter lamp of one projector can be connected to one set and other projector actions to the other set. Change over from one projector can then be easily accomplished by swinging the current from one set to the other. This is accomplished through a built-in relay by means of a remote control station. Any desired number of stations can be connected to a single exciter. A rotary switch permits compensation for changes in line voltages.

a single exciter. A rotary switch permission of the voltage.

Model 404-A. Lafayette D.C. exciter panel, less Tungar bulbs and remote control stations. Panel for standard rack mounting. Size: 19"x83"x"314". For 95 to 135 volts, 50/60 cycles a.c. Shpg. wt. 73 lbs. Code ASTIS. List Price, \$123.00.

\$61.50
Year Cest.

K-22257 Remote Control Station. 4½"x2"x2"x2"

\$3.75
Shpg. wt. 9 lbs. Year Cest. Each.

K-21903 6 ampere Tungar (G.E.) bulbs. Two required.

\$4.41

Your Cost. Each.

K-22086—De luxe wall mounting cabinet for Models 480-T or 404-A.

Doors on sides. Size: 201/2"x101/2"x10". Shpg. wt. 22 lbs.

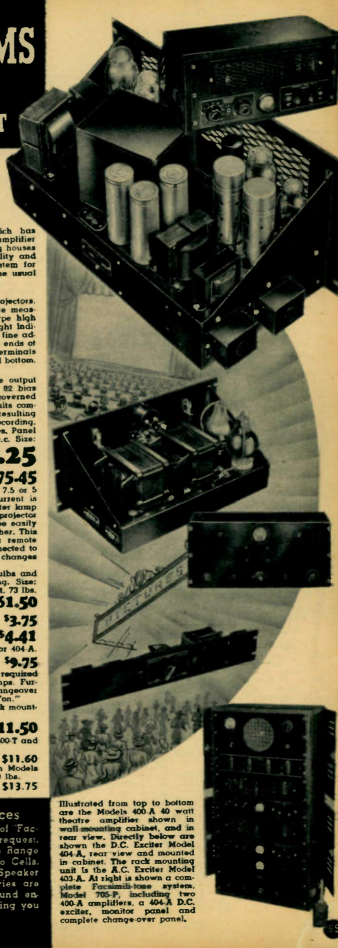
A.C. DictTER. Where extreme high fidelity results are not request this unit can be used to supply current to the exciter lamps. Furnishes 8.5 volts at 4 amps or 10 volts at 7.5 amps. Manuel changeover

nianes 8.3 voits at 4 amps or 10 voits at 7.5 amps. Manuel changeover switch and green and red pilot lights to indicate projector "on." Model 403-A Lafayette A.C. Exciter Panel for standard rack mounting. Size: 19"x3½"x4", Shpg. wt. 13 lbs. Code, ASTEP. List Price, \$22.50.
\$11.50

511.50 K-22082.—De Luxe wall mounting cabinet for both Models 400-T and 403-A. Doors on sides, size: 201/2"x10"x14". Shpg. wt. 38 lbs.

Write For Complete Details and Prices

A handsome booklet describing the various models of 'Facsimili-tone' Sound Systems will be mailed upon request. In addition to the systems a complete line of Wide Range Sound Heads, Sound Screens, Lens Systems, Photo Cells, Exciter Lamps, Rectifier Bulbs, Hearing Ands, Speaker Cables and other theatre sound system accessories are listed in this extremely valuable booklet. Our sound engineers will be glad to lend their aid toward helping you solve any theatre sound problems you may have.





Cafayette Record Player

Its walnut finished case harmon-izes with all interiors. Employs a sturdy, trouble-free self-starting constant speed motor which in-sures faithful reproduction. The pickup is a full size lightweight high-impedance magnetic unit. Incorporates a volume control and line switch, in one unit. Easily conline switch, in one unit. Easily connected to any radio receiver or PA amplifier, and will play amy size 78 rpm. record. All visible mechanical parts finished in statuary bronze. Furnished with cord and plug, and shlelded cable. For 110 V.—60 cycles AC only. 1314x7x 10½". Shpg. wt. 12 lbs. \$10.95 K-22004—Your Cost... \$10.95 K-22007—Same as above but with Crystal Pick-up Your Cost... \$11.95

Carayette Wide-Range Record Players De Luxe Crystal Pick-Up

De Luxe Crystal Pick-Up Engineered for use in quality PA installations or with fine radio receivers, where hi-fidelity reproduction and rugged stable operation are requisite features. Heavy duty 78 rpm governor controlled motor with speed cantrol; 12" turntable allows either 10" or 12" records to be played, without "wowing". A De Luxe High Fidelity Zephyr crystal pickup provides the finest results obtainable. Built-in volume control. Case covered with Spanish brown leatherette having contrasting deep brown stripes, brass snap locks and leather handle. With cord and plug and shielded pickup leads. For 110 V.—60 cycles AC. Size: 15½" x 1½" x 7½". Wt. 17 lbs.

For 110 V. 60 cycles AC. Size: 15½ x 14½ x 7½ Wt. 17 lbs.

K-22000—Your Cost.

K-21933—Carrying Case Only. Wt. 10 lbs. Each. \$5.70

K-22001—Same as above, but with 2-speed \$22.50

motor (78 & 33 1/3). Your Cost.

K-22008—Transcription Model. Similar to above, but with special 2-speed (78 & 33 1/3 rpm) transcription motor and full 16" balanced turntable. Also, deluxe Astatic pickup with 12" arm. Dim: 23" x 17½" x 7". Wt. 30 lbs. Your Cost \$48.25

Cafavette

"Crystal" Home Player

Attractive solid walnut case, hand rubbed finish. Employs a self-starting constant speed motor, 78 r.p.m. only, with a 10" turntable which will allow the playing of 10" or 12" records. May be played with the cover down, to eliminate needle noise. Makes use of the newest "Tangent" type crystal pickup which results in unusually crithful reproduction, plus a full. floating arm and locking device. Includes volume control with power witch. For operation from 110 volts 60 cycles AC only. Supplied with line cord and plug, and shielded pickup leads. Dim.: 71/4" H. x 15" W. x 12½". D. Shpg. wt. 19 lbs. \$16.95 K-22012-Your Cost



Single and Speaker Cases

Single Speaker Cases

Single Speaker Case. Illustrated above, at right. Designed to house any dynamic speaker up to 12" in liameter. Case made of sturdy plywood, black leatherette covered. Speaker opening 10", covered by a grille cloth and protected by wire mesh. Has a leather carrying handle and metal humoers, and an insert. and metal bumpers, and an insert type door on back, Dimensions are: 14 x 14½ x 9½". Wt. 13 lbs. K-22061—List \$7.50

Your Cost

Dual Speaker Case

Dual Speaker Case
Illustrated above, at left. Houses two
speakers having diameters up to 12",
—in a manner that conserves space
and lends itself to compactness and
portability. Case opens into two
halves, as shown, each serving as
an efficient baffle for its respective
speaker. Made of ply-wood and
covered with black leatherette. Has
leather coursing handle god metal



Lafayette P. A. Tuners

High-efficiency tuner for all ordinary P.A. work, offered at an unusually low price. Covers a range from 16.3 to 561 meters in three bands, as follows: 16.3 to 56.6; 60 to 176.5 and 191 to 561 meters. Uses six tubes in a sensitive superheterodyne circuit, namely: a 76, 647, 6D6, 6R7, 80 and 6U5 visual cathode-ray "eye" tube. Controls provided include: manual volume control, tone control, band switch and main tuning control. Incorporates every necessary circuit feature, such as: powerful automatic volume control action, tone control, dual output impedances—500 and 25,000 ohms. Has large slide-rule type tuning dial with large accurately calibrated indications to make tuning easy. Neat and sturdy construction, type tuning and with large accurately cumbrated industriens to make tuning easy. Neat and sturdy construction, —designed to operate efficiently over long periods and to produce a hi-quality output more than sufficient to drive present-day conventional ampliflers. For operation from 105-120 volts, 50-60 cycles A.C. only.

Model 1024-TP Ladayette 6-tube Standard P.A. Tuner, complete with tubes and panel for standard 19" rack. Size: 19"2834"x734" Shpg. wt. 30 lbs. \$29.95

Model 1025-TP—Same as above, but less panel, For cabinet mounting. With tubes. Shpg. wt. 21 lbs. \$26.95
Code SFGHI. List \$53.90. Your Cost. \$26.95

See our Catalogue No. 71 for listing of Special High-Fidelity Model Tuners.



Modern Streamlined **Dual Speaker Case**

This is an exceptionally finely constructed and appearing two-speaker carrying case. The price is unusually low for a unit of its calibre. Will house two speakers having dia-meters up to 12", and afford excelmeters up to 12", and afford excel-lent reproduction due to efficient design of baffles. Made of extra heavy plywood, with overall cover-ing of Spanish brown leatherette having contrasting stripes of deep brown. inclined baffles have speak-er openings 10" in diameter, with steel grills to give complete speaker steel grills to give complete speaker protection. Openings in top of baffle boards permit carrying speaker cables. Construction is such that the speakers are arranged to give perfect balance, thus making it easy to transport. Leather bumpers provided on all corners. Equipped with brass hardware and sturdy leather carrying handle. Case opens into two equal halves; brass snap locks hold the two units together firmly to make a solid portable case. Size, when closed: 271/412x131/2". Shpg. wt. 20 lbs.

K-22067—List \$15.90.

7.95 \$7.95

Your Cost, Special..

NEW Lafayette INTER-COMMUNICATORS



- Modern Compact Design
- Takes No More Space Than An Ordinary Desk Clock or Card File
- Walnut Cabinet Blends With Other Furnishings



• Complete Operating Facilities. Any Remote Station Can Call Master

Remote Can Have Privacy or Turn Complete Control Over to Master Station



This new Lafayette Inter-Communicating System features economical operation, simplicity of installation and a wide range of operating facilities. It affords the most efficient and speedy method of holding direct two-way amplified communication between two persons or departments. The system works equally well on 110 volts a.c. or d.c., and can be installed easily and quickly by anyone—no mechanical or electrical ability is necessary. Merely connect the cables, plug into the nearest light socket, and the system is ready to operate.

A system can be made up of one master station and one remote station, and additional remote stations can be used.

Ample Volume For Distant Pick-Un

Ample Volume For Distant Pick-Up

The master station includes a high power amplifier that makes use of the latest type "beam power" tube to insure ample power. Remote stations can be placed at any distance from the master station without affecting volume or quality. Tubes used in the circuit include: 1-6C8G cascade amplifier, 1-2SL6 "beam power" output tube and 1-25Z6 rectifier. Excellent filtering insures humfree reproduction. External electrical devices will not cause noise in the reproducts. in the reproducers

Both master and remote stations utilize high quality permanent magnet type re-producers that employ the latest type Handsome Walnut Cabinets

Master and remote stations are housed in attractive walnut cabinets that will go compact, measuring only 7"x3\%"x7", they can be placed on any desk where most convenient.



Easy To Operate

The master station incorporates three controls: a selector switch, a combined volume control and "on-off" switch, and a "push-to-talk" switch. Master station can talk to any one remote station by depressing the talk switch; when released, the talk switch automatically returns to the listen position.

The remote station has one control, a three position switch. In position one, the remote can receive calls from the master station and can answer the master without any other divintents. In

and can answer the master without any other adjustments. In position two (normal), the remote station can receive calls from the master, but neither master nor any other remote can listen in. In position three, the remote station can answer the master or call the master. Thus, by keeping the switch in position two, the remote station can maintain complete privacy.

Easy To Install

Each remote station is connected to the master station by means of a three wire cable. Terminals on the rear of each unit make it unnecessary to disassemble the units to complete wiring. Comit unnecessary to disassemble the units to complete wiring. Complete instructions are turnished.

Model 395-T Consists of one Master station complete with tubes, one remote control station and full instructions. Less cables. For 110 volts a.c. or d.c. Shpg. wt. 12 lbs.

Code, RABCK.

Your Cost

Model 394-P Remote Station only. Up to

5 can be used. Shpg. wt. 4 lbs. Code, RABCL.



STREAMLINED "Multiple Master" MODEL



• First System Using Push-Button Selection

First System Employing Independent Units That Can Be Grouped In Any Arrangement

First Multiple Master System With Station To Station Wiring. No Junction Boxes Necessary

Up To 3 Private Conversations at One Time

Housed In Beautiful Ivory and Black Plastic Case

Any Number of Stations Up To Seven Can Be Used

More Than Ample Volume, Excellent Tone Quality

Economical Operation and Installation

atayette engineers designed this new High Power, Excellent Tone High Power, Excellent Tone
Each station incorporates a power amplifier using one 6C8G cascade amplifier, 1-2516 "beam power" tube that insures ample volume with minimum distortion, 1-25Z6 rectifies and 1-1-69B ballast. High quality permanent magnet reproducers provide excellent reproduction with natural, clear tone quality.

In any system, two stations can converse privately, without interference, It Multiple-Master system to meet every requirement for efficient we-way comrequirement for efficient wo-way com-munication. Each individual station is a complete unit, embodying its own high power amplifier and all controls. Any number up to seven can be grouped to form a complete office net-work. Executives and department heads will find it invaluable because it pre-vents clogging at telephone lines per-

verse privately, without interference. It is impossible to be overheard.

\$21.50

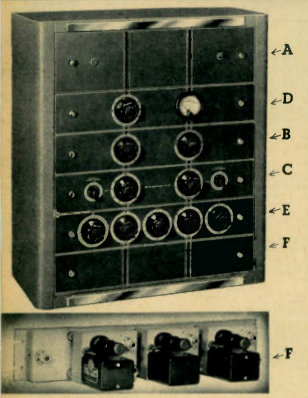
Use 3-wire cable for 2-station systems, 4-wire cable for 3-station systems, etc.

No.	Wires	Per Ft.	100 Ft
K16089	3	2c	51.95
K16090	4	21/2c	2:45
K16091	5	31/2c	3.10
K16092	6	4c	3.50
K16093	7	5c	3.95
X16094	8	51/2c	4.9





New! Professional Amplifying Equipment



Units Available Individually

(A) dum-free Power Supplies—Available in two sizes: Deluxe and Standard. De Luxe Model incorporates a special power transformer housed in a cast iron shielded case, a three section or three pi filter choke circuit and a total of 72 mtd. of capacity. Resultant output has an amazingly low ripple content. Input for 110-125 volts, 50/60 cycles a.c. Output: 360 volts d.c. at 160 ma. maximum: 6 volts a.c. at 4 amps., and 6 volts at 6 amps. Employs 5X4G rectifier tube. Will supply power to one 10 watt amplifier, 12 individual pre-amplifier, and two mixer panels and six individual pre-amplifiers. Has pilot light, "on-off" switch and fuse. Chassis 5½"x19"x7½" on 5½"x19" rack panel. Wt. 25 lbs. \$28-25 Model 195-T—List \$56.50. Your Cost, With tube.

Stendard Model—is similar to the above but employs 024 rectifier tube and lurnishes 6 volts at 4 amps. and 300 volts at 65 ma. Sufficient for two mixers and twelve individual pre-amplifiers. Chassis 3½"x19"x8½"x" on 3½"x19" panel.

Model 194-T—List \$35.00. Your Cost, With tube.

\$17.50

(B) 10 Wott High Fidelity Power Stage—Designed primarily for recording purposes. Extremely low harmonic content and hum pickup. Special triple magnetic shielded transformers. Power output 10 watts normal—15 watts peak. Harmonic content and hum pickup. Special triple magnetic shielded transformers. Power output 10 watts normal—15 watts peak. Harmonic content at 10 watts normal—15 watts peak. Harmonic content and hum pickup. Special triple magnetic shielded transformers. Power output 10 watts normal—15 watts peak. Harmonic content and hum pickup. Special triple magnetic shielded transformers. Power output 10 watts normal—15 watts peak. Harmonic content at 10 watts only 2.5%. Hum level—31 db. below zero level, —63 db. from 10 watts. Output Impedances: 1.2, 2.5, 5, 7.5, 10, 15, 20, 30, 50, 125, 200, 250, 333, and 500 ohms balanced line. Maximum huput level 0 db. Circuit employs—1-697, 1-655 and 2-6A3's (low impedance triodes for non-critical matching). Two controls are provided—a master gain contro Hum-Free Power Supplies - Available in two sizes: Deluxe and Standard. De Luxe Model incorporates a special power

turnished. Chassis size: 33%"x19"x814" mounted on 3½"x19" panel. Shpg. wt. 32 lbs.

Model 191-T—Power stage with tubes. Your Cost

(C) Full Range Equalizer—Combined low and high frequency equalizer. Each range has its individual tap switch frequency range selector and degree of equalization control. Low frequency selector has taps at 25, 50 and 100 cycles; high frequency selector has taps at 25, 50 and 100 cycles; high frequency selector has taps at 25, 50 and 100 cycles; high frequency selector has taps at 25, 50 and 100 cycles; high frequency selector at 4000, 6000, 8000 and 10,000 cycles. Each range incorporates specially designed filter coils that axe triple magnetic shielded insuring minimum hum pickup. Input and output impedence 500 ohms. Minimum insertion loss 2 db; maximum (with controls full oa) 53 db. Maximum equalization at 25, 50 or 100 cycles is 28 db; at 4000, 6000, 8000 or 10,000 cycles is 25 db. Chassis 33%"x19"x 844" mounted on 3½"x19" panel. Shpg. wt. 25 lbs.

Model 188-P—List \$170.00. Your Cost.

WORLD'S FINEST EQUIPMENT FOR RECORDING, BROADCASTING, Etc.

Complete Facilities For Any Sound Need

Highest Fidelity Transformers Throughout

Beautiful Gray Duo-Tone With Red Trim

No time or effort was spared to make this the world's finest amplifying equipment. Months of research were spent to make it "right" technically and then the completed engineering data was turned over to our special "design" engineer. The result is without question the most beautiful instrument you have ever

This equipment was especially designed for professional use in rins equipment was especially designed for professional use in recording studios, theatres, broadcast studios, etc., where only the best in both workmanship and performance is good enough. It is unusually flexible in that each major function has been made up as a separate unit.

It is unusually headed made up as a separate unit.

Mixing:—This function has been incorporated into a single panel of five channels. One or more of these panels may be used as desired. Actual mixing accomplished electronically.

Pre-Amplification:—Individual pre-amplification stages are available.

Pre-Amplification:—Individual pre-amplification stages are available. Three of these can be mounted on a single panel. Equalization:—A single unit controls both high and low frequency equalization with an individual control for each. Power Amplification:—A specially designed high fidelity power stage is available. An excellent unit for recording purposes. Conservatively rated at 10 watts.

Power Supply:—Both standard and de-luxe model power supplies, unusually well filtered, are available for furnishing current to all amplifying and mixing stages.

Monitoring:—A monitoring Panel is equipped with a meter and control providing an actual visual check on output values as high as +45 db. (From .02 to 190 watts).

A specially designed steel case to house these units is available in two sizes. The completed units are extremely attractive. Case and panels are finished in two tones of gray with red trim.

and panels are finished in two tones of gray with red trim.

Model 192.P—Case only, with 281/4" Panel Space,
28"x201/2"x131/2". Shpg. wt. 47 lbs. Your Cost.

Model 193.P—Case only, with 101/2" Panel Space,
121/4"x201/2"x131/2". Wt. 25 lbs. Your Cost.

Blank Panels for fill-in purposes available. \$14.25

\$9.95

Make Up Your Own Combination

Blank Panels for fill-in purposes available.

Make Up Your Own Combination

(D) Monitar Panel with db Meter—Provides complete visual control of output. Incorporates 2" db meter with high return damping so that more accurate peak values can be read. Input to monitor for 500 ohm line. Meter calibrated from —10 to +6 db. and the nine position tap switch controlled from the panel permits readings up to +45 db. Switch calibrated in 3 db. steps. Minimum bridging impedance 25,000 ohms. Chassis 3½"x13"x3" mounted on panel 3½"x13". Shpg. wt. 10 lbs.

Model 146-P—List \$83.90. Your Cost

(E) Schonnel High Fidelity Mixer—Specially designed unit that affords greater attenuation with smoother control of action—no steps of any kind. Far superior to "T" or "H" pad mixers. Widerange of input impedances permits use with various high level devices such as close talking crystal mikes, transcription pickups, etc., and a special network in the output circuit ellminates any volume range compression or linear distortion. Five channels each have an input impedance of 500,000 ohms. Output impedances available are 50, 125, 250, 333 and 500 ohms. Balanced ince available are 50, 125, 250, 333 and 500 ohms. Balanced ince output operates directly into Nemo (remote control) line. Maximum output level 0 db; maximum input loo volts; again 37 db each channel; frequency response: ±.8 db from 40 to 10,000 c.p.s. Tubes used: 6-617's. Power requirements: 6 volts at 1.8 cmps; 180-350 volts at 15 ma. Chassis 3½"x19"x6½" mounted on rack panel 3½"x19." Shielded plugs for input and output supplied. Model 182-T—5 Channel Mixer. With tubes.

(F) wide Range Pre-Amplifiers—Compact high-fidelity units can be additioned by Latayette engineers which provides an overlagain of 35 db. Frequency response: Low Impedance model ±½ db from 50 to 10,000 c.p.s. High Impedance model 1½ db from 30 to 15,000 c.p.s. Maximum input level both models: —45 db. maximum output 50 volts. Input Impedance model 1½ fob. maximum output 50 volts. Input Impedance model feeds direct to gr

Shpg. wt. 8 lbs. Your Cost

Your Cost
Model 168-TM—High Impedance Model with tube.

\$7.50
List \$15.00. Shpg, wt. 4 lbs. Your Cost
Rock Panel and Chassis—Accommodates up to 3 pre-amplifiers.
Has chassis with shielded plug for input connections. Panel
31/2x19", with chassis 33/x19x1". Panel is removable (two knurled screws) exposing all wiring. Shpg. wt. 5 lbs.

Model 167-P—List \$19.50. Your Cost

\$9.35

CORDERS and PHONO EQUIPMEN

GREEN FLYER Motors



Considered the mest motors available. porate silent laminated spiral cut Bakelite gears, completely enclosed and run in oil. Oversized, self-lubricated bearings; will not overheat in closed cabinet. With speed dial, hardware and closed cabinet.

	For 110 Vo	Its, 60 C	ycles A.C	
Your C	Single Special Ships.	wt. 15 lbs.	57	.65
As abov K103 K100	Your Cost Two-Speed	turntable	. 57	.95
Your C	ntable, Shi ost Each	og. wt. 151	bs.\$10	.20
K188-	e, with 12" Your Cost	Each	.,10	.50

Universal 110 Volt A.C.-D.C. Motor

With 12" turntable and changeover switch. For 78 r.p.m. records. Shpg. wt. 11 lbs. K126
Your Cost. \$11.85 Similar to above, but for 78 and 33 r.p.m. recordings. K125 Your Cost Each \$13.50

Heavy Duty Dual Speed Motor

Similar to Model K100 above, but with larger field and rotor (½" longer). With 12" turntable. For 105/120 volts, 60 cycles a.c. Shpg. wt. 15 lbs. K128 Your Cost Each \$11.40 Automatic Stop for any of the above motors 900 Your Cost Fach

New Dual Field Recording Motor

Special heavy duty model for studio type recordings. Double motor, both fields of the constant speed type, governor controlled. Two-speed, 78 and 33 r.p.m. Supplied with special weighted 12* turntable, speed change lever, escutcheon plate and hardware. For 110 volts, 60 cycles a.c. only. Shpg. wt. 18 lbs. K224 Your Cost Each \$20.10

Special Transcription Motor With 16" Turntable



Designed for 16" transcriptions, com-mercial program records, etc. Heavy duty motor. Lightweight

alloy 16" turntable, individually machined for its motor and counter-balanced accurately. Self-lubricated bearings; gears run in oll. Speed-shift lever for use with 33 and 78 r.p.m. records 110 voits, 60 cycles a.c. only. Shpg. wt K22010 Your Cost

SOUND TRUCK 6-VOLT MOTOR

For use where power source is limited to 6-volts, as in sound trucks. Complete with 12" turntable. For both 78 and 33 r.p.m. recordings. Heavy duty type. Shpg. wt. 15 lbs.

K127—Your Cost Each \$14.70

PRESTO "Junior" Recorder



Consists of a 12" recording turntable, a re-cording mechanism that cuts the groove in the cording mechanism that cuts the groove in the record as it records the sound, a play-back pick-up, a five-tube amplifier having ample power for home use, a loud-speaker and a microphone and desk stand. For recordings on cellulose coated discs only, at 78 r.p.m. Operates on 110 volts a.c. (60 cycles) and is easy to set up and use. Mounted in leather-ette carrying case 20x15x10°. Volume indicating meter on panel. Ideal for schools, clubs, in the home, etc. Shog. wt. 40 lbs. Shipping charges prepaid.

K22504 "Jr." Recorder. \$149.00

Same as above, but without amplifier, mike, speaker and meter. Walnut case. Recording and Playback only. Shpg. wt. 22 lbs. K22505

ALLIED "Professional" Recorder



A deluxe portable outfit combining recorder and playback facilities. Recorder cuts either acetate or aluminum blanks up to 16" diam., at 78 or 33½ r.p.m. Incorporates a powerful G.E. synchronous 1/20 H.P. motor of the self-starting type. Cast aluminum turntable machined from one piece of metal and held to close tolerance. Turntable is rim driven. A wide range crystal playback pick-up, impedance 100,000 ohms, is used, Overhead feed mechaniam pivoted in universal bearing. Lead screw is worm gear housed. In leatherette portable case with chrome plated heatherette portable case with chrome plated hardware and compartment for tools, etc., 21x21x13". Shpg. wt. 80 lbs.

hardware and compartment for tools, etc., 21,21,113". Shpg. wts 80 lbs.

K22500 Professional Recorder in case. With playback pick-up but less cutting head. Specify lead-screw desired (96, 112 or 120 line feed outside-in or inside-out). For 110 volts, 50/60 cycles a.c. Your Cost. \$210.00

Cutting Heads for Above

ohms. ordering.
No. Type Made by Audak. Any impedance up to 500 ohms. Specify impedance desired when Each \$19.50 45.00 Fidelity Medium \$32.50 Wide 75.00 (22503 10A High* 114.00 Range up to 8000 c.p.s. finest made.

PACKARD Automatic Record Changer Model K



Uses powerful two-speed a.c. motor, eight 10" records automatically, repeat Uses powerful two-speed a.c. motor. Plays eight 10" records automatically, repeating or rejecting any record at will. Last record repeats until switch is turned off. Plays 12" records manually. Dual-speed, 78 to 33 ½ r.p.m. Uses Piczo high impedance crystal pick-up. Has volume control and on-off switch. Entire chassis of copper plated steel; exposed parts finished in bronze. Requires space 173/x133/x53/2". Wt. 30 lbs.

K19820 Changer, less case. List \$49.00. Your Cost
As above, but with universal a.c.-d.c. 110vot motor. List \$57.00. \$34.20
As above, but with single speed (78 r.p.m.) 110
v. 50/60 cycles a.c. motor. List \$46.00. K19821 \$27.60

Your Cost
Portable carrying case only.

K17766—Your Cost
Model L 2-Speed Record Changer: Same as
Model K, but plays both 10" and 12" records
automatically. Less cases. List \$53.75.

K17754—110 v., 60 cycles a.c.

\$32.25

As above, but with single speed (78 r.p.m.) 110 v. 50/60 cycles a.c. motor. List \$50.75. K17755

\$30.45 Your Cost K17764 6 volts d.c. Two-speed K21053 - Universal a.c.-d.c. (110 v.) Two-speed. Your Cost. \$37.05

Portable case for Model L. K17767 Your Cost....

Special Acetate Coated Aluminum Record Blanks



Have no gritty surfaces, thus eliminating scratches. Cut like celluloid blanks but give superior results to aluminum or celluloid pre-grooved,

No. K352 K353 Size 12" 16" 50.45 K351

Aluminum Record Blanks

Plain or Pre-Grooved. These blanks are standard for recording in many fields, and are capable of extra-wide frequency response with little scratch.

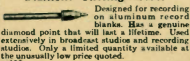
Plain Blanks Pre-Grooved Blanks No. K200 K201 K202 Size 6" 8" 10" 12" 16" Each 15c 20c 29c No. K204 K205 K206 Size 6" 8" 10" 12" Each 16c 23c K203 K199 K207

RANGERTONE Stellite Recording Needle

A particularly fine recording needle made of Stellite, an extremely hard metal. Points are ground with diamond dust to a very particular angle which gives a quiet cut and much more faithful reproduction than the usual needle. For acetate blanks

K337 Your Cost Each \$1.00

Professional Type **Diamond Cutting Needle**



Sapphire Needles B (A) For recording on celtuloid and acetate record blanks. K196 Your Cost Each \$3.45

(A) For recording on aluminum. \$2.25 shank. K192 Your Cost Each. 5For. (B) For recording on pre-grooved and celluloid. and celluloid. K194 Y

Your Cost Each (B) For reproducing records. K195 Your Cost Each.

Steel Needles for Recording

For aluminum Standard type. K342 (B) For acetate. 69° B K344—(C) For Acetate Round shank. Low scratch 69° C

EW Clutomatic RECORD CHANGERS



Model RC-8 Automatic Record Changer

An exceptionally sturdy unit that is fool-proof and simple in operation. Incorporates the following features: PLAYS 10" and 12" RECORDS, either eight 10" or eight 12" secords of any standard type; SWIVEL CRYSTAL PICK-UP provides "in the studio" fidelity, and you need only twist the head to load the needle from the top; TANGENT TONE ARM insures correct needle angle and minimizes record wear; AUTOMATIC 5TOP SWITCH cuts off electric current as soon as last record has been played; AUTOMATIC EFJECTION of any record at will, just twist the "reject" knob; POWERFUL, SILENT MOTOR requires no attention and will give long, trouble free service. Dimensions: 16" long, 14" wide, 4%" above and 4%" below panel. Statuary bronze finish. Needle cups on the panel. For 110 V., 50/60 cyc. a.c.

K21016 Shpg wt. 30 lbs. Your Cost

\$44.10

Model RC-6: Same as above, but operates on 100/130, 200/250 volts, 50/60 cycles a.c K21036—Your Cost \$44.70

Model RC-5: Same as RC-6, but operates on A.C. or D.C. \$50.98
K21035—Your Cost

Model RC-1A Automatic Mixer-Changer

Model RC-1A Automatic Mixer-Changer

The most efficient, most versatile record changer ever devised. Incorporates all the features of the model RC-8 listed at the left, and in addition it MIXES RECORDS. The model RC-1A will play 10° and 12° records of any make and in any order, up to eight in number. This means that you can listen to complete symphonies without Interruptions—without the necessity for getting up to change the record. Like the RC-8, the RC-1A in cludes automatic stop, automatic rejection, tangent arm crystal pick-up, etc. Size: 17½° long, 14¾° wide, 5¾° below pamel and 4¼° above panel. Operates on 100/130, 200/250 volts, 50/60 cycles o.c. Wt. 36 lbs. K21038—Your Cost

Model RC-2A: Same as above, but for both A.C.
and D.C. K21034—Your Cost

566.16

PORTABLE CARRYING CASES

For models RC-8, RC-6, RC-5, RC-1A and RC-2A. Finished in Spanish brown leatherette with contrasting brown stripes. Brass snap locks and corner protectors. Leather carrying handle No. For Models Dimensions Wt Each

For Models RC-8, RC-6, RC-5 RC-1A, RC-7A Dimensions 13 lbs \$6.75 17×15×111

• TANGENT ARM The Garrand De Lune Crystal Pick-up • SWIVEL HEAD This Garrard Crystal Pick-Up incorporates

Inis Garrard Crystal Pick-Up incorporates wery modern improvement, and is especially well suited for use by those who desire a construct high-fidelity record players, tutilizes a genuine Piezo crystal cartridge insure exceptionally wide frequency esponse. Every note, from deepest bass to ughest treble can be reproduced by this

he TRUE-TANGENT ARM insures the needle emaining perfectly parallel to the groove of the record from beginning to end. Only in this position is the listener assured outhful reproduction and minimum record wear. The entire unit is bronze, hand rub-bed and turnished complete with mounting rest, base supports and shielded lead



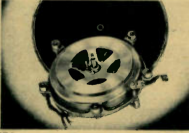
One of the outstanding features of this pick-up, is the unique swivel head. An shown in the illustration at the left, the user need only twist the head and load the needle from the top. No need for groping for a needle hole you can't see—you load the needle from the top in an instant. The arm is mounted on a ball-bearing pivot that is free from friction and therefore

that is free from friction and therefore results in minimum wear on the record. The crystal unit is high-impedance, and connects directly to the input grid of the amplifier without the need for any matching transformer. List \$10.00

\$5.88 Your Cost







Standard Motor

Precision built, tully enclosed motor absolutely free of "wow". Patented Garrard governor. Speed regulation from 60 to 90 r.p.m. Same motor as used in Garrard Record Changers and Players. Complete with 12" turntable. Shpg. wt. 9 lbs. K21028—For 100/130 v. 50/60 cycles a.c. only. \$7.16 K21029—For 100/130. 200/250 v.

K21029 For 100/130, 200/250 v. 50/60 cycles c.c. \$7.65 \$7.65

K21030 Same as K21029 but \$13.53

Automatic stop only 88c

SINGLE RECORD PHONO ASSEMBLIES

SINGLE RECORD PHONO ASSEMBLIES

These units are identical with the models RC-8, RC-6 and RC-5 assemblies listed above, but are not automatic. Furnished with 12" turntable, they will play any 10" or 12" records, singly. Two types available: one has a square bronze mounting plate with needle cups, the other is completely assembled on a mounting base but has no mounting plate. Either type can be used to convert any radio to an efficient radio-phonograph combination. Model AC-8A: Complete assembly with 14x16" metal plate. For 110/130 volts, 50/60 cycles a.c. Wt. 24 lbs.

\$18.09

K21017—Your Cost

K21018—Model AC-8B. As above, less plate. Your Cost. 516.47

Model AC-6A: Same as AC-8A, but for 110/130, 200/250 volts, 50/60 cycles a.c.

\$18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.67

18.

Transcription Motor

Because of its extra heavy con struction this powerful motor is unusually smooth and silent in operation. One shot lubrication from the top makes it a simple matter to keep this motor in perfect running order, fts truty ex-cellent performance has caused ceitent performance has caused it to be adopted officially by the British Broadcasting Co. Fur-nished complete with 12" turn table and speed regulator. Ship ping weight 15 lbs.

K21019-For 100/130 and 200/ 250 volts, 40/60 cycles a.c.

Your \$17.05



NEW! SHURE "Economy" Crystal Pick-Up



A compact crystal pick-up that mounts in minimum space. Has Shure "Needle-Tilt" balanced tracking. Triple moisture-scaled Grafoll Bimorph crystal. Full range frequency response. Only 234 oz. needle pressure. Float-ing rubber-cushioned pivot-bearing assembly for single-hole motorboard mounting. Smooth brown finish, 713 16" long.

brown finish. 713 long.

K13383 - Xtal Pick-up, with 20" shielded cord, arm \$3.82

rest and template. Your Cost Replacement Crystal Cartridge for above

SHURE ZEPHYR PICK-UP

A new, balanced-track crystal reproducer. o 7,000 cycles, ±5 ing er db. Needle fits in cone grip needle chuck at a



grip needle chuck at a titl to match record grooves. Shock proof; double moisture sealed; double hall-hearings; needle pressure of only 2½ ounces; counterbalanced; high-lift arm; non-resonant; completely shielded; housed in beautiful streamlined black molded Bakelite—105% long, 23% high, base 2°. With 2½-ft. shielded cord and arm rest. For 10° and 12° records. \$5.88

"TRANSCRIPTION TYPE" Crystal Pick-Up



These new Shure "Transcription" models meet the high standards required for reproduc-tion in broadcast recording and entertainment fields. "Needle-

tion in broadcast recording and entertainment fields. "Needle-tilt" balanced tracking, plus bent arm provides negligible tracking error. Wide range reaponse to approximately 7000 cycles. Head pivots horizontally for easy needle changing. Complete with 3½ ft. shielded cord, templete, screws. For up to 16" records.

K13334—List Price \$16.50. Your Cost

K13335—Straight-arm type for up to 16"

K13395 Straight-arm type, for up to 12" records

K13353 Crystal Pick-Up Cartridge only. Each

ASTATIC Model 0-7 Crystal Pick-Up



Employs the well known off-set head to provide maximum fidelity; minimum tracking error. Axial cushioning reduces motor noise and feedback. Re-

entire tone range. Streamlined design, lightly damped stylus; needle pressure only 2½ ounces; easy needle loading. 9" overall. Telephone black finish. Shog, wt. 3 lbs. List \$6.50.

K233 Replacement Crystal Cartridge for above

PIEZO CRYSTAL

PICK-UPS
In using these pick-ups, the quality of reproduction is limited aolely by the accessory equipment. Extremely light in weight; is bearing arm. Plays either 78 or 33 r.p.m. records; no counter-weigh necessary. Overall finish in crystalline black. High impedance.

K161 For 10" and 12" records.

S5.88

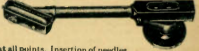
12" arm.

Your Cost.

2" arm. Extremely light in weight; ball

ASTATIC "TRU-TAN" CRYSTAL PICK-UP

Has scientifically designed off-set head which fol-lows entire playing surface of record practically true to



practically true to tangent of the circle at all points. Insertion of needles has been greatly simplified—the head turns 140°, and the needle is dropped in from the top. Telephone black finish with chrome trimmings. High impedance; no transformer needed. K172—10" Arm. Shpg. wt. 4 lbs. List \$17.50.

For 10" and 12" records. Your Cost.
K173—12" Arm. Shpg. wt. 5 lbs. List \$27.56.
For records up to 16". Your Cost.

K1740—Replacement County Cost.

K140 Replacement Crystal Cartridge for above

WEBSTER Crystal Pick-Up



sirable reso

With

Offset

Head

nance peaks. Extremely light needle pressure without counter balance. For use with both thout counter balance. K.524

K524 Crystal pick-up, streamlined tone arm \$5.88

Vour Cost.

K525 Magnetie pick-up, streamlined tone arm.
List Price \$3.00.

Your Cost.

K527 High output magnetic type. 55.29

K528 Crystal cartridge only for use in above arm. Your Cost. \$3.23 \$4.70

De Luxe Magnetic Pick-Up

New! WEBSTER "Mellotone" Crystal



Pick-Up A new, uniquely designed crystal pick-up having a solid wood, walnut finished tone arm.

Offset to provide the benefits of tanthe benefits of tangent tracking which reduces scratch and record wear and sids tone quality. Has rubber sealed high impedance crystal cartridge (130,000 ohms). Full lift hinge for easy needle loading. Waterpress, breakage proof, non-resonant. K538—With 30" lead. Wt. 3 lbs. \$3.47 For 10" and 12" records. Your Cost \$3.47 K540—Crystal Cartridge only.

UPCO MODEL M-1 PICK-UP



A new lightweight high-fidelity pick up with minimum needle scratch. Essentially flat fre-quency response 50 to 5000 c.p.s. Exclusive quency response 50 to 5000 e.p.s. Exclusive ball bearing mount and adjustable pivot insures smooth tracking and minimum record wear. Velvet smooth volume control built into pick-up base. 7½" tone arm. Migh impedance; needs no matching transformer. 10" and 12" records. Shpg. wt. 3 lbs. \$4.70 k144 - Same as above, but with-out volume control. Your Cost.

Mike & Phono Adapter 5, 6, 7 and 8 Prong

Especially designed for use with microphone or phono pick-up. Adapter is inserted in tube socket and tube in adapter. Simple to use

5 Prong Type 6 Prong Type 6 Prong Type 7 (S.) Prong Type 8 Prong Type

WEBSTER Fidelity Pick-Up



Frequency Response

An improved model of the well known Webster model 15B. Remarkably fine high fidelity performance with essentially flat response from 100 to 7000 cycles per second. Negligible needle greately. The

100 to 7000 cycles per second.
Negligible needle scratch. The
unit is so designed that no
counterbalance is necessary
when used on either 30 or 78
r.p.m. recordings. Finished in beautiful brown.
Finished in beautiful br 4 1bs

\$5.64

Garrard Motor Oil and Grease



Exceptionally fine lubricants for all types of phono motor mechanisms. Highly recom-mended: keeps motors run-ning smoothly and quietly. K15242 Motor Oil. 35c

K15243 Motor Grease

45° Cost

Garrard Chromic Needles Each needle plays 10 records without wear.

For automatic players. K193 -Pack of 10 Your T2C 12°

10 Packs for Stroboscope

Calibrated 78 and 33 r.p.m., 25-50-60 cycles. 6" Diam. 12°



with the modern tangent type head to minimae tracking error and increase record life and reproducing quality. Newly developed alloys make for improved efficiency. S000 ohms impedance. Swived designed to prevent chattering. Single hole mounting type; free lateral motion. Equipped with 18' shielded cable and arm rest. For 10 and 12 inch records. Arm 9½ inches long. Shog. wt. 3 lbs.

82.86

A new high fidelity type magnetic type pick-up with the modern tangent type head to mini-

Astatic Scratch Filter



Thoroughly sealed and tuned to resonate at the point of greatest scratch intensity. Tone quality is clarified to a remarkable degree. Designed to minimize needle scratch in crystal pick-ups. 1x13/x2". Shpg.

K13362 Your Cost

88°

We Will Not Knowingly Be Undersold

CA Phono Equipment

DeLuxe Crystal Pick-Up



Extremely wide range (45-7000 cycles) crystal pick-up that insures finest reproduction. Crystal completely sealed in a spring counterbalanced tone arm; crystal is offset to insure minimum second. balanced tone arm; crystal is offset to insure minimum record wear. Top loading of needle. Attractively finished in brown wrinkle lacquer with chrome trim. Arm rest and needle positioning bracket included. Wt. 3 lbs. No. 14818. \$8.97

Senior Crystal Pick-Up



Range 70-7000 cycles. Features off-set crystal, top needle loading, built-in shorting switch. Special needle ejector and rest simplifies loading and positioning. Brown wrinkle lacquer finish. Shpg. wt. 2 lbs. No. 9847.

K13423—Your Cost. \$4.17

Crystal cartridge only K13424 — Your Cost. \$2.55

Special needle box K13425 Your Cost .45c

Junior Magnetic Pick-Up



Ideal for modernization and P.A work. Unusually compact, yet provides excellent results. Especially suited for use with No. 9841 motor listed above. Coil impedance 1400 ohms. Finished in smooth brown lacquer. Shpg. wt. 2 lbs. List 56.75. No. 12329.

K154 — Cost

Pick-Up Heads and Arm A new line of universal



for all types. All units are finished in attractive walnut

Magnetic Pick-Up Heads

Stock	Part	Imped.	Your
No.	No.	Ohms	Cost
X180	9661	8.5	Each
K181	9665	30.0	to 00
K182	9669	700	**Z UI
K184	9670	2800	3.90
K185	9749	8500	

Pick-Up Arm

Universal type, fits all heads listed above. Balanced perfectly. Part ve. Balan. 9678. 87 Your Cost.

RCA Pick-Up Coils

Stock	Part	Resist.	Your
No.	No.	Ohms	Cost
K174	2255	3300	50.72
K186	2314	20	.65
K 169	2769	20	_30
E 396	3385	7	_30
398	10777	200	.30
K 175	2641	200	.60

New RCA Automatic Mixer-Changer No. 9844



The finest automatic record changer ever offered by RCA. The unit plays seven 12" records or eight 10" records automatically, and repeats the last record. Both record sizes may be intermixed. A reject lever automatically feeds in the next record. The mech-

in the next record. The mechanism is of simple, fool-proof CRYSTAL wide-range pick-up with provisions for top needle loading; special needle ejector, positioning device and receptacle; heavy duty; self-starting motor requires little attention and is unusually qulet; needle pressure of only 3 ounces; minimum record wear. All metal parts above panel finished in attractive brown wrinkle lacquer with chrome trim. Dimensions: 14¾ wide, 11½ deep; space required above panel 4¼ below panel 4½. For operation on 110-120 volt, 60 cycles a.c. Shpg. wt. 25 lbs. List 574.95.

RCA R-93C Record Player

An inexpensive instrument that quickly converts any modern a.c. radio into an electrical radiophonograph combination. Plays both ten and twelve inch records with all the volume and fidelity of the set to which it is attached



Your Cost K22006—Switch and cord. Your Cost

Junior Crystal Pick-Up



Compact, efficient crystal pick-up with offset head to insure minimum record wear. For 10 or 12" records. Swivel arm tilts for easy needle loading. Shock-proof mount. Brown wrinkle lacquer finish. Shog. wt. 2 lbs. No. 9842.

K212 Your Cost stal cartridge only 15—Your Cost... \$2.25

Steel Play Back Needles

acoustic phonographs.
Your Cost for 12
Barnboo Needles for aluminum
Playback. Envelope of 12.
K343 Your Cost

vidually tested. K359 - TEN For

Permo Point Needle

50°

specially designed metal

1500 records without replacement. Special precious metal point prolongs record life and provides low scratch level.

GREY "Kacti" Needle

Finest cactus. Cause no wear, last longer, etiminate objec-tionable needle scratch. Indi-

10°

10°

K 209 - Very low scratch level. Reduces wear on disc. Your Cost

for 12. K345 —Ideal

for heavy pick-ups or

Phonograph Oscillator



For phono modernization work. No chassis wiring changes are necessary. One tube is used; a 2A7 with sets using 2.5 volt tubes; a 6A7 with sets using 6.3 volt tubes. Wt. 6 lbs. K10599—Less tube. \$5.85 \$5.85

Special Phono Motors



Single speed (78 r.p.m.) phono motors that are unusually compact Single speed (18 r.p.m.,) prono mo-tors that are unusually compact and are highly efficient. Elimina-tion of the governor by use of con-stant speed motor with extremely small angular change has resulted small angular change has resulted in units that are extremely simple and reliable. All are SELF-STARTING, and operate on 115 volts, 60 cycles a.c. Furnished complete with brown felt-covered turntables, ready for installation. Ideal for modernization work and for p.a. installations. Shpg. wt. 10 the for p.a. installations. 10 lbs.

Motor with 8" turntable. K170
Your Cost Each ... 4
Motor with 12" turntable. \$4.50

K166 -Your Cost

"Aerodynamic" Streamlined Mike

Pressure operated dynamic micro with frequency range es-sentially flat from 00



1 0 0 to 6,000 c.p.s. Impedance 250 ohms. Output level 68 db. Chrome finish. Insensitive to vibrations. With 6-ft. of cable. 38" pipe thread. Size: 3" high, 28" wide, 33%" deep. Wt. 4 lbs. No. M1-6226A.

\$13.77 Your Cost. K13465—Hi-imped. (40,000 ohms). With 30-ft. cable. \$15.57

RCA Synchronous Motor and Turntable



Used on many RCA Victor combinations. Simple in design, practically wear and trouble free in operation. Complete with turntable finished in complete with turntable missined in an attractive brown flock. Rubber cushioning prevents vibration pick-up. Plays any record up to 12" diam. Turntable 7" diam. Motor diam. Turntable 7 diam. Motor is synchronous reaction type (hand start) and consumes only 10 watts. For 110-120 volts, 60 cycles a.c. Wt. 4 lbs. No. 9841. \$3.90

HEAVY DUTY MODEL: Similar to above. High torque. RCA Part No. 11873.
K21056—Your Cost. 6.30

Orthophonic Sound Box

Universal type; fits all models except the 2-35. Excellent quality. Ribbeddia-phragm. Bronze fin-ish. No. 6927.

K350 \$3.00



Phono Needles
Play Back Only
Steel. Half Tone, 75 to envelope.
Others 100 to envelope.
K159 Half Tone. K153 Full
Tone. K160 Extra Loud.
Your Cost Per Pack. 10 Packs For . 75c Chromium. Semi-permanent needles. With colored shanks. K155 Orange (33½ r.p.m.). K357—Green (78 r.p.m.). Your Cost, Either Type Package of Six Tungstone. Semi-permanent type. For use in automatic phonographs. K157—Extra-loud Tone. K158—Full Tone. Your Cost, Pkg. of 8. 18°

RCA Home Recording **Double Faced Blanks**

Made of flexible composition, double Made of nextine composition, dufine faced. To be played back with RCA-Victor Home Recording Needles. K381 6" Blanks. Pkg. of 4. 75° Your Cost Victor nome recording veedes.

K381 - 6' Blanks, Pkg. of 4. 75c

Your Cost

K382-10' Blanks, Pkg. of 2. 75c

Your Cost.

K383-12' Blanks. Each.

Your Cost. Recording Needles for Above K129 Pkg. of 8.

W. R.S. CO.Inc. NEW YORK, CHICAGO, ATLANTA, BOSTON, NEWARK, JAMAICA, BRONX

expect IVEN GENERAT

Hy-Tower "Skyscraper" Windcharger—Free Power!

Now you can have year-round FREE power for your radio and lights with the finest windcharger made. Charges 6-volt batteries of any capacity at a maximum charging rate of 16 amps. Stands fully 10 feet high on a practically indestructible steel tower. Metalsheathed propeller starts spinning at winds as low as 5 m.p.h.

Requires No Care

Purchased Separately...



RURAL-POWER GAS GENERATORS

Charges 6 and 12 Volt Batterles Provides Power for Lighting

Four-cycle air cooled engine with suction type carburetor is rated at ½ h.p. at 2350 r.p.m. Fly ball governor, low tension ignition. Ammeter included to show rate of charge.

A push-button self-starter included in model D. Model C uses hand starter. Both have 1-quart capacity fuel tanks and are 16° long, 11° wide and 10° high. All furnished complete with generator cut-out, battery leads, clips, radio noise filter and g. wt. 70 lbs.

instructions. Shpg. wt. 70 lbs.
K17239—Model C, for 6-v. batteries, 150 watts.

\$\frac{32.50}{0.50}\$

Vour Cost, Complete.
K17230—Model D. Charges 6 and 12 volt batteries. 150-250 watts.

With self-starter.

Your Cost, Complete. K17232—For charging 32-volt batteries—250 watta K17233—For 32-volt lighting—250 watta Genuine Mazda Edison Base 6-Volt Light Bulbs

K12255-15-watts. Draws 2.5 amps. Your Cost K12256-25-watts. Draws 4.2 amps. Each....

Lighting Kit



Complete wiring kit (B) contains: 100 ft. No. 8 weather-proof wire, 25 ft. drop cord, 6 pull-chain sockets, 6 porcelain cleats, 6 nail-it knobs, 2—6"porcelain tubes, porcelain entrance switch and fuse block, 2-30 ampere fuses, 4 oz. friction tape. 4 oz. rubber tape. K17240—Your Cost.

GEN-E-MOTOR Power Supply

For Use With Storage

Battery



Provide quiet, well-filtered plate voltages. Idealforcar, truck, trailer, farm. Requires no oiling; dust-proof case 354x53, x4". Wt. 17 lbs. Stock Volts Cur. Your No. Out. Ma. Taps Cost

K14209	180	30	90	\$11.87
K14210	200	40		11.47
K14228	225	50		11.47
K14229	250	50		11.47
For	Sou	ind Ti	rucks	
K14211	300	100		22.05
K14180*	300	100		17.64
# Loss filto	P			

PIONEER "Blue Diamond" 300-Watt Gas Driven A.C. Generators

These sturdy, efficient plants deliver "city" electricity, 110 volts, 60-cycles a.e., 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 ½ H.P. All models have pust-button for starting, and also have auxiliary rope-pull starter. Engine operates from 12 to 16 hours on one gallon of gas; base

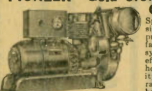
starter. Engine operates from 12 to
16 hours on one gallon of gas; base
tank has 1-gallon capacity. Filter
recommended where unk is used to
operate radio. Size: 19½ 10ng, 14" high, 14" wide.
K19880 300 watts, 110 volts 60-cycles a.c. Also delivers 6-volts
d.c. for charging 6-volt storage batteries. Shpg. wt. 122 lbs.
List \$79.35. \$59.90

Your Cost K19881 Same as above, with remote control; ammeter and meter in control box. List \$104.95. \$78.70

ost -300-watts, 110 volts 60 cycles a.c.; 12 volts do patteries. Wt. 122 lbs. List \$87.45. \$65.58

voltmeter in \$84.30

Gas-Electric Plant



Special heavy duty units designed for use where great output is required. Will operate put is required. Will operate farm machines, appliances, P.A. systems, etc. Air cooled high efficiency motors operate for 4 hours on one filling (tank capacity 1 gallon). Engine and generator mounted on heavy cast base. Rope-pull started.

Mallory Vibrapacks



Flexible

Flexible, heavy-duty vibrator power supplies designed to provide the most dependable and low cost method of obtaining "B" voltage from a 6 to 12 volt storage battery. Specially designed for supplying high voltage dc. for the plate circuits of vacuum tubes. Features include: flexibility provided by four output voltages in 25-volt steps; high efficiency; compact, light weight construction. Tube type required where "B" minus cannot be at ground potential. Shpg. wt. 10 lbs.

K6090—VP-551. Self rectifying.

Self rectifying. K6090-VP-551.

Same as above, ages 225-250-275-K6094—VP-552. Sar but output voltages 300 at 100 ma. \$ Your Cost.....\$ \$10.88

K6091-VP-553. Tube rectifier

K6095-VP-554. Same as above, but output voltages 225-250-275-300 at 100 ma. With tube.

Your \$11.76

K6092—VP-G556. Self-rectified. For use with 12-volt storage hat-tery. Output voltages: 225-250-275-300 at 100 ma. Your Cost.....\$11.76

JANETTE Converters Stock



With Built-Radio Filters

Output Input Watts 110-115 V. D.C. to 110 V. 60 Cycle A.C 19803 110 1.9 \$31. 19804 150 2.4 34. Amps 531 39 K19803 34.64 K19804 K19805 300 4 0 220 V. D.C. to 110 V. 60 Cycle A.C. K19816 150 1.2 36.02 6 V. D.C. to 110 V. 60 Cycle A.C. 60 48.71 K19818 12 V. D.C. to 110 V. 60 Cycle A.C. K19870 120 18.0 41.16 For operating 110 volt, 60 cycle K19876 160 22.0 58.14
a.c. appliances, radios, P.A. sys- 32 V. D.C. to 110 V. 60 Cycle A.C.
tems, etc. from d.c. supplies. All K19800 110 6.5 31.39
equipped with radio Interfer- K19801 150 8.5 34.64
once filters; if filter is not required K19802 300 15.0 48.71
write for price on model desired. K19813 500 18.0 64.14

Lafayette Rotary Converters with Radio Filter

A new line of low priced d.c. to a.c. converters incorporating many improved features. These include: ball bearing motor, no oiling necessary; good regulation of output voltage; extremely quiet operation. All furnished complete with efficient radio noise filter. Sizes other than those listed can be supplied for any application.

32 Volts D.C. to 110 Volts A.C. 110 Volts D.C. to 110 Volts A.C. Stock Output Input Your No. Watts Amps. Cost No. Watts Amps. Cost K17228 110 5.6 \$23.95 K17229 110 1.69 \$23.95 K17228 150 2.23 27.20 Stock No. K17229 K17210 K17211 Output Input
Watts Amps.
110 1.69
150 2.23
300 4.0 110 150 5.6 7.8 K17228 110 5.6 523.95 K17229 110 1.69 323.95 K17209 150 2.23 27.20 K17209 300 15.0 37.50 K17211 300 4.0 37.50 Converters and gas-driven generators are available for all applications at low wholesale prices. Our engineering department offers you free consultation on your needs.



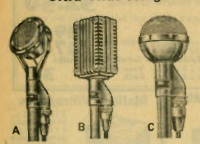




"Uniplex" Uni-Directional Mike

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. Provides high quality, wide range response. Average front to rear discrimination about 15 db. Output level 62 db below 1 volt per bar. Mechanical features include: new streamline design; swivel head; new cable connector; rich satin chrome finish. Has triple moisture-proof Grafoll Bimorph crystal. Head diameter 3½", depth 3"½". Standard ½"—27 thread. Model 730A—Uniplex Mike complete with locking connector and 25-ft. of cable. K13679—Your Cost.

Ultra Wide-Range Microphones



High quality, wide-range crystal mikes leaturing: response from 30 to 10,000 c.p.s.; dual drive high capacity Graphoil Bimorph crystal ele-Bimorph crystal elements; barometric compensation; internal screen protected cartridges; output level 58 db below 1 volt per bar: curvulipear diaphragms; rich satin chrome finish; built-in cable connector and locking plug; \$6"—27 thread.

locking plug; ½"—27 thread.

K13640—Model 700D: Fig. A. Swivel type with tilting head. Satin chrome finish. 2½" diameter. Complete with 7-ft. shielded cable with plug and attached. Shpg. wt. 3 lbs. List \$25.00. K13641—Model 701D. Fig. B. "Grille type" skyscraper design, satin chrome finish. 3½" high, 2½" wide. With 7-ft. shielded cable with plug attached. Shpg. wt. 3 lbs. List \$25.00. K13642—Model 702D: Fig. C. "Spherical" mike with non-directional horizontal pick-up. Satin chrome. 2½" diameter. With 7-ft. shielded cable with plug attached. Wt. 3 lbs. List \$25.00. \$14.70

Your Cost Eech,
Any Above Model.
Directional Baffle for Model 700D mike only.

Directional Baffle for Model 700D mike only.

K13674—Your Cost Each.
25-ft. shielded cable with plug attached. Shpg. wt. 4 lbs.

K13680—Your Cost.

NOTE: Any of the above mikes can be supplied with 25-ft. cable and plug (instead of 7-ft.) at \$1.06 additional. Specify on order.



"TRI-POLAR" Microphone

Provides 3-way directional control. Unf-Directional wide angle front-side pickup; Bi-Directional, permitting pick-up from front and back while dead sides discriminate against unwanted sound; Non-directional, full 360° pick-up, for general use. Output level 74 db below 1 volt per bar. Range 30 to 10,000 c.p.s. Tilting head, \$4° 27 thread. Switch on base. With 25-ft. cable with plug attached. Satin chrome finish. Wt. 3 lbs. \$26.46



Shure Crystal Hand Mikes

Only 34x24x14". Cast aluminum case, iridescent gray and satin aluminum finish. High output. With 7-ft. cable and removable hook.

descent gray and control of the cont Your Cost. K13651—760B. As above, with switch. \$18.52

"ROCKET" Semi-Directional Mike



Modern streamlined semi-directional mike that can be converted to directional type by adding the directional baffle listed below. Head tilts: can be aimed at source of sound for best response. With head in vertical position, non-directional pick-up is provided. Output level 53 db below 1 volt per bar. Grafoil Bimorph crystal element. Triple moisture sealed. Satin chrome overall finish. Dlameter 2%, length 3½, %—27 thread.

With 7-ft. cable with plug attached. \$14.70 K13681 Your Cost Directional Baffle plate for above. K13682—Your Cost \$1.47

Diaphragm Type 70H



Provides the highest output level ever attainoutput level ever attain-able in a crystal mike; 46 db below 1 volt per bar. Employs the can-tllever principle and pro-vides wide range re-sponse, Genuine Grafoil Bimorph crystal element, triple moisture sealed. Sturdy cast case finished insatin-chrome. With new built-in cable connector and plug. Fu with 7-ft. shielded cable. wt. 3 lbs. List \$22.50. Furnished

3 lbs. Model 70H. Your Cost.

\$13.23 K13484—As above, but with 25-ft. cable with plug. List \$24.30. Your

\$14.29

Communications Mikes



With Rocket communications crystal mike. Output 30 db below 1 volt per bar, Gives clear, crisp speech that cuts through noise and static. With 7-ft. cable with locking plug comector. Desk mount finished in irldescent gray. Shpg. wt. 3 lbs. With Rocket comgray. Shpg. wt. 3 lbs K13604-Your \$16.17

Same as above, but with diaphragm type mike (70SW), communications type. Output level 26 db below 1 volt per bar. 7-ft. cable and plug. Shpg. wt. 3 lbs. K13605—Cost...\$14.70

SHURE 3B Carbon Mike

Two-button mike, 200-ohms per button. Four "quick-way" hooks for spring suspension. Rigid cast frames, built-in grilles. 3" diameter. Excellent response. Chrome finish. Shpg. wt. 2 lbs. \$3.23

SHURE DeLuxe Floor and Desk Stands



Have Friction Lock—a fraction of a turn

Have Friction Lock—a fraction of a turn locks the stand, yet will support a 50 pound load; easy to raise or lower; 3-point gum-rubber base cushioning.

Model S50B Floor Stand: 9½" diam. base, fluted rim. Height 44½" to 70½". Satin chrome finish. Wt. 9½ lbs. K13450—

Your Cost.

Model S51B Floor Stand: 10½" base.
Modern step design with fluted rim. Tenite ornamental collar. Height 44½" to 70¾". Satin chrome. Wt. 14 lbs.
K13452—

7034". Satin chrome. Wt. 14 lbs.
K13452
Your Cost
Model 555A Studio Floor Stand: Stable
3-leg base. Height 48" to 70". Leg spread
1514". Iridescent Gray. Wt. 14 lbs.

151/5". Iridescent Gray. Wt. 14 lbs.

K13453—

Your Cost.

Model S54C Floor Stand: Double extension type. 91/5" base. 30" to 64". Iridescent Gray. Wt. 9 lbs.

K13644—Your Cost.

Model S32D Desk Stand: Base 6", has satin chrome circles. Height 7" to 11".

4 lbs.

Wt. 4 lbs.

Iridescent Gray finish. K13643—Your Cost. \$3.82

AMERICAN D5-T Dynamic



New streamlined dy-namic mike. High im-pedance, 10,000 ohms (high permenbility (high permeability transformer built-in). Output level minus 55 db. Effective range from 50 to 7,500 cycles. No pronounced peaks. Not affected by temperature changes, humidity or wind noises. Semi-directional. Streamlined case finished in chrome. 3½" long, 2½" diameter. With swivel for ½" -27 thread. Complete with 25-ft. cable and Amphenol connectors. Shpg. wt. 6 lbs. List \$32.50.

AMERICAN D7-T Dynamic



A rugged, all-purpose dynamic microphone that is excellent for public address instalpublic address instal-lations, indoor or out-door. Fine frequency response on both voice and music. Minimum of feedback. Not af-feeted by changes in temperature or hu-midity. High impe-dance, 10,000 ohms built, in transformer)

rections. Streamined case finished in chrome. 3½" long, 2½" diameter. With swivel for ½"—27 thread. Complete with 25-ft. cable and Amphenol connectors. Shpg. wt. 6 lbs. List \$32.50.

K13456—

**T9.10

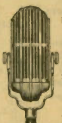
Model D5: As above, but low impedance (50 ohms).

**S16.17

**S16.17

**Game (built-in transformer). Output level approx. minus 55 db. Semi-directional pick-up. All chrome finish. With 13456—1345

AMERICAN D9-T Dynamic



High impedance, 10,000 ohms (built-in transformer). Rugged-ly constructed, i mmune to weather conditions, free from wind noises. Suited for close-talking applications. Has undirectional characteristics. Incorporates two distinct dynamic units in a single housing, acting together as one mike. Output level approx. minus 55 db. Excellent, wide range response. Housing is brush-hrome finish. 7" high, 2½" deep, 2½" wide. With 25-ft. cable. ½"—27 thread. Wt. 4 do. High Impedance, 10,000 ohms

lbs. List 537.50.
K13469—
Your Cost.
Model D9: Low Impedance (50 ohms). K13470-Your Cost \$20.58

W. R.S. CO. inc. NEW YORK, CHICAGO, ATLANTA, BOSTON, NEWARK, JAMAICA, BRONX



AMPERITE VELOCITY MIKES





AMPERITE RSHn&RBSn

New models equipped with the new patented acoustic compensator cable connector and switch. Push compenswitch. Push compensator knob up to increase highs, down to increase lows. For speech and music.
Output minus 68 db.
Range 60 to 8,000
c.p.s. Shpg. wt. 6 lbs.
RSHn with high impediates

dance cable (12 ft.) \$18.82 K13599—RBSn 200 ohm imp. 12 ft. cebia



New and improved model has highest output in Studio microphones, minus 56 db. Response 1 db over frequency range of 40 to 15,000 c.p.s. Triple shielded. With cable connector and 25-ft. cable. Built in on-off switch. Excellent for both speech and music. Shpg. wt. 10 lbs. K13468—50 ohms impedance New and improved

\$18.82 timpedance K13475—200 ohms impedance K13463—High impedance K13463—High impedance Your Cost Each, Any Type Above... \$40.0

40.00

NOTE: All Amperite mikes and stands shown on this page with gunmetal finish are available with chrome finish at no additional cost. Please be sure to specify finish on those models when ordering.



LGP Input Matches 50 or

200 ohms to hiimpedance input. Can be used with cable

up to 2000 ft. Standard type for close-talking mikes; laboratory type for all voice and music. K13508—Standard. Each. \$2.94 K13609—Lab. Type. Each. 5.88

Replacement Ribbons

Highest grade replacement ribbons for use in all types of Amperite Velocity Microphones. Each pack-age contains two guaranteed ribbons.

K13566—Standard

K13567—Supersensitive \$1.03 Cost.

Amperite Models RBHK and RBMK

The most advanced velocity microphones made. Provide studio-type reproduction. In polished gunmetal finished cases. Hand-hammered ribbon will stand even 40-mile gale. New nickel-aluminum magnets, 8 db higher output than other or older types. Removable cable plug assembly, "onoff" switch, felt carrying case, design eliminates cavity resonance. Guaranteed for 3 years.



NEW ACOUSTIC COMPENSATOR

Models RBHK and RBMK feature the Acoustic Compensator permitting complete frequency adjustment. Simply push knob up to increase highs, down to increase lows. Mike also becomes un-directional when compensator knob is in up position. Makes mike adjustable for close talking or distant pickup. Range 40 to 11,000 c.p.s. Output minus 65 db. Triple shielded. Complete with switch, cable connector and 25 feet of cable. Shpg. wt. 8 lbs. List Price \$42,00. K13663—RBHK. High Impedance K13669—RBMK. 200 ohms.

Models RBHn and RBMn

These models are similar to the RBHK and RBMK, but do not have the Acoustic Compensator. For speech and music. Studio and P.A. Polished gunmetal finish. Shpg. wt. 6 lbs. K13565 RBHn. High Impedance K13614—RBMn. 200 ohms. Either Type Above, Your Cost. \$24.70

Models RBBn and RBHBn

For unusual feedback conditions such as in picking up an entire stage performance. Does not have Acoustic Compensator. Polished gunmetal finish. Shpg. wt. 6 lbs. performance. Does not have Acoustic finish, Shpg. wt. 6 lbs. K13612—RBHBn. High Impedance K13616—RBBn. 200 ohms. Either Type Above, Your Cost....

524.70



Hand or Stand Mike

Compact velocity mikes with the fea-tures of the larger velocities. Has comfortable pistol grip when used as hand mike.
Output, minus 70 db.
Range, 60 to 7000
c.p.s. Complete with c.p.s. Complete with switch, cable connec-tor, 25 ft. cable. Rub-ber case chrome trim. K13677—High Imped. K13678—200 ohms.

Either Type, Your Cost...

\$14.70

Contak Mike & Foot Control



Musical instrument mike, contact type. Used with foot op-erated

volume control. Output -40 db. With 25-ft. cable. 40-9000 c.p.s.

With 25-ft. cable. 40-9000 c.p.s. response. K13s61—Model KTH. Hi-imped. K13s62—Model KTL. 200 ohms. Either Type, \$12.94
Standard Model. Frequency response 40-6000 c.p.s. -40 db. output. 20 ft. cable. K13s75—Model SKH. Hi-imped. K13s76—Model SKL. 200 ohms. Either Type, Your Cost. 7.06

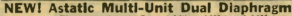
Foot-operated volume control for KTE or SKH.

MIKE STAND SWITCH Mounts Between

Mounts Between Stand and Mike Handy stand mounting "on-off" switch for use with any type mike. Cast aluminum case with rubber-black finish. Standard "27 thread. Overall height 2½". Adds a professional touch to any installation.

Shpa. wt. 2 lbs. K13439—Your Cost \$1.47

STATIC Crystal Microphones

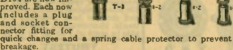




These new Astatic Crystal Mikes, MU-2 and MU-4 are especially designed for nite club, theatre and other high quality P.A. systems. Cannot be acoustically overloaded. Units have automatic barometric compensation. Torque type graphoil,—bimorph element. MU-2 has two dual diaphragm xtal units using 4 diaphragms. MU-4 has 4 Units have automatic barometric compensation. Torque type graphoil,—bimorph element. MU-2 has two dual diaphragm xtal units using 4 diaphragms. MU-4 has 4 units using 8 diaphragms. Both have 3-prong locking connector for all \$\frac{4}{2}\$-\$27 thread stands. Output level: MU-2 -60 db; MU-4 -58 db. Modernistic black and chrome finish. \$\frac{4}{2}\$\times^{221}\langle_{4}\times^{22}\$. Shpg. wt. 8 lbs. \$\times^{13371}\times MU-2\$, with 25-ft. cable. \$\frac{17}{3}\$\frac{3}{4}\$. K13372\$\times MU-4\$, with 25-ft. cable. \$\frac{2}{3}\$\frac{3}{2}\$\frac{2}{3}\$\fr

Astatic Crystal Mikes

The famous mod-els T3, K2, D2 and D104 are now im-proved. Each now includes a plug and socket con-nector fitting for



quick changes and a spring cable protector to prevent breakage.

Model T-3. The sensational "Acorn" crystal mike with unequalled directional characteristics which reduce acoustic feedback. Easily converted to non-directional by tilting head to vertical position. Output -60 db, response 30 to 10,000 c.p.s. Standard plug and socket; tapped for ½"-27 threac. Size: 2½x8x4". Shpg. wt. 4 lbs. K13670—Complete with 26-ft. cable. List \$25,00. \$ 14.70 Model D-2. Double diaphragm type. Output -64 db, response 50 to 6000 c.p.s. within 2 db. Chrome plated; 2½" diam. ½" thick. Threaded for ½" male pipe, with adapters for ½" and ¾" pipe. K13620—Model D2, complete with 8-ft. cable. \$14.70 Model D2H. As above, but hand type. 8-ft. cable.

Wour Cost
Model D2H. As above, but hand type. 8-ft. cable. \$15.88
K13621—Your Cost.
Model D104. Single disphragm. Output -56 db. 3" diam. 1" thick.
Chrome finish. \$\frac{6}{2}.27\text{ thread.}\$ With 8-ft. cable. \$13.23
Model D104H. As above, but hand type.
K13375—Your Cost.
Model D104H5. Same as D104H, but with switch. \$14.99
K13575—Your Cost.
Model K2. Double diaphragm. Substantially flat from 30-6000 c.p.a.
with rise of 10 db at 10,000. Output -64 db. With 25-ft. cable. \$\frac{4}{2}.27\text{ fitting.}\$

\$16.17

fitting.
K13418 — Your Cost.

Grip-to-Talk Stand, as shown above with Acorn mike. Overall height 11°. Chromium upright telephone black finished base.
When purchased in confunction with any mike above, Your Cost.

K12373 — When purchased separately, \$5.88

Mike Stands Rubber Bottoms

Has new non-sliding, positive clutch—adjustable to move stand up and down without use of clutch. Unusually stable 12-inch base with new rubber shock absorbing bottom.

K13439—Model FS8—Floor stand. 40 to 60°.

½-27 thread. Polished gunmetal finish. Shpg. wt. 15 lbs. \$8 23

Your Cost \$13442—Model DS—desk stand. 8 inches high. Has quiet rubber bottom. Polished gun-Has new non-sliding,

bottom. Polished gun-metal. Shpg. wt. 7 lbs.

Your \$2.94

MODELS RAL AND RAH

Built to Amperite standards. No peaks. Flatresponse over entire range. Output minus 68 db (open line). With swivel bracket, copen line). With swivel bracket, shock absorber, carrying bag. Gun-metal finish. Wt. 7

M13618—RAL. 200 ohms. 8-ft. cable.
K13619—RAH. 2000 ohms. 12 feet of cable.

feet of cable. \$12.94

Lafayette Velocity Microphone



Microphone
A velocity mike designed for use whereever high quality is
desired. New triple
shielding is featured.
Supplied with shock
absorber. Response
40-10,000 c.p.c., 2
db. Output, minus
64 db. With 12 ft. of
cable. Slate gray. cable. Slate grey finish.

MICROPHONE

Western Electric MODEL 633A DYNAMIC MIKE



K13365-Type 8A directional baffle plate	\$2.30
K13368—Type 9A swivel joint	3.90
K13369-Type KS-7133 20-foot cable	2.00
K13366—Type 23A desk stand	3.80
K13367—Type 22A floor stand	19.00

Electro-Voice Dynamic Microphone



A strikingly beautiful yet unusually compact microphone. A wide flat frequency response assures completely natural reproduction. Head is reversible in position swinging through an arc of 180° to provide directional or non-directional pickup. Parabolic duraluminum diaphragm. Alnico magnet. Frequency response: 40-10,000 c.p.s. Output: -55 db, open line. Complete with plug for top of mike stand and 20 feet of cable. Plug fits standard \$4°-27 thread. Shpg. wt. 4 lbs. Available in two finishes.

K13409 -Chrome. List \$30.00. Your Cost. K13410—Gunmetal. List \$27.50. Your Cost. \$17.64 \$16.17

AMERICAN Carbon Hand-Desk Mike



Fine two-button carbon mike. Stretched dural diaphragm. Rubber mounted yoke has % 7-27 female thread to fit any type stand. Polished chrome finish 23 % diameter. Converted to hand type with handle listed below and to desk type with base plus handle. Shpg. wt. 3 lbs.

-Mike only \$4.41 Your Cost.
K13659—Handle or
Your Cost.
K13660—Base only
Your Cost. -Handle only 88° 59°

Lafayette

Carbon Mike Startlingly new in appearance and performance this two button carbon mike is the first real im-provement in carbon mikesin many years. 200 ohms per but-ton. Gunmetal fin-

ton. Gunmetal fin-ished alloy case. Mike: 3° high, 24." wide. Stand: 4" high, base 434" diameter. Shpg. wt. 4 lbs. K13414—Mike, less stand. Your

\$3.95 Cost K13422—Stand, only Your Cost

CENTRALAB ECONOMY P.A. CONTROLS



item Stock No. K9004 Resistance Your Cost

Each Side c.t 51.18 K9005 1 Meg. Gain Control

Similar to above but without center tap. Used as ordinary gain control. Stock No. Res. Each tap. Used Stock No. Res. 250 M 500 M 1 Meg. 2 Meg. K9000 K9001 K9002 K 9003

"Delta-T" Pad Dual control maintaining constant impedance to both

Stock No. Imp. K9006 50 ohms K9007 200 ohms K9008 500 ohms

UTAH "T" and "L" Pads





Your

Wire wound pads capable of taking peak loads. Can be used for control-ling individual or groups of speakers. These sturdy controls are carefully engineered for long trouble-free service yet are priced unusually low. Full wiping contact assures quiet Full wiping operation.

2½ Watt "L" Pads

Stock Impedance

No. Ohms

Cost \$1.76 K6566 25 Watt "L" Pads K6567 K6568 8 16 \$2.94 500· 1000 K 6570 25 Watt "T" Pads K6571

500 1000 Carbon Granules

K6572 K6573

Each

Extra fine quality—not adulterated Contains sufficient granules to refill one two-button mike. 20° K13481—Each... 20°



3.38

BRUNO Velotron Microphones

Standard Model "WS"

A new "wide-angle" model of the famous velotron microphone. Covers a wide area by means of directional "fins". Hi-impedance output. Level: -45 db. output. Level: -45 db. Polarizing voltage required: 150-350 volts. Finish: gunmetal. Size: 7x3½x2". See below for cable. Shpg. wt. 3 lbs.

List \$30.00. \$ 17.64 K13683— \$ 17.64

No-Voltage Model "MB"

The "No Voltage" Velotron, as the name implies requires no exciting voltage of any kind. It is not a condenser or capacity micro-phone. Bi-direc-tional.Hi-impedance. Output: -50 db. Output: -50 db. Use up to 1000 ft. of cable with a loss of only 8 db. Excellent frequency response. Shpg. wt. 4 lbs. List \$22.50. \$13.23



Twenty-five feet of Cable with connector and rubber sleeve for either of the above microphones. Shpg. wt. 6 lbs. \$1.47

K13685—Your Cost.

Brush BR2S Sound Cell



Uses 2 piezo Bimorph cells. Output, -66 db. Case is 2½ " in diameter. Affords 360° non-directional plck-up. Operates directly into grid of "high gain" amplifier. Furnished with a 3-prong plug and socket for stand or suspension mounting. Finely woven brass screen finished in dull chromium. Uses 2 piezo Bimorph dull chromium.

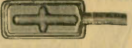
List \$29.50. K13632— Your Cost

\$17.34

NEW BRUSH P. A. MIKE MODEL B-1



tages of sound-ceip operation within reach of amateurs, police, P.A., etc. Size, 33-x 17-x 3". Finished in dull chromium. Out-put, minus 66 db. With 3-conductor locking type plug and socket connector. List Price \$26.50. Shpg. wt. 2 lbs. K13657—Model B-1 Your Cost



with rubber bumper. K13467 List \$17.50. Your Cost.....

Uses tiny crystal element. For tall piece of violins, guitars, etc., and bells of wind instruments. 11/25/4/1/1/1. Thick. For any high gain amplifier. With 15 ft. cable. Aluminum case

BRUSH Musicians Mike

\$10.29

CLAROSTAT Output Attenuator



sipate 25 watts continuously. Insertion loss only 1.3 db. Provide a con-

stant impedance to both input and output circuits. All metal parts and output circuits. All metal paris insulated for operation as high as 500 volts. Employsstep type switch and ceramic base resistance ele-ments. I6 attenuation values avail-able in steps of 3 db up to 45 db.

Will safely dis- | Complete unit housed in ventilated metal case assuring ample ventilated metal case assuring ample ventilation of all resistors and switch contacts. Unit is furnished complete with etched metal dial plate and indicating pointer knob. Overall dimensions: length 4½", diameter 3½". Heavy screw terminals. Shpg. wt. 3 lbs.

Stock Impedance
No. Ohms

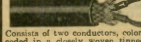
50 250 K6829 K6830 500

TRUTEST "25" Carbon Mike



mium plated frame. Has pure gold (24 K.) contacts; duraluminum diaphragm. \$3.95

Low Impedance Crystal **And Velocity Mike Cable**



Consists of two conductors, colorcoded in a closely woven tinned
copper shielding with outer covering of rubber. Abrasion proof.
Shpg, wt. 9 lbs. per 100 feet.
K16079—Per Foot.
K16201—50-Foot Roll.
S2.50
K16202—100-Foot Roll.
4.10

3 and 5 Conductor Shielded Cable



Three color-coded conductors in tightly woven tinned copper shield. 1/8" outer covering of high-percentage rubber. Shpg. wt. 10 lbs. per 16" outer covering of high-percentage rubber. Shpg. wt. 10 lbs. per 100 feet. Wire is stranded.

16145—Per Foot.

1616207—100 Foot Roll

151.80

16207—100 Foot Roll

16100—100 Feet 55.95.

Your Cost per Foot. 4° 70

CRYSTAL MIKE CABLE



Flexible stranded tinned copper result of stranged timed copper overbroof.

C C K29842—Per Foot.
K16333—50-Foot Roll.

\$1.80
K16334—100-Foot Roll.

3.45

CHANGE ... WITHOUT NOTICE

MICROPHONES

3-Section Demountable Mike Stand

Practical and attractive floor stand, ideal foruse in portable P.A. work. Has 2-18½" sections, 1-14" section with friction clutch and 12" extension. Height range from 17" to 29", 35 1/2" to 471/2" and 54" to 66". Heavy cast base 9" diam. 5/2" 27 thread. Shpg. 14 lbs K13430— Your\$5.95



Banquet Stand

A beautiful all-chrome plated banquet stand with heavy cast base. Seamless brass tube triple plated. brass tube triple plated.
Sturdy base mounting;
will not sway or tip, no
vibration. 8 % " high.
Threaded % "-27 to fit
practically all mikes.
Shpg. wt. 12 lbs.

K13582 \$1.60 Your Cost Two tone model. Same as above but with base finished in black wrinkie lacquer. Will stand long, hard usage and forms an ideal ac-cessory for portable public-address systems. Easily fits into carrying

cases. K13583—Your Cost. \$1.25

"FRICTION CHUCK" Lafayette MICROPHONE STANDS

Utilize a combination friction holding and chuck lockand chuck locking device prevents rod from slipping. All stands listed have a minimum height of 36" and a maximum of 67". Rods are of heavy-gauge, seamless brass tubing, triple chromium plated. Cast iron bases covered with spun heavy copper chromium-plated shells and equipped with rubber feet. Stand threaded

K13576—Base diameter 71/2". Net weight 8 pounds. Shpg. wt. 10 lb Your Cost.... t. 10 lbs. 54.15

Your Cost K13528 Base diameter 10". Extra heavy base. Net weight 10 pounds. Shpg. wt. 14 lbs. \$4.95 Your Cost.

K13577 Base diameter 10". Net weight 18 pounds. Shpg. wt. 22 lbs.

7.85 Shpg. wt. 22 lbs. Your Cost.

Portable Telescopic Stands

Similar in construction to above, but use thumbscrew adjustment because of 3-section make-up. K13588—from 26" to 66". Base 7½". Shpg. wt. 10 lbs.

Your Cost.

K13646—Heavier tubes, base (10"). Shpg. wt.
14 lbs.
Your Cost.

\$6.15

DESK MIKE STAND



Has 5" octagon ring Provided with 8 springs. Ring is removable. Height 9" overall. Wrinkleblack enamel finish. Shpg. wt. 3 lbs.

K13540-

DeLuxe Banquet Stand

Height 13". Has 6" removable ring. Is complete with 8 mike springs. ½" diameter pipe extension. Finished in black wrinkle enamel. Shpg. wt. 5 lbs

Your \$1.32 K13542-\$1.97

Friction Clutch Chrome Floor Stand

Unquestionably the finest value we have ever offered in a floor stand. Made of seamstand. Made of seam-less brass tubing triple chrome plated. Heavy cast base in modern style finished in attrac-tive black lacquer. An ideal, sturdy mike standthatislightenough to move easily, yet will not sway or vibrate despite roughest type of usage. FRICTION CLUTCH LOCK varies height from 37" to 67". Male pipe thread %"-27. Base 10" diam. Net weight 10 lbs. Shpg. wt. 12 lbs.

K13647 Special ...



Velocity Mike Table Stand

For use on desk, speaker's stands and similar places. A heavy cast mike stand especially microphones. Attractively finished in black wrinkle lacquer. % -27 thread.

Your Cost



Jones Multiple Plugs and Sockets

series of multiple contact plugs and sockets in both heavy duty (25 ampere) and standard duty (5 ampere) sizes. duty (5 ampere)
Cable type plugs and
sockets have cable clamps.
Chassis type have bracketa—heavy duty type at
ends—standard duty type



TYPE A PLUGS

dard Duty Heavy Duty

Seating	1000		icury D	
Stock	Your	Con-	Stock	Your
No.	Cost		No.	
K12460	18c	2	K12400	37c
K12461	21c	4	K12401	45c
K12462	24c	6	K12402	54c
K12463	27c	8	K12403	62c
K12464	31c	10	K12404	70c
K12465	34c	12	K12405	79c
CHAS	SIS T	TYPE	PLUG	(C)
K12472	9c	2	K12426	27c
K12473	12c	4	K12427	31c
K12474	14c	6	K12428	35c
K12475	17c	8	K12429	39c
K12476	20c	10	K12430	43c
K12477	23c	12	K12431	48c

TYPE B SOCKETS

uty	Heavy D	uty
r Con-	Stock	Your
t tacts	No.	Cost
. 2	K12412	40c
4	K12413	50c
6	K12414	61c
8	K12415	71c
10	K12416	81c
12	K12417	91c
VDE	SOCKE	(D)
		30c
4	K12407	36c
6	K12408	42c
8	K12409	48c
10	K12410	54c
12	K12411	60c
	TYPE 2 4 6 8 10 12	rr Con- Stock t tacts No. 2 K12412 4 K12413 6 K12414 8 K12415 10 K12416 12 K12417 TYPE SOCKET 2 K12406 4 K12407 6 K12408

Stock	Your	Con-	Stock	Your
No.	Cost	tacts	No.	Cost
K12466	18c	. 2	K12412	40c
K12467	22c	4	K12413	50c
K12468	27c	6	K12414	61c
K12469	30c	8	K12415	71c
K12470	35c	10	K12416	81c
K12471	39c	12	K12417	91c
CHASS	IS TY	YPE	SOCKE	T (D)
CHASS K12478	IS TY	YPE 2	SOCKE K12406	T (D)
K12478	9c	2	K12406	30c
K12478 K12479	9c 12c	2 4	K12406 K12407	30c 36c
K12478 K12479 K12480	9c 12c 17c	2 4 6	K12406 K12407 K12408	30c 36c 42c
K12478 K12479 K12480 K12481	9c 12c 17c 20c	2 4 6 8	K12406 K12407 K12408 K12409	30c 36c 42c 48c

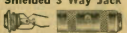
Shielded 3 Way Microphone Plug



Barrel is made of nickle plated Rubber insulating bushing. K13519— Your Cost

ove but with bakelite barrel Your Cost

Shielded 3 Way Jack



Phosphor bronze spring jack. Nick-eled brass shell. K13520—Your Cost. 67 67° Jack only less shell. K13522— Your Cost.....

Reducers and Swivels



For AII



Made of solid brass, chrome plated

Reducers

Stock No. K13347 Top Male Bot. Fem. % "-27 % "-27 % "-27 % "-27 K13349 K13351 Swivels

Stock No. K13343 K13344 K13345 K13346 Your Cost Each, Any Type Above .45°

NOTE: We can supply mikes, stands, cables, etc., for any stands, cables, etc., for any purpose. Write for quotation.

AMPHENOD

Octal-Male and Female



Type 08
Octal type with center guide pin.
Brass locking type shell with chromlum finish. Rubber gasket and cable clamp keep strain off cadmium plated bronze prongs. Overall dimensions coupled: 8 ¼" long, 1¾" diameter.
Male Female Con-Your
No. No. tacts Cost
K13492 K13491 8
K13553 K13375 6
K13554 K13376 5
K13555 K13377 4
Chassis Typ



connector listed above, 11/16" diameter. High current carrying capacity.

Type No. Contacts Cost POSF 8 POSF 6 POSF 5 PO4F 4 Stock K13269 K13272 K13274

Mike Connectors For Single Conductors



Locking type chromium-plated brass cable connector for single wire shielded cables. Positive conwere snielded capies. Fositive contact for grounding shield by means of lug and set screw. Accommodates cables up to 1/4" diameter, Thread on PC1M is 1/4-24 A-Type -female connector.

29 e MC1M—male connector 24

18°

Cable and Microphone Type Connectors

MC Type Shielded **Locking Connectors**

Compact 3 and 4 con-tact connec-tors. Shielded and with lock-

ing ring. Brass
— Chrome

C ou pie d :
C ou pie d :
measure 2% long, extreme diameter 3%. Complete with cable grip and spring coil cable protector.
Stock Con-

Type Male Female Male Female Female No. K13488 K13499 K13489 tacta K13490

Chassis Connector

With knurled ring, lock washer, hex. lock nut. For 13/4" chassis hole 3 or 4

K13396 3 contact (PC3F)...29c K13397 4 contact (PC4F)...32c

Special Chassis Type



Similar to above but with con-Fits up to %"
panel. Used
with cable type MC connectors.

EACH K13307—3 pr. female K13308—3 pr. male K13309—4 pr. female K13310—4 pr. male 59°

Miniature Connectors

Use same bakelite male and female elements as above. Do not lock. Cadmium plated caps held by setscrew.

Male Female Co

No. K13337 K13339 No. K13335 K13336

Con-

Each

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

Public Address Horns and Baffles

Glant Cone Speaker **Projector Horn**



This large weatherproof horn is designed for use with 12" and 15" cone type speakers. It is especially intended for use in installations requiring high power coverage of a large area with a minimum number of speakers. Its directional designs and the second speakers. large area with a minimum number of speakers. Its directional characteristics permit the projection of sound over long distances. Shipped "knocked down" this horn can be assembled with an ordinary pair of pliers. No drilling or glueing is required. Bell: 24x36". Overall length 37". Shop, wt. 24 lbs. Housing only has inside dimensions of 153/x153/x 11" deep. Shop, wt. 8 lbs.

K20039—Horn only less housing and speaker.

Your Cost.

K20651—Housing for above horn less speaker.

Your Cost.

Your Cost.

Your Cost.

Acoustic "Vari-Deflector"



Can be mounted horizontally, ver-tically, flat against the wall or in a corner. Adjustable deflectors direct corner. Adjustable deflectors direct sound to desired areas. Takes speak-ers up to 13" outside diameter and 9" deep. Overall diam.: 28" long 14" high, 12" deep. Mtg. brackets and back cover included. Shpg. wt. 17 lbs. 17 lbs. K20098 - Your Cost. \$7.35

Flared Baffles

"Demount-"Demount-able" type flared baffle. Measures 14" deep; 30x18" bell. Knock-down size is 30x16x2½". Waather-Weather-proofed mate-



proofed mate-rials. Alumi-num paint finish. Will accommo-date 10, 11, 12" speakers. Shpg. wt. 10 lbs.

K19838--Your Cost Each

Speaker Housing

Designed for use with above. Inside diameter, 15% x15% x11". Is completely weather proofed. \$2.85 k20051 Your Cost...

ALNICO P-M UNIT



Diaphragm is

Cafayette "Wall Type" Baffles

Fabrikoid Models

These new Lafayette baffles ideally meet the need that has existed for some time for an efficient enclosed indoor speaker baffle that would assure the utmost in performance from any speaker. These new baffles have a front face inclined at an angle, arrived at after careful research, that provides correct coverage over a wide area when the speaker is mounted at the usual helght above the floor. It can also be placed on the floor of a stage where it will project the sound slightly upwards so as to obtain coverage to the extreme rear of the auditorium. These baffles are constructed of selected wood veneer covered with attractive durable brown leatherette. Two sizes are available. One for 10" speakers has outside dimensions of: 12" wide, 14" high, 8" deep. One for 12" speakers: 14" wide, 15" high, 10" deep. Complete wall mounting hardware speaker mounting screws and instructions furnished. Shpg. wt. 6 lbs.

wt. 6 lbs. K20055—10"

Your Cost

\$2.95

K20056-12" Your Cost

Large Area Provides Excellent Bass Response

HIGHLY POLISHED WALNUT BAFFLES

Where the finest type of furnishings Where the finest type of furnishings are required no better batfle can be found than this new Lafayette walnut model. Built of beautiful hardwood veneers and hand polished to a "piano" finish it is truly a thing of beauty. It will enhance rather than detract from the appearance of the finest bail room or auditorium. It is large enough to accommodate large enough to accommodate large to be a supple to the finest bail room. The finest bail room or auditorium. It is large enough to accommodate large to be a supple to the finest bailties and to provide ample baffle area. Overall dimensions: 22" high; 18½" wide; 11½" deep at top; 4½" deep at bottom. Sheg. wt. 12 bs.

\$5.75 De Luxe Model, Your Cost.

Economy Model. Your Cost

Economy Model—Where a smaller, lighter, and not so highly polished baffle is desired this model will be found ideal. It is built of wood veneers finished in wainut. Overall dim. are: 14x15x10° deep at top: 10° deep at bottom. Designed for use with the average 12° speaker. Complete wall mounting hardware and instructions furnished. Shpg. wt. 10 lbs.

K2013—Economy Model
Your Cost.

Walnut Paging System Baffle

This polished walnut haffle has been especially designed for De Luxe installations. Will take any standard 6" PM speaker. Overall dimensions: 81%" high; 71%" wide; 43%" deep at top; 2" at bottom. With hardware. Shpg. wt. 3 lbs. \$3.90 wt.20025—Your Cost



New Parabolic Baffles



These improved models of the familiar and popular "dome" baffle incorporate many new features that are the result of knowledge gained through past experience. As before, these baffles are easy to install, beautiful in appearance and highly efficient in performance. The bell, which is of 16 gauge aluminum is 10" long and has an extreme diameter of 17". All rear housings are of heavy steel and are large enough to house both the average matching transformer and the speaker. Overall length is 20". Come complete with suspension ring and speaker mounting hardware. Shpg. wt. 7 lbs.

Acoustically Treated Model

Acoustically Treated Model

This model is similar to the above but the speaker housing is lined with special heavy acoustic felt and the baffle comes complete with a weatherproof slip-on cover for the bell opening for use when the speaker is not in operation. Has steel back.

\$5.95

Heavy Duty De Luxe Model

This is a heavy duty model and has a bell spun of heavy 14 gauge aluminum. The back is of steel. Complete unit finished in bright aluminum lacquer. \$8.82

Giant Model with 22" Bell

This giant model has a 22" bell spun of 16 gauge aluminum and a stell speaker housing. Overall length 26". Complete unit finished in bright aluminum lacquer. bright aluminum lacq K20092—Your Cost

Adapter Rings for All Models

"Storm Proof" Marine Horns



For and 12" Cones

For all unsheltered For all unsheltered outdoor and indoor applications. Ideally suited for stadiums, police cars, fire departments, shipboard, etc. These weatherproof units will resist a direct driving rain without damage to the cone unit. Reflex construction eliminates any possi-



out damage to the cone unit. Reflex construction eliminates any possibility of damage to the delicate cone structure. Constructed of heavy aluminum and steel spinnings finished in battieship grey enamel. All speaker mounting hardware suppiled. Less adjustable bracket. K20096—WX-8. For all standard 8" cone speakers. 13" long; bell opening 18". Shpg. wt. 10 lbs. Your Cost. \$10.29

K20099—WX-12. For all standard 12" cone speakers. 16" long; bell opening 23". Shpg. wt. 14 lbs. Your Cost \$17.64

Adjustable Mounting Bracket. Shpg. wt. 12 lbs. K20067—For WX-8 K20069—For WX-12 \$4.12

Truck Mounting For "Dome" Baffles



Mounts dome baffles on trucks, walls, etc. Swiveled fordirectional effect. 8" cast base. Takee Cinaudagraph units. 14% high. Black shrivel finish. Wt. 6 lbs. K20057—S2.88 Saddle and swivel. K20097—Each....\$1.77

Collapsible Floor Stand For Aluminum Baffles



A truly port-able stand that has light weight and fine appearance. Equal in sta-bility to cast-

iron base types. Tele-scoping sections are of seamless steel tubing. A special fibre inlaid clutch permits quick and simple adjustment

simple adjustment of height which can be varied up to 8 feet. Its saddle takes Cinaudagraph units and the all metal parabolic baffles listed at the left. Finished in black enamel (non-

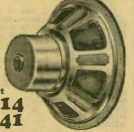
enamel (non-rusting) with silver-finished fittings. Fitted with rubber-tipped legs.

K20059 — List \$12.50

12" "HI-FI" P.A. Dynamics Models A-12 and B-12X

Model A-12 has range from 50 to 7500 c.p.s. and handles 15 watts continuously, 18 watts peak. Model B12-X slightly ess efficient, handling 12 watts continuously. Voice Coils are 8 ohms at 400 c.p.s. Both have d.c. fields, and are supc.p.s. Both have d.c. fields, and are supplied less output transformer. See transformer listing below, right. Shpg. wt. A-12 is 21 lbs.; B12-X is 16 lbs.

Stock No. Model Field Res. Your Cost K19068 A-12 860 ohms 19070 A-12 2500 ohms K19072 B12-X 1250 ohms F7.41



15" Dynamic (Field Coll) Speakers

Models listed are high-fidelity types. Model A-15 field dissipates max. of 15 watts, B-15X dissipates 12 watts. Both have 1½" voice colls, impedance 8 ohms at 400 cycles. Both supplied less transformer (see below, right). Shpg. wt. A-15 is 16 lbs.; B-15X is 12 lbs.

Stock No. Model Field Res. Your Cost

K19012 K19013 K19014 A-15 A-15 B-15 860 ohms \$15.73 B-15X B-15X 1250 ohms 2500 ohms 511.17 K19015



JENSEN 18" Speakers

Excellent for Theatres, Public Address, fine radio receivers or wherever the highest degree of loud speaker performance possible is desired. High fidelity (HF) models have a frequency response range up to 9000 c.p.s. Standard fidelity models have range up to 5500 c.p.s. Power capacity 25 watts continuous, 40 wafts peak. Voice coil 8 ohms at 400 c.p.s. All models complete with 500 ohm line transformer. a.c. models supplied with rectifier tube

Stock No.	Model and Type No.	Field Shp	g. Wt.	Your Cost
K19030	M-18 D.C. (Stand. Fid.)	110 V.D.C.	68 lbs.	\$44.25
K19031	HF-18 D.C. (HIFid.)	110 V.D.C.	68 lbs.	46.31
K19032	M-18 A.C. (Stand. Fid.)	110 V.A.C.	78 lbs.	61.40
K19357	HF-18 A.C. (HiFid.)	110 V.A.C.	78 lbs.	63.46

Model C Dynamics

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"

	watts, 15" mode		
frequency	range. All less		
Stock No.	Model	Field Res.	
K18988	C8-RS (8")	2500	9 lba.
K18989	C8-RS (8")	1000	9 lbs.
K18990	C10-RS (10")	2500	11 lbs.
K18991	C10-RS (10")	1250	11 lbs.
K18992	C12-R (12")	2500	13 lbs.
K18993	C12-R (12")	1250	13 lbs.
K19016	C15-R (15")	1250	10 lbs.
M 10017	C15 D /15/	2500	10 lbs (



Your Cost 54.26 \$5.29 56.32 57.94

Series "S" Dynamics

Standard Replacement speakers. All transformers (see listing right), excepting No. K18977 which includes a 4500 ohm transformer to



match 48	, etc.	
H	15-S. 5" Mode	els
No. K18977 K18978 K18979	Field Res. 3000 2750 6 volts	\$1.71 1.35 1.35
H	16-S. 6" Mode	els
K18980 K18981	2750 1800, tapped at 300 ohms	\$1 59
K18982	6 volts	1.00

10	-143. 0	Models
K18983	2500	50 00
K18984	1000	\$2.29
G10	-RS. 10"	Models
K18985	2500	54 40
K18986	1250	54.12

6 volts

G12-R, 12" Model K18987 2500

Series "S" PM Speakers

Rugged, compactly constructed permanent m agnet speakers. Ideal for replacement or as extension speak-ers. 5", 6" a n d 8" speaker

voice coils are 4 ohms impedance at 400 cycles; 10" and 12" speakers are 6 ohms. All speakers less out-

No.	Model	Each
K18968	PM5-FS, 5"	\$1.59
K18969	PM6-ES, 6"	1.94
K18970	PM8-DS, 8"	2.73
K18971	PM10-GS, 10"	4.41
K18972	PM12-GS, 12"	5.79

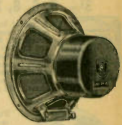
Universal Output Transformers

	20110			-
No.	Type	For		Each
K18973			FM5, 6	50c
K18974	Tube	H5, 6, 8,	Truch A	
K18975	Line	PM8	Q	80
K18976	Tube	PM8		0
NATE	. 107 -	nd 12" s	nankor.	- 4460
transt	ormer	s listed	SE LIRE	IL.

JENSEN PM Dynamics

A12-PM and PM-12B

These excellent reproducers are the most popular speakers in the field. Replace the conventional electro-dynamic types, the conventional electro-dynamic types, since they are more economical in operation. Require no energizing voltage, special field supplies, etc. The model A12-PM speakers have a range up to 7,500 c.p.s., and will handle 15 watts continuously with 18 watts peak; Model PM-12B is slightly less efficient and will handle 14 watts continuously. Volce coils 8 ohms at 400 c.p.s. Shpg. wt. A12-PM—19 lbs., PM12-B is 11 lbs. Supplied less output transformer. (See Supplied less output transformer. (See



sting.)	The second secon		
19095-Model	A12-PM, Hi-Fidelity	Speaker. S-	0.43
our Cost			
	PM12-B Hi-Fidelity		4.70
our Cost			4.10

STANDARD 8", 10" and 12" PM's

Model PM8-CS-An 8" permanent magnet dynamic speaker, capable of handling 8 watts of power. Ideal for replacement, or where high efficiency and good response is desired. 1" voice coll—impedance 6 ohms. Supplied less transformer. (See listing below.) K13076—Model PM8-CS—8" speaker. Shpg. wt. 5 lbs. \$5.00 K19076 M Your Cost

Model PM10-CS—Same magnet and voice coil characteristics as specified for above, but larger cone improves low frequency response and power handling capacity (9 watts). Less transformer. K19083—Model PM10-CS—10" speaker. Shpg. wt. 7 lbs. \$6.17 Your Cost

Model PM12-C—Excellent large PM speaker for its price. Same voice coil specifications as above. Power handling capacity 10 watts. Supplied less output transformer. (See listing.)
K19092—Model PM12-C—12" speaker. Shpg. wt. 8 lbs. \$7.79

15" PM Speakers: Models A-15PM and PM-15B

Larger than the 12" models and handle more power. Have 1½" voice coils with 8 ohms impedance at 400 c.p.s. A-15PM has magnetic structure with capacity of 3 lbs.; Model PM-15B has magnetic structure with capacity of 2 lbs. Both models furnished less transformer. (See listing below.)

Model A-15PM. Shpg. wt. 22 lbs.

K19038— Your Cost Each.

S24.25

Model PM-15B. Shpg. wt. 16 lbs.

K19039—Your Cost Each.

\$17.64

Model KM Speaker Enclosures



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 of sound absorbing material finished in double coat of French grey lacquer. Shipped knocked down, all hardware furnished.

24.10011					-	
Stock	For	Din	ensio	ns	Wt.	Your
No.	Speaker	8 H.	W.	D.	Lbe.	Cost
K18994		24 x	17 x	111/6"	27	\$9.41
K1899	5 10"	28 x	21361	1236"	38	11.64
K1899	6 12"	30% x	23% x1	12%"	47	13.44
K18997	7 14"	33 34 x	2536x1	135%"	60	20.48
K1899	8 15"	33 1/4 x	2536x1	13%"	57	15.64
K18999	9 18"	38 %x	275/6×1	1354"	90	24.00

PERI-DYNAMIC Reproducers

Model 3000: Enclosed type for flush mounting. Consists of an 8" PM speaker mounted in a heavy wood cabinet finished in black lacquer and natural walnut. Panel 12½x16½". Directs sound downward at an 18 degree angle. Excellent performance. Ideal for centralized radio systems. Less input transformer 6 ohm voice coil). Shpg. wt. 12 lbs. \$10.88 k19096—Your Cost... \$10.88 k1909—PERI-DYNAMIC Cabinet only. Your Cost... \$5.88



Universal Matching Transformers

Transformers listed match the above speakers to any output tubes,

single o	r push-pul	, or to u	niversal	line (500	, 1000, 18	bus and	2000
ohms).	Shpg. wt.	4 lbs.					Each
No.	Type		For Speak	ers	sens Dist	0000	
K19022	Univ. Line	PM-10CS,	PM-12C,	PM-8C8, G	HIZRS, PMI	S COD	1.32
K19023	Univ. Tube	PM-10CS,	PM-12C,	PM-8CS, G	12RS, PM1	LUND	-
K19024	Univ. Line	A12-PM, E	315X, PM	15B, C15R	, B12X, PM	12B] Z	1.62
K19025	Univ. Tube	A12-PM, E	15X, PM	15B, C15R.	, B12X, PM		
K19026	Univ. Line Univ. Tube	A15-PM. /	1-15			57	20
K19027	Univ. Tube	A15-PM, A	1-15/				40
K18964	Univ. Line Univ. Tube	C8-RS, C1	0-RS, C12	-RS1		ST 1	22
K18965	Univ. Tube	C8-RS. C1	0-RS, C12	-RS/			34
K18966	Univ. Line Univ. Tube	PM10-GS.	G10-RS)				QC
K18967	Univ. Tube	PM10-GS.	G10-RS)				

Quality SPEAKERS for Every Requirement

LAFAYETTE All-Purpose Dynamics 31/2, 5, 6, 8, 10 and 12" Models



A line of high quality speakers for general replacement purposes, for light sound duty, etc. Features: practically flat response, when properly baffled, from 100 to 3600 c.p.s.; one-piece ridged cones; cadmium plated frames and pot covers. 10 and 12" models have 3-point outside spiders and dust-proof pot covers. All speakers with universal transformers (match any single or p.p. tubes) are furnished with hook-up chart. Will stand considerable overload.

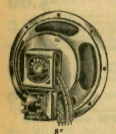


3½" Diameter Models For hearing aids, call systems and midget radio receivers. Shpg. wt. 3 lbs.

No. Field Res. Transformer Each K19279 450 ohms None \$1.21

None Universal K19279 450 ohms K19299 3000 ohms 1.45

5" Diameter Models For call systems, midget radios, autoradios, etc. Shpg. wt. 4 lbs.
No. Field Res. Transformer
K19280 6 Ohm Universal
K19281 450 Ohms Universal K19293 3000 For single \$1 43, etc.



6" Diameter Models

K19122 K19165 6 Ohm Universal 1000 Ohms Universal 1800 tapped Universal K19109 at 300 2500 Ohms Universal K19166

8" Diameter Models

8" Diameter Models
For home radios, small p.a. systems, etc.
Shpg. wt. each 6 lbs.
No. Field Res.
Transformer
Universal
1800 tapped universal
4 1800 tapped universal
4 2 300
K19292 2500 Ohms Universal

10" Diameter Models



For the larger home radios, low power public address systems, etc. Shpg. wt. 8 lbs.
No. Field Res. Transformer
K19284 1000 Ohms Universal
K19285 2500 Ohms Universal
K19285 2500 Ohms Universal

12" Diameter Models

For the finest home receivers, medium power P.A. systems, etc. Shpg. wt. 11 lbs. No. Field Res. Transformer K13294 1000 Ohms Universal \$3.69

QUAM 51/2" Replacement Dynamics

Especially designed for use in compact radio receivers, auto-radio sets, etc. These speakers are used as standard equipment on thousands of different radios of popular make. They are capable of fine performance, and will handle 4.5 watts of audio power. Outside diam. 51/4"; 10" leads. Plated steel frame. Wt. 4 lbs.



Field Res.

5.5 ohms 10,000 ohms (41,89) 450 ohms 2000 ohms (25B5,25L6) 3000 ohms 4000 ohms (25A7,43) K19251 K19252 3000 ohr Your Cost Each,

K19140 K19360 K19141

K19365 K19366 K19367

LAFAYETTE Standard PM Speakers



A line of all purpose, high quality permanent magnet speakers. Each model matches in sensitivity a comparable field coil type speaker. Employ high permeability magnets, one-plece seamless cones, sturdy plated metal frames. Excellent response. Voice coil impedance, all models, 6-8 ohms. All furnished less output transformer.

Stock	Diam.	V.C.	Power	Depth	Shpg. Wt.	Your Cost
No.	In.	Diam.	Watts	In.	Lbs.	Each
K19268	3"	5/8"	2	21/8"	2	\$1.69
K19270	6"	3/1"	4	215/6"	3	1.85
K19271	8"	1,34"	5	318/6"	5	2.35
K19278	10"	1"	8	61/9"	9	3,75
K19272	12"	1"	9	6 16"	10	4.19

Universal Tube Transformers for Above

K19273-For 3" as	nd 6" models. Your Cost4	4c
K19274—For 8" m	odel. Your Cost	9c
K19275 - FOF 10"	and 12" models. Your Cost	3 C



Balanced Armature Magnetics

Employ powerful magnets and balanced armatures. Sensitive and will handle more power than others of similar size. Maintain adjustments indefinitely. Available in chassis form or in walnut finished cabinets having front and back grilles and 6-ft. flexible cord.



Speaker Chassis Only Speakers in Cabinets Stock No. Diam. Your Cost Stock No. Diam. Your Cost						
Stock No Diam Your Cost Stock No Diam Your Cost		er Chassi	is Only	Speak	ers in Ca	binets
	Stock No.	Diam.	Your Cost	Stock No.	Diam.	Your Cost
K19121 3" \$0.98 K19106 5" \$2.98			\$0.98			
K19230 5" .96 K19107 614" 3.29 K19199 614" 1.33 K19108 814" 3.89					614"	
K19199 6½" 1.33 K19108 8½" 3.89 K19119 8½" 1.65		635"	1.33	K19108	814"	3.89
K19119 8)2" 1.65	K19119	81/2"	1.65			



Special 5" Magnetic Speaker

For replacement in a.c.-d.c. or compact midget re-ceivers. Very sensitive; balanced armature. Pleasant, natural tone. Ruggedly constructed; plated metal frame. Wide frequency range—corrugated type cone. Shpg. wt.

K19230— Your Cost, Special.

All-Metal Speaker Enclosure For 8" Speakers



Ideal for call systems in fac-tories, offices, hospitals, schools, etc. The adjustable dual mounting brackets permit

either wall or ceiling mounting. Case of pressed steel finished in grey shrivel. Com-pletely weather-proof; not affected by temperature changes. Deco Speaker openings are protected by periorated metal screens that are covered by attractive grill cloth. Shpg. wt. 4 lbs.
K20027—Your Cost. \$3.53 Wall Mounting Enclosure For 6" and 8" Speakers

Especially designed for use with call systems, in restaurant ordance hall installations, etc. Constructed of wood with fabricoid covering. Inclined baffle permits directing sound at an angle, up or down. For use indoors only. Shpg. wt. 3 lbs. K20041—For 6" speakers. 8½" high, 7½" wide, 4½" deep. Your Cost Each. Especially de-

\$1.60 Each 1.60
K20042 For 8" speakers. 101/4" high, 9" wide, 61/4" deep.
Your Cost 57

12" PM Speakers

Universal 3½-Watt



Dynamics A line of high quality dynamic speakers fur-nished with both universal field coil and universal output Field resistance:

transformer. Field resistance: 2500, 2200, 1800, 1800 tapped at 300, 1500, 1000 and 700 ohms. Output transformer matches any type output tubes, single or p.p. Voice coil impedance 5.3 ohms at 400 c.p.s.

No.	Diam.	Wt. Lbs.	Your
K19159	6"	5	\$3.53
K19160	8"	6	4.12
K19158	10"	7	4.70
K19147	12"	9	5.67

De Coster SPEAKERS POWERful PM

"NOKOIL" PM Speakers 31/2-Watts

For use wherever good all-around results are desired. Utilize new high permeability magnetic alloy—comparable to equal electro-dynamic speakers. All have cadmium plated steel frames. Excellent frequency characteristics. K19359 has transformer to match tubes such as the 45, 47, 255, 43, etc. 2A5, 48, etc.





speakers ideal for light P.A. duty or for ra-dio receivers. Have para-curve diaphragms phragms, plated steel frames. Fur-nished with universal



single or p.p., or any line. Average shpg. wt. 10 lbs. each

1	Stock	Туре	Cap.	Your
1		Trans.	Watts	Cost
ı	K19368	Univ. Tu	be 8	\$8.17
	K19369	Univ. Li		
	K19370			\$12.99
l	K19371	Univ. Li	ne 15	17.33



500-1000-1500 Ohms

DDRESS HIGH-TIDELITY 3

LAFAYETTE 12" Concert Dynamics

Ideally suited for public address work. Will handle 12 watts continuously, 18 watts peak. Excellent response from 60 to 8,000 c.p.s. (with proper baffling). Pressed paper cone with large voice coil and 3-point spider suspension. 1½" voice coil impedance 8 ohms at 400 c.p.s. Heavy steel frame, black enamel finish. Terminal strip on back, fully shielded. Recommended field current 12 watts. All less transformer. Wt. 25 lbs.
K19236—With 1000 ohm field.
K19238—With 5000 ohm field.

\$5.75 Each, Any Type....

Special a.c. model, using type 80 rectifier. Less tube, K19239—Your Cost.



Identical with the units listed above, but do not have the metal standbase. Field coils protected by metal housings. Lug terminals for voice coil and field connections. All furnished less transformer (suitable transformers listed below). Shpg. wt., each, 21 lbs.

K19213 — With 1000 ohm field k19214 — With 2500 ohm field k19214 — With 5000 ohm field k19215 — With 5000 ohm field

NOTE: Above speakers are built by the largest speaker manufacturers to Lafayette specifications.

Universal Line and Tube Transformers

For use with all Lafayette 12" PM and dynamic speakers listed on this page, with the exception of the 20-25 watt and 30-40 watt PM speakers (see listing at right). Universal tube type matches voice coil to any tube, single or p.p.; Universal line transformer matches voice coil to 500, 1000, 1500 or 2000 ohm line. Shpg. wt. 3 lbs.

K19225—Universal Line Transformer

K19226—Universal Line Transformer

Your Cost Each.

...66°

LAFAYETTE 12" PM Dynamics

These highly efficient PM speakers utilize the latest type magnets to insure extremely fine quality. Will handle great audio out-put without distortion; in listing below, first number indicates normal wattage rat-ing, second number peak wattage (10-15 hrst 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 removable pressed fibre housings. Ideal for P.A. systems, fine radios, centralized systems, etc. less transformers.



systems, fine radios, centralized systems, etc. Less transformers.

10-15 WATT SPEAKER—12"

K19223—1" diam. voice coil, imp. 6-3 ohms. 12 oz. magnet. with univ. line transformer. Wt. 7 lbs.

Your Cost Each.

12-18 WATT SPEAKER—12"

K19227—1" diam. voice coil, impedance 6-8 ohms. 20 ounce magnet. Less transformer. Shpg. wt. 9 lbs.

56.67

Less transformer. Shpg. wt. 9 lbs.

Your Cost Each.

18-25 WATT SPEAKER—12'
K19228—11/4" voice coil, 6-8 ohms impedance.
Loss transformer. Shpg. wt. 11 lbs.

Your Cost Each.

20-25 WATT SPEAKER—12'
K19224—11/4" voice coil, 6-8 ohms impedance.
46 ounce magnet.
Vour Cost Each, Less Transformer.

Your Cost Each, Less Transformer.

K19218—11/2" diam. voice coil, impedance 6-8 ohms. 112 ounce magnet.
Most powerful of its type. Response 50-8000 c.p.s. Shpg.
wt. 15 lbs. Less transformer.

Your Cost Each.

Lipipersal Lipip Transformers For

Universal Line Transformers For 20-25 and 30-40 Watt PM Speakers

PM Speaker Cable



Especially suitable for use in p.a. Installations where PM speakers are used. Waterused. Water-proof and low

abrasion factor. 18 gauge.

K20920—Your Cost, Per Foot.

11/2
100 Feet For.

\$1.24

Celotex Speaker Baffles

We will supply baffles with any size hole, to your specifications, at no additional cost. Specify hole size decired when a redering

CITA HOL	e PITA	dezited	Mueu or	delling.	
34" T	hick	Size	Hole	11/4" TI	hick
K19714	25c	12x12"	5, 7 or 9"	K19793	35
K19715	55e	18x18"	7 or 9"	K19794	950
K19716	92c	24x24"	7 or 9"	K19795	1.50
K19717	1.95	36x36"	9 or 12"	K19796	3.45
K19718	3.25	48x48"	None	K19797	5.95
		48x72*	None	K19799	7.95

Rubber Covered 4-Wire Cable

Ideal for speakers. Heavy rubber cover. Hemp wrap



Hempwrapper over each conductor. Will stand up under most severe conditions of use. Conductors color coded. Shpg. wt. 6 lbs. per 50 ft.

41/2
100 Ft. For.
33.98 4¹/₂°

CINAUDAGRAPH Air-Column Units and Horns



MODEL FYA UNIT—8"
Handles a steady power input of 15 watts; surges up to 20 watts. Diameter 8", depth 5". 1½" diameter voice coil; impedance 8 ohms. Less Transformer. Shpg. wt. 11

lbs. List \$31.00. K19385— Your Cost..... \$18.23

MODEL HWA UNIT—10"
Handles a steady power input of 25 watts; surges up to 30 watts. Diameter 10", depth 6½". 2½" diameter voice coil; impedance 8 ohms. Less Transformer. Shpg. wt. 35 ibs. List 570.00.

K19386— Your Cost... \$41.16

MODEL SUA UNIT—10"
Handles a steady power input of
30 watts; surges up to 40 watts.
Diameter 10", depth 6". 3½"
diameter soice coil; impedance 3
ohms. Less Transformer. Shpg.
wt. 42 lbs. List 591.50. K19387— Your Cost \$53.80

These new, high-quality aircolumn units are designed for maximum efficiency for outdoor and
indoor use. The units are specially
designed "Magic Magnet" speakers that provide a new high in
efficiency, power-handling capacity and low cost. The horns are
of spun aluminum, in two sections
that are easily bolted together. A
special handle-bracket is available.

Exponential Horns
Model HU—For use with HWA
or SUA. 24" bell, 20" air column.
K20030—Each.
Model FX—For use with FYA
unit. 24" bell, 28" air column.
Shpg. wt. 5 lbs.
K20035—Each.
Model SW—For use with HWA
or SUA units, 32" bell, 30" column.
Shpg. wt. 6 lbs.
K20031—Each
Handle and Support Bracket
To suspend from overhead or on
metal speaker poles.

Model FXA—For FYA unit.

Shpg. wt. 4 lbs.

K13388—Each.

Model HUA—For HWA unit. Shpg. wt. 5 lbs. K19389—Each, Model SWA— \$2.65 -For SUA unit Shpg. wt. 6 lbs. K19390—Each. Model FHS—Floor Stand. Shpg. wt. 16 lbs. \$10.29

CINAUDAGRAPH "Magic Magnet" Reproducers

Cinaudagraph speakers feature: polyfibrous cone material; voice coil on a quartz cylinder; Niper-mag magnets; no hum; extremely wide frequency response.

Model HA 5-8-5"

Wt. 3 lbs. K19376—Your Cost. \$2.94

Model MA 6-8-6" Power capacity 4 to 8 watts. Voice coil diam. ", impedance 6 ohms. Shpg. wt. 3 bs. \$3.09

Model EZ 8-7--8"

Power capacity 5 to 8 watts. Resonance freq. 110-150 c.p.s. Voice coil 1" dlam., impedance 6 ohms. Shpg. wt. 4 lbs.

K19378—Your Cost. 4.41

Model EZ 8-10 8"
Same as above, but with larger magnet. Wt. 5 lbs. K19379—Each \$6.17

magnet. Wt. 5 lbs. \$6.17

Model NZ 10-7—10"

Model NZ 10-7—10"

Power capacity 25 to 35 watts. Resonance freq. 30-50 c.p.s. Voice coil 3½" diam., impedance 8 ohms. Shpg. wt. 5 lbs.

Spg. wt. 5 lbs.

S58.50

All models listed here supplied less input transformer.



Power capacity 3 to 6 watts. Voice coil diam. 34", impedance 6 ohms. Wt. 3 lbs. \$7.20 Model FB 12-11-12"

Power capacity 12 to 18 watts. Resonance freq. 70-90 c.p.s. Voice coil 1% diam., impedance 6 ohms. Shpg. wt. 9 lbs. \$10.88

Model FY 12-12-12"

Power capacity 15 to 18 watts. Resonance freq. 60-80 c.p.s. Voice coil 1½" diam., impedance 6 ohms. Shpg. wt. 11 lbs. Shpg. wt. 11 lbs. K19382— Your Cost.....

\$16.17 Model DU 18-12-18"



EXACT DUPLICATE REPLACEMENT CONES FOR STANDARD **SPEAKERS**



Stock	Description Simo	Your		Therest Alexander Cine	Your
No. K19506	Description Size	Cost 50.73	No. K19536†	Description Size Motorola Twin 8-100 8"	Cost \$1.47
K19555	Alriine 52-198, 52-475 b"	.88	K19517†	Motorola 80 8"	1.32
K19558		1.03	K19536†	Oldsmobile 4050628" Operadio F412"	1.47
K19559	Airline 62-236, 62-263 514	.88	K19702 K19558	Operadio 2 pt. Spider 61/4"	1.03
K19558†	Arvin 20A, 20, 25 61/2	1.03	K19555	Operadio 2 pt. Spider 6½" Operadio M5	.88
K19555† K19565	Arvin 18	.88	K19659 K19667	Operadio 06Z	1.18
K19756	62-196, 62-316, 634 Airline 62-236, 62-263, 534 Arvin 20A, 20, 25, 634 Arvin 467, 5" Arvin 467, 666, 634	1.03	K19669	Oxford 5A 2 pt. Spider. 5"	.73
K19501			K19547	Philco No. 02996—3, 20, 21, 46, 70, 90, 470, 490. 856"	.73
The same	er Part No. 15142, for Models 43, 46, 55, 60,		K19552	Phileo No. 02861-5 48.	.13
2/40700	Models 43, 46, 55, 60, 66, 67	1.32	-	50, 80, 81, 52, 534"	.59
K19782	Speaker Part No.		K19400	Phileo No. 35-3170-40,	
	143741034	" 1.32	1000	41, 42, 65, 76, 87, 90, 95, 96, 111, 112103/g"	.82
K19502	A-K 80, 84, O, Q, 246,	" 1.18	K19671	Philco No. 36-3169-6, 7.	
K19507	Same as above but for F-2 Speaker, Part No. 14374	4.10		8, 9, 10, 12, 14, 15, 19, 43, 47, 71, 89, 91 7½" Philco No. 36-3014—38,	.59
	Part No. 262431034	1.32	K19681	Philco No. 36-3014-38,	
K19559† K19511	Bosch 505, 501, 634A, 640 6 16	" .88 " 1.03	K19706†	Phileo 805 616"	.59
K19577	Bosch 5A, 39A 7"	1.03	K19682	Phileo No. 36-3029-54, 57 5 4"	.59
K19505 K19512	Bosch 7 R9 36A 236	1.62	K19683	Phileo No. 36-3000-53 5%" Phileo 816 FT-9 5"	.59
	239, 812CK 7"	1.03	K19704	Finite No. 36-3014—39, 74, 77 Phileo 805. 61, 77 Phileo No. 36-3029-54, 57 54, 77 Phileo No. 36-3000-53. 53, 77 Phileo 816, FT-9. 57 Phileo F1540—CBA, P14, P15 P137P	
K19614 K19559†	Brunswick D, 11, 12 9" Chevrolet 985200 51/4	1.47	the same of the same of	72 1000	
K19619	Chevrolet 985301 51/4	.88 .88	K19403*	RCA 34, 35, 39, 50, 55, 59,	
K19573†	Chevrolet 985301 51/6 Chevrolet 985253 51/6	.88	THE RESERVE	80, 82, 86, RE20, RE59,	1 10
K19558 K19574	Colonial 33, LL18 124	1.03	K19404*	RCA R6. 7. 8. 9. 10. 11.	1.18
K19525	Clarion 220, 260, 470 61/4	1.32		RCA 34, 35, 39, 50, 55, 59, 80, 82, 86, RE20, RE59, RAE79 10 1/2 " RCA R6, 7, 8, 9, 10, 11, 12, RE-18, RE-19, 21, 14, 15, 17, 42, 48 10 1/4 " RCA R32, 52, RE45, RE75 9 " RCA R32, 52, RE45, RE75 9 "	
K19513 K19514	Crosley 167-109	1.03	K19405*	RCA R32 52 RE45 RE75 9	1.18
K19617	Crosley M45-40S 884	1.47	K19406*	RCA R28, 28P, RE40, R22, 100, 101, 110, 111,	
K19523 K19619†	Chevrolet 985253. 578 Colonial 164 612 Colonial 33, LL18 1234 Clarion 220, 260, 470 635 Crosley 167-103 612 Crosley 167-103 654 Crosley M45-40S. 844 Crosley 515 54 Delco 631-A, 640-4099 554 Delco 631-A, 640-4099 554	.88		R22, 100, 101, 110, 111,	.59
K19594	Delco 623-633, 1106-3205 61/2	1.03	K19407*	RCA R5, R5X, R5 d.c 71/2"	.60
K19555	Emerson K123 5"	.88	K19410*	RCA R37, 38, 37P, 38P,	
K19619 K19580	Fada 15, 25, 32 Deep 81/6	.88 1.62		114, 115, M34-M105. 5" RCA R5, R5X, R5 d.c 7½" RCA R87, 38, 37P, 38P, 112, 120, 121, 122, 142B, 241B, 310	.59
K19583	Delco 623-633, 1106-3205 6½ Emerson K123	1.50	K19209*	RCA100ASpeaker(mag.) 9"	.59
K19544		1.18	K19210*	RCA C11-1.C13-2.C15-3.12"	.59
K19545	26, 68, 81, 86, 105, 76 12" General Electric E61 8"	.73 .73	K19496*	RCA SWA3, R24, R71,	
K19560 K19697	G.E. A64, A60, bb. A70 8"	.73	K19497*	RCAR70 R79 R74 R75	.73
K19575†	G.E. A52, A53, A62 64 General Motors 544267. 614	.59 1.03 1.18	1120401	R76, R77, RE81, 128,	
K19705 K19699	Grunow ooo Speaker ob. 072	1.10		128E,210,211,221,223,	.59
	Grunow 556 Speaker 8BG-1-1. 8° Grunow 580, 581, 588, 589, 640, 680 (Speaker 6BG1-6). 6° Howard 4400A. 6½ Jensen PM12C. 12° Jensen Series R. 5° Jensen D7. D8. 1114	1.32	K19589	Rola F-4 5"	.82
K19700	Grunow 580, 581, 588, 589,		K19640	Rola F-5	1.03
	6BG1-6)	1.03	K19588	Rola G12	1.82
K19558	Howard 4400A 61/2	1.03	K19594	Rola DP5 61/2"	1.03
K19701 K19570	Jensen Series R 5"	1,81	K19688	Rola T6DP	1.47
K19519	Jensen Series R. 5" Jensen D7, D8. 111% Jensen T3. 5" Jensen T3. 5" Jensen D9 Inside Spider 111% Jensen D16. 6" Jensen G6R. 6" Jensen K12-11%" V.C. 12" Jensen X12-11%" V.C. 12" Jensen X12-1 2" Jensen PM8D. 8" Magnavox D7, D8, D90, 100. 8% Magnavox 154D,158,168, 2 pt. 8" Majestic G1. 9" Majestic G2. 9" Majestic G3. 10"	1.82	K19689	RCA 100A Speaker (mag.) 9" RCA 100B, 103 Speakers 9" RCA C11-1, C13-2, C15-3, 12" RCA SWA3, R24, R71, R71B. RCA R70, R73, R74, R75, R76, R77, RE81, 128, 128E, 210, 211, 221, 223, 224, 24E, 322, 322E. 104," Rola F-6. 6", Rola F-5. 64," Rola F-6, F-8. 75," Rola G12. 12" Rola DP5 66," Rola DP5 66," Rola DP4 5" Rola T6DP 54," Rola K8. Stewart Warner R206, R207, 204A, 102A, 104A 8" Stewart Warner R206, R207, R30A, R30A	1.32
K19578 K19645	Jensen D9 Inside Spider, 1114	.82 1.72	WT3930	R207.204A.102A.104A 8"	1.47
K19551	Jensen D16 8*	1.32	K19597	St-W. 200A, 950 Series 2	
K19584 K19590	Jensen X12-11/6" V.C. 12"	1.03	K19550	pt. Spider 9" Same as above 3 pt. Spider 9"	1.62
K19598	Jensen X12-1 V.C12"	1.82	K19691	C W D109 004 110 116 CF	1.03
K19641 K19643	Jensen A1212"	1.82 1.32	K19692 K19693	S-W R232, R131 6½" Utah 219B 5"	1.18
K19526	Magnavox D7, D8, D90,		K19695	Utah 12B (16 ohm v.c.). 12"	1.82
K19536	100	1.62	K19756 K19619†	S-W R123, 224, 116, 116 6/4" Utah 219B 5 Utah 12B (16 ohm v.c.) 12" Utah 61. 6/4" United Motors 985200 5/4"	1.03
-	2 pt8"	1,47	K19508	U.SApex-Gloritone 20A	.00
K19530 K19531	Majestic G19°	.97		(Speaker 2467) 734"	1.18
K19531 K19532	Majestic G29" Majestic G310"	.97 1.32	W13210	U.SApex-Gloritone 27 (Speaker 1936) 81/4"	1.32
K19646	Majestic G6-G7 934	" 1.47	K19559†	Wells Gardner 6L 51/8"	.88
K19533	Majestic G5, G8, G912"	1.71	K19571 K19574	Victor RE32, 45, 75, 52. 9" Zenith 50, 52, 72, LL-18. 121/4"	.95 1.70
K19626 K19654	Majestic G10B, C, D, E. 71/2		K19517	Leniun osoz o	1.32
K19658	Majestic G26A, C 5" Majestic G19A, B, F, G. 10"	1.30	K19558	Zenith 808, 809, 805, 845, \$29, 58, 529A 61/2"	1.03
K19503†	Motorola 34 (Quam) b"	.88		s genuine RCA-Victor part.	2100
K19504†	Motorola 44 (Utah 50) 5°	.88	11-Cone	s for auto radio sets.	
a	100 V. 60 Cycle A.C		CDE	AKER CEMENT	7.7
125	Field Sunnly	100	3PE	ALEK OFINERI	(III

Universal Field Coils



Heavy duty universal field coils for use with the larger speakers. Wound with two equal sections from which

equal sections from which four leads are brought out. Windings may be connected in series or in parallel to obtain desired resistance; in either case, all of the wire is used and no reduction in field dissipation results. Great care should be taken when ordering. Maximum variation in dimensions should not be greater than 1/4". Complete Installation instructions and directions supplied. Reducing bushings and washers furnished.

Replacement Resistance Range

Code	Nominal	Parallel	Series
A	418.7-1675	375- 460	1500-1800
В	625-2500	560- 690	2250-2750
C	750-3000	675- 825	2700-3300
D	1000-4000	900-1100	3600-4400
E	1250-5000	1125-1375	4500-5500

K19421 — 1 ¼ " hole, 2 ½ " O.D., 1 " high. K19422 — 1 " hole, 2 ¼ " O.D., 1 " high. K19423 — 1 " hole, 2 ½ " O.D., 1 " high. K19424 — 1 " hole, 2 " O.D., 1 ½ " high. Your Cost Each, \$1.82 Any Type.

When ordering, be sure to give both catalog number and code letter. NOTE:



Replacement Field Coils

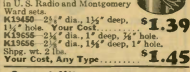
Exact duplicate replacement speaker Field Coilsforstand-

ard speakers. We can supply any special or standard field on special order. Give all information on order. Ohms \$2.20 1.47

K19446	Majestic G1 3100	3.15
K19447	Majestic G2 2730	3.15
K19657	Majestic G4, G5 7650	3.75
K19678	Majestic G3 2750	4.41
K19463	Majestic G19F, G19G. 710	1.59
K19458	Phileo 20, 21 (2768) 3100	1,18
K19456	Philco 65, 76, 77, 86, 87,	
	95, 96, 111 (2850) 3200	2,65
K19753	RCA R4 1900	.79
K19411	Rola F4 3000	1.10
K19474	Rola F6, F8, K7, K9 1800	1.40
K19475	Rola F6, F8, K7, K9., 2500	1.75
K19679	Stewart-Warner 95010000	3.95
K19484	Temple All Models 2250	3.45
K19466	Utah Little Giant 2500	1,95
K19486	Victor RE32, 45, 75 3000	2.79

APEX-Gloritone Field Coil

For chassis 26. 11500 ohms tapped at 9040 ohms. Also used in U. S. Radio and Montgomery



Cement Kit

An efficient radio re-pair cement kit for pair cement kit for speaker cones; voice colls, r.f. coils and chokes. One bottle of all purpose ce-ment, and one bot-tle of thinner. Complete with brush. K19499— Your Cost.....



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.



10

K19649 — Your Cost, Kit of 16...

36°



Delivers 9 wattsinto 2500 ohms. Uses 25Z5 rectifier. Metal chassis, 8¾x2½x1″, has line switch. Shpg. wt. 4 lbs. Less Tube. K19162—Each

52.94

K15240-334" Tube.

est instr

A.C. TEST OSCILLATOR No. 153



3-Inch Cathode Ray Oscillograph



thode Ray Oscillograph

RCA's newest and finest general purpose 3inch oscillograph. Uses new 906 tube with
high-sensitivity Aquadad screen coating. All
controls on front panel, easily adjustable bar
type. 20 volts (RMS) per Inch deflection,
without amplifier, 0.5 volt per inch (RMS)
with amplifier. Amplifier response flut from
20-90,000 cycles. Amplifier gain 40. Timing
axis, 15-22,000 cycles. Attractive new styling,
more flexible electrical design make this an
exceptional 3-inch scope. 50 watts input
power. For use on 110 volts 50/60 cycles a. c.
Finished in blue-grey baked wrinde lacquer
case, 15x8x14". Copper plated chassis and inside panel and cabinet. Shpg. wt. 23 les.
K21447—
Your Cost, with all Tubes

Electronic Sweep-Test Oscillator No. 150

Offers every important feature for servicing all radio receivers. Has its own internal frequency modulator for oscillograph alignment, if desired, or with an output Indicator or meter. Frequency range 90-32,000 kc. (9.4 to 3300 meters) on funda-

32,000 kc. (9.4 to 3300 meters) on fundamental frequencies only—6 ranges. Internal 400 cycles, or external amplitude modulation. High r.f. output—0.25 voits; negligible leakage; 3-step attenuator plus continuous y variable control. Indirectly illuminated 4" dial with two ratios, 2:1 and 5:1. All bands are individually calibrated. Uses: 6A7, 6F7, 2—6C6 and an 80. Steel cabinet, 13 % x9 ½ x7 ½", finished in grey wrinkle lacquer with nickel trimming, reverse etched nickel-silver panel—large, soft rubber feet. For 110 voits, 50/60 cycles a.c. Shpg. wt. 19 lbs.

\$64.50 Your Cost, with Tubes

Piezo-Electric Calibrator

Calibrates receivers, test oscillators and laboratory apparatus. A properly ground and accurately calibrated crystal oscillator. Check frequencies from 100 kc. to 20,000 kc. in 100 kc. steps; 100 kc. to 50,000 kc. in 1000 kc. steps. Each has innumerable usable harmonics. Guaranteed accuracy. 05%. Provision for unmodulated operation. Uses 955 acorn tube. In Bakelite case, 5/x3/x2½°. Shpg. wt. 4 lbs. \$29.95



DU MONT 3" OSCILLOGRAPH



3" OSCILLOGRAPH

Meets all requirements of the service engineer and the amateur. Employs the new 34-XH cathode ray tube with electrostatic deflection plates and a full 3" screen; it has a sensitivity of .38 mm/volt and is interchangeable with the type 906. Amplified sweep consists of a type 885 tube used as saw-tooth wave generator; amplification obtained with a 606. Separately controlled horizontal amplifier a gain of 70 between 15 and 30,000 cycles. Provision for applying signals direct to deflection plates is made at rear of unit. Two power supplies are used, delivering 1126 and 415 volts. A removable calibrated scale is supplied for accurate determinations. Size: 11½x7½x13".

RADIO TUBE TESTER No. 156

Amazingly Simple to operate. All settings indicated by simplified roller. One finger operation, buttons released or retained automatically. Testa every standard type tube and all ballast tubes; tests Magic Eye all ballast tubes; tests Magic Eye tubes for brilliance and size of open-



Your Cost ..

2" C-R Oscillograph

Uses the new RCA 902 2-inch tuhe, Uses the new RCA 902 2-incl tune, provides every important feature. All controls on front panel. High gain amplifiers for vertical and horizontal deflection. High sensitivity—0.5 volts (RMS) per Inch of deflection. Have flat response curves from 30 to 10,000 c.p.s. Features built-in saw-tooth oscil-lation. Sturdy cabinet finished in grey

lation. Sturdy cabinet finished in grey wrinkle lacquer. Usecs: 902, 885, 2—606a, 1—80. Size: 1334x334x734". Shpg. wt. 16 lbs. K21444—For 110 volta, 50/60 cycles a.c.
Your Cost, with Tubes
K21543—Model 151. Similar to above but with 913, 1-ir ray tube. Shpg. wt. 16 lbs.
Your Cost, with Tubes.



Beat Frequency Audio
Gives a variable frequency source of alternating current voltage from 30 to 15,000 cycles. Excellent for testing loudspeakers, PA systems, running fidelity curves on receivers, etc. Choice of 3 output impedances. Output frequency 30-15,000 c.p.s. 1 db from 30 to 10,000 cycles, down 2 db at 15,000. Output voltage; open circuit 37.5 volts; 5000 ohm load, 7.5 volts; 500 ohm load, 5.2 volts. Power output 125 milliwatts. Hum level, minus 60 db below maximum output. Distortion, less than 5% rms over entire range. 0.5 ampere fuse protection. In attractive grey wrinkle finabinet. Size: 93/x133/x65." For use on 110 volts, 50/60 cycles a.c. Uses: 6J7, 6K7, 6C5, 6J5. Wt. 17 lbs. K2143 - Your Cost, with Tubes.



"Glow Tube" Output Indicator

A small, compact visual output indicator designed for use with an oscillator when aligning radio receivers. Consists of a tapped step-up transformer, a potentiometer, a glow tube and three binding posts for connecting the output of the set to the transformer. Output impedances: 0.6, 1.5 and 4 ohms. Glow tube is extremely sensitive. Bakelite case. Size 5½x2½x2½. Complete operating instructions furnished. Shpg. wt. 3 lbs. K10595—Your Cost.



DU MONT 5" OSCILLOGRAPH

A new oscillograph employing a 5 inch type 54-XH Du Mont cathode ray tube. The high gain, wide frequency range amplifiers with high input impedance makes it an ideal 'scope for the engineer and experimenter. Separate power supplies for the cathode ray tube and the amplifier circuits eliminate interaction between controls of the unit. Switch arrangements permit vertical deflection through one or two stages of amplification; gain through one is 70, through two, 450. Horizontal amplifier has a gain of fifty; both amplifiers have flat frequency response from 15 c.p.s. to high in the r.f. range. Internal or external positive synchronization controlled by front panel switch. Removable controlled by front panel switch. Removable calibrated screen.
Uses 2-6C6's, 1-76, 1-885, 2-80's, 1-54-XH.



Du Mont Cathode Ray Tubes

1	Enection	Tena rocus	cy pe, inter co	withcomic
	with corr	responding	types.	
	Type	Screen	Length	Your
	No	Size	Ins.	Cost
	24-XH	2"	756"	\$ 7.50
	34-XH	3"	1115%"	15.00
	54- Y FF	5.0	15172	35 00

Power supplies deliver 1125 and 415 volts, assuring brilliant pattern. Size: 1448x15½°.
Du Mont Type 168, 5° Oscillescope complete with all tubes, accessories and instructions. K21585—For 110 v. 50 /60 cycles a.c. Shpg.

35 lbs our Cost Complete.

SUPREME

NEW! 4-UNIT "SPEED-LAB-RACK"



Mount your new Supreme Speed Instruments in the new Supreme Speed-Lab-Rack. Beautiful baked enamel finish and chrome trim add that professional touch. And, best of all, the cost is so low that anyone can own it. Designed to hold the four new models: 592 Set Tester, 593 Analyzer, 594 Tube Tester and 596 Substitution Box. You can start with any combination you want, using blank panels until you have the complete outfit. Occupies less than I square foot of bench space. Rack is built of heavy gauge metal, and includes a bottom drawer designed to hold cables, plugs and other accessories. Rack dimensions: 25½" high, 9½" wide, 11" deep. Speed-Lab-Rack complete with Models 592, 593, 594 and 596 Supreme Speed instruments (as illustrated). Shpg. wt. 32 lbs.

K21615—Your Cost. Speed-Lab-Rack only, less instruments, with blank panels. Wt. 16 lbs. 59. 80

K21616—Your Cost Each. Speed-Lab-Rack only, less instruments, with blank panels. Wt. 16 lbs. 59. 80

K21615—Your Cost Each. 49°

K21618—Your Cost Each. 49° Mount your new Supreme Speed Instru-

Two and Three Unit Combinations



Shown at right. Includes the Model 592 Push-Button Set Tester and the Model 693 Push-Button Analyzer. Housed in a portable oak case and furnished complete with all plugs, cables, instructions, etc. #21619—Wt. 16 lbs. Your \$5.4.39

592-593

On Time: \$5.09 down, \$5.09 per month for 11 months.



592-593-594 Portable Laboratory

Model 546 3" Oscilloscope



Laboratory type oscilloscope for all radio, P.A. and television testing. Produces single or double Image alignment patterns. Focussing and intensity controls, horizontal and vertical apot centering controls. Amplifiers for both horizontal and vertical deflecting plates with graduated gain controls. Linear amplifier response from 15 to 90,000 c.p.s. Linear sawtooth oscillator zero to over 30,000 cycles in 7 steps with vernier control for frequency observation to about 500,000 cycles. "Snap-lock" synchronizing circuit. Oak case 7½x11½x13½. For 110 v., 50/80 cycles a.c. Shpg. wt. 25 lbs. \$58.75 cod down. \$5.50 per month for 11 months.

On Time: \$5.50 down, \$5.50 per month for 11 months.

Model 535 2" Oscilloscope



On Time: \$4.99 down, \$4.99 per month for 10 months.

Model 530 2" Oscilloscope

On Time: \$4,71 down, \$4.71 per month for 6 months.

Model 592 Push-Button Set Tester



New push-button switching circuit gives a total of 47 RANGES with two d.c. volts senstivities; both 1000 and 25000 ohms per volt in the same instrument. Following meter ranges provided: d.c. current from 0/70 microamperes /0.7 mils. /7.0 mils. /35 mils. /140 mils. /350 mils. /1.4 amps. /14 amps. /14 amps; d.c. volts at cither 1000 or 25,000 ohms per volt 0/3.5/7/35/140/350/700/1400; z.c. volts 0/3.5/7/35/140/350/700/1400; resistance (ohms) from 0/500/5000/

o/3.5/17/35/140/350/100/1400; re.e. volts
o/3.5/17/35/140/350/100/1400; resistance (ohms) from 0/500/5000/
50.000/500,000/5 meg./50 meg.; five
decibel ranges from minus ten to plus 46 db to check the power output
of any P.A. amplifier. Push-button connects condenser in series with
all a.c. voltage ranges for use as output meter. Only two pin jacks for
all functions. Shpg. wt. 10 lbs.
K21609-Model 592, Less Case. Your Cost
On Time: \$4.12 down, \$4.12 per month for 9 months.
K21610-Oak Case for above. Your Cost
S3.43

Model 594 Tube Tester



Model 593 Push-Button Analyzer



Can be used with any multi-meter or set tester. Eliminates the need for connectors and pin jacks by utilizing modern Push-Button control. Just connect your multi-meter to the 593's two pin jacks, put the analyzer plug in the set's socket, the set's tube in the 593 and you can make voltage or resistance measurements between any two tube elements or current measurements in any tube 182.

clement circuit. Shpg. wt. 5 lbs.
K21611—Model 593, Less Case.
K21612—Oak Case for above.
Your Cost.

\$12.25

Model 596 Substitution Box

Determines proper value of resistance or capacitance. Contains variable resistor values to 50,000 ohms and fixed values of 100,000, 250,000, 500,000 and 1 megohm. Also contains condenser values of .1, .5 and 8.0 microfarads. All PUSH-BUTTON controlled. Wt. 6 lbs.

K21614—Less Case. Each. \$3.57
K21612—Oak Case only. \$2.10



Model 502 DeLuxe Tube and Set Tester



Tests all tubes under standard RMA load conditions. Incorporates double floating filament selector circuit which permits testing of 6ASC, 6P7, 5X4G, etc., without extra sockets or adapters. "Hot" short and leakage tests between all elements. Giant 5" square English reading meter with 1000 ohms per volt sensitivity. Following meter ranges provided: a.c. and d.c. volts from 0/7/140/350/1400; resistance ohms from 0/200/200/2000/, first division. 1 ohm on low range; megohms from 0/20/20 sers, neon test for all other condensers. Meter reads "Good-Bad" for electrolytic. Four output meter ranges also provided. Bronze panel, oak carrying case with handle. Furnished complete with all accessories. Case size: 10½x14½x5". For 98/130 volts, 60 cycles a.c. Shg., wt. 20 lbs.

K21531—Your Cost.

On Time: \$5.50 down, \$5.50 cs.

Medel 502-S: Same as above, but with super-sensitive 25,000 ohms per volt meter. K21586—Your Cost.....

On Time: \$6.05 down, \$6.05 per month for 9 months.

SUPLEME

MODEL 585 DE LUXE DIAGNOMETER

Seven instruments in one. 46 ranges and functions. D.C. and A.C. volts: 7/35/140/350/700/1400; 7/35/140/350/700/1400; d.c. milliamperes: 1/7/-35/140/350/700/1400; d.c. amperes 0/14; ohms: 200/2000/20,000/200,000; megohms 0/2/20 from in-



megohms 0/2/20 from internal power pack; decibels: -10to +6/0to16/10 to 26/20 to 26/30 to 46; electrostatic mid.: .07/-.36/1.4/3.5/7/14; electrolytic mid.; 3.5/7/14. Six output ranges. Leakage test for all condensers. New tube tester with floating filament circuit for ALL tubes—new, old and future, including 6E5's, etc. Tests each element. Tapped transformer line for unvarying voltage. Two giant, 5½x7½" double window, illuminated Quadrimeters. Bronze panel. Oak case with handle and slip cover. Double-fused line cord. Complete accessories, simple instructions and tube test charts. For 98/125 volts, 60 cycles a.c. Size, 7½x17x21½". Shpg. wt. 40 lbs. \$95.00 On Time: \$8.89 down, \$8.89 per month for 11 months

Model 506-C Push-Button Tube

Amazingly simple to operate. You simply spin the numerical chart until the type number of the tube type number of the tube comes up, then punch the buttons according to the numbers on the list. Large double scale meter reads "Good -? - Bad". Tester checks all tubes, including "M", "MG" and "G" types for shorts and leaks between elements on neon bulb, and for "Quality" on large English reading scale. Also checks for open circuited and loose elements. Checks "magic eyes" and gas rectifiers. In beautiful metal counter case finished in brown crack

Model 506-P: Same as above, but in portable oak case and with single,

scale meter. Shpg. wt. 21 lbs. K21622—Your Cost..... 558.30 On Time: (either model) \$5.46 down, \$5.46 per month for 11 mo.

Model 570 Signal Generator



Range from 125 kc. to 60 megacycles. Five fundamentals. Two harmonic bands for greater accuracy at extreme high frequencies. Direct accurate calibration. 400 cycle inear modulation at 30% without changing r.f. calibration. Can be externally modulated. 400 cycle note available. Jack for external "wobbulation". Shielded ladder-type attenuator. Will not affect a.v.c. circuits. Bronze panel; oak case 10½x8½x8″. Complete with tubes, accessories and instructions. For 110/125 volts, 60 cycles a.c. Shpg. wt. 20 1bs.

wt. 20 lbs. K21513— Your Cost. 531.30 On Time: \$3.90 down, \$3.90 per month for 8 months

Model 542 **Pocket Multi-Meter**



tremely compact test inthat incorporates a highly tive me-

tive meter and provides a multitude of testing facilities. Housed in a molded bakelite case 3x5x2", with pin-jack terminals. Following ranges provided: D.C. milliamperes 0/0.3/6/30/150; D.C. volts 0/6/150/300/1500; Decibels -10/+6, -6/+10, +8/+24, +22/+38, +34/+50. Also provides four output ranges. 3" square meter has knife edge pointer and 200 microampere movement (5000 ohms per volt). Ohmmeter ranges operate from self-contained batteries. Wt. 4 lbs. \$15.96

On Time: \$4.73 down, \$4.73 per month for 3 months

MODEL 582-A PUSH-BUTTON Signal Generator



Five frequency ranges from 70 kc. to 15 mega-cycles; the high frequency band uses the patented Supreme harmonic system, Supreme harmonic system, which introduces a ceurate harmonics to extend the range to 60 mc. with stability that is unexcelled. The outstanding feature is the new PUSH-BUTTON tuning. Nine selected frequencies (the 6 most popular i.f.'s and the 3 most used r.f.'s) are available instantly with accuracy of

....

stantly with accuracy of 1/10 of 1%. Other features include: inductive and capacitive trimming (r.f. iron core trimmers and air tuned capacity trimmers give absolute control of calibration accuracy); 8-ft. scale eliminates jamming of calibration marks; hair-line tuning insured by means of razorsharp light beam which illuminates only the band in use; genuine ladder type attenuator, double shielded constant impedance type for perfect attenuation down to ½ microvolt; two outputs, high output for rough alignment and controlled low output for final alignment and gain checking; three types of output, pure RF, RF with 400 cycle modulation or frequency modulated RF output; 400 cycle output available for A.F. testing; external modulation jack permits RF signal to be modulated with external source; new electron coupled "wobbulator" with band width variable from ±0 kc. to ±40 kc. Triple shielded throughout. R.F. filters in line circuit. Bronze panel, quartered oak case with handle. Shpg. wt. 34 lbs. K21606—For 110/130 volts, 60 cycles a.e. stantly with accuracy of Other features include: inductive and capacitive trim-\$65.60 Your Cost

Tour Cost.
On Time: S6.14 down, \$6.14 per month for 11 months
Model 582-5: As above, but without push-button tuning.
K21607—Your Cost.
On Time: S5.50 down, \$5.50 per month for 11 months

MODEL 501 DE LUXE TUBE CHECKER

An improved model for exceptional accuracy and dependability. A new circuit tests all old and new tubes for radio, P.A. and television; also all "M", "G", "M-G", octal, non-octal, plain glass and spray shield types, including "BR", "BH" and OZ-4, etc., gas rectifiers and all magic-eye types. Tests multi-purp se tubes, section by section as well as overall performance. All tests at full rated RMA loads. Exclusive doubtefloating filament selector to An improved model for ex-



@@@@e

Model 551 Set Tester and Analyzer



Combines a complete radio analyzer with all radio set tester functions. Radios, P.A. amplifiers and television sets can be tested by the "Free Reference System" through the analyzer jacks from the tube sockets, or by the "point-to-point" system with test prods. 21 ranges and functions—2 instruments in one Scales read: a.c. and d.c. volts: 7/140/350/1400; d.c. milliampress 1/7/35/140; ohms: 0/200/2000/-20,000, first scale division 0.1 ohm, center scale 3.5 ohms on low scale; megohms: 0/2/20 with internal power pack; four output meter ranges. New 5" square, 1000 ohm/voltmeter. Ruggedly built for long accurate life. Bronze panel; oak carrying case with handle, cover and accessory compartment. Full set of accessories and complete Instruccarrying case with handle, cover and accessory compartment. Full set of accessories and complete instructions included. Analyzer equipment covers all old and new types of tubes and circuits. Case size: 11x10½x 4½". Shps. wt. 15 lbs. KZ1556—Model 551
Your Cost.

38.17

Complete.

On Time: \$4.29 down, \$4.29 per month for 9 months

Model 551-S With 25,000 Ohm Per Volt Meter

Same as above, but equipped with an extremely sensitive 25,000 ohms per volt meter.
K21597—Model 551-S

our Cost, Complete

On Time: \$4.84 down, \$4.84 per month for 9 months

Only the more popular Supreme Instruments are listed on this and the preceding page. We can supply any Supreme Instrument at standard discounts.

Clough-Brengle-TEST, INSTRUMENTS

NTER & PORTABLE CHECKER No. 125



A new and outstanding advancement A new and outstanding advancement— two instruments in one. Ideal for the small service man who wants a single universal checker or the large shop which needs several instruments. Accurately calibrated sgainst C-B lab-Accurately calibrated against C-B laboratory mutual conductance standards, it gives true index to dynamic tube performance, on a simple "Good-Bad" scale. Delivers dynamic test in which the signal is applied to grid, comparable to conditions of actual service. Checks all present tubes, including all ballast types, and makes adequate provision for future tubes without additional sockets or wiring changes. Maximum insurance against

changes. Maximum insurance against obsolence.

With this checker you can remove cap of tube under test and note change in meter indication. Has high sensitivity neon short check several times greater than RMA standards. All tests of tubes under load, with normal voltage applied to each tube element. Cabled wiring; superior workmanship throughout. Has an ingeniously arranged, numerically indexed easy-finding chart, removably hinged inside of cover, with extra display chart for wall mounting. Extremely handy, measures 11½5½x5" with cover. Quick removable cover protects meter and panel, makes for a handy portable job. Counter checker attractively finished in green, grey and silver. An impressive counter and portable instrument. For 110 volts, 50/60 cycles a.c. Shpg. wt. 15 lbs. \$23.80

MODEL OCX SIGNAL GENERATOR

A new signal generator covering 100 kc to 30 megacycles in 5 over-lapping bands. All frequencies are fundamental. Accuracy of ½ of 1% on all frequencies. Low loss Rotor-Inductor coll changer provides quick and accurate band se-lection. Capacity effects and loss-es completely eliminated. Dual attenuator controls, continuously



Radio X-Ray Laboratories

Write for complete description of X-Ray Laboratory. All panels are 9½ Inches high and completely interchangeable. Rack takes any 19-inch panel. Adds to the effi-cient appearance of your service shop.

MODEL ODA

Similar to Model OCX above, but for battery, operation. Chart calibrated to ½ of 1%. Radio frequency constant throughout battery life. Complete with all tubes and complete operating instructions. Shpg. wt.

K21461-Your Cost

UNI-CHECKER Model 135



Combines all improvements of Dynatest 2-in-1
Tube Checker and Unimeter No. 185. Actually
a counter instrument, portable and rack unit in
one. Gives complete on-the-spot check-up of
ALL receiver circuits and components as well
as tubes, with large 2000 ohms-per-voit meter
covering following ranges: D.C. volts: 0-5-20100-500-1000; A.C. volts: 0-8-32-160-800-1600.
D.C. mils: 0-½-10-100. Ohms: ½ ohm to 40
megs. in four ranges. Capacity: .0005 mfd. to
10 mfd. in two ranges. Decibels: —15 to 59.
Uniweld steel construction throughout. External shunts available for higher current ranges
at extra cost. Measures only 15x9½ x6¼ " with
cover. Instrument face 9¼ " high, fits C-B rack
panel mount. Self-contained power supply—no
batteries. Every serviceman will find this dual
instrument suitable for practically all purposes
and an indispensible ald. Wt. 28 lbs.

K21661— K21661— Your Cost.....

\$53.40

Signal Generator No. 110



The outstanding instrument in its field, for quality measurements of the highest order. Frequency range, in fundamentals from 100 kc. to 31 mc. Has exclusive Verni-Vide, giving quick reading with vernier precision. The effective length of the scale over 5 bands is more than 17 feet. Guaranteed accuracy over the entire range is ½ of 1%. Perfect 5-band calibration. 400 cycles internal modulation at 30% level. Audio output consists of a push-pull 400 cycle sinusoidal audio voltage for amplifier tests, adjustable from 0 to 1.2 volts. Has better control of signal attenuation, and lower strays because of individual internal shielding and double shielding over all. In uniwelded metal case, 9¼x15½x7". For 110 volts, 50/60 cycles a.c. Shpg. wt. 28 lbs. Shpg. wt. 28 lbs. K21581—Your Cost \$48.50

GRAPHOSCOPE No. 126

An extremely sen-sitive oscilloscope permitting more ac-curate and rapid lution of radio and electrical service problems. Complete linearity of sweep clusive compensated amplifier. Maxiamplifier. Maxi-mum fundamental sweep rate range of 15 to 30,000 cycles permits observa-tions of frequencies up to .3 mc. Wave expan-



tions of frequencies up to .3 mc. Wave expansion and beam centering controls permit spread full width of screen. Circuits corrected for amplitude and phase distortion. New light shield permits tube operation at reduced voltage. Resulting improved observation at low voltage extends life of tube and prevents burning tube screen, reducing tube replacement. Tubes: 884, 906, 42, 6C6, 2-80s. All-steel uniweld case, green crystalac finish, 9½x9x1s". K21662—Shpg. wt. 24 lbs. \$63.20 Model 127. Graphoscope and Ini-Signal Fre-

Model 127. Graphoscope and Uni-Signal Frequency Modulator. Completely examines sets from antenna to ground. \$91.53

Model 111. Uni-Signal Frequency Modulator.
Suppresses harmonics by exclusive conjugate modulators, delivers only wanted signal.
K21583—Your Cost,

K21583—Y Complete \$38.70

UNIMETER No. 185



Scts a new standard in meter performance and value. Has 29 ranges covering every radio and sound service measurement, including capacity and power output, using only two controls connected through but two binding posts. One switch selects function, the other range. Ranges: d.c. volts, 0/8/32/160/800/1600; d.c. wolts, 0/8/32/160/800/1600; d.c. mils., 0/5/10/100 short position; ind., .0005-.1 and .05-10; ohms, 0/4000, 40,000/4 megs. and 20 megs. with external battery; db, minus 15 to plus 59, 6 mw., 500 ohm level, in 5 ranges. A.C. output same as a.c. volts. Easy to read scale, a.c. and capacity scales in green, remainder in black. D'Arsonval type meter with 2000 ohms per volt uniweld steel case, green crystalac finish, snap-on cover, size, 9 × x9/x5°. Shpg. wt. 20 lbs.

K21664 — Unimeter Model 185. Your Cost, Complete

-Unimeter Model 185, Your Cost, Complete \$28.90

AUDIO OSCILLATOR No. 79-C

Offers performance advan-Offers performance advantages entirely beyond the range of oscillators built into ordinary r.f. generators, with continuously variable output from 25 to 15,000 cycles, and virtually flat frequency characteristics throughout entire range. Delivers 240 millivatts with distortion less than 20%. range. Delivers 240 milliwatts with distortion less than 2%, across choice of either 500-ohm or 5000-ohm impedance. Has high frequency stability and extremely low thermal coefficient. Zero adjustment knob on front panel and 6E5 "eye" indicator provide zero beat setting. Uses 4-6C5G, 6E5 crystalic finish. Shpg. wt. 24 lbs. K21457—Your Cost, With all Tubes.



6E5, 6X5. Steel uniweld case, green

TIME PAYMENTS ON TEST EQUIPMENT · Write for Details

maday////eny STANDARD COMPARISON OF

WESTON "772" ANALYZER

complete supersensitive analyzer fulfilling every analyzer requirement for diversified modern diversified modern servicing. Has 20,000 obms per volt sensi-tivity. Ranges: d.c. volts; 2.5/10/50/ 250/1,000; a.c. 2.5/ 10/50/250/1,000 at 10/50/250/1,000 at 1,000 ohms per volt; d.e. milliamps 1/1/ 10/50/250 and 1 amp./10 amps.; ohms 3,000/30,000/ 3 megs/30 megs. Powerlevel in 5 over-



Powerlevel in 5 overlapping ranges from minus 14 to plus 54. Measures r.f. microamperes in detector diode circuit, diode currents in a.v.e. and a.f.c. circuits. Overall accuracy on a.e. ranges within 3% on normal frequencies due to improved rectifier circuit. Practically no frequency error from 50 to 7,000 cycles. Etched black panel trimmed in red and chromium, mounted in wood carrying case, 15½x5½x8¾". Complete with accessories and full instructions. Shpg. wt. 11 lbs. W21523. List \$585.50 K21523—List \$69.50 Your

552.13

WESTON "776" OSCILLATOR

For use on all frequencies from 50 kc. to 33 megacycles, in six overlapping bands. Six feet of direct reading dial provides "curve accuattenuator

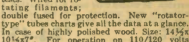


changes in attenuator loading from affecting automatic balance of amplitude oscillator tubes. Even a sbort across attenuator does not automatic balance of amplitude oscillator tubes. Even a short across attenuator does not alter frequency of oscillator. All circuits double shielded. Has exclusive automatic amplitude control, operating on feedback principle. Maintains absolutely flat level of attenuator input. Provides greater audibility for given signal, 50% modulation at 400 cycles. Higher signal-to-principles automatic aut

NOTE: Test equipment now available on time payments. Write for details.

WESTON "773" TUBE CHECKER

Available in counter and portable models. Big Weston meter "stepped up" from rich 3-color panel in chromium, red and black. Tests ALL tubes—and prepares for future tubes with a spare socket. Emission-type test under sion-type test under load; individual electrode test; neon short test; cathode leak-



trouble test; theor short test; cathode leakage; noise test; line voltage control; load tests. Wired for rotating filaments; double fused for protection. New "rotatortype" tubes charts give all the data at a glance. In case of highly polished wood. Size: 14½x 10½x7". For operation on 110/120 volts 50/60 cycles a.c. x21555—Model 773-2— \$58.13
Portable Type—Model 773-1—Similar to above, but mounted in hardwood carrying case. Less "rotator-type" tube charts. Has ample compartment for tubes or tools. Shpg. wt. 17 lbs. K21554—List \$77.50
Your Cost. ... \$53.81

K21554 Li Your Cost

53.81 WESTON

Photronic Cell

Current varies with light intensity from 1 1/2 microampere on 1

WESTON MODEL 697 SELECTIVE SERVICER



Complete, compactservicing unit in a size which fits into the kit. Only 55, x3 4 215, 7. Four a.c. and d.c. voltage ranges: 7.5-15-750; d.c. current, 7.5-75 ma; rent, 7.5-75 ma., 0-5,000-500,000 ohms full scale, transcale. Shpg.

35-3500 ohms center scale. wt. 15 lbs. K21580 Each 528.80

WESTON Model 301

31/2" Panel Meters

WESTON MODEL 775 SERVISET A Combination Analyzer and Tube Checker



In a polished wood case with real luggage handles. The analyzer (Model 772) incorporates a meter having a sensitivity of 20,000 ohms per volt. Draws negligible current. Following meter ranges are available: d.c. volts at 20,000 ohms per volt, 2.5/10/50/250/1000; a.c. volts at 1000 ohms per volt, 2.5/10/50/250/1000; a



Ranges above 30 ma. are shunted

and have drop of approximately 100 mv. Accuracy within 2%. Round or rectangular black bakelite cases. D.C. MILLIAMMETERS

0.0.	1444	COAMI	TE I EILS
No. Round	Range	No. Square	Your
K10675 K10679	0-1	K10759	\$7.35
K10680	0-10	K10760 K10761	
K10681 K10685		K10762 K10763	SC C1

K10685 0-50 K10763 K10686 0-100 K10764 K10688 0-200 K10765 K10691 0-500 K10766 D.C. VOLTMETERS

U.UI

K10607 0-10 K10767 K10608 0-15 K10768 K10615 0-150 K10769

MICRO-AMMETERS K10701 0-200 K10770 S10.47

A.C. VOLTMETERS Model 476 31/4" Diameter

Stock Approx. Ohms No. Volts Volt Your \$6.61 8.27 K10752 150

Model 476 Rectangular K10753 15 K10754 150 110 8.27

WESTON 669 V.T. Voltmeter





CC Capacitor Analyzer and Resistor Bridge



Measures capacitance of ALL types of condensers by means of a Wein bridge; range .00001 to 800 mfd. and power factor 0 to 50% including motor starting condensers. Resistance 50 ohms to 2 megdensers. Resistance 50 ohms to 2 megohms; insulation resistance to 1000 megohms, using test voltage to 600 d.c.; detects leakages and intermittents. Simplified reading scales. Complete with neonleakage tube. Uses a 6E5 and 80, built-in power supply. More than 45 linear inches of direct reading scale. Overlapping eliminates "blind spots", assures accuracy. Complete in itself, requires no external meters, standards, headphones, etc. Sliphings cover. Uses 6E5 and 80. Size: 9½x8½x6½". Shpg. wt. 10 lbs.

K10435—For 110 v. 60 cycles a.c. Less tubes.

SOLAR MODEL CB

Similar to above, with capacity range .00001 to 70.0 mfd. Insulation resistance tests at voltage up to 450 volts d.c. In attractive cabinet with removable top, 9½x7x6½. Tubes used one each 655 and 1V. K10437—110 v. 60 cydes a.c. Less tubes.

-110-220 v. 28/60 cycles a.c. Less tubes

PRECISION PORTABLE VOLT-OHMMETERS

\$7.50

00

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, photography, relay work, etc., etc. Has found numerous uses in industrial work, machine application and light measurement. Shpg. wt. 1 lb. K14139

Moving coil Moving coil type meter, ac-curacy 2 %. Ranges: 50-500 volts d.c.; 0-500,000 ohms. per volt. Batteries enclosed. Zero adjustment on ohmmeter. With 30" test leads. In black Bake-

K14139— Your Cost Each

K11450—Each Simplex Volt-Ohnmeter, Similar to above, but magnetic vane type movement: 3-30-300 volts d.c.; 0-10,000 ohms. Batteries enclosed. 1*5x27x37**

K11452—Each 3-23

Movie Volts a.c. or d.c.; 0-20,000-100,000 ohms; 0-15 ma; 01 to 20 mfd. Bakelite case, 15*x27*x27**

30" test leads.

30" test leads. K11453 Each.

CI POCKET-SIZED **VOLT-OHMMETER**

Voltage range, 0-300 d.c.; resist-300 d.c.; resistance range 0-10,000 ohms. Magnetic vane type
meter. Volts to
ohms with toggle
switch. Round
seamless metal
case 3" diameter,
1½" deep. Selfcontained battery. With 30" test leads.
K11451

\$23.52



tery. With 3 K11451— Your Cost.

NEW YORK, CHICAGO, ATLANTA,

cill pur pose

Jackson Service Assembly

JACKSON 633 Dynamic Tube Tester



A new dynamic tube tester incorporating the most advanced features of design and accuracy. Has greatly simplified control arrangement—only three controls to set and then depress test button. Among its many features are: full range line voltage control—Neon shorts test circuit—tests ALL ballast tubes—three inch square type meter—tests multisection tubes correctly—tests OZ4 gas rectifier. Has extra tube sock-

This new, mod-ern "Super-Service" test laboratory will give your shop that professional

appearance worthy of the work you do. Includes the four

Jackson instru-ments described

on this page mounted in a

standard relay rack assembly with a.c. master

\$29.35

Has extra tube socket for future tubes, preventing obsoles-ence. The tester is

on 110

JACKSON Model 650 Condenser Tester



A complete, accu-A complete, accurate instrument for detecting faulty condensers, Electrolytic, Paper or Mica. Measures all values in mfd. from .00001 to 100 mfd. Power factor

814x814x51 K21651—C Your Cost

JACKSON Model 640 Test Oscillator

complete "standard type" oscillator for general purpose work. Full range direct all general purpose work. Full range direct reading dial from 100 kc. to 30 megacycles. All ranges are fundamental frequencies—no skips or harmonics calibrated. Push-Button selection of all ranges makes for speedy and accurate operation. Two circuit attenuator provides variable ratio and fine vernier con-trol. Has powerful signal output, used

either as pure r.f. or modulated r.f. Carrier modulated at approximately 30%. A.F. volt-age available for

age available for external use. Guaranteed accuracy within ½ of 1% on i.f. and broadcast ranges. Shielded cable for connection to receiver furnished. Aluminum panel, steel case, 8½x8½x4½°. Shpg. wt. 10 lbs. KZ1652—Your Cost, with Tubes....\$29.35



JACKSON Model 642 Universal Multi-Meter





Series 860 A.C.-D.C.

Volt-Ohm-Milliammeter

ton automatically releases all others.

Meter ranges: a.c. and d.c. volts; 0-10/100/250/500/1000, d.c. mils., 0/10/100/250; microamps., 0-100; amps., 0-10; ohms, 0-3000/300,000/3 megs. No external batteries or line power required. All d.c. ranges are 20,000 ohms per volt. Has special built-in shunt and 10 ampere range. New 6" full vision Jackson meter with large, easy to read scale. Finest materials and workmanship throughout. Welded steel case finished in grey morocco, size, 8½x8½x4½".

Furnished with test leads. Shpg. wt. 8 lbs.

K21653—Your Cost, with Solf Contained Battery.

Series 900 Electronometer

RECISION" Test Equipment

with a.c. master switch, convenience outlet and two 30-watt bulbs. Size: 20x271/x16". Shpg. wt. 40 lbs. K21654 Model 700 \$136.71 K21655—Rack Assembly only\$14.70



A modern push-button operated dynamic mutual conductance tube tester, combined with a 25 multi-range a.c.-d.c. volt-ohm-decibel-milliammeter plus a 10 ampere range for complete point to point set analysis. Also includes ballast test facilities. 4½" D'Arsonval type square meter, 2% accuracy. A.C. and D.C. volt ranges: 0/10/50/250/1000 at 1000 ohms per volt. 0/1/10/50/250 ma. and 0-10 amps. d.c. 0-400 ohms and 0/100,000/1 meg./10 megs. 4½ volt battery power low, medium and 1 megohm ranges. 4 decibel ranges from minus 10 to plus 10 db. Output ranges: 0/10/50/250/1000 volts. Paper condenser leakage test, Neon method. Pilotlight (on-off) Line voltage adjustment. In attractive hardremovable cover, only 123/x11½x6". Also unter and panel types. With battery, leads, 17 lbs.

indicator; fused line plug. wood carrying case with wood carrying case with removable cover, only available on order in counter and panel types, instructions. Shog wt. 17 lbs. K21571—Your Cost.

A laboratory multi-range tester incorporating a 9" meter and remote control selector unit. Can be employed either as a complete panel mount or used for remote poration since the separately encased selector unit may be removed for bench use. Voltage ranges a.c. and d.c.: 0/10/50/100/,000/1 meg./10
low, medium and believed ranges reaper condenser and content and of the cont

Series 842P A.C.-D.C. Multimeter



For all measurement require-ments. 45%" D'Arsonval square meter, accuracy 2% A.C. and D.C voltage ranges: 0/10/50/250/-1000/2500 at

1000 ohms per D.C. current 0/1/10/50/250 volt. volt. D.C. current 0/1/10/50/250
ma., 0-10 amps.; 5 db ranges minus
10 to plus 48 db. Resistance ranges:
0-400 ohms, 0/100,000/1 meg./10
megs. Output ranges: 0/10/50/250/1000/2500 volts. Walnut case,
9x10x6*.
K21656—Your Cost
23.47

K21657—Model 842L. Same as above but no cover or tool compartment.
Your Cost......\$21.47

MEROVOX CAPACITY BRIDGE



A handy, portable, easily operated capacity bridge that measures all essential properties of condensers under actual working conditions. Resistance bridge also provided, as well as insulation resistance tests. Applies continuously variable polarizing d.e. voltage as well as a.c. to condenser tested, as in actual use. Polarizing voltage shown on meter, which also aids in determining exact leakage at given voltage: 270° main capacity dial spread calibrations for accurate readings. Linear scale covers but one decade per range. Instrument provides vacuum tube voltmeter, voltmeter, willivoltmeter and milliammeter. Has variable-voltage power laimmeter. Has variable-voltage power hinges. Rubber bumpers, side and bottom. Size, 10½x7½x28°. Shpg. wt. 11 lbs.

K21659 Your Cost, Complete. 35.03

Precision Multimeter

Series 830 1000 Ohms



Though small in size this Multi-Though small in size this Multimeter incorporates 11 adequate ranges for measuring volts, ohms and current. An invaluable servicer. Large 3° square meter in Bakelite case; D'Arsonval movement; 2% accuracy. D.C. volts: 10-100-250-500-1000; d.c. current: 1-10-100-250 ma.; low ohms, 0-500, 50-ohm center reads as low as ½ ohm; high ohms, 0-300,000; self-contained battery; zero adjustment. Leatherette case, 4½x7x2½". Crystal gold and black panel on heavy brass.

K21570---Your Cost..... \$10.73

TIME PAYMENTS ON TEST EQUIPMENT · Write for Details ·

ocean purpose Test Instruments

HICKOCK UNIVERSAL SIGNAL GENERATOR No. 18



Covers 100 kc. to Output voltages from 1 micro-volt to over 100,000 micro-volts. Acmicro-volts. Accuracy better than 1%. Two negative resistance a.f. oscillators 0-400 cps., fixed, 100-10,000 cps. variable Over 10,000 cps.

inches of direct reading scale. Frequency mod-ulated output (30 kc. sweep) available over entire range for visual alignment and trouble entire range for visual alignment and trouble shooting, automatically disconnected when using amplitude modulation. Three db ranges:

-10 to +6, +6 to +22, +22 to +38. Complete built-in power supply. Output ratio-control provides step attenuation of r.f. and a.f. output. For 110 volts, 50/60 cycles a.c. 13x10x7°. Shpg. wt. 21 lbs.

**Extending the control of the c

Model No. 17

HICKOCK LABORATORY SIGNAL GENERATOR

Standardized output in microvolts onallranges. Built-in cali-brated output and power level meter gives more measurements than any other signal generator. Output tor. Outp



ranges: r.f.—

// microvolt
to 100,000; a.f.—0 to 2 volts. Power level
meter range: minus 10 db to plus 38 db in three
ranges. 100 inches of direct reading frequency
scales. Three position control on output selector to change output from modulated r.f. to
pure r.f. or to a.f. Percentage modulation of
the r.f. signal is maintained at approximately
35% throughout range of signal generator.
Vacuum tule voltmeter adjustment to compensate for variations in different tubes. Seven
position frequency band selector. Steel case position frequency band selector.
13x10x7°. Shpg. wt. 23 lbs.
\$44.10

K21637—Model PSG15.
Your Cost.

\$73.50

Hickock Model AC 51X Tube Tester—Analyzer

A True Mutual True Dynamic utual Conductance tube tester and analyzer that is a complete servicing outfit. Sufficient plate current for an accurate check of both emission and mutual conductance. Elements tested separately in multi-element tubes. 94 unused positions for



unused positions for future tubes, only 50 used. All positions wired. A.C.-D.C. volts: 0-20, 200, 500, 1000 in 5 ranges. Same scale for A.C. and D.C. D.C. mils: 0-20-200 direct. Ohms: 1 to 25 megohms. No batteries used. Capacity: .00025 to 24 mfds. For 110 volts, 60 cycles A.C. Walnut case 14x133/x6". Wt. 24 lbs. K21638—

K21638— \$58.21 Your Cost K21639—Model T53P Portable Tube Checker. s above, for tube tests only. \$48.80 Your Cost

M21640—Model T53C. Counter model.
Tube checker only
Your Cost. \$48. \$48.80

A pocket-size test-

er with a meter sensitivity of 2000 ohms per volt. Has

following ranges: 5/50/500/1000

5/50/500 d.c. ma.,

0-5 d.c. amperes, 0/500/50,000/1, 000,000 ohms. Self-

.c. volts, 0-500 .c. micro-amps.,

Dependable Model 408

Multitester

DEPENDABLE MASTER "410" MULTITESTER



Most com plete testing unit available. Reads a.c. and d.c. volts: 5/-25/100/250/-1000; a.c. and d.c. current: 500 micro-am-

500 mlcro-amperes, 5/25/100/250 ma., 2.5 amperes; capacitance: .03/8/30/300 mfd. resistance: 1000, 10,000, 1,000,000 ohms, 1,10,40 megohms: inductance: .25/1000 millihenrys, .25/100/1000/10,000 henrys; decibels: from down-20 to up-40 in 5 ranges. 57 fan-type meter with 2000 ohms/
volt sensitivity on d.c., 1800 ohms on a.c. Guaranteed accuracy, 2% Complete with internal batteries. Size, 10½x11½x5½″. For 110/120 volts, 60 cycles a.c. Shpg. wt. 10 lbs. \$30.87 K21501 Each...

MODEL 4153 MASTER ANALYZER

Combines all the features of the Model 410 described above with that of a selector analyzer unit. Measures both a.c. and d.c. microamperes, milliamps and amps. Won't become obsolete as metering system is independent of testing unit. Accurate measurement of unit. Accurate measurement of current voltage, resistance and capacitance at all socket terminals. K21591———\$40.43

\$40.43

Dependable Tube-Tester-Multitester Tests ALL tubes under load condi-MODEL 321



Twenty-two complete instruments in one compact case. Uses 3½" D'Arsonval meter having largescale Accuracy within 2%. 4 A.C. and D.C. Volt scales 0-5/50/500/1000. 3 current ranges 0/1/10/100 milliamps. 3 range ohmmeter 0/500/5000/500,000 ohms. Reads as low
as .1 ohms. With batteries. 8½x5x
3¼". Wt. 6 lbs.
K10503—Your Cost. . 9-75





DEPENDABLE TROUBLE SHOOTER Model 432

Nine range volt-ohm-milliammeter with 2" dial D'Arsonval meter, accurate within 2%. D.C. volts: 0/5/50/500/-1000 all at 1000 ohms per volt sensitivity. 0/500/50,000/500,000 ohmmeter; reads as low as 0.2 ohm. Current ranges: 0/1/10 ma. With batteries. Wt. 3 lbs. K10502—Your Cost....



K10499— Your Cost Model 408 AC-DC

000,000 ohms. Self-contained battery furnished. Low ohms read 0.1 ohm for each of first ten divisions. Incorporates 234" Bakelite cased D'Arsonval meter. All shunts and multipliers individually calibrated to 2% accuracy. Bakelite panel and welded steel morocco finished case, 3x5/x214".

K10498—Wt. 3 lbs. \$9.75

Multitester Similar in appearance and size to Model 408 described directly above, but equipped with a.c. voltage scale: 1/5/50/500/1000 in addition to all the scales listed above. Has low a.c. range, from 0-1, for small output measurements. Shpg. wt.

K10500— Your Cost. \$12.64

Dependable Tube & Set Tester Model 800



DEPENDABLE TUBE CHECKER

The new Dynoptimum Test tube checker that tests all type tubes under R.M.A. voltages and loads. Tests all ballast tubes; separate chart-included. Hot interelement short and leakage test between all individual



TIME PAYMENTS ON TEST EQUIPMENT · Write for Details ·

MASTER"SERVICE

Universal Pocket Volt-Ohm-Milliammeter



An actual pocket-size volt-ohmmilliammeter in a black molded case. Provides a.c. and d.c. voltage ranges, d.c. milliampere range and has a selector switch for all instrument readings. Also includes high and low ohm scales. The following meter ranges are available: d.c. votts, at 1000 ohms per volt; 0/10/50/250/500/1000; a.c. volts at 1000 ohms per volt; 0/10/50/250/hold); low ohms from ½ to 300, high ohms from ½ to 300, high ohms from ½ to 300, rish ohms from 2/250,000; d.c. milliamperes 0/1/10/50/250. Provisions for external batteries for higher resistance measurements. Has hand set for zero adjustment. Case measures 3/4/25/4/2/4 high. Black molded panel and case. Battery and test leads with alligator clips included. Shpg. wt. 4 lbs. K10472—Your Cost.

Model 1200A Dual-Meter Master Universal Tester

Master Universal Tester
New tilting meter provides separate a.c. and d.c. meter movements. D.C. meter has 500 microampere sensitivity with 2% accuracy. D.C. scales: 10, 50, 250, 500, 1000 volts at 2000 ohms per volt; 1, 10, 50, 250 ma.; 0 to 500, 1500 ohms and 1.5 and 3 megs. Separate adjuster for each ohms scale. A.C. scales: 10, 50, 250, 500, 1000 volts. Four jacks for volts. ohms, mils, and output volts. Self-contained batteries. Shpg. wt. 12 lbs. K21480—Wired, with batteries.

Your \$23.35
K21481—Kit to build tester, less case, batteries.

\$17.96 Your Cost.
Model 1200-B: Same as model 1200-A, but with 1000 ohms per volt copper oxide rectifier type instrument for a.c. readings of 2-10-50-250-500-1000 volts.

250-500-1000 volts.

K21482—Your Cost, Complete.

Model 1200-C: Similar to model 1200-A but with 5000 ohms per volt d.c. instrument suitable for AVC checking. In addition, has 250 microamperes and 7½ megohms scales.

K21559—Your Cost, Complete.

Model 1200-E: Similar to model 1200-A but has 25000 ohms per volt d.c. instrument. Ohms scale ½ to 1000; 40,000, 4 and 40 meg. Also has 50 microamperes scale.

K21560—Your Cost, Complete.

Model 1220A Free-Point Tester

For use with above testers or similar units. Has 5 sockets (including octal) with RMA markings. Special jacks on the panel make possible all series and parallel meter connections, thru the set sockets, to all circuits of the receiver. Complete with 7-prong cable-plug and all necessary adapters. In "Master" case. Shpg. wt. 10 lbs. \$10.78 K21483—Your Cost.

Model 1241 Master Condenser Tester

Complete tests for all condensers from .0001 to 30 mfd. Checks for shorts, opens, leakages, breakdown and capacity. Defects indicated on direct reading 3" panel meter with five scales. D.C. voltages for paper condensers up to 1000 volts in 5 steps; for electrolytics up 0 575 volts in 9 steps. Shadow meter line voltage adjuster. 7%x6%x 4%". With test leads and instructions. Shpg. wt. 13 lbs.

K21487— Your Cost \$26.95

Model 1212 Master **Dynamic Tube Tester**



Checks all receiving tubes, plus ballast tubes, quickly and accurately. Separate plate tests on dlodes and rectifiers. The neon shorts test shows the slightest inter-element shorts and leakages. The newly improved circuit has every essential for approved emission tests of all tubes. Results show directly on the three-color GOOD-BAD scale of the 3" precision meter. Circuit incorporates a shadow type a.c. meter for line voltage adjustments. Testing procedure is simple and results are conclusive. Up-to-date tube charts are provided regularly to registered owners as new tubes appear. In sturdy all metal case with black wrinkle finish. Case dimensions: 7½x6½x4½". The etched panel is in silver and red on a black background. Operates on 110 volts, 60 cycles a.c. With all accessories and instructions. Spag. wt. 18 lbs. K21488—Model 1212. Checks all receiving tubes, plus bal-

K21488-Your \$21.56 Cost. Complete

Model 1670 Vibrator Tester



Cost

Tests all types of vibrators under actual opreating conditions. Tester has an easy-reading 3-scale meter; 0-10 volts scale shows voltage input to vibrator; GOOD-BAD scale for output; scale marked 0-100 shows per cent of output voltage as shown by change in input voltage. Switch throws buffer condensers in circuit when required. Full instructions. In metal case. Com-

plete with accessories. Wt. 20 bs. \$23.52 K21634-Your Cost.....

Portable Laboratory—Model 1181-E



Master Four-Unit **Test Sets**

Complete portable laboratories comprised of four Master units in various combinations.

Model 1206

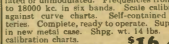


K21485- Model 1206. Your \$86.73

Model 1205-A

Model 1207 Same as Model 1206 but with 1232 Si wt. 37 lbs. Signal Generator. Shpg. wt. 37 lbs. K21486— \ Your Cost.....

1206 but with gnal Generator. Shg. wt. 36 lbs. K2484 Your Cost. \$78.08





Models 1232 and 1231 Direct Reading Oscillators

Model 1232 is a direct reading A.C. Model 1232 is a direct reading A.C. Signal Generator featuring built-in trimmer calibrated colls providing extreme accuracy. Six bands cover from 120 to 30,000 kc. Large 12" direct reading dial with vernier type scale. All frequencies are fundamentals and are fully stabilized. 400 mentals and are tully scalined. average cycle audio note obtainable from jacks on panel. Special low-loss switching; all parts low capacity. Single switch with pointer for frequency settings. Model 1231 same th complete. Shpg. wt. 16 lbs.

Single switch was a work of the switch of th as 1232 but battery operated. Both com 121478—Model 1232, 110 voit a.c. model. Your Cost

K21477-Model 120 -Model 1231, battery model with batteries and \$25.16

MODEL 1230 OSCILLATOR



A stable, all-wave signal generator supplying a continuously variable signal either modu-lated or unmodulated. Frequencies from 10d

DESUXE SERVICE

Model 1511 Dynamic Tube Tester and Volt-Ohm-Milliammeter



described at right, but is in a standard 1500 series quartered oak case with selector switch controls. Rotating chart enables quick selection of tube testing instructions. Same volt-ohm-milliammeter ranges as model 1616. Bronze etched as model 1616. Bronze etched panel with contrasting markings. Illuminated nstrument has gold dial. Case size: 164 x 11½x7½. The V-O.-Ma. section is a separate panel with tip jacks. For 110 volts, 60 cycles a.c. Shpg. wt. 28 lbs. K21625—Model 1511, complete.

Has the same electrical characteristics as the model 1616

Polete. \$58.48

Model 1510—Same as model 1511, but without volt-ohm-

milliammeter section. K21624—Model 1510. Shpg. wt. 28 lbs. Your Cost

548.68

Model 1601 DeLuxe Set Tester

Ultra-modern multi-pur-Ultra-modern multi-purpose set tester. Following meter ranges available: D.C. volts 0-10-50-250-500-1000-2000 at 25,000 ohms per volt (A.C. volts 0-10-50-255-500-1000-2000 at 1000 ohms per volt; 0-50 d.c. micro-amperes; 0-1-10-50-250-500 d.c. amperes; 0-1-2-20 d.c. amperes; resistance from 0-500 low ohms, back-up circult; 0-20,000-200,000-2 meg.-20 meg. ohms; capacity circult; 0-20,000-200,000-2
meg.-20 meg. ohms; capacity
checking from .001 to 30
mfds.; electrolytic leakage
test; special chart permits
readings from minus 20 to
plus 55 db. Free point tester
makes all series and parallel
mater. conpections, through



Model 1602—Same as model 1601 but without free point and condenser tests. Shpg. wt. 28 lbs.

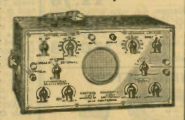
K21626—Your Cost, Model 1602.

\$34.30 534.30

Models 1601 and 1602 are available in leatherette covered cases at additional cost of \$3,92. Specify on order.

Model 1691 3" Oscilloscope

A new, complete 3" cath-ode ray oscilloscope that meets every requirement for the visual study and adjustment of receiver cir-cuit problems. The cathadjustment of receiver circuit problems. The cathode ray tube is in the exclusive Triplett furret type mounting that can be moved up and down or to either side. Extremely brilliant pattern provided on the 3" screen, enabling easy reading in the bright. Incorporates



easy reading in the brightcat daylight. Incorporates
separately controlled resistance coupled vertical and horizontal amplifiers. Can be used either direct coupled with amplitude control, or
through amplifiers with amplitude control. 60 cycle a.c. operated.
Linear sweep from 15 to 20,000 cycles. Sweep (internal, 60 cycle or
external) can be used through amplifier or direct with amplitude control. Positive lock. All controls on the panel. Silver and olack etched
panel. Housed in metal case finished in wrinkle black. Case 14½x
8½x74, "has carrying handle. Shpg. wt. 30 lbs.
K1632 — Model 1691, complete with tubes, including cathode ray tube
Your

Model 1690 2" Oscilloscope

Identical with the model 1691 listed above, but uses a 2" cathode ray tube. Case size: 14½x1½x4½". Shpg. wt. 25 lbs. K21565—Model 1690, complete with all tubes, including 2" cathode ray tube. Metal carrying case with handle. ray tube. N 546.06

Model 1616 PUSH-BUTTON Tube Tester and Volt-Ohm-Milliammeter

A true dynamic mutual A true dynamic mutual conductance tube tester combined with a voltohm-milliammeter with simplified operation afforded by push-button selection. Tests all types of tubes, including balast tubes under crual last tubes, under actual operating conditions. You need only rotate chart to the required section and push the buttons indicated directly below each row.
Results are shown as
"Good"or"Bad"on the
large, 3-colored scale on
the front illuminated meter. Separate gas test and conclusive neon shorts and leakage tests are provided. Meter



shorts and leakage tests are provided. Meter ranges provided are: 0/10/50/250/500/1000 d.c. volts at 1000 ohms per volt; 0/10/50/250 d.c. milliamperes; resistance 2,500,300,000, 1.5 meg., 3 meg.; a.c. volts 0/10/50/250/500/1000 at 400 ohms per volt. Special decibel chart permits readings against volts to 42 db. Ohmmeter is line powered, but provision is made for battery operation, if desired. Shadow-meter line voltage adjuster. Attractive all metal-case with sloping panel. Removable cover. Size: 15½x11½x6½°. For 110 volts, 60 cycles a.c. Shpg. wt. 27 lbs.

*71.86

**Model 1615—Same as model 1616 above, but without the volt-ohm-

Model 1615—Same as model 1616 above, but without the volt-ohm-milliammeter section. Shpg. wt. 27 lbs.

Model 1611 ROBOT Multi-Purpose Tester

Model 1611 ROBOT Multi-Purpose Tester Similar in appearance to model 1616 (above). Combined emission type tube tester and volt-ohm-millianmeter, PUSH-BUTPON operated. Tube testing circuit constructed to RMA load requirements. Results show directly on "Good-Bad" three color illuminated scale. Neon tests for shorts and leakages. Checks all receiving tubes and ballast tubes. Following ranges: 0/10/50/250/500/1000 d.e. Volts at 1000 ohms per volt; 0/1/10/50/250/500/-1000 a.c. volts at 400 ohms per volt; low ohms, backup circuit, ½ to 500; 300,000 ohms, 1.5 and 3 megohms. Shadow meter for line adjustments. All metal case, removable cover. 15½x11½x61½. For 110 volts, 60 cycles a.c. only. Complete, ready to use. \$48.51 Model 1610—Same as above, but without the volt-ohm-milliammeter section. Shpg. wt. 28 lbs. \$22.

\$38.22

Model 1630 DeLuxe Oscillator

Model 1630

Extremely accurate—zero leakage. Triple shielded. Covers from 100 kg. to 30 mc. in six ranges. Unusually large dial has widely spaced divisions; total scale length 52%". Accuracy ½ of 1%. Individually calibrated coils. Attenuator of pad type provides steps from zero to full output. Silver and black etched panel. In metal case with wrinkle black finish. 15½x12x6½". For 110 volts, 60 cycles a.c. Shpg. wt. 30 lbs. K21563—Your Cost. 44.10

\$44.10

Model 1631: Same as model
1630, but incorporates electronic
frequency modulation. Modulation variable from 5 cycles to 40 kc.
Either CW, 400 cycle internal or external modulation. Shpg. wt. 35 lbs.
K21554—Model 1631

Model 1640 Condenser Bridge

True bridge type, balances against actual capacity standards. Balance shown directly on large, illuminated instrument dial. Conclusive tests for shorts, opens, leakage, breakdown and capacity. Checks all capacitors from .0001 to 100 mfd. in six ranges. Paper and electrolytic units tested for breakdown at proper a.c. and d.c. voltages: 25, 50, 100, 150, 200, 300, 450, 525, 575 volts. Shadow meter line adjuster. Uses 80 rectifier and 6C6 amplifier tubes. Metal case, wrinkle finish, 14½x7½x4½". For 110 volts, 60 cycles a.c. Wt. 27 lbs. K21631— Your Cost. \$41.16



Models 1630, 1631 and 1640 above, available in leatherette covered cases at additional cost of \$3.92. Specify on order.

TIME PAYMENTS ON TEST EQUIPMENT · Write for Details ·

Readrite Model 740 Volt-Ohm-Milliammeter

Has 3" s quare Triplett precision nstrument with scale readings 10-50-250 500-1000 a.c. and d.c. volts at 1000



ohms per
volt; (d.e. accuracy 2% a.c. 5%);
1-10-50-250 d.e. milliamperes;
low ohms, 0-300; high ohms to
250,000 at 1½ volts; ohmmeter
rheostat will handle additional
13½ volts to read up to 2½ megohms. Batteries may be added to ohms. Batteries may be added to permit higher readings in 250,000 ohm steps. In black metal case, 51/4x7/4x41/6". Wt. 9 lbs.

Your Cost. \$108.

Readrite Model 640 Free Point Tester

Generally weed with Model 740 Volt-Ohm-Milliammeter. Has 5 sockets with standwith stand-ard R.M.A. markings forservicing sets using any type tubes. Panel



also includes eight tubes. Panel also includes eight automatic switch-type and ten single-action jacks. All series and parallel instrument connections are made through the set sockets. Complete with set sockets and cables. In black metal case, 5 %x7 %x4 %". \$10.14

Readrite Model 720A Radio Analyzers



Point-to-Point tests through an 8-Point-to-Point tests through an 8-conductor cable on ALL glass and metal tube sets. Measures resistance, capacity and continuity and will check the voltage of any tube circuit. Point-to-point tests made by plugging into set sockets. Employs two meters—rugged, compact and accurate. D.C. scales: 15/150/300/600 volts. A.C. scales: 10/25/150/750 volts. Leatherette case, 11x8x44". Shpg. wt. 10 lbs.

K21473— Your Cost... \$14.70 READRITE Model 730A Tester As above, but with Triplett 1000 As above, but with ohm per volt meter. K21474— Your Cost.....

\$18.23 \$16.17

READRITE Model 712A Tester Similar to Model 710A, but with Triplett 1000-ohm-per-volt d.c. volt-meter. K21476— Your Cost... \$21.76

READRITE TUBE TESTER MODEL



For quick and accurate tests of all types of tubes, including all ballast tubes. Proper load values applied. Emission circuit is reliable and noted for ease of operation. Has provisions for separate plate test on diodes and rectifiers and a neon shorts test to determine inter-element shorts and leakages. Two-inch Triplett model meter with 3-color "GOOD-BAD" direct reading dial. Shadow type a.c. meter for line voltage adjustment. Only five operations to test any tube. Quartered oak case with handle; 9x8½x7". Silver and black etched panel. Shpg. wt. 18 lbs. \$21.17

Model 431—Checks all receiving tubes (no ballast test). Uses Readrite meter. Same size and case as above. \$15.58 K21469—Your Cost

READRITE DUAL-UNIT COMBINATIONS

You can now have the ultimate in portable test instruments and at the same time cut your instrument cost per call more than half. These combinations are housed in sturdy are housed in sturdy metal cases with attractive black enamel finish. Case size is 11½ x7½x4½." Panels are modernistic silver and black. Each with strong leather strap handle and convenient builting convenient builting. ient built-in com-partment with fitted cover. In 4 combina-tions. Shpg. wt., each 20 lbs.

No. Model K21577 442-540 K21578 442-740 K21467 640-740 K21472 540-740



Description
Tube Tester and Sig. Generator
Tube Tester and Volt-Ohm Mill.
Free-Pint Tester and Volt-Ohm Mill.
S27.78
Signal Generator and Volt-Ohm-Mill.
S36.75

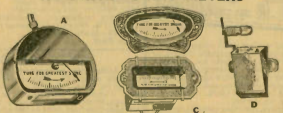
READRITE VOLT-OHM-MILLIAMMETER



Model 736—Has A.C. and D.C. ranges, molded case with rounded corners, individual zero adjustment corners, individual zero adjustment for resistance measurement. Furnished complete with accessories. Readings. A.C. and D.C. 0/15/150/750, at 1000 ohms per voit D.C. and 400 ohms per voit A.C. D.C. mils, 0/1½/15/150. Low ohms, ½ to 1000. High ohms. 0/100,000. External batteries may be used for higher resistance Molded case, 3/4.65/x22/". Silver and black panel. Test leads, alligator clips and instructions. Shpg. wt. 5 lbs.

Molded case, 31/4x5/4x2/6". Silver and black panel. Test leads, alligator clips and instructions. Shpg. wt. 5 lbs. \$11.76 K21646—Your Cost.
Model 737—D.C. readings only. Ranges: d.c. volts 0/15/150/750 at 1000 ohms per volt; d.c. mils, 0/1½/15/150. Low ohms ½ to 1000. High ohms 0/100,000 at 1½ volts. Case same as 736. \$9.11 K21647—Your Cost.
Model 735—Similar to above with selector switch. \$10.58 K21471—Your Cost.
K21579—Leather carrying case for all models. \$3.53

READRITE TUNING METERS



Four popular types available with either 10 or 15 milliampere movements. 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 illuminated. All with 6" connecting cable. All are sold less escutcheon.

k No.		Your
15 Ma.		Cost
K11183	A)	
K11187	B	200
	Ci	90
K11296	D	Each
cutcheon	Plate:	
-For Type A	A-B.	
-For Type (C-D.	100
st Each		19,
	15 Ma. K11183 K11187 K11191 K11296 cutcheon For Type 2	15 Ma. K11183 A)

Readrite Model 540 D.C. Signal Generator

Has new coils peak-ed with trimmer condensers and individually calibrated Five bands from 110 to 20,000



fundamentals. Guaranteed accufundamentals. Guaranteed accuracy 1% from 110 to 3000 kc.; 2% for higher frequencies. Completely shielded for static and magnetic fields. Both modulated and unmodulated signals are provided. Three 1½-volt cells, 45 volts of "B" and two type-30 tubes are provided with necessary accessories. Metal case, 5½x7½x¼½". Wt. 21 bls.

12 lbs. K21574—Each. \$19.11

Readrite Model 557 All-Wave Signal Generator

With individually calibrated plug-in coils covering 110-20,000 kc. in 5 bands, all fundamentals. 1% ac-



curacy for broadcast and intermediate; 3% accuracy for short-wave. Completely shielded. Includes all batterles and two type 30 tubes. Leatherette case, 12x6/4x5½. Puts out both modulated and unmodulated signals. Shpg. wt. 12 lbs. K21470-Your \$18.52.

Cost

\$18.52

Readrite Model 442 All-Tube Tester

Checks ALL tubes in-cluding balcluding bal-last tubes. Has direct reading "GOOD" "BAD" scale Trip-lett model 221. Proper voltage loads are



Triplett Converter For A.C. Tube Testers

battery model sets where commercial power is not available. Converts 6volts d.c. to 110 volts 50/-60 cycles a.c. Provides 50 to



watts, sufficient for most testers. Relatively low battery drain. In crackle finished case, size: 41/4161/x 8". Shpg. wt. 20 lbs. KZ16Z3—Your Cost.\$19.60

SES and METER ACCESSORIES

STERLING Panel Meters

A line of efficient test meters having 2" scale diameter, 2%" over-all. Chromium plated

all. Commum places flange. For front of panel mounting. Sensitive movements, highly accurate. Scale is long, and easily legible. Binding post terminals on back of case. Shpg. wt. each 2 lbs.

D.C. Milliammeters

Stock No.	Ra	nge	Your Cost
K10888	0-5	Ma.	\$1.32
K10889	0-10	Ma.	1.18
K10890	0-15	Ma.	
K10891	0-25	Ma.	
K10892	0-50	Ma.	
K10893	0-100	Ma.	
K10894	0-150	Ma.	
K10895	0-200	Ma.	L'A'A
K10896	0-300	Ma.	
K10897	0-400	Ma.	Contract such
D.	-		Anno

RADIO CITY Shunts



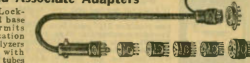
For increasing range of milli-ammeters. Indi-

vidually calibrated; accurate to within 1% of rated value. Pigtail wire leads, and binding posts. 1-watt. All 2½x½/″

F	or 27	Ohm Mete	rs	-			V 1
No.	Mi	ls. No.	Mils.				1 0
K10848	5	K10852	100	- 81			l) t
K10849	10	K10853	250				(
K10850	25	K10854		No.	Ohms	Volta	No.
K10851	50	K10855	1000	K12286	1450	1.5*	K12
F	or 30	Ohm Mete		K12287	2950	3*	K12
K10856	5	K10860		K12288	3500	3.5	K123
K10857	10	K10861		K12289	4450	4.5*	K12
K10858	25	K10862		K12290	4950	5*	K123
K10859	50	K10863		K12291	5000	5	K123
E	or 50	Ohm Mete		K12292	5500	5.5	K123
K10864	5	K10868		K12293	5950	6*	K123
K10865	10	K10869		K12294	7450	7.5*	K123
K10866	25	K10870		K12295	8500	8.5	K123
K10867	50	K10871	1000	K12296	8950	9*	K123
Your C			_	K12297	9950	10*	K123
Any Abo			82°	Your C	ost Eac	h, Any	Size.

Nine-Wire Octal Analyzer Plug And Associate Adapters

9-Wire Locktite octal base plug permits modernization of all analyzers to work with the latest tubes



and circuits. Adapters at sockets as indicated.
K11498—Lock-tite Analyzer Plug only.
Your Cost Each.

Analyzer Adapters Only

No.	Туре	Each
(11493	8 to 4	
11494	8 to 5	_
11495	8 to 6	
11496	8 to 78	
(11497	8 to 7L	

Plug and Adapter Kit

Lock-tite octal base analyzer plug with grid plug, wired to 5-feet of 9-wire cable and with 8-prong socket and all adapters (6 in all). Complete as shown. Shpg. wt. 3 lbs. K11499— Your Cost

Universal Output Meter

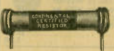


Universal **Adapters** Universal adapters have all terminals brought out for rapid connec-

K11630-4-Prong K11631—5-Prong K11632—6-Prong K11633—7-Prong K11634—8-Prong (octal)

Continental Carbon Multiplier Resistors

18°



Popular sizes of resistors for use as meter range multipliers. 1-watt, semi-precision. Tolerance 5%; average units within 2% of rating. Resistors marked with an asterisk indicate units which allow for the 50 ohm in-ternal resistance of the meter. When used with 0.5 ma. meters, divide volt range by two.

No.	Ohms	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	250000	250
K12288	3500	3.5	K12300	15000	15	K12312	300000	300
K12289	4450	4.5	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			
M 1 2207	0050	100	M 1 2200	4 FAAAA	150			_

Copper Oxide Rectifier

Converts d.c milliammeters of 15 ma



proper resistors can measure up to 1000 volts. Only 1/4 %. Instructions furnished for all changeovers and new instruments. \$2.95

Copper Oxide Rectifiers

Miniature type, 3/4" square. For d.c. meters drawing less than 5 ma. K10566

20 Ma. Capacity

Circular type, % "long by 1/6" diam. Lug terminals. K10567—\$1.88

50 Ma. Capacity

11/8" long, %" diameter. Maximum voltage, 600.
K10568—Your Cost. \$1.75

Fuse Mounts Panel Type



Composition base, nickel plated 6°



Sub-Panel As above, but for sub-panel mtg. Centers 1 1/4". K12330— 6°

Radio and **Auto Fuses**



Available in 1, 2, 3, 4, 5, 6, 8, 10, 15, 20, 25, 80 amp. sizes. Specify size desired. K13189—Tin of (any one size) Your I4c

LITTLEFUSES for Radio Sets and Ampliflers

ed by the Un- derwrit-	2002	I		(II)
ers. Pro-			. 1/#	
tect equ	ıpmen	t. 1%	XX.	- 0 - 4
Stock				r Cost
No.	Amps.	V.	Each	Doz.
K12378	1	250)		
K12379	136	250	FC	Enc
K12380	2	250	3	JU
K12381	3	250		
K12396	1/8	500		
K12397	1/4	500	O.C	54 00
K12398	12	500		1.00
	64	000		

Extractor Fuse Post



For panel mounting. Molded Bake-lite case; ap-vriters. Takes

proved by Underwriters. Takes standard 1½" fuse (radio type). Screw in type fuse retainer. ½" diameter threaded bushing for panels up to ½" thick. Solder lug terminals. Mounting nut supplied.

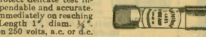
K12326 Your Cost Each 'Meter-Back' Mounting



Mounts directly on any meter terminal. Will not touch the K11049
Your 12°

LITTLEFUSES for Test Instruments

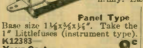
Designed to protect delicate test in-struments. Dependable and accurate. Break circuit immediately on reaching blow point. Length 1", diam. 1/4". May be used on 250 volts, a.c. or d.c.



A SPECIA		Max.	Res. on 5	Your	Your	V-M	To Protect
Stock	Rating	Load	Ma. Load	Cost	Cost	Ohma	Milliam-
No.	Amps.	Ma.	Ohms	Each	Dog.	Per V.	meters
K12339	1/200	5	500	18c	\$1.95	over 1000	Galv.
K12385	1/100	10	110			1 1000	up to 0-1
K12386	122	25	20	100	00 12	500-1000	1-10
K12387	16	60	5 3	12°	\$1.32	100-500	10-25
K12388	3/8	100	3		IIVE	20-100	25-75
K12389	1/8	100	1.5			20-100	25-75
K12390	1/4	200	6.2	-	00 12	10-20	75-150
K12391	3.8	300	3.0	(,)	\$1.00	5-10	150-250
K12392	3/2	400	2.5		1100	3-5	250-350
K12393	34	600	.4				350-500
K12394	1	1000	.24	Le	LEC		500-750
K12395	2	2000	.14	6°	65°		1000-1500
							-

Bakelite Fuse Mounts

Molded Bakelite bases. Plated fuse clips are slotted—grip fuse firmly. Easy to mount.



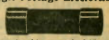
K12383 Your Cost For standard 11," radio fuses K12324—Your Cost Plated copper fuse clips onl K12377—Your Cost Each

Sub-Panel Type

Have 1" studs having 6-32 thread. For 1" instrument type fuses only. 1 4x x x 1/6". K12382—Your Cost For standard 11/2" rs K12327—Your Cost radio fuses.

90 12c

High Voltage Littlefuses



Fuse wire blows each ½° of Its length. Blow at 50% above rating.

1000 Volt Stock Your No. Cost Amps. No. Cost K12355 24c ½ K12363 41c K12353 21c ½ K12363 38c K12353 21c K12363 38c K K12352 K12353 K12354 K12364 K12365 38c 44c 21c K12355 K12356 24 c K12366 K12367 44c 11/2 K12357 K12358 24c 24c K12368

LITTLEFUSE Auto Fuses



Lower registance than standard fuses.1 1/4 x 1/4".

K12320— 5 amps. K12321—10 amps. K12322—15 amps. K12323—20 amps.

Your Cost

Shielded Fuse Mounting

Approved by the Un-derwriters. Fully shielded by a metal cover. Com-



standard radio fuses. 21/2x 1/8x 1/4". K12325— K12325— Your Cost

Perfect Merchandise - Prompt Shipment - Personal Service

TEST INSTRUMENTS, METERS and ACCESSORIES



EBY Electric



E-12 Cell Unaffected by continuous ex-

recommended 150; maximum current 200 microamperes; window area, .11 sq. inches; sensitive to both visible and invisible light; fits standard ible and invisible light; fits standard 4 prong socket; performs functions accurately completed in one tenthousandth of a second. Entirely electronic in action. Electrodes hermetically sealed in molded bakelite case. Suitable for industrial applications. Shpg. wt. 2 lbs. KIA170—EBY E-12 Cell.

Your \$3.18

\$3.18

Model ER-12 Relay



Designed for DC operation, where the available power is relatively small. Its low power consumption makes it ideal for use in photo-electric control equipment, vacuum tube amplifier circuits, etc. Standard value of coil resistance is 1000 ohms. 2500, 5000 and 10,000 ohms available on order. Rated at 11.25 milliwatts, but will operate on as little as 1.25 mw. Sterling silver contacts carry 2.5 amperes at 115 volts a.c., or 1.5 amperes at 115 volts d.c. Switch is single-pole double throw. Shpg. wt. 2 lbs. 64.15 K14171— Your Cost

LAFAYETTE Meters

O-1 Ma. D.C. 3" Square Type
D'Arsonval moving coil type movement with 50
ohms sensitivity (50 mv.). In 3" square bakelite
case requiring 2½" panel hole. With zero adjuster.
Precision construction. Shpg. wt. 2 lbs.
K10694—Scale reads 0-1. Milliamperes d.c.
K10696—Scale reads: Lo-ohms 0-500; Hi-ohms
0-100,000; d.c. ma. 0-1-100; d.c. volts 0-10-100500-1000.

\$3.23 Your Cost Euch, Either Type.....

Volt-Ohm-Milliameter Kit

Complete kit of shunts, multipliers, posts, switches, fuse, safety button, battery, etc.—with above meter (K10696). When completed, following ranges are provided: Lo-ohms 0-500; Hi-ohms 0-100,000; dc. ma. 0-1-100; d.c. volts 0-10-100-500-1000. With diagram and instructions and undrilled 7x10" panel. Shpg. wt. 6 lbs.

K10695 Complete Kit, Each.

RURAL Meter Tester

Combination Tube Tester and Analyzer operating from self-contained power supply. Just the thing for the rural serviceman who works in sections not equipped with electric current. Tube tester makes all regulation tests. Analyzer d.c. volt ranges—0 to 10-100-300; resistance ranges 0-1000-100,000—1 Meg. Shpg. 18 lbs. . 15 lbs. 1665—Your Cost.. \$39.15

PESE Photo Cell and Supersensitive Relay



A photo-conductive cell that varies its resistance from dark to bright light at a ratio of approx. 18 to 1. Will pass 150 microamperes at 90 volts. This is sufficient current to operate moving-coil relays without amplification. Relay will operate with as little as 1 ms. Secondary contacts will handle up to 1 amp., 3000 ohms d.c.

Photo Cell—Your Cost.

K14188-Relay-



Condenser Analyzer

Accurately tests all condensers—electrolytic, paper, mica, oil—from .00005 mfd. to 100 mfd., for leakage, open and short circuit, and intermittent internal connection. Has built-in power supply (110 v. 50/60 cycles a.c.) giving 700 v. d.c. Neon glow tube shows leakage. Uses an 01A tube. Metal case, 3%x4½x7½°. With clin leads.

tube. Metal With clip leads.

K10465-With Neon \$11.40

Beede Illuminated D.C. Milliammeters



Model 311 Overall diam-eter 3 1/2" Bakelite case. Furnished with translu-cent dial scale; circular cutout in me-

cutout in memoral products of the mounting pilot light socket (listed below). Entire scale becomes illuminated. Meter has D'Arsonval movement, accurate to within 27 Sampline hearings are ad-

movement, accurate to within 2%. Sapphire bearings, zero adjustment, aluminum pointer. Stock No. Range Your Cost Kill396 0-1 Ma. \$3.97 Kill398 0-100 Ma. Kill398 0-200 Ma.

Plug button bayonet base pilot light socket for above. K11173—Your Cost 12°

MODEL 701-31/4"

Similar to Model 311, but 3 %" in diam., and in metal case. Metal etched scale. Not illuminated. Stock No. Range Your Cost 53.53 K11174 0-1 Ma... K11175 0-10 Ma. K11176 0-200 Ma. K11177 0-500 Ma. \$2.79



HOYT **Hot-Wire** Antenna **Ammeter**

For measuring the output of small transmitters. Not affected by variations in frequency. 3" overall diameter; mounts in 2½" hole. K10445—Range, 0-1.5 amperes. K10446—Range, 0-3 amperes. K10447—Range, 0-5 amperes. Your

NEW! The RIDER "CHANALYST"





READRITE Square & Round Meters

Model 55 (round) and Model 95 (square) are flush-mounting panel meters, finished in bright nickel and black enamel, respectively. Both require a 2 ½ har hole. D.C. units are the polarized vane, solenold type. A.C. units are double-vane repulsion type. Round meters of the clampon type, supplied with clamp.



	D.C. MILLIAMMETERS Model 55 Model 95					D.C.	VOLTA		RS	20
	Mode		No.	Each	No.	Range		Each	No.	Each
No.	Range	Each		\$1.53	K11051	0-1	30	\$0.59		
K11050	0-5	\$1.32	K11150		K11052	0-3	175	.59		.79
K11100	0-10	1.18	K11151	1.39	K11052	0-5	410	.59		.79
K11101	0-15	.59	K11152	.80	K11054	0-6	550	.59	K11012	.79
K11102	0-25	-59	K11153	.80	K11054	0-6	850	.59		.79
K11103	0-50	.59	K11154	.80	K11056		1475	.59		.79
K11104	0-100	.59	K11155	.80	K11057	0-10 0-15	2914	.59		.79
K11105	0-150	.59	K11156	.80		0-15	1625	.59		.79
K11106	0-200	.59	K11157	.80	K11059					1.82
K11107	0-300	.59	K11158	.80	K11060 K11061	0-25	7720 3250	1.62	K11017	.79
K11108	0-400	.59	K11159	.80						2.12
K11110	0-15/150	1.18	K11161	1.38	K11062	0-50	15440 6500	1.91	K11019	1.09
77.2011	D.C.	AMME	TERS		K11063 K11064	0-100		1.91	K11020	2.12
K11091	0-1	.59	K11162	.79		0-100	30888	1.03		1.23
K11092	0-3	.59	K11163	.79	K11065	0-150	9750	1.91	K11024	2.12
K11093	0-5	.59	K11164	.79	K11066	0-150	46320	1.91		2.12
K11094	0-10	.59	K11165	.79	K11067	0-300	92640			2.85
K11096	3-0-3	,59	K11167	.79	K11068	0-500	154400		K11026	2.85
K11097	6-0-6	,59	K11168	.79	K11069		00 92640			2.03
K11098	10-0-10	.59	K11169	.79	300		VOLT			
K11099	20-0-20	.59	K11170	.79	No.	Range			No.	Each
111			METERS		K11072	0-4	\$1.62		1028	\$1.82
********		1.62	K11000	1.82	K11073	0-6	1.62		1029	1.82
K11087	0-50	1.62	K11001	1.82	K11074	0-10	1.62		1030	1.82
K11088		1,62	K11002	1.82	K11075	0-15	1.62		1031	1.82
K11089	0-250	1.62	K11003	1.82	K11076	0-150	2.65	K	1032	2.85
K11090	0-500			E.OZ	K11077	0-300	3.23		1033	3.44
	A.C.	AMME			K11079	0-750	4.56		1034	4.76
K11081	0-1	1.62	K11004	1.82	K11080	0-10-1			11035	2.85
K11082	0-3	1,62	K11005	1.82	Wide F	ange fo	r Model	55 (R	ound) N	leters
K11083	0-5	1,62	K11006	1.82			meter.	Black	enamel	finish.
K11084	0-10	1.62	K11007	1.82	K11041-					OC
K11085	0-50	2,20	K11008	2.40	Your C	ost Eac	h			
1							-	1		



PIPLET PRECISION PANEL METER



7" Illuminated **Foundation Instrument** 25,000 Ohms-Per-Volt



New volt-ohm-mill. meter foundat on instrument with 25,000 ohms-per-volt sensitivity. Has extra long 6" scale with calibrations for: d.c. volts from 0-10-50-250-1000 at 25,000 ohms/volt; d.c. microamperes from 0-50-250, milliamperes from 0-1-10-50-250-500; resistance, low ohms, backup circuit, ½ to 500; high ohms 20,000, 200,000 and 2 megohms at 1½ volts; a.c. volts from 0-10-50-250-1000 at 1000 ohms/volt. Each scale in contrasting color. Heavy volt. Each scale in contrasting color. Heavy

nated dial. Shpg. K11364—Model 726		\$17.97
	Size Founda	

As above, but not illuminated and with black and white scales, All 25,000 ohms-per-volt. Same scale ranges as 7" model above, Model 321 Foundation Instrument. 3" round case. \$9.80 K11365 - Your Cost Model 426 Foundation Instrument. 4" square case. K11366—Your Cost. \$10.95 Model 521 Foundation Instrument. 5" round case. K11367—Your Cost...

A.C.-D.C. Control Box

Designed for use with the above foundation instruments. Provides complete voltage, current and resistance measurements (as listed above) when used with any of the instruments. Completely assembled in sturdy metal cabinet finished in black wrinkle. Includes all necessary resistors mounted on bakelite and pre-calibrated; buttery selector switch; plug-in copper oxide rectifier; test leads and instructions. Can be used detached or fixed to a panel with the meter. Shpg. wt. 6 lbs. K11433—Your Cost, Completely Assembled. Same as above, but without the metal control box Same as above, but without the metal control box

\$15.36 Same as above, but without the metal control box. Completely assembled on panel. Shpg. wt. 5 lbs.

K11440—Your Cost.

\$14.21 \$14.21

Kit of Parts Only: All parts, including wires, scrows, nuts, etc. and the metal control box. Unassembled. Instructions furnished. Shpg. 6 lbs. 441—Your Cost, Complete Kit of Parts

1000 Ohms-Per-Volt Foundation Meters



0-1 d.c. miliammeter 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; lew ohms, 2 to 600; high ohms to 100,000. Shpg. wt. each, 3 lbs.

K11442 - Model	321. 34	Round	 54.90
K11388 - Model	326. 34	Square	 4.90
K11278 Model	421. 4"	Round	 6.20
K11297 Model	521. 54	Round	 6.86
K11285—Model	726. 7"	Square	 11.43

SHUNTS AND RESISTORS FOR ABOVE INSTRUMENTS

sistors, on bakelite, for 0-10-50-250-500-1000 voits. Shunts for 0-1-10-50-250 ma.; current limiting realstors 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. low and \$2.28 65c \$1.63

Power Level Indicators



For measurng noise evels in P.A., thea-P.A., theaters, broad-cast staters, broad-cast 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. 8" dia. \$11.76
K11446 - Each.
Model 421. 4" dia. \$12.91
K11447 - Each.
Decibel Meter Kit: Includes
K11446 3" meter, selector switch,
9 wire-wound multipliers on bakelite board, hook-up wire and diagrams.

K11448— Your Cost...

3" A.C. D.C. Meter



Uses copper oxide recti-fier in ad-vanced cir-cuit; low losses due to rectification. Using mul-tipliers, 0-15-150-750

d.c., at 1000 ohms per volt, 0-1.5-15-150 d.c., ma., 0-15-150 a.c., ma. 0-1500 ohms, 0-1.5-3 megohms. Accuracy on d.c. 2%, cn a.c., 5%. With D.P.D.T. switch for a.c. to d.c. change. Ideal foundation in-strument for servicemena' test out-

\$19.60 K11291 List \$15.00 \$9.80



ROUND AND **SQUARE CASE**



Incorporate precision engineering, the finest materials and workmanship. Molded cases, all terminals molded in. Supphire jewels in adjustable screws. Accuracy within 2%. Models 221 and 231 are 25% overall diam.; models 321 and 331 are 35% overall diam.

D.C. Milliammeters Round and Square Case

	2" Round	2" Square		3" Round	3" Square		4" Square	
	Mod. 221	Mod. 227		Mod. 321	Mod. 327		Mod. 426	
Range	No.	No.	Each	No.	No.	Each	No.	Each
0-1	K11203	K11238	\$3.75	K11200	K11320	\$4.57	K11336	\$5.88
0-1.5	K11209	K11289	3.75	K11201	K11321	4.57		
0-3	K11415	K11290	3.75	K11411	K11322	4.57		
0-5	K11415	K11298	2.94	K11412	K11323	3.75	K11337	4.90
0-10	K11210	K11299	2.94	K11202	K11324	3.75	K11338	4.90
0-15	K11211	K11300	2.94	K11203	K11325	3.75	K11339	4.90
0-25	K11393	K11306	2.94	K11394	K11326	3.75	K11340	4.90
0-50	K11212	K11309	2.94	K11204	K11327	3.75	K11341	4.90
0-100	K11213	K11311	2.94	K11205	K11328	3.75	K11342	4.90
0-150	K11417	K11312	2.94	K11413	K11329	3.75	K11343	4.90
0-200	K11214	K11313	2.94	K11206	K11330	3,75	K11344	4.90
0-250	K11418	K11314	2.94	K11414	K11331	3.75	K11345	4,90
0-300	K11287	K11315	2.94	K11395	K11332	3.75	K11346	4.90
0-500	K11215	K11316	2.94	K11207	K11333	3.75	K11347	4.90
0-750	K11400	K11317	2.94	K11396	K11334	3.75	K11348	4.90
0-1000	K11401	K11318	2.94	K11397	K11335	3.75	K11349	4.90
-					-	-		

D.C. Microammeters—Round and Square Case

0-50				K11352	K11354	\$9.80	K11358	\$10.95
0-100				K11353	K11355	8.50	K11359	9,63
0-200	K11432	K11350	\$6.86	K11434	K11356	7.84	K11360	9.14
0-500	K11433	K11351	5.07	K11435	K11357			7.03
_								_

A.C. Voltmeters Round and Square Case

		Mod. 237			Mod. 337		Mod. 436	
Range 0-5 0-10 0-15 0-25	No. K11280 K11281 K11282 K11283	No. K11449 K11454 K11455 K11456	Each 32.94 2.94 2.94 2.94	No. K11273 K11274 K11275 K11276	No. K11459 K11460 K11461 K11462	Each \$3.75 3.75 3.75 3.75	No. K11466 K11467 K11468 K11469	Each \$4.90 4.90 4.90
0-50 0-150 0-300 0-15- 150	K11284 K11286 K11409	K11457 K11458	2.94 3.75 4.73	K11277 K11279 K11406 K11408	K11463 K11464 K11465	3.75 4.55 5.39 6.05	K11470	5.88

D.C. VOLTMETERS Model 321-1000 Ohms/Volt

No.	Range	List	Each
K11240	0-10	\$8.25	\$5.39
K11241	0-50	8,25	
K11242	0-100	8.75	\$5.71
K11243	0-150	8.75	
K11244	0-500	11.00	7.18
K11245	0-1000	25.25	16.49

D.C. VOLTMETERS

	125 Ohms per Volt				
	1 321		Model 221		
No.	Each	Range	No.	Each	
K11230		0-5	K11247		
K11231	\$3.75	0-10	K11248	2.94	
K11232		0-15	K11249		
K11233			K11250		
K11234	\$3.75		K11251	\$2.94	
K11236		0-150	K11253		
K11237	4.57		K11254	3.75	
K11404	6.04	0-500	K11405	5,06	

D.C. AMMETERS

Mode	el 321		Mode	el 221
Stock No.	Your	Range Amps.	Stock No.	Your
K11216		0-1 0-5	K11223 K11224 K11225	
K11219		0.10	K11226	

A.C.	MIL	LIAN	IMET	ERS
Mod	el 331		Mod	el 231
No.	Each	Ma.	No.	Each
K11419		0-10	K11420	
K11265	\$3.75	0-15	K11269	⁵ 2.94
K11266		0-25	K11270	
K11267		0-50	K11271	100
K11268	\$3.75	0-100	K11272 K11423	59 QA
MILIANE	0.10			4.34
K11422		0-500	K11424	

A.C. AMMETERS Model 331 No. | Each Amps. Model 231 No. | Each K11255 53.75 0-1 K11256 3.75 0-3 K11260 52.94 K11257 \$3.75 0-5 K11262 \$2.94 K11259 \$4.55 0-25 K11264 K11429

Thermo-Couple Type **Radiation Ammeters**

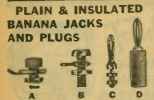
Model :	341, 3"		Model	241, 2"
	Cost		No.	
K11389			K11428	
K11390		1.5	K11430	
K11391	6.54	1.0	K11425	35.71
K11392		2.5	K114Z6	
K11393		5.0	K11427	

Replacement couples on order; any range, specify... Each \$2.62

TRIPLETT ILLUMINATED PANEL METERS

On models 221, 231, 227, 237 On models 321, 331, 327, 337 ... add 39c to prices shown ... add 46c to prices shown

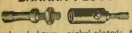
ANALYZER FITTINGS and ACCESSORIES



Jack "A" has insulated shoulder and fits 1/4" hole; available in red or black to match plug "D". Jack "B" is of nickeled brass, 1" long. Plug "C" is of spring brass, 11/4" long. Plug "D" has insulated screw end for solderless connection in red or black. Specify color when ordering.

No.	Type	Each	10 For
K12916	A	6c	48c
K12923	В	4c	32c
K12919	C	4c	32c
K12915	D	6c	48c

BANANA PLUGS



K12921-Insulated plug

Midget Banana Plugs and Jacks



Per Dozen K12907—Insulated plug 6 each



Midget **Short Jacks**

Bakelite insulation. %" mtg. hole. K 6548-Closed Circuit Jack.

Open Circuit Jack. Your Cost Each, Either Type. \$1.25



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 74c 7c Your Cost Each...7

Giant Xmitting Plugs and Jacks



Improved heavy duty xmitting pluge and jacks. Insulated threaded heads and handles.

with red tracer handles. Ideal for diathermy work

K12870—Plug. Red handle. 15° 1%x1/x21/8". Each...... 15° K12871—Plug. Black handle. 15° 1%x1/2x23%". Each....... 15° K12872—Jack. Red jacket. 35° K12873—Jack. Black jackket. 11/121/8". Each..... 35°

TEST ACCESSORY KIT

Solderless and interchangeable parts for all tests. 2 long and short prod handles, 2 plug-in prongs, 2 plug-in jacks, 2 Insulated appred lugs, 2 insulated needle point phone tips, 2 insulated alligator clips. In red and black for positive and negative identification. Packed in a neat box. \$1.2972—Your Cost, Special....

K12972— Your Cost, Special



Universal Tube-Checker Adapter for Metal Tubes



Enables any tube checker to test more than 85 metal and octal glass tubes.
Toggles to test
both plates of
rectifiers and sections
"Twin" tu tubes

YAXLEY Pin Plugs



Bakeliteinsulation, polarized plugs. Positive spring contacts. K6375—No. 635. 7-prong male. K6379—No. 645. 7-prong female. Your Cost,

Miniature Tube Caps



These tube caps are of nickeled brass and are furnished tinned.

M14983—Adapter to fit any regular control-grip elip for contacting new miniature tube caps.

Type A Your Cost Each

K14984—Tinned brass grid elip for metal

contacting miniature caps on metal Type B-Per Dozen 8c K14985—Above with Type C Per Dozen

NATIONAL Grid Clips

Freed by a slight pressure and easily Tinned grip end for soldering. 15/4" long. K14434—Your Cost Each As above, for metal tubes.

K14565—Your Cost.
Same as above, but for larger tubes as 866; also fits 1/4" tubing.

K14441—Your Cost Each. 3° 6°

Tip Plug

All metal tip plug for tip jack use. Solderless connection. 11/5" long K12943—Per Doz. 33c Your Cost Each.

Junior Tip Plug

d brass.

ALLIGATOR CLIPS

Ends take prods or banana plugs. Insulated types in red and black. Specify color desired. All have firm spring

grips that retain their strength 2" clip is ¼" wide, 2¾" clip, ½ wide. Ideal for meters.

No. Length 10 For Each \$225.55.

*Plain type †Insulated type

As above, but only 1" los K12944—Per Dozen 30c Your Cost Each.

Standard

Tip Plug

Nickel plated br. K14881-10 for

Senior

Screen-Grid Clips

स्टिशि	Fits all standard grid posts. Brass, tinned for easy soldering.
K14827-	Each 1º
Your Cost,	Per Dozen 6c Per 100 39c

Caps for Glass Tubes

Insulated cap with solderless insulated plug and 12" lead. In red or State color. K11727

As above, but heavy duty type. For transmitting tubes (866's etc.). Specify color. 19° K11729 Your Cost K11729 Your Cost
Same as K11727, but less plug.
Heavily insulated spring clip insures positive contact. In red or black; specify color.
K14712—Your Cost Each.
K14719—For metal tubes. Your Cost Each

Metal & Glass Tube Cap



Fits either type. rits either type. With
11" lead and pin-tip. In
red or black. Specify
color with order.
K11728—
Your Cost Ea... 12°



Height Each Dozen K12938 2c K12939 K12940 20c 24c 235c 35c K12942

Flush Type Tip Jacks

Heavy contact spring. Will take both plain and sol derless tips. Mount in 4" holes. Nick-eled brass finish, K12948—12 for 30c



50c

4c 5c

Available

32c

65c

plain and in-sulated types.

Tip Jacks For test equipment. Nickeled. Powerful bronze spring. 1/4" mtg. K12918— Your Cost Each. 3°

.29c

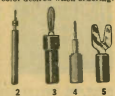
Cable Clamps

Heavy gauge steel. No. 6 mtg. hole. Cadmium plated. K14951—14" cable. 4 For 5c K14952—14" cable. 3 For 5c

Per Dozen.

INSULATED ANALYZER **FITTINGS**

Will add to the appearance and efficiency of any analyzer. All numbers are available in red or black; specify color desired when ordering.



Needlepoint prods that take standard replaceable needle.
Figure 1, 4" test prod with banana

15° K12884 Your Cost 18° Figure 3. Short test prod, 2½° long. K12912 Your Cost Each 12° Figure 5. Insulated needlepoint phone tip plug to fit test prods. 6 K12913 Your Cost. Figure 5. Insulated plug with talug. 14—Your Cost 6° K12914-

Deduct 10% when ordering lots of 10. **Insulated Tip Jacks**



Have new type springs which provide sure grip contact. Mounts in hole. In red or black. Specify color desired
K12879
Per Doz. 57c
Your Cost Each

Combination Jack New type, takes both phone tips and banana plugs. Fully insulated, with insulated washer. In red or black. Specify color desired.
K12925—Per Dz. 85c
Your Cost Each....



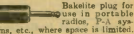
Sr. Insulated Prods

Solderless type: fit all standard tip jacks. Used

on test leads for meters, analyzers, etc. In red and black; specify etc. In red and black color when ordering. K12973—11%" long prod. K12974—114" long. Your Cost Each,

Either Type.... Per Dozen, Either Type...

Midget Phone Plugs



radios, P-A systems, etc., where space is limited. Will fit all standard jacks.

K14960—Black K14963—Red Your Cost Each.

Double Phone Plug

Will take phone or speaker

cords or a combination of both. Colored insulation cap. Has tie loop

for protection. K14974—Black K14971—Red Your Cost Each 19c 10 for \$1.75

CARTER No. 2 Flat Plug

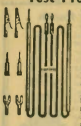


Molded bakelite.
Only 11/4" diam., by
4" thick. Screws
hold tips.
K14964— 250

Each

EEST PRODS and ALIGNING GOOLS

Test 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, ¼" diameter. Needle point phone tips sulated wire. for piercing infoot red

Similar to above, but without interchangeable feature—fixed ends. K12882—Alligator clips.
Your Cost per Set. K12883—Phone tips.
Your Cost per Set.

Laboratory Test Prods

Improved type.
Bronze tip with needle point and heavy body. Double purpose needle prod and phone tip prod. Heavy 5" long handles. Five foot red and black kink-1 M12978—With spade tips.
K12978—With spade tips.
K12979—Phone tips.
Your Cost, Either.
K12980—Spring clips.
Your Cost Each. 42° 53°

TEST LEAD BARGAIN!



37-inch test leads equipped with phone tips at one end and 3-inch insulated prods at the other. Flexible leads; both leads and prods are colored red and black. K12989 --Your Cost 22°

Needle and Solderless Tip Prods



Chucks and nuts hold plain phonograph needles (Type A). Fibre handles 4" long, 1st diam., in red and black, colored kinkless wire. Type B is solderless tip with long regist.

point.
PHONE NEEDLE TIP PRODS
No. Wire Ends Each 10 For
K12976 Phone Tips 29c \$2.70
K12977 Alligator 36c 3.40

SOLDERLESS TIP PLUGS K12968 Phone Tips K12969 Spade Lugs 25c K12970 Alligator 35c 3_30

Insulated Hex Wrench

Hexed entire length; cut worn end and have a new wrench.

Stock No. Length Your Cost K15148 6* 12c 6" K15149

FIBRITE Screw Driver

" long; driver at both ends for all K15150—1/4" diameter . K15151—1/4" diameter .

NEUTRALIZING & ALIGNING TOOL KIT

14 tools telescope into six units: a flexible screwdriver for hard-to-reach-spots, "magic" alignment tool. alligator side wrench, 6" insulated driver—metal nib, 1/4" and 1/4" nut wrench, 1/4" insulated square nut wrench, 1/4" hex metal side wrench, 2/4" insulated driver with metal nib, 1/4" hex slotted insulated wrench driver, 5/4" hex insulated nut wrench, 5" and 6" insulated driver. 6" insulated -List \$5.00 \$2.94

K15088 Li Your Cost.
Similar to above, but leas flexible screwdriver and "magic" aligning tool. Complete with leatherette cas K15089—Your Cost, Complete...



Case

Leatherette



Provides insulated fittings and test leads for every Provides insulated fittings and test leads for every type of testing, housed in convenient leatherette pocket case. Includes 60° each of red and black kinkless rubber leads equipped with phone tips and banana-type plugs, plus the following plug-on fittings: 1 pr. insulated red and black alligator clips; 1 pr. red and black insulated spade lugs; 1 pr. red and black insulated needle points.

K12889—Complete in Leatherette Case\$ 1.32

ALL-PURPOSE TEST LEAD KIT

Neutralizing Tool



Has pen clip for pocket. 1/4" nut wrench with key slot, and aligning 28° screwdriver. K14915—Your Cost...

Majestic Aligning Tool Overall 21/2"

long. Has screwdriver and offset socket for 1/2" hex nuts that extends tool handle 11/2".
K15085—Your Cost Each 23°

For CROSLEY RECEIVERS
Extends tool 11/8". Has socket in
end for 1/6" square nuts.
10°
K15086 Each. 10°
For MAJESTIC RECEIVERS
Similar to K15086 abova, but has

hex socket. K15084—Your Cost.

Aligning Wrench

Adjustable Balancer

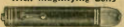
Your Cost Each K15193-10" to 1 to 18".

Your Cost Each

Hex Socket Aligner

6" long with brass 1/4" socket head. Other end has hardened screwdriver bit. Shaft diam. 1. ". K15104 Your Cost

NEW "PENCILITE" With Magnifying Lens



5-IN-1 Aligner Kit

Combines in a foun-tain size and %"

nut wrenches, miniature blade screwdriver for all aligning and a full-size insulated handle screw-

K15082-Your Cost ...

Aligning Tool Set

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. Made of 1/4" Ameroid, silvered finish, with two driver nibs. One extends 1/4", for ordinary padding condensers. Other end has recessed screwdriver rmeability tuned circuits

K15145— Your Cost **Dual Alignment Tool**

One side has 134" screwdriver

Push-Button Tuner Aligning Tool

Special for aligning variable per-

"LITTELFUSE" Neon **Tattelite Tester**

Made to fit the pocket Used for detecting open fuses, live lines, open cir-cuits, polarity, continuity tests, etc. Tiny neon lamp will glow on as little as 0.5 ma. Leads are color-coded and have phone tips. Can be used in making strobo-scopes and oscillators.

K11310— Your Cost Each ..

59°

Neon Tester



With this new 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, household appliances, etc. Neon lamp is protected by molded Bakelite case. K12983—Your Cost. \$1.10

Sunco Neon Tuning Wand



Highly sensitive current measuring tube for use in transmitters. Meatube for use in transmitters. Alexagues peak currents, modulation, indicates neutralization of stage, maximum antenna output, 8½" long, K11307—Your Cost \$1.50

Pencil Type Test Leads

5" long



red and phenolic. less wire.

Molded finger grip tips with set screws for solderless connections.

Overall length 65°.

K12988—Your Cost.....71°



Handsome, compact phone tip polished Ameroid connectors for all test instruments. Insert wire in hole and screw tip, avoiding soldering. Plug 1½" L. ½" w. Specify Red or Black. K12937—Your Cost Each 15°

Snap Type Insulated Test Handle

A 6" fibre insulated tube fitted with spring contact jaws that separate by thumb pressure on knob. Splendid for tests in hard-to-reach places. K14915—Red Handle. K14917—Black Handle.

Your Cost Each

POLY-IRON Resonator Alignment Wand

For determining correct alignment. A 6" flexible rubber rod; one end brass loaded—the other, core steel. Placing either end in magnetic field of coil will indicate inductive con

K14978 Your Cost.

Solid Tuning Wand

Similar to above, except that the K14976—Your Cost Each 54°



IL Sand HARDWAR



Sheet Metal Hole Punch

Constructed of finest tool steel, consists of two units, punch proper and an anvil for knocking out socket holes. Of inestimable value to the set builder, experi-

menter, serviceman. Punches holes for sockets, electrolytics, etc., in metal chassis with a blow of hammer. Shpg. wt. 2 lbs. Stock No. Hole Your Cost

Stock No. K15291 K15292 K15288 1 1/6" 1 1/6" 1 1/4" 1 1/6" K15289 K15293 K15294 K15295 K15290

"Grip" Screw Driver



Has gripper which holds screw at any point on shank, releases after it is driven. Fine for tight places. Tempered steel blade. Wt. 1 lb. Blade Length
4x ins.
10x ins. Each K14721 K14722

Handy Scratch Remover



For removing mars and scratches from furniture. Just a furniture. Just a touch of the stain with the brush and the blemish disap-pears. With reapears. With reasonable care, it will last for years. Furnished in durcontainer. K15520-

...95c

Chassis Cradle

Each.



Holds any make or model radio chassis in any desired position for testing, aligning, repairing, replacing parts, or for counter demonstration. Special mechanical clamps grip chassis firmly and leave hands free to work with. Built of steel. Shpg. wt. 8 lbs. \$4.75

K16071—Your Cost. 4.75 Extra set of clamps. K15072 Your Cost.... \$2.70

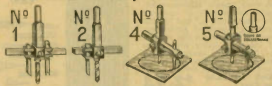
GOODELL PRATT Radio Screw Driver



Small Screw Drivers Two useful small screw

drivers. Fine for small screws as in radio knobs, etc. Blades 114 and 214 long. K15282—Your Cost Per Pair. 9C

PAWOOD All Purpose Circle Cutters



Cut holes in brass, aluminum, steel, wood, Bakelite, etc. Nos. 1, 2 and 4 cut holes from 1" to 4" in diam. No. 5, heavy duty type, cuts holes from 1" to 5½" diam. No. 1, has extra beading cutter. All but No. 5 fit either round or square chucks either in power-driven or

hand drills. Of finest heat-treated steel.

K14713 - No. 5, ½6" round shank.

K14715 - No. 1, Above three. Your Cost Each.......\$1.88

K14711 - No. 4. \$1.25 | K14718 - No. 2

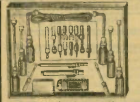
Your Cost Each.....\$1.10 Your Cost Each Extra Blades.

ICA Improved All-Purpose Circle Cutter Cuts 13/6 to 8 Inch Holes

This improved circle cutter will meet all requirements for a quality tool. Hoxagon shank fits either brace or electric drills. Cutting bar holder 1" diam., accommodates centering drill, any size pilot pin. Cuts wood, Bakelite, aluminum, steel, etc., cleanly. Shpg. wt. 3 lbs K15069— Your Cost..... \$2.35

K15068—Replacement Drill for above. Your Cost...... K15070—Replacement Cutter for above. Your Cost......

Servicer's Test Kits



Thirty-pieces for test and repair. Include two 6" hex, (1/4 and 1/2"), two 9" hex (1/4 and 1/4"), two 9" hex (1/4 and 1/4"), three sizes insulated screwdrivers, three size insulated screwdrivers, three size that top wrenches, one length (72") each of red and black wire, one neutralizing tool and one 5" compensating screwdriver, an assortment of red ing acrewdriver, an assortment of red and black test parts including test prods, alligator clips, etc., box of ast. 5 lbs. \$2.95

sorted radio hardware. Shpg. wt. 5 lb K12888—Your Cost, Complete Kit.

Burgess Severe Service Safety-Lite

Can be dropped without damage, is in-sulated against 22,000 volts, has gas tight end caps, sheds water and can be stood on. Rubber cushioned head and

stood on. Rubber cushioned head and end caps, heavy fibre-barrel. Focusing type. Resists oil, gas and many acids. K15033—2-cell type; less cells. Your Cost. K15034—3 cell type; less cells. Your Cost. K18201—Cell for above. Each. \$1.04 \$1.09 61/4¢

Multi-Use Rule and Gauge

An amazingly ingenious tool for mechanics, tool-makers, draftsmen, experimenters and

drattsmen, experimenters and all tool users. Has seven different functions: (1) 4" quick reading 32nd and 64ths scale; (2) drill point gauge for correctly grinding stainless steel with leather-bevel protracter; (6) center finder; (4) bevel protracter; (5) center finder; (6) circle divider; (7) tap drill table



Shearing Punch

This new punch per mits the cutting of any size, odd shape hole (square, rectangular, hexagon, oblong, etc.), on any size panel or chassis. hammer is the only tool necessary. Can also be used in a punch press. An ideal tool for the serviceman, set builder, machine shop, etc. Shpg. wt.



Rivet and Eyelet

Can be used for rivetting or eye-letting. Resets letting. Resets any size eyelet or rivet in any radio. Twotools are of hardened steel. Holder is of cast-iron with hex sides for nohex sides for no-slip grip in vise. With a mple supply rivets and eyelets. K15045 Your \$1.32



Steel Letter and Figure Die Set



Outfit consists of 36 steel punches; 26 covering the complete alphabet and ten covering figures from 0 to 9. Complete in holder. Wt. 9 lbs. K14977—

\$1.49 Rivet-O-Punch

Tool

Solderless

Lugs,



Punches holes—fastens rivets, in leather, fibre, paper or canvas. Can be used to make solderless lugs, etc. Complete with box of brass eyelets. Complete w K15046— Your Cost

box of 150 rivets.

Wire Stripper

Strips insulation from wire easily and cleanly. Saves time. Cutting edge of tempered steel. Wt. 1 lb.

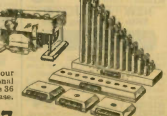
K15044 --Your Cost

"RADIOJAC"

By inserting any of 36 hardwood supports, 1½" to 8" long, into springtight fit bases you form a

sturdy chassis supporter that will enable you to work on all chassis whatever their size, age or weight. It will help you do your service work in a professional way. Complete outfit includes 36 small and 1 large base

2 lbs. K14732 Your Cost



Flexible Screw Driver



and insulated movable screw locate finds slots of screws. K15062—Your Cost....88°

Insulated Screw Drivers

Insulated shaft and handle K15226—6½". Each......20c

W. R.S. CO. Inc. NEW YORK: CHICAGO, ATLANTA BOSTON NEWARK JAMAICA BRON)

MECHANICS and SERVICEME

MARVEL SOLDERING IRON



Conservatively rated at 40 watts. Operates on 110 volts a.c. or d.c. Nickel chrome wire element. Hardwood

chrome wire element. Hardwood handle. Overall length 10½", copper tip 2½%", service and experimental work. Retains its heat well. Fine for use in tipt corners where difficult to use a larger iron. Shpg. wt. 1 lb.

Per Dozen. 27° Per Dozen.

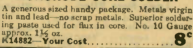
HANDY SOLDERING PENCIL

Compact, light weight—you hold it like a pencil. Heats in one minute. Has insulated handle and cork finger guard, 6-ft. approved cord and plug. Easily removable tip. Conservatively rated at 20 watts. Requires no stand. For all light work. Handy for household repairs. Shpg. wt. 2 lbs. K15156—For 6 volts d.c.



Either Type, Your Cost Each 72°

NOKORODE CORE SOLDER







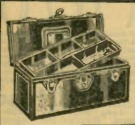
Sturdy construc-tion. Holds up to ½" drill. 3 spring-controlled steel jaws. 2-speed gears. Mahogany handles. For heavy work. Red, black and nickel

finish. K14993— Yours 1.95

HAND DRILLS

Finely machined hand drills with 1/2" hardened chuck is ws. Accurately meshed gears. Polished hollow handle for storing drills. A much needed tool on the radio work bench. Handle top lhreads on to body. High speed gears. K14723—Your Cost... 83 K14724—Less side knob 72c





The "Craftsman"

Cantilever tray pulls into position when box is opened. Contents easily accessible. Made of cold rolled steel with welded flush seams. Finished in hard baked, olive green enamel. Full grip handle. Has embossed rule on cover. Lock and key. Matched hardware. Size 14x6 ½ x6". Shpg. wt. 71bs.

K14871 Your C our Cost. Each

The UTILITY Model Steel Tool Box

Similar to above model, but with loose tray instead of canfilever, Ideal for servicemen, auto mechanics, etc. Split-proof lock. Nickeled hardware. 14x61x6". Shpg. wt. 6 lbs.

K14870—Your Cest.

The "Super Chest"

Designed for rough, hard usage, and heavy tools. 22 gauge cold rolled steel. Pearl grey ripple finish. Two keys to be used in two locks. Handle contains a steel core covered with leather. Corners are re-enforced. Dimensions, 19x7.7". Shpg. wt. 10 lbs.



POWER SPRAYER



spark piug of any auto-mobile. Will spray paint, lacquer, var-nish, shellac, insecticide

HAND SPRAYER



insecticide—any finely the of hose, container and valve, will spray approximately four jars plug air check valve, compression tank, set of adapters and 12-foot hose, Shpg. wt. 1118.\$2.95

AMBER GRIP NUT WRENCHES



Spin Type Socket

Volume Control

These amber handle socket wrenches have shock-proof, unbreakable plastic handles. Will reach into those hard-to-get places. Overall length, all types, is 7½". Handle diameter 1". Cadmium plated steel shank. Will take up to No. 10 screw.

No. Size No. Size K15333 114" K15335 14"

Steel shank. Will take up to No. 10 screw.
No. Size No. Size K15330 14" K15333 14" K15331 14" K15332 14" K15332 14" K15332 14" K15336 14" K15337 - Complete Sct Above Wrenches Wr Volume Control Wrench.....

Parker-Kalon Type Socket Wrenches

For driving self-tapping Parker-Kalon Cap Screws. Ambar plastic handle will withstand roughest usage. Case hardened socket. Long, hollow shaft takes screws up to No. 10 diameter. 71% overall size. K15334 4 Screw. K15335 4 5 Screw. K15334 7 8 Screw. K15341 10 Screw. K15342 112 Screw. K15341 5 Nour Cap Screw. K15342 5 Screw. K15343 Screw. K15343 Screw. K15343 Screw. K15343 Screw. Screw. K15343 Screw. K15343 Screw. K15343 Screw. K15343 Screw. K15343 Screw. K15343 Screw. Screw. Screw. K15343 Screw. K15343 Screw. Screw. Screw. Screw. K15343 Screw. Screw.

INDESTRO 8-Piece Radio Socket Set



Set contains six hexagon sockets, \(\lambda'' \), \(\lambda''' \

HEX-NUT Socket Wrenches—Straight and



Handy Offset Types Firm grip, ribbed wooden handles. Cadmium plated shanks. Have deep holes in ends of shanks which will take long c screws up to No. 10 size. Straight types, 6" and 9" long. Offset types is 7" overall. These wrenches take standard

%" K15206)	% K15203	Size 9" Straight (C)
K15207 K15208 K15212 12°	K15051 K15052 K15053	** K15107 K15108 K15108 12 ^c
K15213 each K15214 K15214	15" K15054 each	%" K15108 4 4 %" K15110 %" K15210 K15211
Set of 6	Set of 6	

Socket Wrench Set and Screw

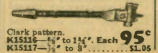


Driver Consists of a screw driver with a 3"

Eleven-Plece Kit



Expansive Bits



Tap and Die Sets



In wooden box containing three dies cutting 1/4", 1/4" and 1/4", with plug and hand taps to match, also tap wrench and die holders. Shop, wt. 3 lbs.

3 lbs. Each K15229—S.A.E. Thread K15230—U.S.S. Thread \$1.25

Tool Steel Reamer

A long-tapered tool steel reamer 1/2" at point to 1/2" diameter at large end. In-

dispensable for holes in sheet metal, panels, etc. T-handle shank. K15049—Each...

Steel Drills

Nine assorted drills: sizes 1/4" to 1/4". Good, fast cutting steel. Correctly ground; will hold their edge. All popular sizes for radio work. In round



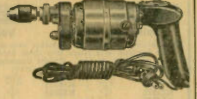
We Will Not Knowingly Be Undersold





A.C.-D.C. ELECTRIC SPEED DRILL

The finest drill value available today. Drills through ¼" steel. Its outside diameter of only 211/4" permits drilling 34" from corners. Has semi-recessed switch and recessed brush holders. 110-volt universal motor operates on a.c. or d.c. Takes up to 1/4" bits. Knurled collar per-



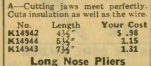
mits easy insertion and removal of drill bits without fuss. Equipped with long, rubber-covered cable and plug. Aluminum and red paint finish.

Shop: wt. 7 lbs.

G.M. CO. ELECTRIC HAND DRILL

CO FLECTS

.45 **Diagonal Cutting Pllers**

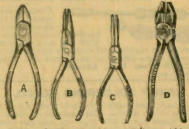


B-For the hard to get at places. Side cutting blade will stay sharp.

Your Cost 5 .91 1.01 Length 1.08

Kraeuter Industrial Finish Pliers

The new Kraeuterized Industrial Finish is a non-smudging-black lasting finished im-pregnated into the metal, not just baked on. These pliers are drop-forged from extra high grade steel, high-ly tempered. There's a pair for every pur-pose and craft. Each tool is built to stand up under severe serv-ice conditions.



Needle Nose Pliers (C)

Electrician's Cutting Pliers (D)

Modified electrician's pliers with fitted lap, joint, hardened cutters.
No. Length Your Cost K14935 6½" 81c
K14936 8" 98c

Shpg. wt. 10 lbs. 0. Your Cost Each ered cable and plug. Sl K14726—List \$25.00.

A sturdy ¼" hand drill with GENERAL ELECTRIC A.C.-D.C. MOTOR and BALL THRUST BEARING in spindle. Special anti-friction bearing on armature shaft. Genuine Almond 3-jaw geared chuck. Has toggle switch on top of pistol grip, easily operated with thumb. Complete with 9 feet of heavy rubber-covwmb. Complete avy rubber-cov-\$15.85 K14945

G.M. Co. Geared Chuck

7 to 1 geared chuck to use drills up to 1/2" in your small electric drill. Shpg. wt. 4 lbs. K14698

Each Motor Chuck-Arbors

Fit shaft of any small mo-

any small motor in place of pulley. With flange and locking nut to hold grinding wheels, saws, etc. 1/2" three-jaw Less Flanges Motor Your No. K15095* Shaft No. 495 K15096 K15097

K15098 490-B

LENK Alcohol Torch Type A: Double



burner, one for needle point flame, add the attachment flame Size: 7x43/4x21/2". Wt

\$2.35 K14867—Your Cost. 2.55
Tipe B: A leak-proof, easy-loading handy servicer's torch. Copper heat conductor. Size: 6x2x1½". Wt. 2 lbs. K14868— Your Cost 88°

LENK Torch Gasoline Type

handle.

For servicers, me-chanics. Has flame control, shut-off valve, and many other features. 7½" high, 8" base diam. Polished brassfinish.

Capacity % pint. Capacity % pint. Shpg. wt. 4 lbs. K14855— Your Cost. K14856—Same, but Same, but for alcohol.

Motor Driven **Drill Press**



20"; width 3½"; depth 9". For ½" V-belt. Spindle speed depends on motor speed with 800 r.p.m. recommended for average work.

Shpg. wt. 6 lbs. K15133—Less bits Your Cost.....

Auger Bits Auger Bits
Made of high quality steel. Cut fast
and clean without
bindings. Cardboard
dox. Double cutters,
deep spur. Six bits
to a set. Drill sizes:
\(\lambda'' \lambda'' \lambda'' \lambda''
\(\lambda'' \lambda'' \lambda'' \lambda'' \lambda''
\(\lambda'' \lambda'' \lambda'' \lambda'' \lambda''
\(\lambda'' \lambda'' \lambda'' \lambda'' \lambda'' \lambda''
\(\lambda'' \lambda''' \lambda'' \lambda''' \lambda''' \lambda''' \lambda''' \lambda''' \lambda''' \lambda''' \lambda''' \lambda'''' \lambda''' \lambda'''' \lambda'''' \lambda'''' \lambda'''' \lambda'''' \lambda

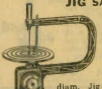


Piece Polishing Head Outfit



A complete, dependable workshop obtfit that will drill, grind, polish, buff, saw, scratch, etc., and turn out fine work. H.P. motor recommended. Comprises ½"drill chuck, 4" steel circular saw, saw table and guide, 4" wire brush, 3" cotton buffer, ½x4" emery wheel, 9 twist drills ½" to ½", belt, pulley and stand. Shgs. wt. 8 lbs. \$3.35

10" MOTOR DRIVEN JIG SAW



construct-ed cast iron frame elimi all nates vibration. Grooved table 8" Jig saw has a

Sturdily

10" throat. Will take a 5" plain-end saw blade. Saw guide is adjustable. Top blade. Saw guide is adjustante. Job spring is enclosed. Has two-speed V-pulley for 1/8" belt. Recommended speed for average work is approxi-mately 700 r.p.m. Will easily cut stock up to a thickness of 11/2". Motor and blade not supplied. Shpg. wt. 6 lbs. \$1.69 K14979—Your Cost.

K14980-Set of six 5" blades .. . 18c

Steel File Case

For shop notes, receipts, private papers, etc. Finger-tip file and security box keeps them safe and handy. 12½x5½x10½... Holds 1000 sheets. With alphabetical inex. Finished in



\$1.39 "PHILLIPS" Recessed

Head Screw Drivers



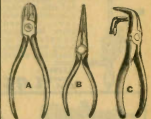
Many sets now use this type screw requiring this new model driver. Many sets now use this type screw requiring this new model driver. Very difficult to turn this type screw with ordinary driver. Every serviceman's kit should contain a complete set for all types. K15234—For No. 4 and

smaller sizes. 39° Each. K15235—For Nos. 5 to 9 smaller sizes. sizes, inclusive. Each K15236—For Nos. 49°
s. 10 to

16 sizes, inclusive. 67°



KLEIN'S PLIERS



Of finest tempered tool steel, case hardened cutting edges that stay sharp, accurately fitted and long wearing. Made for every purpose.

A—Oblique Cutting Pliers with Wire Stripping Notch. Notched cutting pliers for stripping insulation. Lap joint; narrow head. 6" long. Shpg. wt. 3 lbs. \$2.30 k15223—Your Cost.

B—Long Nose Side Cutting Pliers. Hardened and tempered, assures positive grip at tip. Sharp, carefully cutting knives. Wt. 3 lbs. K15221—6" long

K15221—6" long
Your Cost
C—Long Curved Nose Pliers. A

handy pair for working in close quarters around radio chassis, etc. Jaws will not lose their shape. 6" long. Wt. 2 lbs. \$2.30 long. Wt. 2 K15224— Your Cost.

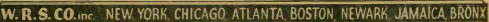
Special Values Diagonal Cutting Pliers



very popular plier with all serv-emen. 5 4" long. Shpg. wt. 3 lbs. K15127— Your Cost Each

Long Nose Pliers





ULDERING RUNS ACCESSO

ESICO High Quality Soldering Irons



volts a.c. or d.c. Shpg. wt. each 3 lbs.

Preferred by technicians avery-where. All sturdily constructed, have high grade elements and are well insulated. Have screw tips. All except Midget model supplied WITH STAND. Operate on 110

MIDGET-65-Watts	
1/4" diam. tip. 111/4" long.	
K14848— \$1.0	2
Your Cost	9
K14847-Extra tip	18c
JUNIOR-100 Watts	
1/4" diam. tip. 121/4" long.	

°1.62 Your Cost K14847—E diam. tip. 121/2" long.

K15174—
Your Cost......
K15175—Extra tip

CONSTANT DUTY MODELS

Plug-tip irons especially designed for use where constant duty is re-quired, such as in radio factories, experimental laboratories tele-phone work, etc. For 11st volts a.c. or d.c. Wt. 4 lbs.

18c K15190—110-Watts. \$3.23

\$2.94 K15191—130-Watts. \$4.55 Your Cost. K15218—Extra tip. 38c

Trutest

DeLuxe Soldering 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 drawn copper tips, tinned; one piece cases finished in gun metal; replaceable, smooth black handle; Underwriter's Approved cord and rubber plugs; cord springs. All models furnished with metal stands. Operate on a.c. or d.c. Wt. 3 lbs.

K15180—75-Watts, 110/120 volts. Your Cost Each.	\$1.32
K15197 75 Watts, 220/250 volts. Your Cost	\$1.47
K15182—100-Watt Iron, 110/120 volts, Your Cost Each	
K15198—100-Watt Iron, 220/250 volts. Your Cost	\$1.98
K15184 — 150-Watt Iron, 110/120 volts. Your Cost Each	\$2.94
K15199—150-Watt Iron, 220/250 volts. Your Cost.	\$2.98

"AMERICAN BEAUTY" IRON



100-Watt Model

America's most famous soldering iron. Made for those who want the very best. The very finest materials and workmanship throughout

50-Watt Model

A smaller "American Beauty" with straight metal case for ease in soldering in corners and tight places. Consumes 50 watts; % tip. Shog, wt. 2 lbs. Model S76.

K15172 Your Cost.

3.45 \$3.45 K15173-Extra tip for above. Each

DRAKE "High Heat" Iron

Fully Underwriter's Approved. Heavy duty 125-watt element wound with nichrome wire on amber mics. Nickel plated seamless housing. Baffle plates keep handle cool. Furnished with long 3% diameter copper tip. Has spring cord quard and is provided with 6-foot cord and unbreakable plug. Ideal for heavy duty work. Shpg. wt. 3 bs.
K14883—125-watt iron.

\$2.65 Your Cost **DRAKE Heat Control**

Doubles the life of the iron. Keeps tips properly tinned. A flip of the switch and the iron is ready for use within a few moments. For use with any iron rated at 150 watts or less. With cord and plug. Shpg. wt. 3 lbs. K14884—Your Cost...



\$2.06



IRON STAND

Made of rust resisting metal. Curved to prevent rolling. Rug-gedly built—will last

as long as more expensive stands. K15219—Shpg. wt. 1 lb. Your Cost.

Soldering **Iron Stand** and Holder Lined with circular, heat-radi-

ESICO "Special" Iron



This is an excellent iron for those having

use for a soldering iron. Heating element is of nichrome wire. Heats up in surprisingly short time. Handle is of black wood. Steel shank and brass ferrule. Consumes 55 watts. Shpg.

ESICO Thermostatic Control Stand

Use of this unit makes it impossi-ble to overheat iron or burn of its Iron can be maintained at any



\$2.94 Your Cost-Stand Only

JACKSON Irons Midset Model. 50-Watts

This is a full size soldering iron. 11" in length. Black enamel :DASS handle and nickel plated metal case. Removable tip 1/4" in dia 50 watt iron. Shpg. wt. 2 lbs. K14850—Lest \$1.25. Your Cost. 65°

Heavy Duty Irons

75 & 100 Watts Extra heavy Tip removable.

Shpg. wt. \$1.65 53.75 100 watt iron. List 5 K14853—Your Cost \$2.20

Adjustable Tip Irons

Supplied with adjustable copper tips with set screws. 6 ft. Cord and removable black handle. K15176 -15-watt iron. %" copper tip with set screw, Length 12". Wt. 12 oz. \$1.76 Your Cost.
K15177 - 100-watt iron. %" copper tip with set screw. Length 12½". Wt. 16 oz. \$2.40 Your Cost.

Your Cost. K15178—250-wattiron. 1/2" coppertip with set screw. Leagth 121/2". Wt. 20 oz. \$3.80

Trutest "Special" Irons



K14893 -- 100-Watt Iron. 950

Soldering Iron Tips

Replacement plur of quality copper		
Stock No. K15166	Size ***	Your Cost
K15167	3/8×43/2"	 36c
K15168	34x3¼"	 43c

KESTER Radio Solder



Stock N K14857 K14858

K14878 K14877

K14879

K14845



Preferred by radio service men and mechanics.
Will not spatter; makes clean joints every time.
Flux in core. Aluminum solder furnished with
cleaner and instructions. cleaner a

Cos
\$0.1
.5
2.6
\$0.1
.5
2.6

Aluminum Solder Handy Tin 1 lb. Spool

KESTER Paste Flux

In handy 2-ounce can. K15278—Your Cost, per Can. 12°

KESTER Tinning Block

Cleans and tins soldering irons speed-ily. Will not crumble or cause any undue corrosion on work. Very convenient. K14875— Your Cost. 25





նյարի անագահարկան արկանական անգանական <u>արդարական անագահանական ին ին ար</u>անական հայարան անհանական հայարական հայարա and SERVICE

MALLORY-YAXLEY **ENCYCLOPEDIA**



AII Data On Over 17000 Sets In ONE Rook

This is the newest, biggest and most valuable edition of this serviceman's encyclopedia. It is aiding servicems everywhere in their dally work by giving them quickly the correct answers to every service problem. 336 pages packed solid with data on id. peaks, volume controls, condensers, x'former circuits and understandable circuit diagrams. Covers every phase of automatic tuning. every phase of automatic tuning. 8 11". Waterproof cover. Shpg. wt. 3 lbs. K20001—Your Cost. \$1.91

Blue Book of Projection



By F. H. Richardson in collaboration with Aaron Nadell. This is the 6th and latest edition of this famous book on motion picture projection and movie sound re-

production. Endorsed by the entire movie industry. 709 profusely illustrated pages. Shpg. wt. 5 lbs. K20088 Your Cost. \$6.00

CAMERON SOUND MANUALS

P. A. Systems

A comprehensive book on all types of P. A. Equipment. Includes chapters on hotel radio installations, and po-lice radio. Complete information on the-atre, school, ball park, etc., installa-tions. Tells how to select the proper



equipment and the peculiarities of the different types. 352 pages.

Shpg. wt. 3 lbs. K19916 Your Cost....

Servicing Sound Equip.

Latest Revised Edition. For the-men. 368 page K19919— Your Cost....

NOTE: When both of the above Cameron Manuals are purchased together, total cost is \$9.00.

Servicing Trouble-**Shooting Charts**

Brand new idea in technical books; series of "charts" covers every piece

RIDER'S Trouble Shooter's Manuals Volume VIII Now Ready



With Volume VIII of the famous Rider Manuals even the usual high standard of the preceding Rider books has been surpassed. No detail has been omitted—everything that will help the servicer has been included. Volume VIII has 1660 pages covering sets from 1936 to date, also inter-communicating systems, electronic musical instruments and other data which has never appeared in any manual. A special 64-page section explains the electrical and mechanical operations of the more complicated 1938 receivers.

plicated 1938 receivers.

Volume No. 9. The very latest edition! Over 1640 pages. Covers the latest receivers, including 1939 models.

K19893—Vol. 9. Your Cost.

Volume No. 8. 1650 pages. Covers receivers and other apparatus from Oct. 1936.

K19892—Vol. 8. Your Cost.

Volume No. 7. 1600 pages. Covers 1700 receivers from Oct. 1935 to Oct. 1936 Volume No. 7. 1600 pages. Covers 1700 receivers from to Oct. 1936.

K19951—Vol. 7. Your Cost.

Volume No. 6. 1250 pages covers 115 manufacturers 90 page index of Vols. 1 to 6.

K19942—Vol. 6. Your Cost.

Volume No. 5. 1200 pages. Covers 1934 receivers.

K19957—Vol. 5. Your Cost.

Volume No. 4. 1060 pages. June 1933 to March 1934.

K19976—Vol. 4. Your Cost.

Volume No. 3. 1070 pages. 1932 to 1938.

K19976—Vol. 3. Your Cost.

Volume No. 2. 800 pages. 1931 to 1932.

K19925—Vol. 2. Your Cost.

Volume No. 1. Covers 1919 through to 1931.

K19926—Vol. 1. Your Cost. \$9.80 of 1935. \$7.35 \$7.35 \$7.35 \$7.35 \$7.35

Above Postpaid Anywhere in U.S.A.

"Hour a Day with Rider"



Start from the beginning with John Rider as your per-sonal instructor and really learn theory and prac-tice. Each book is written in simple language, is stur-dily and hand-somely bound and rated. Each text

profusely illustrated. Each text measures 8 1/4 x 5 1/2". A real profit-maker for the serviceman.

K20030-Alternating Current in Radio Receivers. K20031—On Resonance and

Alignment. K20032—D.C. Voltage Distribu-

h 20032—D.C. Voltage Distribu-tion and Networks. K20033—On Aut. Vol. Control. Your Cost Each, Any Above Titles......59°

"ALIGNING PHILCO **RECEIVERS"** By Rider

An authoritative col-ALIGNING lection of alignment PHILCO RECEIVERS covering every Philco receiver from the 8,000,000 earliest up to the latest 1937 models.

tabular form that follows the logitabular form that follows the logical procedure used in aligning receivers—just as you do on the bench. 136 pages, profusely illustrated. This book will speed up and lighten your service problems. Shpg. wt. 2 lbs.

K19975—Your Cost....94

NEW! AUTOMATIC FREQUENCY CONTROL (AFC) BOOK By John F. Rider

FREQUENCY CONTROL SYSTEMU 756



"The Cathode-Ray Tube at Work" By John F. Rider

"Servicing Superheter-odynes" By Rider

Covers the theory of all types of superhets and answers all questions pertaining to their servicing. You should have this book. 288 pages; profusely illustrated. Shpg. wt. 21bs. K19927—Your Cost....95°

Servicing Receivers by Resistance Measurement

By John F. Rider. Take the guesswork out of servicing by using an ohmmeter in your diagnosis. This book tells you how in simple, easily understood language. 203 pages. K19928--- Your Cost...

RCA MANUALS

complete series of servcovering all the RCA re-ceivers made between 1923 and 1937. The most complete information available Evceptionally



Stiff covers, fabric covered and let-tered in gold. Shpg. wt. each, 3 lbs. Stock No. Year Pages K19971 1923-1928 672 1923-1928 1929-1930 1931-1932 672 K19997 K19950 604 340 1934 1935 884 532 K19964 K19965 K19966 549 384 K19967 Your Cost Each.

THORDARSON COMPLETE MANUAL



Perfect for the serviceman, amateur and P.A. man. Three in-dividual sections deal with sound amplifiers, with sound amplifiers, xmitters, service prob-lems. 167 pages, many charts, diagrams and photos. Loose leaf Size: 8½x11". Wt. 2 lbs.

binding. K19987-.29° Your Cost.

THORDARSON Sound Amplifler Gulde

Meets the need for practical information on the construction and installation of sound equipment. Circuits for use with latest tubes, x'formers, etc. 32 pages. Shpg. wt. K20005-Your Cost.

Serviceman's Manual

Thordarson's 32-page booklet. Complete data on replacement x'formers for all standard radio sets. Valuable charts, tables and much other useful information for the serviceman. K19968—Your Cost....

Radio Engineering Handbook

By Keith Henney. This reference text is a technical compilation, every sec-tion of which is written by an authority in his respective field. This is a text for engineers, students and advanced servicemen and amateurs and as such is



FUNDAMENTALS OF RADIO

By F. E. Terman. Covers the fundamentals of ALL important topics in radio, clearly and completely. Readily understood by anyone. Treatment is along thoroughly sound engineering lines, in complete agreement with current radio school and the support of the suppor

Books For the Young Radio Experimenter

A series written especially for the beginner in radio and electricity. beginner in radio and electricity. Specialists tell how and why in simple everyday language. 5x6½". K19935—No. 1. How to Build 4 Doerle Short-Wave Sets. K19970—No. 2. How to Make the Most Popular All-Wave 1 and 2-Tube Receivers.
K19972—No. 3. Alternating Current for Reginace

rent for Beginners.
K19998—No. 4. All About Aerials.
K20008—No. 5. Beginner's Radio

tionary. 2009—No. 6. How to Have Fun K20009-No With Radio.

K20010-No. 7. How to Read Radio Diagrams. K20011—No. 8. Radio For Begin-

Any Title Above, Each. 10°



Practical Radio Communication

By Nilson and Hornung. Excel-lent for the stu-dent commercial operator. Covers fundamentals and all transmitting

and receiving theory, besides practical design data. An authoritative text. Has 754 pages, 434 illustrations. Shpg. wt. 4 lbs. R20020 Your Cost. 4.90

Radio Noise Cures

Describes origin of radio interference, its distribution, effect on radio programs and how to correct K12695 — Your Cost 29°

Radio Construction and Repairing



By Moyer and Wostrel. A clear, simple treatment of the construction, installation, testing and repair of receivers of all types and makes. Includes

ers of air types and makes. Includes short-wave receivers and television sets. Covers radio and electrical essentials thoroughly. Has many illustrations, diagrams and charts. Fourth edition, 444 pages. Shpg. wt. 4 lbs. K19996— Your Cost. \$2.50

SERVICING BOOKS BY GHIRARDI



Modern Radio Servicing

The second revised and greatly enlarged edition of this indispensable book. 1800 pages of practical facts on up-to-the minute servicing; how to confacts on up-to-the minute servicing; how to construct and operate modern test equipment; location and eli mination of noise; cathode-ray aligning; autoradios, antennas, etc. Profusely illustrated, diagrams, charts, photos, etc. Shpg. wt. 5 lbs. K19953—Shipped Postpaid in U.S.A.S 4.00

K19953—Sh

FIELD SERVICE DATA AND ANSWER BOOK

Servicemen everywhere find this the ideal pocket book for use on the job. 436 pages in heavy loose-leaf binding. Lists l.f.s. of 5424 sets. Trouble shooter for over 1500 receivers. Wiring diagrams of every make of car. Shipped Pestpaid in U.S.A. \$2.50 K19959—Your Cost.

SAVE MONEY by ordering both books above as a handy, moneymaking set. Order both books together and save.

Your Cost, Both Books (Postpaid). \$6.00

Ghirardi "Trouble Shooters"

A flip of the card and both the test and remedy for any radio trouble are shown on these handy labor and money saving "Gadgets". Shows how to cure every radio ill. On convenient pocket-size cards.

K19932—Home Radios

K19933—Auto Radios

K19933—Auto 1. Your Cost Each



50° Ghirardi's Radio Physics Course

This famous text has long been the radio "bible" for beginners students. 972 pages with over 500 illustrations covering every phase of radio, public address, talking pixtures, television, photo-cells, elements of a.c. and d.c. electricity—all told in easily understandable every-day language. Used in schools every-where. Cloth blinding. Shipped postpaid in U.S.A. \$4.00

Latest Revised Edition

DRAKE'S Cyclopedia



NEW EDITION The latest revision of this invaluable encyclopedia coninformation on radio and allied fields, written in clear, simple lan-guage. Practical guage. Practical data on transmit-

ting and receiving, talkies, P.-A, televislon, photo-cells, etc. 1148 pages, 130 tables and graphs. 500 complete articles. 9x6½x2½". Shpg. wt. 7 lbs.

wt. 7 lbs. K19938—Your Cost. \$3.92

Manly's Radio and **Electronic Dictionary**



nnessauterms.
Every technical
library needs a
copy. Maroon
buckram binding, 6x9x11/6 inches.
Shpg. wt. 3 lbs.
K19939—Your Cost.
2.19

RCA TUBE TEXTS Complete Tube Manual

RC-13. Com-plete technical data of all glass and metal tubes. Curves, charts, circuits, socket diagrams. 192 pages; 51/2" by 81/2". An essential for the ra dioman. K19963 Your Cost. 20°



Cathode-Ray Tubes

The latest technical data on all cathode-ray tubes. 123 pages. K19990 25° Your Cost.

Socket Layout Guide



2nd edition of the Socket Layout Guide. Tubes and Guide. Tubes and socket diagrams of principle models of receivers from 1982 to date. Tube lineto date. Tube line-ups without dia-grams from 1921 to 1935. 256 pages; size, 8x4½". Shpg. wt. 2 lbs.

K19962 Your Cost

...39°

Electric Eye Booklet

32 page booklet, contains complete details on all electric eye types. Theory and practice covered. Methods of use in many applications. For the engineer and experi-M 20016—Your Cost 35°

PHOTOCELLS AND THEIR APPLICATION

By Zworykin and Wilson. From By Zworykin and Wilson. From their wealth of experience the authors have compiled this highly useful treatise on photoelectricity. Not only are the underlying principles set forth clearly, but many practical details are given. Theory and practice fully covered, illustrations and diagrams throughout. Covers sound movies, television, facsimile transmission, miscellaneous applications and future of photocell. 2nd edition, 348 pages. Shpg. wt. 41bs.

K19886—Your Cost.

GERNSBACK'S SERVICE MANUALS



Volume No. 7—The latest 1800 pages, over 3,000 illustrations. More than 1600 model numbers represented. All new material. Postpaid in U.S.A. \$9.80 K19885 Vol. VII. Each. Volume No. 6. 1200 pages, 2500 illustrations. Postpaid in U.S.A. \$6.86 K19984 Vol. VI. Each. Volume No. 5. 1000 pages; all-wave and short-wave. Postpaid in U.S.A. \$6.86 K19953 Vol. VI. Each. Volume short-wave. Pos short-wave. Pos 2053 Vol. V short-wave. Postpaid in U.S.A. K19953—Vol. V \$6.50
Your Cost. Volume No. 4. 1934 ed. over 400 pages. Postpaid in U.S.A. K19918—Vol. IV. Each. \$3.00
Volume No. 3. 1938 ed. over 700 pages. Postpaid in U.S.A. K19900—Vol. III. Each. \$4.00

Official Auto-Radio Manuals

Official Refrigeration Service Manuals

K19904—Volumo I; 340 pages, 1200 diagrams, flexible loose-leaf. K19917—Volume II; 352 pages, over 300 illustrations. Your Cost, Either Volume. \$4.00

RADIOCRAFT SERVICEMEN'S LIBRARY

All new and up-to-date, these books are written by experts in their respective fields. All are technically approved by RADIOCRAFT editors. Each circuit is clearly illustrated and described—complete with all necessary values of parts so that you can easily construct or adapt it to your particular needs. Written in simple, easy-to-understand everyday language. Use these books and increase your knowledge and profits. Volumes are uniform size, 6x9" (those marked * are 7½x10"). 50 to 120 illustrations in each volume. List, each, 50c. Shpg. wt. 1 b. Your Cost Each, 39°

RADIO

ELECTRONIC DICTIONARY

wt. 1 lb. Your Cost Each, Any Title.....

K19905 Servicing with Analyzers K19906—Modern Vacuum

Tubes K19907-The Superhet Book Practical Hookups
Breaking Into Radio K19909

Service K19911 Radio Wrinkles K19912 Radio Questions and

Answers K19901—Pocket Radio Guide K19902—A B C of Refrigera-



K19913 Auto Radio Servicing
K19914 Home Recording
K19915*—How to Build and
Operate S.W. Receivers
K19923*—How to Become an
Amateur Radio Operator
K19934—Point-to-Point Resistance Analysis
K19961—P. A. Installation
and Service
K19903—A B C of Air-Conditioning

tioning 19890—Cathode Ray Oscil-

loscope

Radio Amateur Course



A thoroughly au-thoritative, clearly written ground-work in amateur work in amateur radiofor beginners and the advanced "ham". Written by a famous ham, W2AMN of Short-Wave and Tele-vision Magazine, it includes con-

structional articles on transmitters

Short-Wave Beginner's Book



Presents all the information needed to get the most out of short-wave rethe actual building of a set, making of a short-wave aer-ial, winding of coils and kinks

operating a receiver. n operat

Most Popular Short-**Wave Receivers**

How to Make and Work Them How to Make and Work Them Every set described has actually been built and tested by the editors of SHORT-WAVE CRAFT maga-zine. Shpg. wt. 2 lbs. K19922—Your Cost.....25°

101 Most Popular Short-Wave Hookups

101 of the most popular short-wave hookups, including everything from a 1- to a 10-tube receiver. These circuits have proved themselves in the laboratory and in the homes of numerous builders. By the editors of S.W. CRAFT. of S-W. CRAFT. K19986—Your Cost....38°

How to Get Best Short-Wave Reception

With the intimate knowledge of short-waves and their behavior contained in this book, every S-W listener can pull in more of those elusive DX stations. Tells how to tune and when to listen—how to identify stations—seasonal changes a reception—how that tweit etc. in reception—how to get veris, K19910— Your Cost. 38°

S-W Coil Data Book

Every possible bit of constructional data you want, to make your own shortwave coils. Method of computing wire size, turns, forms, spacing. No duplication. Easy to understand. K19985 25°



Bud Log & Data Book Indispensable for every amateur station. Handsome, 8½x11", 60

Radio Amateur's Handbook

The recognized authority on all technical problems involving short-wave receivers, transmitters, theory and practice. Latest 1938 edition. 554 pages crammed with information diagrams, operating instructions, u.h.f., "Q" signals, etc. Shpg. wt. 3 lbs. \$1.00

EDICION ESPECIAL ESPANOLA K19931—Same as above, in Spanish, Your Cost. \$1.50



How to Become a Radio Amateur

Complete constructional details of

The Radio Amateur's License Manual

Hints and Kinks

Volume Two. A collection of the selected practical money-saving ideas of 236 experimenters. 128 pages; numerous diagrams and illustrations.
K19981—Your Cost.....50°

Building An Amateur Radiophone X'mitter

Introduction to ham fone work. Describes inexpensive low-power rig and operation of station.

rig and oper K19952— Your Cost.

A.R.R.L. Log Books

A.R.R.L. Radio Map

A.K.K.L. Kadio Map
Made by Rand-McNally in 6
colors on heavy paper, 30x40".
Gives time zones, WAC, countries
districts prefixes, etc. A handsome
and necessary addition to the
"ham" shack.
K19945—Your Cost.

A.R.R.L. Lightning Calculators



K20012-TYPE A-Solves problems of frequency.

K20012—TYPE A—Solves problems of frequency, inductance, capacity, coils, condensers.
K20013—TYPE B—For problems involving current, voltage, resistance, power.
Either Type Above,
Your Cost Each.
K20034—TYPE C—For computation on all wire.
K20035—TYPE D—For decibel computations.
K20036—TYPE E—Solves parallel resistor and series condenser problems.
K20037—TYPE F—Any voltmeter becomes a 1-ohm to 1-megohm ohmmeter with this one.

Types C, D, E and F Your Cost Each

50°



RADIO PUBLICATIONS "Radio" Handbook

Latest 1938 Edition. Beyond a doubt the finest handbook on short-wave receivers, transmitters, aerials, television, medical radio-therapy, theory, elementary electricity. 512 pages; hundreds of illustrations, diagrams, charts, tables, etc. \$1.50

\$1.50

Telephony Handbook

Covers entire field of amateur radiotelephony: Theory, design, construc-tion and operation. Gives Class A license information. Contains 100 pages, coated paper; almost 200 license information. Contains 100
pages, coated paper; almost 200
illustrations. Heavy cover. Contains data found in no other Jones
book. It's really NEW!
K20006—Your Cost......75c

Radio Amateur Newcomer

Latest 1938 Edition. Covers: How to get into amateur radio, how to get an amateur license, how to learn the code, how to build the latest, low-power, complete station for the beginner, how to build a 5-meter transceiver for the beginner. pages. K20022—Your Cost.....35°

Antenna Handbook

A real antenna book for every radio man—"ham", service and experi-menter. 100 pages crammed with man—"ham", service and experimenter. 100 pages crammed with real information. Directional "beams" included.

K19947—Your Cost......75

Ultra H.F. Handbook

1938-39 Edition. Describes all types of receivers, oscillators, trans-ceivers, transmitters and antennas for the ultra high fans. 64 pages of the latest dope. K19948 Your Cost...

Noise Reduction Handbook

Tells how to stop or reduce greatly all radio "noise" except static, Noise reduction equals signal increase in many cases.

RADIO AMATEUR CALL BOOK

Fall & Winter 1938-39 Edition The only publica-tion listing all amateurs throughout the world. Con-tainscomplete and accurate lists of



commercial s.w commercial s.w. stations, international abbrevia-tions, "Q" readability, "R" audi-bility, "T" tone systems; s.w. press and weather schedules; interna-tional prefixes and numerous other data. Lists 50,000 stations. data. Lists 50,000 stations. 84x1134". K19936—Your Cost. \$1.25

Radio Operating **Questions and Answers**



By Nilson and Hornung. Latest edition. Has 447 edition. Has 444 pages of questions and answers that are asked on exactions for commercial radio operator, amateur operator and nautical radio.

Profusely illustrated. Coversspark, arc and tube transmitters; batteries, generators, broadcasting, short-wave, radiocompass, radio laws, operating procedure, theory. Heavy cloth binding, 8½x5½°. Shpg. wt. 2 lbs. \$2.45

International Broadcast and Sound Engineer

This splendid Year-Book is a compilation of interest to broadcast and sound engineers tative sources throughout the world. Resumes



of outstanding articles translated into 6 languages. valuable digest of contemporary technical progress. 7½ x5½". K1980— Your Cost.

THORDARSON

Transmitter Guide Latest 1938 issue. Starts with fundamental circuits, goes through grid bias systems, modulation, etc., and then presents 8 transmitters from a x*ral controlled portable to a 1000-watter. Also offers 8 amplifier-modulators. Plus plenty of graph, tables, charts, etc. 48

K20024— Your Cost.

RCA Transmitting Tube Manual

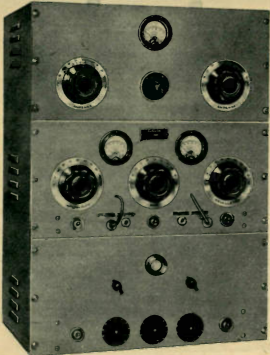
How To Pass Radio License Exams

A simple, practical, up-to-date book of questions and answers by Charles E. Drew, for all who wan to hold government radio operator's licenses of all types. 201 pages, 6143954".

K19955—Your Cost

OTE - TECHNICAL BOOKS ARE NOT RETURNABL

ND E CW. AND PHONE TRANSMI



COMPLETE 40-WATT 3-UNIT RIG

K22259—Lalayette 40-Watt 5-Band Transmitter, With instructions and set of coils for one of the five bands (specify output and crystal frequency). For 110/120 volts, 50/60 cycles a.c. With 3-deck cabinet, but less tubes, crystal, key and mike. Shpg. wt. 125 lbs.

Your Cost.

\$142.50

Kit of RCA tubes, less 913 tube; 6C5, 6L6, 2-8L6G's, 2-6N7's, 6J7, 2-83's, and Raytheon RK37. Your Cost \$16.98
RCA Type 913 Tube \$4.00

COVERS 10, 20, 40, 80, 160 METER BANDS Built On The "Add-A-Unit" Principle

The complete rig, as illustrated, consists of the antenna coupling panel (at top), the R.F. unit (center panel) and the modulator unit (bottom panel). The transmitter has a conservatively rated output of 40 watts on all 5 bands. If desired, the amateur can start with the r.f. unit only; this unit alone makes an efficient 40 watt C.W. transmitter. The modulator can be added later, to make the rig suitable for both C.W. and phone transmission. Antenna panel can be added at any later date.

Eoch unit contains its own power supply.

MODEL 5BRF C.W. TRANSMITTER (R.F. Unit)

Consists of a "Les-Tet" crystal oscillator buffer multiplier using a 6CS-6L6 combination which drives an RK-37 as final amplifier. Antenna acom be excited without the necessity of an additional coupling circuit, as a low-impedance link circuit is employed to work into a low-impedance line. Five bands are covered by means of plug-in coils. Two meters, an 0.50 ma. and a 0.150., are included to read oscillator and amplifier grid current and buffer and amplifier plate current. Gray wrinkle finish.

Panel 13"x84/". Uses 6C5, 6L6, RK-37 and 83.

MODEL SBM MODULATOR UNIT

Has two inputs—a low level (85 db. overall gain) and a high level (125 db.) for simultaneous mixing and fading of crystal or velocity mike with carbon mike, phono pick-up, etc. Separate gain control provided for each input. Response 40-10,000 c.p.s. Tubes used: 6]7, 2-6N7's, 2-6L6's, 83 rectifier and a 913 cathode-ray tube (optional). The latter permits visual monitoring of the modulated r.f. Multi-impedance output transformer

monitoring of the modulated 1.1. Multi-impedance output transformer matches any r.f. load and 500 ohm line. Secondary passes 160 ma. max. With a.c. and stand-by switches. Gray wrinkle finish, Panel 19"x834". MODEL 5BA ANTENNA COUPLING PANEL Comprises antenna matching network to match any one or two-wire feeder. Uses a variable condenser, inductor and 0-21/2 A. ammeter. Gray wrights agend wrinkle panel.

Model 5B40P Phone and C.W. Transmitter

Model 5840P Phone and C.W. Transmitter

Comprises r.f. and modulator units only, less antenna panel. In twodeck cabinet finished in gray wrinkle lacquer. With one set of coils;
specify output and crystal frequency when ordering.

K-22263—Less tubes, mike, crystal and key.
Shpg. wt. 114 lbs. 19"x17½"x13", Your Cost.

Antenne Panel Only: Shpg. wt. 12 lbs.

K-22264—Your Cost, Less Cabinet.

ZF. Unit Only: Complete with one set of coils (specify on order). Less
cabinet, tubes, crystal, and key. Wt. 38 lbs.

K-22261—Your Cost

K-22262—Shpg. wt. 50 lbs. Your Cost

K-22194—Single Unit Coblnet

ADDITIONAL COILS

ADDITIONAL COILS
set. K-22279—10-meter coil set.
k-22268—80-meter coil set. K-22267-160-meter coil set. K-22269—40-meter coil set. K-22278—20-meter coil set.

Your Cost, Any Set of Coils

\$3.95



The model HT Hallicrafters Transmitter marks a new departure in transmitter design. Commercial and streamlined in appearance,—yet conservative in rating, design and dependability. Designed essentially to meet with every amateur requirement, this unit represents the ideal which most have tried to build but could not because of lack of facilities.

Rated at 50 watts phone carrier, (slightly reduced at 30 MC), and 100 watts CW. Frequency range 10 to 160 meters, band switching for any 3 bands—accomplished by a single front-panel control. Individual tanks are knob controlled inside cabinet, and adjusted to the particular frequency for that band.

Tube Lineup: R.F.—\$A6 as crystal oscillator—1st. doubler. 6A6 as second doubler. RK47 as final stage power amplifier; Modujator—617, 615, 4616's in up-parallel class AB to produce 50 watts of audio power and modulation capability of 100%. Fidelity—plus or minus 2 db from 80 to 10,000 cps; Rectifiers—2523's, 180 and 2.866's.

Three meters are employed; one for cathode current exciters

Three meters are employed; one for cathode current exciters twitched to modulator current on phone), one for grid current—final, and one for plate current—final.

ers MODEL HT1&HT2

- * New Streamlined Commercial Appearance
- * 50 Watts, Phone, 100 Watts CW
- * Range: 10 to 160 Meters, Crystal Controlled
- * Band-Switching by Single Front Panel Control
- * Simplified Operation. Rugged Design

Operation for any 3 bands can be supplied between 10 and 160 meters in any arrangement required: as 80, 40, 20 meters; or 40, 20 and 10 meters; or 160, 80, 40 meters with single crystal. Where two-crystal operation is required as on 80, 20, 10,—or 160, 40, 10,—or 160, 20, 10,—the price is slightly higher and will be supplied upon request.

upon request.

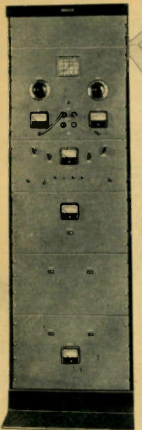
Front Panels Controls

Comprise: Filament Switch, Plate Switch, Phone-CW Switch, Band. Comprise: Filament switch, Flate Switch, Flate Switch, Interestage tuning controls inside cabinet) and Gain control. The output terminals are from adjustable pick-up coils on separate final plate tank coils. The proper pick-up and plate tank coils are automatically selected by the band-changing switch. Cabinet is of flame-welded painted steel, with ample provision for ventilation. Dim: 29¼"x11¾"x19¼" deep.

MODEL HT-1, PHONE AND CW TRANSMITTER

Supplied complete with tubes, coils for 3-bands (specify those desired, as per above) and crystal. Shpg. wt. 145 lbs. K21014 \$195.00

See Pages 108 and 109 for Hallicrafters Receivers



NATIONAL EQUIPMENT

This 600 watt transmitter, designed and built by National in conjunction with Thordarson, is now available in kit form. The National "NTE" Combination Exciter and Speech Amplifier, listed tional "NTE" Combination Exciter and Speech Amplitier, listed at bottom left of page, is the basic unit of the transmitter. All other units are available in Foundation Kits consisting of completely punched chassis, engraved pagels and all hardware and instructions for National and Thordarson CHT components.

Final Amplifier and Buffer
Illustrated at top, front and rear views, the final amplifier and

buffer features compact, open construction resulting in short leads, symmetry of push-pull output circuit, easy wiring and complete accessibility. A pair of Eimac 100TH's are driven by a single Eimac 35T. Includes all components, less tubes. \$70.95 K21280—Your Cost
K21281—NT-100PC Foundation Unit only, with all hardware and complete instructions. Your Cost

\$9.60

Class B Modulator Unit
The National class B modulator foundation unit employs a pair of
"Zero-Bias 203s" in Class B, which are driven from the output of
the NTE exciter-speech amplifier and which plate-modulate the
final described above. Complete with Thordarson components.
K21282—Modulator unit, less tubes.
\$41.76

\$41.76

Modulator and Buffer Power Supply
described above. A thoroughly engineered power supply, sold
only in kit form. Uses two 866s.

K21284—Complete kit, less tubes. Your Cost.

K21285—NT-1200PC Med. voltage power supply foundation unit
for Thordarson CHT components. Your Cost.

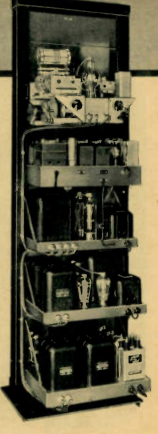
High Voltage Power Supply Unit
Designed to power the final amplifier. Kit complete with Thordarson CHT components. Uses two 866's.

K21286—Complete kit, less tubes, Your Cost.

K21286—Complete kit, less tubes, Your Cost.

K21286—NT-2000PC High Voltage Foundation Kit, for use with
Thordarson CHT components. Your Cost.

S7.20
Send for booklet on above Kits and NTE-B unit.





new National combination exciter and speech amplifier is the Ideal answer to trans speech amplifier is the Ideal answer to transmitter control at the operating position. It includes a versatile multi-band exciter unit with a choice of frequencies in each band, and a high-gain speech amplifier. The exciter can be used with either a conventional single crystal, a National "Vari-gap" variable frequency holder, or a National four-crystal multiple holder. The crystal oscillator is followed by three frequency-multiplier stages using 6L6's. Crystals can be controlled from the by three frequency-multiplier stages using 6L6's. Crystals can be controlled from the tront panel, as can the frequency-multiplier stages which are selected by a convenient miterlocking push switch of special low-loss design. The four-stage amplifier delivers 10 watts output from p.p. 2A3's with an input of .005 volts. Although the power supply is self-contained, the hum level is exceedingly low. A meter is provided for circuit adjustments. K21289—NTE-A Exciter-Speech Amplifier for Table model in black wrinkle-finish steel. 5, 10, 20 and 75 meters. \$129.00 K21290—NTE-B, same but for 10, \$129.00 M21. 40 and 75-meters. Your Cost.



HRO

Meets the demand for utmost retiability and performance in a communication receiver. Complete set of coils covering 1.7 to 30 mc furnished. Has two preselector stages; crystal filter and "S" meter.

K21264—HRO-2: 2½ volt a.c. table model with tubes and coils (10 to 176 meters) less power supply and speaker. List \$299.50.

K21265—HRO-6; similar to above, but for 6-volt battery operation. Shpg. wt. 62 lbs. List price \$299.50.

\$179-70

K21250—HRO-2: 2½ volt rack panel mounting receiver, equipped as above.

K21251—HRO-6; rack panel mounting, for 6-volt battery operation. Shpg. wt. 62 lbs. List Price \$320.00.

\$192.00 Meets the demand for utmost reliability

List Price \$22.00.

Your Cost, Either Type.

K21261—Type 5897 power supply for 2½-volt HRO. For 115 volts, 60 cycles a.c. Less tube. Shpg. wt. 18 lbs.

List \$26.50. Your Cost.

K13773—Additional set of coils from 500 to 1000 kc. List \$20.00.

K13774—Additional set of coils from 900 to 2000 kc. Shpg. wt. 5 lbs.

List \$20.00.

Your Cost. per set. \$192.00

\$12.00



MRR RACK

K21279—MER Relay Rack, panel capacity, 24½", gray or black. \$13.50

"HRQ" Junior Receiver
Essentially similar to HRO receivers at
left, less "S" meter and crystal filter.
K21252—HRO Junior for 2½ volt a.c.
operation, With tubes, coll (10 and 20 M).
Less power supply and speaker.

Less power supply and spectars.

K21253—HRO Junior for 6-volt battery operation. Equipped as above. Shpg. wt. 30 lbs. List Price \$180.00. \$108.00

K21261—Type 5897 power supply for 2½ volt HRO Juniors. For 115 volt, 60 cycles ac. Less tube. \$15.90

K13793—20-40 meter coil K13794—40-80 meter coil K13795—80-160 meter coil

\$9.90 Per Set

Your Cost, per set.....

NATIONAL AMATEUR EQUIPMENT Setter RECEPTION and TRANSMISSION



This is National's response to the demand for a communications receiver capable of fine performance on A.C. or D.C., and at a low price. Completely self-contained, except for speaker, it employs seven tubes in a modern superheterodyne circuit. Uses a 6K8 first detector and oscillator having exceptional stability and conversion gain. Other circuit features include: two 456 kc. if. stages, 2nd. detector and AVC tube; CW oscillator and a 2516G beam power tube with an output of 2 watts. Separate controls are provided for r.f. and a.f. gain, and on and off switches for the AVC and CWO circuits. Power supply is self-contained and operates on 105-130 volts A.C. or D.C. Accurate tuning is made easy by the use of a full vision dial calibrated in frequency for each range covered and a separate linear scale for the band spread condenser. A straight line frequency condenser is used in conjunction with a separate band spread condenser. Both condensers have an inertia-type drive. Coil switch has silver-plated contacts and selects the four ranges covering 550 kc. to 30 mc. Provision is made for either headphone or speaker operation. In black crackle finished metal cabinet size; 84% high, 17" wide, 10¾" deep. Shpg. wt. 45 lbs.

K21273—NC-44 Receiver, complete with tubes, coils covering from 550 kc. to 30 mc., and speaker chassis, \$49.50 kc. 1274—NC-44B Same as above, but for 6 volt battery operation, less batteries.

EQUIPMENT



Using ten tubes in a high gain super heterodyne circuit this inexpensive receiver has exceptional operating characteristics. Provides a high orreceiver has exceptional operating characteristics. Provides a high order of image suppression because of a new i.f. amplifier operating at 1550 kc. Crystal filter has continuously variable selectivity from 300 cycles to 7 kc. Xtal filter remains in circuit at all times. Tuning system employs a multiple scale dial, full-vision type, calibrated in mc. Has mirror for overcoming parallax, and adjustable frequency markers. Air Dielectric tuned r.f. and i.f. circuits. Uses automatic plug-in coils controlled by front panel knob. Frequency coverage continuous from 550 kc. to 30 mc. Black crackle finish cabinet, 844"x17"x1034". K21269—Model NC-80X complete with tubes, crystal, power supply, 8" PM speaker. For 115v. A.C. or D.C. Shpg. wt. 70 lbs. \$99.00 K21271—Model NC-81X, similar to above, but covers only ham bands on 160, 80, 40, 20, 10 meters \$99.00 nolly. Your Cost

NC-IDIX is an 11-tube superheterodyne communications receiver built strictly for amateur bands and covers only the following ranges: 1.7-2.05, 3.5-4.0, 7.0-7.3, 14.0 to 14.4 and 28.0 to 30.0 Mc. Completely self-contained (except for speaker) in table model cabinet, readily adapted to relay rack mounting. Has one stage of r.f. and two of i.f. Low loss insulation and high-Q coils give ample sensitivity and selectivity. Separate r.f. and a.f. gain controls. Signal strength meter mounted on front panel. Also has tone control, CW oscillator, AVC with amplified and delayed action, B switch and phone jack. With crystal filter. Black crackle tinish. 834" high, 17" wide, 11½" deep, Shpg. wt. 89 lbs. K21263—NC-101X, with tubes, crystal, power supply, "S" meter and speaker \$129.00

A specialized superheterodyne communications receiver covering 28 to 64 mc. in three ranges, each calibrated in megacycles on a straight line, full vision dial. Has a meter-type mirror for ellminating parallax, adjustable frequency markers for logging stations on dial, range indicator directly on dial and inertia-type tuning drive with 60:1 ratio. Convenience of coil switch is provided by a new system of automatic coil changing. Coils mounted radially in cast aluminum turret controlled by knob on front panel. A three-gang straight line frequency tuning condenser and r.f. circuit and tubes contained inside condenser frame make for shortest possible leads. alumnum turret controlled by knob on tone patien. A intercepting straight line frequency tuning condenser and r.f. circuit and tubes contained inside condenser frame make for shortest possible leads. Use of acorn tubes, 356 r.f., 354 lst. det. and 355 in h.f. osc. together with 1560 kc. i.f. channel provides "RRO" performance on 5 to 10 meters for first time. Air-dielectric tune r.f. and i.f. circuits. Crystal filter in 3rd l.f. stage has continuous variable selectivity from 300 cycles to 7 kc. Range of phasing circuit (heterodyne elimination) is also extended. Filter can be switched out of circuit at will. 6V6G beam-power tube delivers undistorted output of 2 watts. Other features: CW oscillator, new AVC circuit, V.T. voltmeter calibrated in "S" units. In black crackle finish cabinet. Shag. wt. 62 lbs. K21275—NC-510 receiver, complete with tubes, coils, 8" speaker with cabinet, less power supply.

K21277—A.C. power supply less tube...\$17.70 K21276—NC-510B receiver for 6 volt battery operation...\$150.00



These communications type receivers are similar in circuit design to the NC-101X described at left but cover the tuning range 540 Kc. to 30 Mc. (555 meters to 10 meters). One stage of r.i. and two stages of i.f. are used. Each has self-contained power supply which provides all necessary voltages including speaker field excitation. An extremely efficient range changing system is used, unique in that it combines the mechanical convenience of a coll switch with the electrical efficiency of plug-in coils. The large full-vision dial is calibrated directly in megacycles and a separate high speed vernler dial provides high precision in logging. The NC-100XA is similar to the NC-100A but is equipped with a built-in crystal filter. K21256—NC-100A—Complete with all tubes and a 10" speaker in cabinet. \$120.00 Vour Cost ... \$142.50

\$142.50

NC-80 and NC-81X. Only necessary to connect two wires to install meter.

S142.50

K21278—Mounted "S" meter. For use on models NC-80 and NC-81X. Only necessary to connect two wires to install meter.

S6.00



WORLD-FAMOUS SKYRIDER DIVERSITY MODEL DD1

ne Skyrider Diversity receiver is a distinctly outanding innovation and improvement in amateur reiver design. This receiving system consists of two
implete r.f., i.l., and second detector circuits with a
immon R.F. Heterodyne Oscillator, common A.V.C.
and one Audio Amplifier. The advantages of this
istem result in the reduction of fading to negligible
reportions; an increase of average signal strength
for any single receiver; improvement of signal-tesile refue; reduction of heterodyne beot-note interirence. Incorporates an Infinite Rejection Circuit,
thereby with a single control am interfering signal
any be completely eliminated. Component parts of
the system are constructed of heavy-gauge metal,
turdy channel construction, finished in black crystal
with contrasting chromium. Instrument panels finished
is satin aluminum. The Skyrider Diversity receiver
resents a handsome, efficient appearance, and sets
new high standard in electrical and mechanical
erfection in amateur receivers.



Diversity Reception throughout its tuning range 6 Bands covering from S45 KC ta 44 MC-plus 25 tubes in the complete system.

Separate "Diversity Action" meters, Carrier average output meter, Current equalizing meter.

Average sensitivity better than 1 microvolt.

2 stages of R.F. in eoch receiving section.

500 and/or 1,000 cycle Hetrotone osc. for C.W.

Infinite Adjacent Channel Rejector.

Separate electra-mechonical band spread control.

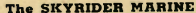
K21027-Model DDI Tuner. Wt. 125 lbs \$300.00 293/4"x113/4"x191/4"

Stock	COSI		imensio	ns D.	Wt.	Your
No.	Unit	W.	H.	1612"	40	\$50.00
K21022 K21023	Power Supply	72.7"	1034" 1034"			40,00
K21024	"Diversity Action" Meters with Cable.	71/4"	4316"	6"	8	20.00
K21025	12" Dynamic Speaker.	1516"	13"	914"	17	12.00
K21026		le Cat	Shug.			90,00









The SKYRIDER MARINE

This is a specially designed 8 tube commercial receiver which can be readily adapted for marine work. Its design lays special emphasis on 600 and 700 meter operation. Tunes from 16.2 to 2150 meters [140 KC to 18.5 MC] on 4 bands. Employs a 338° directly calibrated main tuning dial, and an efficient separate mechanical band spread dial. Sensitivity and selectivity are excellent; improved image rejection at the higher frequencies achieved by use of 1600 KC I.F. transformers. Other Incorporated Features are:

Beat Frequency Oscillator.

Built-in Speaker.

Automatic Volume Control.

Individual Colls for each Mounted in sturdy metal cabinet, finished in black crystal. Available in two types, for 110 V. 60 cycle operation, or for 110 Volts AC and DC. For 6 volt storage battery operation, use 6 volt to 110 volt AC Converter listed below.

K21077—Model S-22 for 110 volts 60 cycle AC operation including tubes.

K21078-Model S-22A, as above but for 110 V. AC-DC \$64.50 operation. YOUR COST. operation.

The SKYRIDER 5-10

An Ultra-High Frequency receiver of superior design, for the amateur who needs and wants exacting performance. Covers the radio spectrum of 68 MC to 27 MC (4.4 to 11.1 meters) in two bands, with an unusual high degree of sensitivity and selectivity. Employs the recently developed RK 1851 tube as an R.F. amplifier, resulting in a 6 to 1 gain increase and an ultra-high frequency sensitivity of better than 1 micro-volt. The I.F. stage is peaked at 1600 KC, providing a band width of 20 KC, at 10 times down. This selectivity permits even frequency modulated signals at 5 meters to be received clearly and distinctly.

ADDITIONAL FEATURES

- Noise Limiter
- Improved Band Spread Built-in Speaker
- Send-Receive Switch
- 1600 KC I.F. Amplification

- O RK 1851 Stage of Pre-Selection

 8 K 1851 Stage of Pre-Selection

 8 Tubes

 Continuous Coverage 27 MC to 68

 MC on 2 Bands

 Socket for SM18 Carrier Level

Meter

Tube Complement: 1851-R.F.; 6L7-1st Det.; 6J5-H.F. Osc.; 6P7-I.F. and B.F. Osc.; 6Q7-2nd Det., AVC and 1st Audio; 6H6-Noise Silencer Stage; 6F6-Power Stage; 80-Rect. Receiver mounted in sturdy steel cabinet, finished in gray, Designed for operation from 110 volts, 60 cycles, AC only. For 6 volt storage battery operation, see 6 volt Converter below. K21074—Skyrider 5-10 (Model S-21), complete with tubes and speaker; Dim. 18½" W., 9¾" D., 8½" H. Shpg. wt. 34 lbs. \$69.50

YOUR COST.

K14225—ELECTRONIC Model 301 Converter for 6 Volt Battery Operation
for SKYRIDER MARINE AND 5-10 Receivers.

Shipping wt. 11 lbs. YOUR COST.





COMMUNICATIONS REPRESENTED IN THE PROPERTY OF THE PROPERTY OF

The SUPER SKYRIDER

The New Super Skyrider is a distinctive outstanding Communications Receiver, incorporating every important essential for efficient satisfactory reception from 5 meters to the top of the broadcast band. It covers precisely the frequency range of 62,000 to 545 KC, in 6 bands, all directly calibrated on a large attractive dial, plus over 1000° of unique mechanical-electrical band spreading. It incorporates Wide Range, Variable Selectivity—from single signal razor sharpness to broad high fidelity. The new and improved fron core I.F. transformers used provide this Wide Range Variable Selectivity—7.5 to 22.5 KC band width at 100 times signal frequency. With crystal in circuits, selectivity is better than I KC, offering a total ratio of variable selectivity of 30 to 1. Large controls, an "S" meter and inertia tuning mechanisms make this receiver one of the smoothest, easiest tuning receivers available. Tube complement: RF-6K7; Ist Det.-6L7; 1st I.F.-6K7; 2nd I.F.-6K7; 2nd Det. AVC; 1st Audio-6R7; Power Output-PP 6V6G's; H.F.O.-6J5; Meter Amplifier-6J7; E.F.O.-6J7; Rectifier-5Z3. Rectifier-5Z3

\$99.00

K21088-Model SX-16 SUPER SKYRIDER, same as above \$111.00 but with crystal. YOUR COST.

K21090-Model SX-17 SPECIAL MODEL SUPER SKYRIDER. Incorporates two stages of Pre-Selection instead of the single stage as in the standard model. Also, incorporates the Dickert Automatic Noise Limiter for better Ultra-High frequency reception, and crystal plus a 12" Dynamic Speaker in matching cabinet. Shipping weight 82 lbs. \$149.50 YOUR COST

K21089-12" PM Dynamic Speaker in matching cabinet. \$12.00 Wt. 17 lbs. YOUR COST.

The SKY CHALLENGER II

A real amateur's and short-wave listener's Communications Receiver. Tuning range from 38 MC to 540 KC (7.9 to 557 meters) on 5 bands. Uses 9 tubes as follows: 6K7-R.F.; 6L7-lst Det.; 6J5G-Osc.; 6K7-lst I.F.; 6K7-2nd I.F.; 6Q7G-2nd Det.; 6J7-B.F.O.; 6F6G-Output; 80-Rectifier. Incorporates Infinite Image Rejector which removes annoying Interference on the high frequency bands; famous 1000° Spiral Band Spread; Recessed Moin Tuning Dial; from Core I.F.'s; A.V.C. Switch; "5" Meter Terminals; Crystal Filter Circuit; Phasing Control; Pitch Control; R.F. and A.F. Gain Controls; Send-Receive Switch; Used with either a Marconi or Double Asteene; and insummership expellent; engineering regimements Antenno: Jean-receive Switch; Used With ethor a Morconi of Doublet Antenno; and innumerable other excellent engineering retinements. Cabinet size, 95% 'high, 21" wide, 11" deep. Sturdy modern construction, very attractive in appearance. Designed for operation from 110-120 volts, 50-60 cycles AC operation. Can be operated from 6 volt storage battery by employing a 6 V. D.C. to 110 V. A.C. Converter. Shpg. wt. 60 lbs.

K21091 - Model S-18 SKY CHALLENGER II, complete with tubes, less crystal. YOUR COST \$77.00

K21092-Model SX-18 SKY CHALLENGER II, same as above, but with

\$89.00 tubes and crystal. K210S8-8" PM Dynamic Speaker in Cablnet, shpg. wt. \$10.00

The SKY CHAMPION

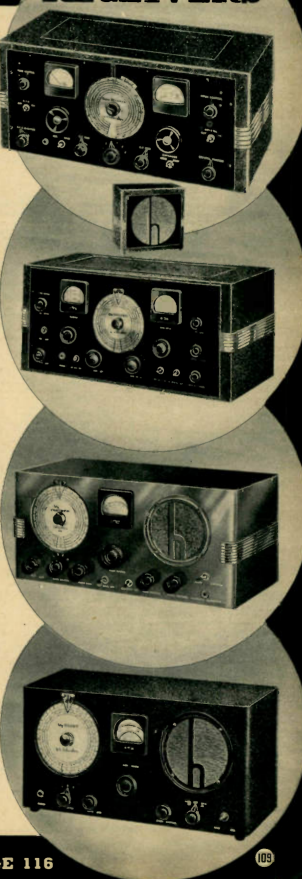
An 8 tube Amateur's Communication Receiver with complete coverage from 44 MC to 545 KC in 4 bands. Incorporates Pre-Selection, 8uit-in Speaker, Beat Frequency Oscillator, Separate Band Spread Dial, Individual Colls for each band; Inertia Tuning Mechanism, AVC Switch, Sensitivity Control as well as A.F. Gain Control, Phone Jack, Send-Receive Switch, Pitch Control, Tone Control, and many other retinements. The 8 tubes in this Superheterodyne receiver are used as follows: 6K7-R.F. Stage; 6L7-first Det.; 6J5-M.F. Oscillator; 6K7-I.F. Stage; 6Q7-second Det., AVC, and first Audio; 6F6-Power Output Tube; 80-Rectifier; 6J5-B.F.O. The sensitivity and selectivity of this receiver are only to be compared with communications receivers selling at considerably more than-the price listed for this instrument. Housed in handsomely finished steel cabinet, dimensions 18½" wide, 9¾" deep, and 8½" nigh. Shipping wt. 34 lbs. For 110-120 volts, 50-60 cycles AC operation only.

K21093-Model S-20 SKY CHAMPION, complete with tubes. \$49.50
YOUR COST.

The SKY BUDDY

An economically priced Amateur's receiver with so many engineering retinements as to make it outstanding in its price field. Employs only five tubes, and has 3 bands of operation—yet gives complete coverage from 18.4 MC to 545 KC. Other features are: Built-in Decaker; Send-Receive Switch; AYC Switch; Separate Band Spread Dial; Beat Frequency Oscillator; Pitch Control; Phone Jack; plus many more. The 5 tubes in this set are used in a Superheterodyne circuit as follows: 6K8-first Det. and Oscillator; 6P7-I.F. and B.F.O.; 6Q7-second Detector, AVC, and First Audio; 6K6-Power Output Tube; 80-Rectifier. Equipped for either Doublet or Marconi antenna. For 110-120 volts, 50-6C cycle, AC operation only. Steel Cabinet black crystal finish, dimensions 171/2" long, 856" deep, and 81/2" high. Shpg. wt. 34 lbs.

K21094-Model S-19, SKY BUDDY, complete with tubes.



ammarlund SUPER PRO Receiver

HAMMARLVIDS

Stock

K9030

K9034

K9035

K9036

K9037

K9038

K9040

K9041

K9012 K9043 K9044

K9045

K9046

K9017

K9048 K9049





"SUPER-PRO"

World famous 16-tube superhet featuring: two steps of R.F. amplification on all bands; three hi-fi audio stages; visual tuning meter; electrical band spread; four electrical band spread; four air-tuned i.f. stages; audio output of 15-watts; double diode second detector; direct tuning. Controls include: direct tuning; 3-16 kc. band width; audio and sensitivity controls; beat oscil-

lator control; stand-by switch; a.v.c.-manual switch; c.w.-mod, switch; phone-speaker switch. Two models available, one 7.5 to 240 meters and the other 15 to 555 meters. Steel cabinet 18x14¾x10½". Wt. 65 lbs.

"TC" X'mitting Condensers Moderately priced heavy duty transmit-ting condensers featuring: heavy aluminum end plates; Isolantite cross bars; non-in-

ting condensers featuring: heavy aluminum end 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. Type "F" has .230", 7500 v. air gap; Type "G" .200", 6750 v. gap; type "H" .171", 6000 v. gap; type "J" .100", 4250 v. gap; type "K" .084", 3750 v. gap; type "L" .070, 2000 v. gap; type "M" .031". 1200 v. gap. These condensers are ideal for modern, up-to-date transmitters with power outputs ranging from 200 watts to 1 kilowatt.

Len. Your

31/6 3.90

2.70

4.80 5.70

6.12

2.10

5.40

4.20 5.28

8 88

15-555 Meter Models K21040-Table Model SP110, with tubes, power supply and Jensen 8" dynamic speaker. Less crystal. List \$405.00 List \$405,00
Your Cost
K21041—Table Model SP110X.
As above, with crystal.

Your \$261.00

Cost ZOL.UU K21042 - Rack Model SPR110 complete, less crystal. Your Cost S265.50 K21043 Rack Model SPR110X complete with crystal. Your Cost S283.50

Add \$12,00 to above prices for 110-volt, 25 cycle a.c. Send for free descriptive catalog.

7.5-240 Meter Models

K21044 Table Model SP110S,

with tubes, power supply and Jensen 8" speaker. Less crystal. List \$405.00 \$2.43.00 \$21045 - Table Model SP110SX, as above, with crystal.

\$261.00

\$283.50

TC-220-L

TC-440-1.

TC-90-K TC-165-K

TC-220-K

TC-290-K TC-330-K

TC-240-J

TC-25-H

TC-50-H TC-100-H

TC-18-G

TC-65-G TC-100-G

TC-150-G TC-55-F

"TC" Single Units

Mmfd. In.

> 220 31/16 \$2 70

440

un

165

220 334

290

330

240

25

50

40

100

150

100

"TCD" Dual Units

Split stator condensers identical with type "TC" except that stator sections are individual. Capacities shown are per section. Ideal for p.p. power amplifiers.

Stock No.	Type No.	Cap. Mmfd.		Cost
K8933	TCD-500-M	500	3	\$3.90
K8934	TCD-80-L	80	3	3,30
K8935	TCD-210-L	210	5	4.92
K8936	TCD-90-K	95	334	4.50
K8937	TCD-165-K	165	5	6,60
K8938	TCD-325-K	325	10	12.30
K8939	TCD-240-J	240	10	11,46
K8940	TCD-50-H	50	5	5.88
K8941	TCD-110-H	110	10	9.60
K8942	TCD-40-G	40	6	6.30
K8943	TC'D-75-G	75	10	8.74
K8944	TOD-55-F	55	10	8.10

Type "MC" Midget Units



Cadmium-plated soldered brass plates: Isolantite insulation; heavy aluminum ends;

single-hole mount; .0245" gap; .0225" plates: ¼" shaft, can be ganged; silver plated Beryl-lum wiper; has stop; 500-volt a.c. test; all are clockwise.

I IN all Can Maid | Vous

No.		MinMax.	Cost
K8503*	8	4.5-20	\$0.84
K8504	5	5-35	.90
K8505	7	6-50	.96
K8506	11	6.5-80	1.20
K8507	11	7-80	1.20
K8508*	14	7.5-100	1.35
K85091	14	7-100	1.35
K8510†	19	8-140	1.50
K8514*	19	9-140	1.50
K8511+	27	10-200	1,65
K8512	34	11-260	1.80
K8513†	43	13-320	2.10

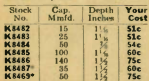
"MCD" Split-Stator

Stock No.	Cap. Mmfd. Per Sec.	Min. Cap.	Your Cost
K85191	140	7	\$2.40
K85201	100	6	2.10
K8521	50	5	1.80

† Midline. * Semi-circular plates.

STAR	Midget	Condensers
aluminur	rrosive n plates.	TE MININ

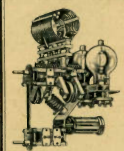
tion. Single-hole mount, 4" shaft. tact to rotor plates.



* Double-spaced transmitting units

Special condensers can be supplied to order. Specify rotation, capacitance, spacing, shaft extensions, etc.

"PA-300" Transmitter Foundation Kit



Designed to make it easier for the amateur to build his transmitter. Standard teur to build his transmitter. Standard Hammarlund parts are used, and these are fastened together with specially formed brackets. Entire unit is self supporting; no chassis is required. Parts are so placed that connecting leads are short as possible. Foundation kit consists of 4 brackets that have silver-like finish. Can be used with any of the popular triodes (800°s, RK-37's, 35-T's); output varies from 100 to 300-watts depending on type tubes used. Foundation kit furnished with instructions and drilling template. 13x8½x8". Shpg. wt. 2 lbs.

K9009 List \$3.25
Your Cost.

Foundation Kit and following parts: 1 — MTCD-100-B and 1 — MTCD-100-C condensers; 2 — N-10 neutralizing condensers; 1 — CH-500 choke; 2 — S-4 and 1 — S-5 sockets; 4 — SWF-5 coil forms. With instructions. List \$27.95 — K9010 — Shpg. wt. 6 lbs. Your Cost

"BD-40" Buffer-Driver

Driver unit, can be used with the PA-300. All parts mounted with various brackets. Uses a low power beam tube (807, RK-39, etc.). Output approx. 40 watts. Driver can be used as low power output stage in nut approx. 40 watts. Driver can be used as low power output stage in beginners transmitter. Overall size: 8½ x7½ x3½". Excellently shielded ill leads short as possible. Foundation kit consists of 1 base plate, 1 large shield. 5 angle brackets, tube shield, all hardware. With instructions. Shpg. wt. 2 lbs. K9011—List \$3.60 \$2.16

COMPLETE PARTS KIT: Consists of Foundation Kit plus 2—MTC-100-C condensers, 2—S-4 and 1—S-5 sockets, 1—CHX choke, 8—SWF-4 coil forms and instructions, Wt. 6 lbs. \$8.94 \$8.94

"OD-10" Oscillator Doubler

Essentially the same as the "BD-40," but uses a 6L6-G tube, has no tube shield and no vertical coil shield. This is a "tri-tet" crystal oscillator and doubler. Kit includes a special crystal mounting; both coil and crystal are changed in one operation. Kit contains: 5 brackets for mounting parts, 1 base plate, 1 crystal mounting and all hardware and instructions. Shgs. wt. 2 lbs.

\$1.95
COMPLETE PARTS KIT: Contains "OD-10" Foundation Kit and following parts: 2—MTC-100-C condensers; 2—S-4 and 1—S-8 sockets; 1—CHX choke: 2—SWF-4 coil forms. Wt. 6 lbs.

\$7.66

Band Spread Midgets

Tank sec-tion has capacitance of 100 mmfd. and can be set and locked. Iso-

lantite insulation. 14" shaft front and rear for ganging.

No. K8516 K8517	Type MC120B MC150B	Mmfd. 18 50	\$1.80 1.95
-----------------------	--------------------------	-------------------	----------------

Dual-Spaced Midgets

.0175" air gap; Isolantite insulation; single-hole mount; compact.

No.	Туре	M mfd.	Each
K8527 K84681 K84881	MC20MX MC20SX MC35MX MC50MX	20 20 32 50	\$1.20 1.20 1.35 1.65
K84891 K8490* K8528*	MCD35MX MCD35SX	31-31 31-31	2.10 2.10

* Split-stator. † Straight Line.

"HF" Micro Condensers

Cadmium-plated, sol-dered brass plates; Isolan-



ing or base mounting.

No.	M mld.	Plates	Each
K8700	17.5	5	\$0.75
K8701	35	10	.90
K8702	50	14	.96
K8703	100	27	1.14
K8704	140	37	1.35
K8705*	30	20	1.11

Split-Stator Units

MOTOC I	70		104 05
K8706	50	14	\$1.65
K8707	100	27	1.95
K8708	140	37	2.25
K8709*	28.5	19	1.95

* Indicates double spacing.



Shaft Coupling Bakelite canvas; brass bushings for 1/4 "shafts; 4 set-screws for shaft;

overall diameter 114 K8412 FC 36°

Perfect Merchandise - Prompt Shipment - Personal Service

nariu

XP53" SHORT-WAVE PLUG-IN COILS



Provide maximum signal strength rrowne maximum signal strength and greatest selectivity on all bands. Precision wound on natural, amber-colored ribbed forms. Flange grips for easy handling, and meter indexes for wavelength inscriptions. 11%" diameter, 21%" long, exclusive of prongs. Has shelf for

padding condenser. Fit standard sockets. SWK6 6-PRONG KIT

SWK4 4-PRONG KIT

Kit of four 2-winding coils covering from 17 to 270 meters with 140 mmfd. condenser. \$1.80 K9788 Your Cost.

Indiv	vidual 4-Pro	ong Coi	ls	Indi	vidual 6-Pro	ing Coi	15
Stock No	o. Meters	List	Net	Stock N	o. Meters	List	Net
K 8500	10 to 20	\$1.00	60c	K8501	10 to 20	\$1.25	750
K8474	17 to 41	1.00	60c	K8478	17 to 41	1.25	750
K 8475	33 to 75	1.00	60c	K8479	33 to 75	1.25	75c
K8476	66 to 150	75	45c	M 8480	66 to 150	1.00	60c
K8477	185 to 270	.75	45c	K8481	135 to 270	1.00	60c
K9790	250 to 560	1.25		K9791	250 to 560	1.50	900

SWF LOW-LOSS COIL FORMS

These forms are made of XP53 dielectric. Their amber color is natural. All forms are grooved and equipped with flange grips for easy handling. Meter indexes for wavelength inscription. Size 1½" diameter, 2½" long.

K9970 4-prong Ea. 21° K9972 6-prong Your Cost Each

ULUU

TCF Giant Transmitter Form

Similar to above but for large transmitting coils. Groove ribbed for sir-spaced windings. Supplied with brackets for base mounting. $2\frac{14}{3}$ winding diameter. 3" long exclusive of prongs. Fits standard 4 and 5 prong tube sockets. K8740 4-pro-42° 4-prong. K8741 5-prong. Either Type, Each

28-56 MC. Coil Form

Designed for maximum efficiency on ultra high frequencies within 28 to 56 megacycle band. Made of Isolantite, equipped with 5 prongs for standard socket;
14. diam., 2" long.
K10055 CF5M
Your



Isolantite Coil Forms Equipped with a black enameled grip handle. Size 1 ½" diameter, 2½" high, form only. Ample high, form only. Ar holes are provided

k10056 4-prong form k10057 5-prong form k10058 6-prong form Type CF Your Cost, Ea. 75°

000



Equalizers

Mica dielectric; Bakelite base; phosphor bronze

plates; size of base 1 14 "by 11 4". May be attached di-

rectly to binding post of socket, etc. K9748 - 3 to 35

18°

42c

phosphor

Iron Core Transformers



Have extremely high gain and sensitivity. For use with all tubes. All tuned to 456 kc. Mica trimmers on Isolantite. Overall 1¾" square, 4½" high. Spade bolt mounting, 1½" cen Have extremely high mounting. 15%" centers. For I and 2 stage amplifiers.

-	
K8729	Single stage input. 1CT-1
K8730	Singlestage output. ICT-2
K8731	Two stage input. ICT-3
K8732	2 stage interstage. ICT-4
K8733	2 stage output. 1CT-5
Your	
Any T	ype I.GU

Litz-Wound Air-Tuned I.F. Transformers



These units will retain their original settings to within 1/10 of 1%. Coils are Litz-wound, condensers of air-dielectric type. Exceptional "Q" of 115 with gain of 200 of 11b with gain of 200
per stage. Beat oscillator has lever to obtain
1000 or 1500 kc. note.
" diam., 5" high. Type ATT.
tot Peaked Center

Not Tapped K8495 Tapped M 8542 165 kc. K8543 465 ke. be Your Cost Each, Any Type beat oscillator \$2.70

Exciter Tuning Unit



Ideal tuning units for constructing high frequency i.f. transformers for U.H.F. superhets and for use in xmitter exciter units. Has two 25 mmf. condensers on Isolantite base. Coil form 14" diam., 2" long. In shield

For hi-power right

working

in the 20, 40, 80 and

can 2x17 kx4". S2.40 Your Cost K8533 Your Cost

Heavy-Duty R.F. Choke

Variable Coupling I.F. Air-Tuned Transformer

Continuously variable Continuously variable coupling for maximum fidelity or selectivity.
3-pie Litz windings on Isolantite. Air-type tuning condensers mounted on side of can. Can 2" square, 5" high. M 8537

For 465 ke. Type VT. K8535 For 175 ke. Your Cost

Fach K8536 Type VTC panel control unit for up to 4 i.f.t's. \$1.50

Type "T" I.F. Units

Lattice wound coils impregnated against mois-ture. 465 kc. units are Litz wound. Condensers are highest grade mica type on Isolantite base and are adjustable from the top. Shield is 2½"
dia., 3½" high. Threaded lugs for mounting on
2" centers. With screen-Kri

grid caps.		-
Not	Peaked	Center
Tapped	At	Tapped
K 8539	175 kc.	K8466
K8540	165 kc.	K8467
K8541 465	beat oscill	ator.
Your Cost	Each,	000
Amer Turns		

Type "ST" Midget I.F.s Similar to above, but 2¾ " by 1¾"; 1¾" centers. 262 kc. type for autoradios.

Not	Peaked	Center
Tapped	At	Tapped
K8734	175 kc.	K8737
K8735	465 kc.	K 8738
K8736	262 kc.	
K8739 46	55 kc. beat	oscillator.
Your Cos	t Each,	000
A		

Air-Padding Condensers



Cost

Isolantite base; soldered brass plates; 0.15" air-gap; only 1722x¹⁵6x112" high. Screw-driver adjustment; maintain constant capacity under all climatic condi-

		Ones. 171	Ne 120 414
Stock		Mmfd.	Your
No.	Min.	Max.	Cost
K 8623	3	25	\$0.78
K8624	3.9	50	.90
K 8625	4.5	75	1.02
K8626	5.5	100	1.14
K8743	6.5	140	1.35

Type "MEX" Trimmer

Mica dielectric on Isolantite base. Size, %x34". Has capacitance of 3 to 30 mmfd. K9747 MEX-30 Your Cost Each



18°

Stock -Mmfd. Your Max 70 Min. K9952 K9953 10 30c 36c K9954 K9955 140 220 1000

mmfd. EC-35. Your Cost Each K9749 25 to 80 nimfd. Your Cost Each

Mounted on Isolantite bases. Size, 1x1 1/4". Tested for 500 volts d.c.

breakdown.

Mica Trimmers "MICS

ISOLANTITE TUBE AND COIL SOCKETS



K8532 8-prong octa

4 5

K8496 K8497

Ideal low loss sockets for improved high frequency reception. Constant resistivity and contact eliminate noise. Glazed top and sides, "Ceresin" treated underneath. Circular tube "guide groove". Subpanel or hase mounting. 2½," long x 1" wide. 1"; "mtg. centers.

ıl.	No. K8498 K8499 Your	Prongs 6 7 L Cost Each.	No. K8530	Prongs 7 S	36°
-----	-------------------------------	----------------------------------	--------------	---------------	-----

High Frequency Acorn Socket



160-meter bands. Six pies solantite core carry 500 ma., continuous. Inductance 2.4 mh., d.c. resistance 8 ohms. for parallel feed, Effective from 1500 to 15,000 kc. Type CH-500. \$1.05

Isolantite R.F. Choke

For short and ultra-short wave receivers and transmitters. Four windings carry 125 ma., inductance 8 mh., d.c. resistance 70 ohms. 134x74". Type CH-8.

K8524 Your Cost

Power Tube Shield

Designed for use with xmitting pentodes, te-trodes, and 807, RK-39, 804, RK-20 and similar

tubes which require an external shield for best results. Constructed of heavy aluminum.

K8534 Type PTS
Your Cost 21° 21°

Midget R.F. Choke

5 universal-wound 5 universal-wound pies on Isolantite core 1½" long, ½" in diameter. Inductance 2.1 mh., d.c. re 35 ohms, rated at 125 ma. K30002 Type CH-X Your Cost Each resistance

36°

Cased R.F. Chokes

aluminum d can. Used shield can. Used in hi-gain circuits. 3 universal-wound pies. Inductance 10 millih., d.c. re-sistance 65 ohms; rates at 100 ma. K8523 Type CH10S Your Cost



Bakelite-Cased Chokes Type RFC85 Passes 60 ma. 85 millih., 215 ohms. \$1.20 K8525 Your Cost. Type RFC250 250 millih., at 60 ma., 420 ohms. \$1.35

Short Wave Manual

Constructional data on short and ultra-short wave receivers, power supplies, xmitters, preselectors converters. Photos and diagrams. 32 pages. Latest edition. 32 pages. Latest edition. K20023—Your Cost Each 10



Stock No. K8573

Neutralizing Condensers

A new type high voltage horizontal adjusting neutraliz-ing condenser. Thick, polished aluminum plates with rounded edges. Oversized fine thread acrew provides micrometer control. Lock nut for permanent setting. ation. Two-hole base mounting. Air Gap. Range Plate Dia. Ea isolantite insulation. Each 51.80

Range Cap. 16 - 11 14 16 "-2 1/6" 1/6"-2 1/6" 2.1-10 mmfd. 3.2-14 mmfd. 3.8-14 mmfd.

3.60



GAROD TELEVISION KIT

The unforgettable thrill of capturing images from the air is now yours, as is also the undeniable and pardonable pride that will come from being among the first to enjoy this most modern form of entertainment. Conforming fully to standards set up by television stations throughout the country and fully itensed by RCA this receiver is designed to reproduce images scanned at 41 lines, interlaced, 30 frames per second. This provides images that are sharp in detail, fully contrasted, without flicker and in every way comparable to the better type home movies. The images are bright and do not require darkening of the room to view, although obviously the contrast is greater when there is less external light to overcome. Aspect ratio of the frame is 4 to 3 providing a picture similar in proportion to the average movie. A five-inch electrostatic deflection type cathode tube produces a picture large enough to be viewed comfortably by the average home group. Overall color of the present tube image is a pleasant shade of green. By the middle of September we expect to offer a tube producing clear black and white images. Reliable range of completed receiver is approximately 30 miles. The kit contains complete set of approved and tested parts, transformers, condensers, chassis and fullest instructions for assembling, wiring and operating complete video receiver having a tuning range of 45 to 52 megacycles.

Improved 5-Inch Cathode Ray Tube

Improved 5-Inch Cathode Ray Tube

Improved 5-Inch Cathode Ray Tube

The cathode-ray tube used in this kit is the electrostatic deflection type with long-life fluorescent screen having a virtually flat plane viewing surface, producing an image with practically no aberration or edge-halation. Sixteen tubes are used in the receiver and power supply as follows: 1-1852 high transconductance r.f. amplifier; 1-6K6 electronic mixer; 3-1852 high transconductance r.f. amplifiers; 1-6K6 demodulator; 1-1852 first video amplifier; 1-6K6 synchronizing impulse selection and separation circuit; 2-6L7G sweep amplifiers; 2-6F8G sawtooth sweep oscillators; 1-523 rectifier and 1-879 high voltage rectifier. Controls have been reduced to ten, including tuning control as follows; (1) cathode ray bias; (2) cathode ray focus; (3 and 4) spot location; (5) low frequency sweeps; (6) high frequency sweep; (7 and 8) synchronizing separator and selector controls; (9) overall gain control; (10) tuning control. Kit includes punched and drilled chassis for video receiver and power supply.

K22400—Garod Television Kit, including all components, less tubes. For 110 volts A.C. Shpg. wt. 43 lbs.

YOUR COST.

Complete kit of tubes for above, less cathode ray tube. YOUR COST.

Complete Television Kit, including kit of tubes

NOTE: Receiver will work only in localities where a television broadcast station is in operation.



The video receiver described on this page is for the reception of television signals only. For reception of the accompanying sound program the Garod Model 100-FR high-frequency 7-tube a.c.d.c, receiver is required. This receiver is not in kit form but is completely assembled, factory wired and tested, ready for operation. Frequency range 45 to 60 megacycles. Tubes used are: 1-8K8, 2-6K7's, 1-25Z6G rectifler and i-K42B rectifier. Receiver is supplied with a 6-inch high-fidelity speaker, complete in a handsome walnut cabinet. For operation on 110 volts d.c. or a.c. (50/60 cycles).

cabinet. For operation (50/60 cycles). K22401—Garod Model 100-FR a.c.-d.c. high frequency receiver, complete with tubes. Shpq. wt. 7 lbs. \$26.25

frequency in the state of the s

K21917—2-Inch K21918—3-Inch K21919—5-Inch

*AMATEUR TRANSMITTER KITS?

UTAH Add-A-Unit X'mitter Kits



Kit No. 1-Complete C.W. X'mitter 80 Watts Input

Kit No. 2 Makes Up a 50-Watt Modulator

ANTENNA COUPLING KIT Matches any tuned feeder antenna system. 18x8x9½″. Wt. 17 lbs. K21156— \$14.95

Now you can own a transmitter with a "kick" in it—at a fraction of the cost of a factory assembled job. Five kits are available—each a complete unit, easily assembled and wired. Start with the 80-wattinput wired. Start with the 80-wattinput c.w. (code) transmitter, illustrated, and add as you go along until you have a complete professional style 400-watt phone and c.w. transmitter. Sensational new circuit operates on 10, 20, 40, 80 and 160 meter bands. Each unit is completely self-contained. Additional units merely plug-in—there is no rewiring. Black crystalline finish. Complete instructions furnished, makes wiring very simple. wiring very simple.

> Kit No. 4 500-Watt R.F. Amplifier

This unit when added to K it No. 1, forms a complete 500-watt c.w. transmitter. Employs!inkcoupling; specially designed high Q inductor; complete metering and neutralizing complete metering and neutralizing facilities; self-contained power supply; size, 18x16x9½"; us-s 2-T55s, 2-866s; meters required, i-100 ma. and 1-500 ma. Makes a powerful, commercial transmitter. Furnished less tubes and meters. Wt. 85 lbs. K21157. K21157— \$49.75

Kit No. 5—250-Watt Class "B" Modulator With kit No. 1 and 2 forms a complete 400-watt phone and 500. complete 400-watt phone and 500-watt cw. transmitter. Has self-contained power supply. Uses 2-ZB120 or 2-203Z and 2-366 tubes. Meters required 1-100 ma. and 1-500 ma. Provides excellent tone quality. Less tubes and meters. K21158-Wt. 851bs. 49.75

UTAH'S Newest 5, 10 and 20 Meter X'mitter Kit

Features:

- ★ Complete Band Switching of Circuits, "Not Coils"
- * Dual Independent Amplifier Stages
- Provision for Two Crystals
- 45 Watts Input, CW or Phone
- * High-Gain Speech Amplifler-Modulator Two Complete Power Supplies with Three Filters

* Steatite Insulation-Air-Wound Colls

Engineered by Utah, this attractive transmitter can be duplicated by any Amateur. Complete parts available in kit form; including professionally styled chassis, cabinet and modern dial plates. All parts furnished are of the highest grade. Highly efficient circuit provides real power on 5, 10 and 20 meters. No plug-in colls or pruning of condenser capacities to obtain proper LC ratios. Two separate Class C amplifier stages used in conjunction with a special low-resistance switch amplifier stages used in conjunction with a special low-resistance switch automatically selects the proper tube sequence. Employs a complete hi-fidelity 35 W. speech amplifier and modulator with provision for both "high" and "low gain" inputs. Dual Power Supply is self-contained. Metering facilities for accurate adjustment. Tubes required: 1—6F6, 2—6L6, 2—6L6G, 2—RK39 or 807, 2—6N7, 1—677, 2—866 Jrs, 1—837, 1—523. Meters required: 1—0-75 MA, 3 "aquare; 1—0-150 MA, 3" square. Crystals required: 1 or 2 40-meter "X" cut. Wt 82 lbs.

Wt. 82 lbs.
K21163—Complete Kit, less Tubes, Meters and Crystals \$69.75



UTAH 25 W. C.W. X'mitter Kit

Really efficient. Uses a 6L6 with 2 crystals to give complete coverage from 10 to 160 meters. Output is 25 w. on fundamental crystal frequency, slightly less on 2nd harmonic. Selfcontained power supply, employs 5Z4 rectifier. Cabinet 12x113/x7", crackle finish. With full instruc-

tions, etc.

K21164—Utah Jr. Kit, less tubes,

K21164—Utah gr. Wt. 19 lbs. crystal and meter.

G.T.C. "Pee-Wee" X'mitter Kit



FEATURES:

- Complete 25 Watt Crystal Controlled Transmitter Kit
- Built-In Power Supply Swell Exciter for 100 W. R.F. Supplied with Meter, Crystal, Tubes, Coil, Etc.

A swell 25 watt C.W. crystal-controlled transmitter, for beginner, amateur, boat installation or wherever a small low-powered rig is desirable. Also, wonderful little exciter stage,—will make a 100 watt RF final really do things. Supplied in complete kit form, ready to assemble and simple to wire; can be completed in one evening. All semble and simple to wire; can be completed in one evening. Apl parts used are nationally known for their excellence. Uses only two tubes, 1-6L6C in crystal oscillator stage and 1-80 rectifier in the self-contained power supply. Supplied with complete instructions and diagrams, plus a Biley 40 meter crystal and requisite coil. Additional plug-in coils permit 10 and 20 meter operation, without changing crystals. Will operate on 80 and 160 meter with appropriate coils and crystals. Dim. of chassis: 11x5x3", attractive smooth-grey finish.

K21165—Complete with meter, tubes, coil form, etc. \$19.95

100 Watt **THORDARSON** "Multi-Band" X'mitter Kit

MOD UNIT

FEATURES * Bands Switched from Front Panel
* RF Tubes: 61.6G-Cryst. Osc.; 61.6G
Buffer-Doubler; TZ-40 Final with
Fixed Neutralization

Available in "Foundation Unit" form with complete instructions. Chassis, panels and brackets completely punched. RF unit may be employed with modulator for phone, or by itself for CW. Mod. provides ample power for plate modulation of RF unit. Uses 2—61.6's in class AB2 in final stage. Both units mount into a cabinet or rack.

* Mod.: 617, 6F5, 6F6 and 2-6L6's

★ Band-Switching Optional. Regular
Plug-in Coils may be used

★ Single Meter Reads All Plate Currents, as well as Grid of Final K21166—Thordarson RF Foundation Unit; consisting of panel, coil brackets, chassis brackets, instructions, grommets, etc. \$7.06

K21167 Complete Thordarson Transformers and \$16.61
Chokes for RF Unit. Your Cost.

K21168—Complete Kit of Miscellaneous Parts for RF unit; such as variable and FIXED conds., chokes, switches, insulators, sockets, etc. But less Tubes, Meters and Crystals.

K21169 Complete Thordarson Transformers and Chokes for Modu-522.19 Your Cost

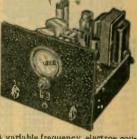
K21170—Thordarson Foundation Kit for Mod. Unit. chassis, brackets, panel, instructions, etc. Consists of Your Cost

K21171—Complete Misc. Kit of balance of parts required; such as resistors, condensers, dial plate, etc.,—but less tubes \$15.35 and meter. Your Cest.

K22192-Cabinet, to house RF and Mod. Units. Each.

Meissner Ham X'mitter





A variable frequency, electron cou-pled exciter unit with ganged buffer stages. Permits the ham to change stages. Permits the ham to change transmitter frequency from operating position. Operates on 10, 20, 40, 80, 160 meter bands. Link-coupled to final stage of low or medium power transmitter or to preceding amplifier in high power rig. eliminating one or more doubler stages. 3-position switch permits automatic built-in relay to cut out transmitter while receiving; to keep transmitter on while checking; or to stand by.

transmitter on while checking; or to stand by.

Uses set of 3-plug-in coils for each band. Uses 6F6, 6L6, and an 80 tube. Built-in power supply.

Black crackle finish steel cabinet 11½ x9x11½".

K21109—Signal-Shifter with 80 meter coils, less tubes. Wt. 15 lbs.

Your

K21110—160 M. Coils K21112—40 M. Coils K21113—20 M. Coils K21114—10 M. Coils (Doubles from 20 M.)

very Day is BARGAIN DAY at Wholesale Radio Service Co. Inc.



NATIONAL Amaleut EQUIPN

"TMS" Low Power Units

Aluminum plates: heavy aluminum frames; Isolantite insulation: 14" shafts, 11/2" long both 2-hole pane



Stock	Nat'l No.	No. of	Peak	Your
No.	& Cap. Mfd.	Plates	Voits	Cost
K14550	TMS-100	10	1000	51.50
K14551	TMS-150	14	1000	1.65
K14552	TMS-250	23	1000	1.80
K14553	TMS-50D*	5-5	1000	2.25
K14554	TMS-100D*	9-9	1000	2.70
K14549	TMS-300	27	1000	2.16
K14555	TMSA-35	8	2000	1.80
K14556	TMSA-50	11	2000	1.95
* Split sta	tor models.			-

"TMC" Moderate **Power Units**

For use with RK18, RK20, 800, 830, 2034, 210, etc. Air gap is .077"; buffed plate edges; aluminum plates and heavy aluminum frame; Implantite insur-Isolantite insu-lation: 3-hole

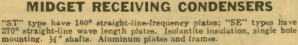


lation; 3-hole panel mounting with bolts and spacers; flanged legs for base mounting; ¼" shafts, 1½" long; overall size: 3½" wide, 2½" high (except TCN). Have double spring type rotor wiping contacts.

Letter D after type denotes split stator.
Stock Nat'l No. No. Peak Your No. & Cap. Mfd. Plates Volts Cost K14592 TMC-50 7 3000 \$2.40 K14593 TMC-100 13 3000 \$2.70 K14594 TMC-150 21 3000 \$3.50 \$1. .90

K14595 TMC-100	D 13-1		40
K14261 TCN-25		6000	2.
* For neutralizing	03A, 852,	204A, etc.	



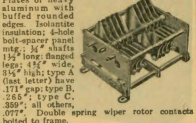


	,,					
Stock	Nat'l	Cap.	Air Gap	No. of	List	Your
No.	No.	Mmfd.	Inches	Plates	Price	Cost
K14300	STHS15	15	.018	3	\$1.40	50.84
K14299	ST35	35	.026	7	2.00	1.20
K14291	ST50	50	.026	11	1.80	1.80
K14293	ST100	100	.026	20	2.25	1.35
K14295	ST140	140	.026	28	2.50	1.50
K14294	ST150	150	.026	29	2.50	1,50
K14296	STH250	250	.018	32	3.00	1.80
K14303	STD-50	50-50	.026	11-11	3.50	2,10
K14280	SE-50	50	.026	11	3.00	1.80
K14282	SE-100	100	.026	20	3.50	2.10
K14287	SEH335	335	.018	43	4.25	2.55
K14476	STN-18*	18	.065	7	2.00	1.20

* For neutralizing tubes like 10, 45, 47, etc.; 3000 volts peak.

"TMA" Heavy Duty Units

Plates of heavy aluminum with buffed rounded edges. Isolantite insulation; 4-hole



bolted to frame.

Stock	Nat'l No.	No. of	Peak	Your
No.		Plates	Volts	Cost
K14369	TM A-100B	23	9000	\$8.10
K14328	TMA-50A	8	6000	3.90
K14329	TMA-100A	17	6000	6.00
K14330	TMA-150A	28	6000	7.20
K14332	TMA-50DA*	9-9	6000	6,60
K14333	TMA-100DA*	15-15	6000	10.50
K14544	TM A-150B	35	9000	10.20
K14545	TMA-60DB*	15-15	9000	11.10
K14546	TMA-50C	18	12000	4,80
K14548	TMA-40DC*	11-11	12000	8.10
* Split st	ator units.			DATE:

Interlocking Push Switch



50 40

> Features low loss, com-plete reliability and posi-tive contacts. Insulation is R-39. Silver plated contacts are double-pole, double-throw. First de-signed for the NTE Ex-citer unit. Tinned lug terminals.
>
> Type ACS-4: Four-Gang, with trigger bar. Shpg.

List \$5.00 wt. 2 lbs. List 55.00 K14304—Your Cost Each..... 3.00 Single Section Switch

Type ACS-1: Single Section, less trigger bar. .75° \$1.25 K14305-Your Cost ...

Precision Condensers



For H.F. And Labs Rotors insulated from frame; plate shape is s.l.f. Steatite insulation. Pre-loaded worm gear with 20:1

ratio.	Micrometer	dial.	
Sec-	175 Mmfd.	225 Mmfd.	Your
tions	Stock No.	Stock No.	Cost
One	K14430	K14575	\$9.00
Two	K14431	K14576	12.00
Three	K14432	K14577	14.40
Four	K14433	K14578	16.50

Experimenters' Midget

"NC" NEUTRALIZING CONDENSERS



Type NC-600 (right) is suitable for 6L6's and similar beam tubes. Range

6L6's and similar beam tubes. Range from 1/2 to 5 mmfd. Pigtail wire leads. List 45c
K14252—
Your Cost Each
Type NC-800, 500 and 150 have two plates, micrometer adjustment, Isolantite pillars. K14259—NC-800. For RCA 800, etc. \$7 Your Cost Each K14253—NC-150. For 75 T, 150 T, 300 T, \$3.90 K14260—NC-500. For WE215A, etc. \$7.50

NC-800 Your Cost Each

Type "N" Precision Dial



recision Dial Engine divided scale and vernier of solid German silver. Reads to 1/10 of a division. Planetary drive ratio 5:1. Diam. 4". Bakelite knob

part of dial assembly.
K14363 Scale 0-100, 180°. Gounter-clockwise. K14364—Clockwise 100-0, 180°. K14365—Clockwise 150-0, 270°. K14366—200-0, 360°.

\$4.05 Counter clockwise. Your Cost Each

Type "O" 31/2 Dial

Circular Circular grained in Germansilver. Counter-clock-wise, 0-100, 180°. 2 % ". Bakelite knob. For 4 "shafts. Liet 41 50 For la "she List \$1.50



Type "B" Vernier Dial



Ratio variable from 6:1 to 20:1. Black Bakelite shell, 4" diam. K14367—Clockwise, 200-0 in

K14368 Either direction, 0-100-0; 180°.

\$1.65 Your Cost Each ... K14352—Dial illuminator .

TYPE "BM"—Similar to above but without variable ratio. 3" dia. K14371—0-100; 180° K14372—Clockwise, 200-0; 360° Your Cost Each \$1.50

Either Type **HRO Dial**



And Knob Finished in etched nickel silver. 1% diam. Takes 1/4 shafts. Clockwise, 0-100 in 180°. With black Bakelite

Ultra Midget Condensers

For ultra high frequencies. On Isolantite base 1x2% Can be mounted in shield can. Shaft extends for ganging. Type UMB25 has 2 stators on single rotor.



No.	Nat.	Mmfd.	Each
K14336	UM-15	15	50.75
K14337	UM-35	35	.90
K14338	UM-50	50	.96
K14339	UM-75	75	1.02
K14319	UM-100	100	1.14
K14340	UM A25	25*	1.11
K14341	UMB25	25	1.11
* .05" a	ir-gap; all	others .	017".

Flexible Shaft Coupling



shaft at any angle up to 90°. Take 1/4" shafts.

90° Without Isolantite insulation K14531—TX-11. 45%".

36° Your Cost

Shaft Couplings

Isolantite insulation.
Takes ¼" shafts.
K8470—TX-9
Your Cost.....66°

As above, but with canvas Bakelite insulation. TX-10 K8471—Your Cost.....



33c

High Voltage Couplings

35

50 100

140



-Dual Spaced

Stock

(14344*

K14392 K14342 K14322

K14343

Isolantite insulated. For ¼" shafts. Leakage path ¾" less than overall l'gth. K14501-TX-1. 14". Each 60c K14502-TX-2. 84". Each, 66c

Condensers A low-priced unit for receiv-

ers, transmitters and experimen-

60c 54c

75c

and experimental work. Non corrosive brass plates. Bakelite insulation. % shafts. Cap. No. of Mmfd. Plates 15 5c 51c 51c

10

6 12

15



NATIONAL (maleur EQUIPMENT

44913" 1" Oscilloscope

Employs
the 913
type tube
having
1-in. creen. supp 60 supply, 60 cycle sweep built in. Metal



Wt. 15 lbs. Furnished 013, 6X5). List \$18.50. \$11.10

TYPE CRO OSCILLOSCOPE As above, but wit 906 and 80 tubes. K13832—Less tu but with 3" screen. Uses Less tubes\$19.50 Your Cost ...

Screen Grid Coupler



Type S-101 Used to couple the output of a screen grid tube to an audio amplifier tube. Contains a 700 Henry choke, a .01

mfd. condenser and a ¼ megohm keak. Excellent frequency response. Wt. 3 lbs. \$3.60

High-Power R.F. Choke

Five honeycomb sec-10,000-voit insulation.
0.6 ampere rating, 4 mh.
inductance, 10ohm d.c. resistance, distributed
cap. 1 mmfd. Type
R-152 for 160-m.
band, R-154, 40 meters. K14399—R-152 K14394—R-154



Alr-Tuned I.F. Coils

Type IFC



Litz wound coils with air dielectric trimmers having aluminum plates and Isolantite insulation. Aluminum shield between capacitors. Rectangular can 41/8x23/4x2".

53.00

Low Freq. Oscillator

Two separate induct-ances, closely coupled, in an aluminum shield. Used for the interruption frequency oscilla-tor. Secondary inductance 6.25 mh.
Tunes to 100 kc. with
a .00041 mfd. condenser. Type OSR.
K14600—Your Cost.



90°

Universal R.F. Choke

For best performance on 20, 40 and 80-meters. amps.; induct. 1 mh.; resistance 6 chms. Type R154U. K14326—Your Your \$1.05

R100 R.F. Choke



For receivers and low-power trans-mitters. Four sections

List \$2.25 Your Cost Each. Isolantite Sockets

Isolantite body in metal ring can be rotated and locked. All but octal mount on



mount on ceramic stand-off (furnished). Two metal pillars with octal type. No. Prongs No. Prongs K14537 7 small K14535 5 K14538 7 large K14536 6 K14539 8 octal K14536 6 K Your Cost Each,

Isolantite Sockets

These Isolantite sockets reduce losses toa minimum. Suitable for either standard sub-panel or baseboard



mounting.
No. Prongs
K14425 4
K14426 5
K14427 6 No. K14439 K14440 K14477 Prongs small large 6 K14477 8 octal
—Special 6-prong type for K14428 National coils. Your Cost Each 36°

Type JX-100S 803 Sockets

A wafer type Isolantite socket for power pentodes as RK28, 803, etc.

**2.16*
Type JX-100; similar to above, but less stand-off sulators. 14523 — Your Cost Each. \$1.80



Shell-Type Sockets Type XM50; glazed ceramic base, metal shell with guide slot. For 50 watt tubes. \$1.05

K14524—Your Cost Each. \$2.10

K14492—Your Cost Each. \$2.10

K14492—Your Cost Each. \$2.50

K14566—Your Cost Each. 75c

Triode Acorn Socket



K14505

Type XCA. Of Isolantite. New design; for short leads. New con-

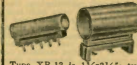
> K14506— Your Cost Each 90°

Pentode Acorn Socket

Type XMA. On square copper base with built in by-pass condensers. List \$2.00



Buffer Coil Forms



Type XR-13 is 1 1/23 1/2"; type XR-13A is 123 1/2". Both types drilled for leads and both fit PB-5 plug. Isolantite. Shpg. wt. 2 lbs. K14571—UR-18 complete buffer Your Cost \$1.50 K14572-XR-13 coil form

66° Cost K14569 Your -XR-13A coil form ...36° Cost K14573—Plug only. PB-5 K14574—Base only. XB-5 Your Cost Each, Either Type.

Ceramic Coil Forms



Consists of the XR-10A coil form (for 20 and 40 me-ters), the new Isolantite plug-in base and socket. Plug has five prongs. The socket clamps on tie-bar of TMA con-

K14347—XR-10A coil form only 26 turns. 2½x5". Your Cost Each ... 81c K14611—XB-15. Socket only.

Exciter Coils and Forms





Unglazed Isolantite form drilled for leads (at left).
K14613—XR-16 coll form 36° K14614—PB-16 plug 24c K14615—XB-16 socket 30c

AIR SPACED COILS

Victron insulated. Tune with 30 mmfd. Fit XB-16 socket.

End Link Band No. Meters Center Link No. K14583 No K14587 K14588 K14589 K14584 K14585 40 20 K14586 K14590 10

Your Cost Each, Any Above Type.....90°

XR Coil Forms



39.

K14611—AP-Your Cost K14612—XR14A. Coil form only. (80 meter). 515'. **\$2.10**



for high frequency circulta.

XR-2. No prongs. 1x11/2". 21° XR-1. 4 prongs. 1x11/2". K14424—Each 30 K14418-XR-4. K14419-XR-5. K14420-XR-6.

Your Cost, Any Above Type.



de practice osciliator, etc. CPO. Shpg. wt. 6 lbs. K14018 Oscillator le List \$6.00 \$3.60 tube and Your Cost

Feeder Spreader



Steatite. Conventional in design, un-usual in effilong, % diameter. Will give 600-ohm

since with No. 12 wire. Type AA-3.
K14438...List 30c
Your Cost F.

ANTENNA INSULATOR
Steatite. 4½" long. ½" diameter.
Ample strength. Type AA-6.
K14439—List 35c our Cost Each 21°

High Frequency Bushings

Steatite. Each pair includes hard-ware. XS3 and 4 are hemispherical in hape



Stock No. | Type | Height | Pair XS-1 XS-2 XS-3 XS-4 K14488 \$0.45 .54 3.00 3.90 K14490

Stand-Off Insulators



Metal mounted top and bottom. Ideal for r.f. choke cores. Shaped for maximum

Stock	Type	Size—In.	Your
No.	No.	Dia. Ht.	
K14479	GS-1	35x136	15c
K14480	GS-2	35x276	21c
K14481	GS-3	4x276	54c
K14482	GS-4	3/147/8	66c
K14475	GS-4A	3/16"	96c

Stand-Off Insulators

Steatite Small unit is tapped 8/82 at each end, at each end, larger 10/32. Make attrac-tive and effi-



Stock No. | Type | Height | Each GS-10 GS-5 GS-6 GS-7 K14493 K14483 K14485

Stand-Off Insulators



high, mounting centers 1 1/2". GS-8 has boltnut hardware; GS-9 is equip-ped with a standard jack.

These units are used for mounting apparatus such as coils, condensers,

K14486-G			910
K14486—G Your Cost K14487—G	Each.	 : •	 41
Your Cost	Each.	 	 30

FREE! NATIONAL LOG BOOK With Every \$10.00 Purchase.

hallicrafters TRANSMITTER-RECEIVER



Output 50-Watts • 2100-2900 Kc.

The type HT-3 consists of a complete 50-watt radiotelephone transmitter, a sensitive receiver and necessary power units built into a single cabinet and requiring only a 12-volt storage battery and an antenna for operation. When installed, operation is unusually simple. TRANSMITTER: Carrier output 50-watts; frequency coverage 2100 to 2900 kc., choice of any three frequencies in the Marine band; frequency controlled by a low drift crystal controlled oscillator; tuning adjustments set and locked upon installation. Subsequent choice of frequency by switch on front panel; complete modulation obtained by high level modulator driven directly from carbon microphone; tube complement includes 1-6F6 crystal oscillator, 2-RK-39 class C amplifiers and 4-6L6G modulators. Provision is made for matching an antenna of reasonable length as encountered in Marine service. A relay inside the cabinet switches the antenna from receiver to transmitter when operating.

RECEIVER: Employs 1-6K7 r.f. stage, 1-6L7 first detector, 1-6J5 h.f. oscillator, 1-6K7 i.f. stage, 1-6L7 first detector, 1-6J5 h.f. oscillator, 1-6K7 i.f. stage, 1-6Q7 second detector—a.v.c.—first audio, 1-6F6 power output tube. Coverage preset to 3 frequencies in Marine band, 2100-2900 kc., frequency selected by same switch that controls transmitter frequency. Output 3 watts normally fed to speaker on front panel, but switched to telephone receiver during operation. Receiver and transmitter filaments supplied directly from 12-volt storage battery. Receiver plate supply furnished by vibrapack operated from 12-volt battery. Transmitter plate power furnished by 450 volt dynamoter.

Telephone headset, loudspeaker and all controls on front panel. One meter provided for checking transmitter operation and for tuning purposes; meter can be switched into the various circuits. Power drain from 12-volt battery: 9.5 amps. for receiver and transmitter filaments during standby, 35 amps. while x'mitting.

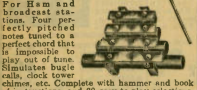


Model HT-3 Transmitter-Receiver: In black crackle finished cabinet with chrome bands. Size: 29¾" wide, 11¾" high, 19¼" deep. Complete with telephon handset, tubes, power supplies and complete instructions. Less crystals. No storage battery furnished. Shpg. wt. \$390.00

(3 crystals for marine channel not included in above price. Fre quencies to be determined by service and location of purchaser.)

DEAGAN Chimes

For Ham and broadcast stations. Four per-fectly pitched notes tuned to a perfect chord that is impossible to



of instructions, and 80 easy-to-play selections.

12½x8½x8″. Shpg. wt. 6 lbs.

4.50

GENERAL Power Packs Model 1



Ideal for the low power transmitter and for many other appli-cations. Entire unit completely encased in

completely encased in metal housing and provided with binding post terminals. Delivers 500 volts pure to 4 type 10 tubes or 2-10's and 2-50's. Also delivers 7.5 volts c.t. at 5 amps. for filaments. Heavy duty transformer and filters used. For operation on 115 volts, 50-60 cycles a.c. Requires two type 81 rectifiers. 5x7x12". Shpg. wt. 25 ibs.

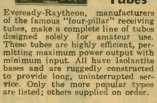
K21173—Less rectifier tubes. \$7.75
Your Cost.....

Model J-2

Same as above, but has filament winding for 6.3 volt tubes c.t. at 2 amps.

K21175—Less tube, Your Cost.

Transmitting RAYTHEON **Tubes**



		THE
Type	Purpose	Net
RK-11	Triode. R.F. ampOsc	\$2.50
RK-12	Triode. R.F. ampOsc	2.50
RK-20A	18-watt r.f. pentode	15.00
RK-25B	R.F. Pentode	3.50
RK-38	225 watt triode	13,50
RK-39	35-watt Beam r.f. tetrode	3.50
RK-48	250-watt Beam r.f. tetrode.	27,50
RK-49	25-watt Beam r.f. tetrode	2.10
RK-51	170-watt triode	8.00
RK-52	Triode r.f. amposc	8.00
RK-56	Tetrode power amposc	3.00
RK-57	Triode power amposc	13.50
RK-58	Triode power amposc	16.00
RK-59	Twin triode pow. amposc.	4.50
RK-60	Twin diode f.w. rectifier	4.00
1851	Hi-Freq. tube for television.	2.10

UNIVERSAL Transceiver Sets



Cased in highly polished bakel-ite, weighs only 15 ounces. In-clude 6-ft. con-

Extremely sensitive. 200-ohms per button. K14043—Single-button. Output minus 38 db \$5.88 Cost.

K13592—Double-button. Output minus 55 db. 58.24 Cost.

Militari

BURGESS Portable Batteries "A", "B", and "C"



Stock Bur. No. No.	Volta	Taps at	Type Term.	Inches	Carton		Carton Lots Each
The second secon	Portable	"A", Ignitio	on and	Test Batter	ries		
K19853 T2FL K19844 F2BP K19845 2F2H	3 3 3	None None None	Leads Screw	311/6x21/2 x11/6 41/6 x2 1/2 x11/6 37/2 x2 1/2 x25/2	6	32c 34c 40c	29c 31c 36c
K19858 4FH	11/2	None	Screw	4 1/6 x2 5/2 x2 5/2	20	29c	26c
K19846 4F2H	3	None	Screw	5 1/8 x3 1/8 x2 5/8	15	56c	S1c
19174 200	Portable			Compact Ty	4 100		
MAROLE WILLIAM	Loi ranie	D Datte					
K19856 W30BP		221/2		3 % x2 3 6x1 1/2	6	\$1.66	\$1.49
K19865 Z3ON	45	221/2	Screw	417 xx3 x172	6	1.15	1.03
K19861 5308	45	2234	Screw	63/8 x41/4 x21/4	6 5	1.14	1.04
K19848 Z30X	45	2232	Screw	3% x3% x214	6	1.50	1.35
The second second second					1		
		Compact "		teries			
K19862 5156	221/2 -3, -	$8, +19\frac{1}{2}, +22\frac{1}{2}$ $-4\frac{1}{2}, -6, -9$ $-16\frac{1}{2}, -22\frac{1}{2}$	Clip	.41/8 x23/4 x23/6	4	67c	61c
K19863 4156	221/2	None		3 1/8 x2 1/6 x2 1/6	4	S6c	51c
K19867 2370	412 -13 412 412	4, -3, -41/2		4 x3 x13/4		30c	27c
K19866 5360	436	None	Screw	25% x276 x 18/6		31c	28c
K19849 A3BPX	412 .	-3, -41/2	Sorew	219 4x25 16 x 11/6	6	25c	22c
11000 16	-/-	0, 172	pciew	P. Alve Ne T .Ne	0	230	770

RAYTHEON Handbook of **Amateur Radio Tubes**

65 pages crammed with useful information on amateur tubes. 50° K19889—Your Cost Per Copy.

MPEREX.

X'mitting Tubes

All types listed below fit standard 50-watt sockets. ZB-120: Triode. 150 watts output \$35.00

Electronic Converter 6 to 300 V.D.C.

For mobile x'mitters. Input 6 volts d.c., out-put 300 volts at 100 ma. d.c. Rated 30 watts

Each



ma. d.c. Kated 30 watts continuous, 40 watts intermittent. Plug-in vibrator, 02-4 rectifier furnished. Draws 9 amps. at full load. Plated case 8\(^4\x5\)\(^4\x3\)\(^4\)

AMATEUR TRANSMITTING TUBES

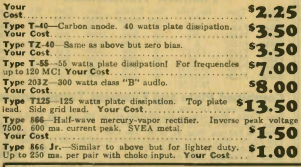
Taylor Tubes

These popular tubes have proven themselves in many wellknown amateur stations throughout the country. Carefully engineered and built of the finest materials these tubes give engineer and faithful service under the most conditions.

Type T-20 General purpose triode. 20 watts maximum plate dissipation.

*2.25

Type TZ-20 Similar to the above but zero bias. For class "B" audio and doublers.



Western Electric



Type 316A Ultra high fre quency oscillator and amplifier. Upper frequency limit 750 megacycles.
Approx. 7.5

Approx. 7.5 watts peak output. Max. plate dissipation 30 watts. Plate volts 450. Filament 2 volts ac. or d.c. \$10.50
Type 304B
Triode. 50 watts plate dissipation. Filament 7.5 volts. \$12.50
Type 304B—Net
Type 305A
Tetrode. 60 watts plate dissipation.

Type 305A
Tetrode. 60 watts plate dissipation.
Freq. limit 100 MC at 500 volts
plate. Max. plate volts 1000; amp.
fac. 56.

plate. Max. plate volts 1000; amp. fac. 56.

Type 305A Net. 38.50

Type 305A Net. 398.50

Triode. For AF. Max. plate dissipation 40 watts, volts 450. Fil. 5 v. Type 300A

Suppressor grid pentode. Plate dissipation 15 watts, volts 700. Fil. 2.75 v.

Type 306A Net. 10.80

Type 307A

Suppressor grid pentode. Max. plate volts 500, dissipation 15 watts, Fil. 5.5 v.

Type 307A Net. 13.65

Type 242C

Triode. Max. plate dissipation 100

Type 242C

Triode. Max. plate dissipation 100

Triode. Max. plate dissipation 100 watts. Freq. limit 30 MC at 600 v. Max. volts 1250.

Type 242C—Net.



GAMMATRON

Type 54 Plate dissipation 50 watts, Max. plate volts 2000; Fil. v. 5; volts 2000; Fil. v. 5; Max. pwr. output 210 watts. Max. freq. at full ratings 100 MC. Type 54—85. Type 254—Plate dissipation 100 watts. Max. plate volts 3000; Fil. v. 5; Max. plate volts 3000; Fil. v. 5; Max. pwr. output 450 w. Max. freq. at full ratings 50 MC. \$ 12.50

Type 254—Each. Type 254—Plate dissipation 150

Type 354A—Plate dissipation 150
Watts; Max. plate v. 4000; Fil. v.
6; Max. power output 630 watts;
Type 354A—Each

24.50

Heater volts (a.c. or d.c.) 6.3 v. at
Plate: 250 v. d.
Average amp. factor: 19. Plate
resistance 9500 ohms. Ceramic
HY615—Your Cost.

\$2.00

HYTRON X'mitting Tubes



Hytrontubes are noted for long life. Ceramic bases. All triodes have graphite plates. Priced unusually low. Most popular types are listed below.

Type 6L6-GX
Low loss replacement for 6L6 and 6L6G.
Your 61.55
Type HY-25

Type HY-25
High efficiency triode. Dissipation
25 watts. Filament 7.5 volts. 25 wa \$1.45

Cost Type HY-40 High efficiency triode. Dissipation 40 watta. \$2.75

Triode, Maximum RF output 100 watts. Filament 7.5 volts.

Type HY-61
Beam tetrode, Filament 6.3 volts.
Maximum power output 25 watts. 53.00



HYTRON HY-615

Ultra high frequency Oscillator, R.F. Amplifier, Detector. Plate and grid leads brought out to top of bulb. Standard Octal base. Overall height ofrom extreme bottom of guide pin to extreme top of caps), 2½". Diameter 1½". Heater voits (a.c. or d.c.) 6.3 v. at 1.15 amp. Plate: 250 v. Grid: 9 v. Average amp. factor: 19. Plate resistance 9500 ohms. Ceramic base.

RCA Se forest TRANSMITTING LICENSED FOR HAM USE ONLY

Wholesale Radio Service Company as the largest distributor of RCA tubes carries a complete stock of transmitting and experimental types. If the type you want is not listed please write for quotation. Following are abbreviations used in tabulation below:

R = RF Power Amplifier; O = Oscillator; M = Modulator; C = Class B Modulator; B = Beam Power Amplifier; A = AF Power Amplifier; S = Screen Grid Power Amplifier; T = Triode; P = Pentode.

U	U		100				
Type	Watts		Net	Type	Watts		Net
No.	Diss.	Description	Price	No.	Diss.	Description	Price
203A	100	R. O. C. T	\$15.00	834	50	R. O. T	\$12.50
204A	250	O. R. C. T	97.50	835	100	T. R. O. A. M	18.50
211	100	T. R. O. A. M	15.00	837	12	R, P	8.50
800	35	T, R, O, C	10.00	838	100	T, C, R, O	16,00
801	20	T, R, A, O, M	3.45	841	15	R, O, A, T	3.25
802	10	P, R	3.50	842	12	A, M, T	3.25
803	125	P, R	34.50	843	15	T, R, O	12,50
804	40	P, R	15.00	844	15	8, R	18.00
805	125	T, R, O, C	13.50	845	75	T, M, R	15.00
806	150	T, R, O, C	22.00	849	400	T, M, A, R, O	135.00
807	25	В	3.50	850	100	8	37.50
808	50	R, T, O, C	7.75	851	750	T, M, A, R, O	350.00
809	25	T, R, O, C	2.50	852	100	T. O, R .	16.40
814	50	В	17.50	860	100	S	32.50
830B	60	T, C, R, O	10.00	861	400	S	295.00
831	400	T, O, R	265.00	865	15	S	12.75
833	300	T, R, O	85.00	1602	15	T, R	2.75
1608	20	T, R, O	4.00	1610	6	P, 0	2.00

	HIGH V		E HAL	F WAV	E RECTIF	IERS	
Type 217A 217C 836 866	Des. Hi-Vac Hi-Vac Hi-Vac Merc-Vap	Fil. Vlts. 10 10 2.5 2.5	Net 520.00 20.00 11.50 1.50	Type 866A 872 872A	Des. Merc-Vap Merc-Vap Merc-Vap	Fil. Volts. 2.5 5.0 5.0	Net \$4.00 14.00 16.50
Type 902	Screen Net 2" \$7.5		ATHOD		Туре 908	Screen 3"	Net 518.00

904 905 906 907	5" 5" 5"	52.50 45.00 13.50 48.75	ODE			910 911 912 913	3" 3" 5"	21.25 22.50 163.40 4.00
Type 878 879	H.	Description W. Hi-Vac W. Hi-Vac	n Rec.	Net \$11.00 3.00	Type 884 885	GAS T Descri Gas Tr	ption iode	Net \$2.00

Table 1	EXPERIMENTAL TELEVISION TUBES	
Type	Description	Net
1800	9" Kinescope, Electromagnetic Deflection	\$60.00
1801	5" Kinescope, Electromagnetic Deflection	
Type 1800 1801 1851	Television Amplifier Pentode	

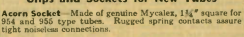
	PHOTOTOBES								
Type	Description	Vlts.	Net	Type	Description	Vlts.	Net		
868	Description Gas Type	90	\$3.70	920	Twin, Gas	90	\$5.25		
917	Vacuum Type	500	4.75	921	Gas. Cartridge	90	2.00		
918	Gas, Hi-Sens.	90	4.50	922	Vacuum, Cart.	500	2.00		
				923	Gas, Hi-Sens.	90	2.60		
_	MISCELLANEOUS TYPES								

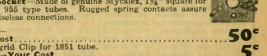
	MISCELLANEOUS TYPES		
Туре 840	Description	Vlts.	Net
840	R.F. Pentode.	2.0	\$6.00
864	Amplifier (low microphonic design)	1.1	1.00
954	Detector, Amplifier Pentode (Acorn Type)	6.3	5.00
955	Amplifier, Detector, Oscillator (Acorn Type)	6.3	3.00
956	Super-Control R.F. Amplifier Pentode (Acorn)	6.3	5.00
991	Voltage Regulator (Glow discharge)		.90
1603	Triple-Grid Amplifier (Low Microphonic Type)	6.3	4.75
1609	Amplifier Pentode (Low Microphonic Design)	1.1	1.60
1612	Pentagrid Amplifier (Low Microphonic Design)	6.3	3.25
1000	The second secon		

RCA Transmitting Tube Manual Most complete collection of transmitting tube information

Schools write for quantity discounts.

Clips and Sockets for New Tubes





K13171—
Your Cost
Special grid Clip for 1851 tube.
K13155—Your Cost.
K13156—Complete socket and mount for 922 and 921 tubes.
Your Cost K13157—Cathode Clip for 922 and 921 tubes. K13158—Anode Clip for above.....



TRANSFORMERS



		210112	
Type	L.	W.	H.
PA-1	21/2	3	3
PA-2	31/6	41/2	3
PA-3	35/8	47/8	41
DA-A	6	AIZ	A 3.







Mounting **Dimensions**

PA-1	115/6×27/6"
PA-2	21/6 x37/8"
PA-3	31/6 x45/6"
PA-4	33/4 x57/6"

High Power Plate Transformers

All primaries are for 105, 115, 220, 230 volts, 50/60 cycles a.c. Secondary voltages shown are each side of center. For reduced power secondary voltages can be reduced to half by using 220 volt primary on 110 volts. These transformers may be used on 25 to 43 cycles when 220 volt primary is used on 110 volts.

Stock No.	Type No.		ry Volta D.C.	D.C. Ma.	Wt. Lbs.	Mtg. or Size	Your Cost
K5873	PA300	625-515	500/400	200	10	PA-3	\$5.88
K5874	PA301	580-530-300	475/425/250	500	16	PA-4	8.23
K5875	PA302	975-750	760/610	325	25	PA-4	10.00
K5876	PA303	1500-1235-400	1250/1000/300	300	32	8x 71/2 51/2"*	14.70
K5877	PA304	1500-1235	1250/1000	800	118	14x11 x 91/4"	38.22
K5878	PA305	2400-1750	2000/1500	300	50	10x 71/4x 51/4"	20.58
K5879	PA306	2400-1750	2000/1500	500	120	14x11 x 91/4"	38.22
K5880	PA307	3500-3000-2400	3000/2500/2000	300	110	13x11 x 914"	35.28
			3000/2500/2000	500	140	15x11 x 914"	49.98
K5882	PA309	3500-3000-2400	3000/2500/2000	1000	210	17x14 x1114"	79.38
			4000/3500/3000		168	15x14 x111/4"	61.74

-In UTS case. Dimensions are Length, Width, Height.

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.

	-	Max.	Max.	Martin 1		TT74	Your
Stock	Type	Audio	Input	Typical	40000	Wt.	
No.	No.	Watts	Class C	Mod. Tubes	Case	Lbs.	Cost
K5400	VMO	12	25	30, 49, 79, 6A6	PA1	4	\$2.94
K5360	VMI	30	60	6V6, 6B5, 2A3	PA2	6	4.70
K5361	VM2	60	125	801, 6L6, 809	PA3	10	7.35
K5362	VM3	125	250	800, 807, 845	PA4	15	11.75
K5363	VM4	300	600	50-T, 203A	8x8x6"	28	19.10
K5364	VM5	600	1200	805, HF-300	11x11x9"	85	41.16

Varimatch Driver Transformers

Stock	Туре		Typical		Wt.	Your
No.	No.	Primary	Out. Tubes		Lbs.	
K5351	PA-51AX	Single 6C5, 30, etc.	19, 30, 49, 79	PA1	3	\$3.24
K5353	PA-53AX	P.P. 45, 59, 2A3, etc.	46, 841, 210	PA2	5	4.40
K5359	PA-59AX	50, 200, 500 ohm line	805, 838, 203A	PA2	5	4.40

Filament Transformers

Stock No.	Type No.	Sec. Volts	Sec.	Working Voltage	Test Voltage	Case	Wt.	Your
K5543	PA34	216	10	2500	6000	PA2	5	\$4.40
K5639	PA120	21/2	10	5000	11000	PA3	7	5.29
K5544	PA121	5	22	5000	11000	PA3	9	8.23
K5545	PA122	7.5/6.3	8	1500	4000	PA3	8	6.46
K5547	PA124	10	10	1500	4000	PA3	8	7.06
K5641	PA125	14/12/11	10	1500	4000	PA3	9	8,23
K5548	PA126	14/11/10	10	1500	4000	PA4	15	11.75
		14/11/10						

Combined Plate and Filament Transformers

All primaries are for 115 volts, 50/60 cycles a.c.

Type PA422. High voltage; 435-365-0-365-435 at 125 ma. and 125-0-125 at 25 ma; fils; 5V-3A, 5V-2A, 63VCT-3A, 2.5VCT-5A.

K5384—In PA3 case. Shpg. wt. 10 lbs. Your Cost.

Type PA428. High voltage; 500-0-500 at 250 ma. and 80-0-80 at 100 ma; fils; 5V-3A, 5V-2A, 63VCT-4A and 63VCT-3A/2.6 VCT-3A.*

K5885—In PA4 case. Shpg. wt. 15 lbs. Your Cost.

Type PA429. High voltage; 600-526-0-525-600 at 250 ma.; fils.; 5V-3A, 63VCT-3A and 7.5VCT-3A/63VCT-3A.*

SS886—In PA4 case. Shpg. wt. 16 lbs. -In PA4 case. Shpg. wt. 16 lbs.

Your Cost Type PA431. High voltage 500-400-0-400-500 at 500 ma.; fils.; 5V-6A, 5V-2A 6.3VCT-5A, 6.3VCT-3A. In UTS case, 00x00x00". \$13.23
"—Tapped for either voltage.

Tapped Resonant Smoothing Chokes

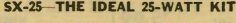
All have	an off-	center tap for	hum	bucking arra	ngement.		
Stock	Type		MA.	D.C. Res.		Type	Your
No.	No.		D.C.	Ohms	Lbs.	Mtg.	Cost
K5340	PA100	10-12	150	115	5	PA2	\$2.94
K5341	PA102	10-12	200	110	10	PA3	4.70
				90	15	PA4	7.06
				60	25	PA5	11.75
				50			20.58
K5341 K5342 K5344 K5489	PA102 PA104 PA108 PA1S	10-12 10	200 250 500 1000	60			7.06

Swinging Input Chokes (no tans)

JWILL	1615 16	ibar oi	IUNUS	(tups)	
PA101	5-25	15-150	115	6	PA2	\$2.94
PA103	5-25	20-200	110	10	PA3	4.70
PA105	6-30	25-250	90	15	PA4	7.06
PA109	5-25	75-500		25	PA5	11.75
PA1C	5-25	75-1000	50	45	UTS	20.58
	PA101 PA103 PA105 PA109	PA101 5-25 PA103 5-25 PA105 6-30 PA109 5-25	PA101 6-25 16-150 PA103 5-25 20-200 PA105 6-30 25-250 PA109 5-25 75-500	PA101 5-25 15-150 115 PA103 5-25 20-200 110 PA105 6-30 25-250 90 PA109 5-25 75-500 60	PA101 5-25 18-150 115 6 PA103 5-25 20-200 110 10 PA105 6-30 25-250 90 15 PA109 5-25 75-500 60 25	PA103 6-25 20-200 110 10 PA3 PA105 6-30 26-250 90 15 PA4 PA109 6-25 76-500 60 25 PA5

SX-80 80 WATT X'MITTER KIT

UIC TRANSMITTER KITS UIC





A complete 80 watt C.W. kit of modern design. Operates on all bands through the use of plug-in coils. Keying is accomplished in the oscillator cathode circuit to permit break-in operation. Power supply using choke input filter incorporated on same chassis. Output consists of a link circuit terminated at two Isolantite feed-through insulators at rear of chassis, and may be connected to twisted pair feeder or to external coupling system. May be used as a complete 80 watt unit or as an exciter to drive a higher power stage. Uses three 6LeG's and an 83 rectifier. Kit includes the cabinet and all components and accessories, complete 80 watt C.W. kit of and all components and accessories, resistors, condensers, sockets, coil forms, etched plate, line cord, etc. Cabinet size: 18" long, 13" wide and 12½" high. Shpg. wt. 80 lbs. KX1161—UTC SX-80 X'mitter Kit, se tubes, meter, xtal. Your

\$37.50



UTC engineers proudly present this splendid low-price transmitter kit as an ideal unit for the beginner and also as a stand-by transmitter for the experienced amateur. The circuit is a straight crystal controlled oscillator of high power output (25 watts CW) and stability. It is constructed with a self-contained power supply and antenna tuning condenser. Keying is accomplished in the cathode circuit, thus permitting break-in operation. Will operate on all amateur bands from 10 meters to 160 meters. Kit is supplied with all components and accessories, such as resistors, condensers, coil form, sockets, etched plate, line cord, etc. Extremely simple to wire and operate. Completely detailed diagram and instructions furnished. Tubes required are one 61.6G oscillator and one 83 rectifier. The cabinet is finished in slate-grey crinkle enamel and is 15½" long, 7½" wide and 10½" high. Large etched plates. Mounts a two-inch 200 MA meter (not furnished). With a good antenna this thirtter has a range of several thousand miles. For use on 110 volts, 50/60 cycles a.c.

rmitter has a range of several thousand miles. For use on 110 volts, 50/60 cycles a.c. **K21160**—UTC SX-25 Transmitter Kit, including cabinet, panel, all components and accessories, completely mounted, ready to wire. \$18.00 Less tubes, meter and crystal. Shpg. wt. 22 lbs. Your Cost.....

SX-200 200 WATT X'MITTER KIT



A high power output stage designed to be used in conjunction with the SX-80 (listed at left) to form a complete 300 watt transmitter. May also be supplemented by a 100 watt modulator to become a 200 watt fone transmitter. Employs four type 809 tubes in a push-pull parallel circuit, thus effecting high power at moderate plate potentials and permitting operation at lower power by eliminating one pair of tubes if so desired. May be used at a power amplifier stage following any exciter having a 40 watt power output. Operates at all frequencies up to 30 mc. Efficient power supply on same chassis with RF amplifer. Single section input filtering. Requires 4-809's and 2-866A's. Completely mounted, ready to wire. Wt. 88 lbs.

K21162—UTC SX-200 Kit, complete, less tubes and meter. Cabinet size: 1813x12½' high. A high power output stage designed

Perfect Merchandise - Prompt Shipment - Personal Service

CSpecial Series

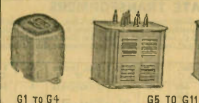
Case Dimensions

Type Height Width Depth G-1 17/8" 2" 13/4" 23/8" G-2 25/16" 115/16" 21/2" 23/4" G-3 21/8" G-4 215/16" 31/8" 25/16" G-5 35/8" 31/8" 49/16"

33/4"

G-6

45/8"





Case Dimensions Type Height Width Depth

53/8" 49/16" 59/16" G-8 53/8" 51/2" 51/2" 55/16" 613/16" G-9 61/8" G-10 61/8" 63/16" 611/16" G-11 71/8" 69/16" 73/8"

Class A Input Transformers

51/2"

Stock No.	Type No.	Application	Ratio	Case	Shpg. Wt.	Your
K5801 K5802	S-1 S-2	1 plate* to 1 grid	31/2:1 2:1	G-2 G-2	2 2	\$1.32 1.47
K5803	S-3 S-4	1 plate* to 1 or 2 grids, compact type	$\left\{ egin{matrix} 4:1 \\ 2:1 \end{smallmatrix} \right\}$	G-1	2	1.18
K5805	S-5	range response	1:1	G-3	3	2.06
K5806	S-6	mike or line to 1 grid; hum bucking type Single or double button mike or line to 1 grid.	16:1	G-2	2	1.76
K5807	S-7	compact type	16:1 { 3:1 16:1}	G-1 G-2	2 2	1.18 2.06

Will match tubes like 6C5, 56, 6C6 triode, 77 triode, etc. Can be used with high mu triodes with loss in low frequencies.

Universal Output Transformers To Line and Voice Coil

All secondaries designed to match 2, 8 and 15 ohm voice colls and 500 ohm line. Average show, wt., each 6 lbs.

Stock No.	Type No.	Primary Ohms	Power Watts	Case	Your
K5814	S-14	2500, 4000, 7000	10	G-2	\$1.91
K5815	S-15		12	G-2	2.06
K5816	S-16		30	G-4	2.79
K5817	S-17		55	G-5	3.82

Universal Output Transformers

Designed to match any modulator tubes to any RF load. Secondary will carry dec.

Stock No.	Typé No.	Audio Power Watta	Case	Weight Lbs.	Your Cost
K5818	S-18	12	G-3	3	\$2.06
K5819	S-19	30	G-4	4	2.79
K5820	S-20	55	G-5	5	3.82
K5821	S-21	110	G-7	11	5.88
K5822	S-22	250	G-9	18	8.25

Matching Transformers

Stock No.	Type No.	Application	Pri. Ohms	Sec. Ohms		Your Cost
K 5811	S-11	Single 56, 6C6 triode, 6C5 or similar tube to line		200, 500	G-2	\$1.76
		Line to speaker, 15	4000	2, 4, 8, 15	G-2	2.06
K5813	S-13	Line to speaker, 30 watts		2, 4, 8, 15	G-4	2.65

Universal Driver Transformers

Stock No.	Type No.	Application	Case	Wt. Lbs.	Your Cost
K5808	S-8	Single driver plate to push-pull grids.	G-3	3	\$1.62
K5809		P.P. Driver plates to grids of class B tubes up to 400 watts output	G-3	4	2.21
K581C	S-10	P.P. 56, 6C6 triode, 6C5, or similar plates to 45's, 2A3's, or 6L6's self			
		or fixed bias	G-3	3	2.06

Multiple Secondary Filament Windings

Primaries tapped 105, 115 volts, 50/60 cycles a.c. All secondaries center tapped. Shpg. wt., each, 8 lbs.

Stock No.	Type No.		No. 1 Amps.		No. 2 Amps.		No. 3 Amps.	Case	Cost
K5864	S-64	2.5	5	2.5	5	5	6	3-5	\$2.35
K 5865	S-65	2.5	5	5	4	6.3	3	G-5	2.35
K 5866	S-66	2.5	10	7.5	6.5			3-5	2.35
K 5867	S-67	5	6	6.3	5		- 51	3-5	2.35
K 5868	S-68	5	3	6.3	4	7.5	5	G-5	2.65
K 5869	S-69	6.3	3	7.5	6.5			3-6	2.65
K 5870	S-70	6.3	5	6.3	5			G-6	2.65
K5871	S-71	2.5	6	2.5	6	2.5	12	G-7	4.41
K5872	S-72	5	3	5	3	5	6	G-5	2.94

All 3000 volt insulation except S-71 (10,000 v) and S-72 (5000 v).

Filter, Swinging and Audio Chokes

Stock No.	Type No.	Service	Induct.	Curr. Ma.	Res. Ohms	Саве	Your
K5823 K5824	*S-23 *S-24	Audio P.P. Choke	500 500 c.t.	5 8	6000 4000	G-2 G-2	\$1.32 1.47
K5825 K5826	*S-25 *S-26	Filter Filter	30 15	30 60	900 230	G-2 G-2	1.18 1.18
K5827 K5828	*S-27 *S-28	Filter Filter	30	75 100	350 350	G-4 G-4	1.62
K5829 K5830	*S-29 *S-30	Filter Swing.	10 5/25	175 175	95 95	G-4 G-4	1.62
K5831	†S-31	Filter	20	225	120	G-5	2.06
K5832 K5833 K5834	†S-32 †S-33 †S-34	Swing. Filter Swing.	5/25 20 5/25	225 300 300	120 90 90	G-5 G-7	2.06 2.94 2.94
K5835	‡S-35	Filter	20	400	85	G-8	3.82
K5836 K5837 K5838	IS-36 IS-37 IS-38	Swing. Filter Swing.	5/25 20 5/25	400 550 550	85 60 60	G-8 G-9 G-9	3.82 5.29 5.29

† Shpg. wt. 6 lbs. \$ Shpg. wt. 9 lbs.

Plate Transformers

All primaries for 115 volts, 50/60 cycles a.c.

Stock No.	Type No.	High Voltage	D.C. Ma.	Case	Wt. Lbe.	Your
K5844 K5845	S-44 S-45	575-525-0-52 5 -575 900-750-0-750-900	500 200	G-9 G-8	19 11	\$5.59 3.82
K5846	S-46	1000-750-0-750-1000	800	G-9	19	5.59
K5847	S-47	1500-1250-1000-0-1000- 1250-1500	300	G-10	25	7.06
K5848	S-48	1500-1250-1000-0-1000- 1250-1500	500	G-11	29	11.46
K5849 K5850	S-49 S-50	2100-1800-1500-0-1500- 1800-2100	300 300	G-11 G-11	29 82	10.58

Plate and Filament Transformers

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. c. t. at 4 a. G-6. Wt. 8 lbs.

W5839—S-39. Your Cost

High volt. 525-425-0-225-525 at 250 ma.; 5 v. at 3 a. (rect.); 6.3 v. c.t.

at 3 a.; 6.3 v. ct. at 3 a. G-7. Wt. 11 lbs.

W5840—S-40. Your Cost

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. ct. at 2 a. G-7. Wt. 11 lbs.

W5841—S-41. Your Cost.

High volt. 600-525-0-525-600 at 800 ma.; 5 v. at 8 a. (rect.); 7.5 v.

tapped at 6.3 v. at 3 a.; 6.3 v. ct. at 3 a. G-8. Wt. 14 lbs.

W5842—S-42. Your Cost.

High volt. 525-0-525 at 450 ma.; 40-0-40 at 200 ma.; 5 v. at 3 a. (rect.); 5 v. at 6 a. (rect.); 6.3 v. ct. at 2 a.; 6.3 v. ct. at 5 a. G-9. Wt. 19 lbs.

W5843—S-43. Your Cost.

\$7.06

Single Secondary Filament Transformers

Primaries tanned 105, 115 volts, 50/60 cycles a.c.

Stock No.	Type No.	Volts Secondary Am	pe pe	Insula-	Свяе	Wt. Lbs.	Your
K5853 K5854 K5855 K5856	S-53 S-54 S-55 S-56	2.5 c.t. 5 c.t. 6.8 c.t. 7.5 c.t.	10 4 8 8	1500 v. 2500 v. 1500 v. 1500 v.	G-8 G-3 G-8 G-3	8 8 3 3	\$1.32 1.32 1.32 1.32
K5857 K5858 K5859	S-57 S-58 S-59		10 20 13	10000 v. 10000 v. 5000 v.	G-6 G-8 G-5	5 5 5	1.76 2.35 2.06
K5860 K5861	S-60 S-61	5 to 5.25 c.t. 7.5 tapped, 6.3 c.t.	22	10000 v. 3000 v.	G-7 G-5	11 5	4.41 2.06
K5862 K5863	S-62 S-63	10 c.t. 14 v. c.t. tapped at 12 v. c.t., 11 v. c.t.	10 10	5000 v.	G-5 G-7	5	2.35 4.51

ORDARSON Transmitting Transf



Type 2K, 2J



Type 2N





Type 2G

PLATE TRANSFORMERS

All primaries 115 v., 50-60 cycles A.C. Specified Sec. 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. All have electrostatic shields between pri. and sec.

Stock	Thord.	Sec.	D.C.	Mtg.	Size, Inches	Wt.	Your
No.	No.	A.C.	Ma.	Type	H. W. D.	Lbs.	Cost
K642	*T19P55	660 550	250	2G	31/8×31/4×41/8	8	\$4.41
K643	†T19P56	900	225	2G	31/8×4 ×41/8	9	4.70
K644	T19P57	1260 550	125 150	2G	31/8×41/4×41/8	91/2	5.88
K645	T19P59	1560 1250	300	2K	53/8×7 ×7	263/2	9.40
K646	T19P60	1875 1560	300	2K	6¾x4½x7	29	10.88
K647	T19P61	2125 1875	300	2K	6¾x4½x7	31	11.76
K648	T19P63	1560 1265	500	2K	6¾x5¼x7	36	13.52
K649	T19P67	2450 2125	500	2K	6¾x4¾x10	56	24.99

Indicates bias tap at 25 volts.

t—Indicates transformer designed for double rectifiers and will deliver both secondary ratings simultaneously.

FILAMENT TRANSFORMERS

All primaries 115 volts, 50/60 cycles A.C., except those marked (*) which have primary taps of 105, 110, 115 volts. All secondaries center-tapped unless indicated by (†).

Stock	Thord.	Wind		Insul.	Mtg.	Size, Inches	Your
No.	No.	Volts .	Amps.	Volts	Type	D. W. H.	Cost
K517	T50F61	2.5	3.5	1600	2B	2 x17/6x23/8	\$0.88
K304	T19F88	2.5	5.25	2000	3C	2 x2 x23/8	1.03
K305	T19F89	2.5	10	2000	3C	21/4x2 x3	1.32
K306	T19F90	2.5	10	7500	3C	21/2x21/2x31/4	1.76
K450	T64F33*	2.5	10	7500	2N	3¾x3%x4	2.64
K307	T19F91	5.25	4	2000	3C	21/2x23/x31/4	1.32
K309	T19F92	5.25	13	2000	3C	33/8x21/2x4	1.91
K467	T74F23*	5.25	13	1600	2D	31/2x3 1/8x4	2.94
K468	T74F24*	5.25	21	1600	2D	37/8x37/8x45/8	4.12
K311	T19F97	6.3	3	2000	3C	2 x2 x23/8	1.18
K303	T61F85†	6.3,	2.5	1600	2E	25/8x2 x21/4	1.18
		5, 2.5					
K373	T73F60*	6.3	5	1600	2D	3 x21/8x33/4	2.20
K312	T19F98	6.3	6	2000	3C	21/2x28/2x31/4	1.62
K313	T19F99	6.3	10	2000	3C	31/4 x21/4 x4	2.06
K314	T19F93	7.5	4	2000	3C	21/4x21/4x31/4	1.32
K315	T19F94	7.5	8	2000	3C	3 x2 1/3 x3 34	1.76
K374	T92F20	7.5	8	1600	2D	35/8×38/8×4	2.79
K442	T64F14*	10	8	1600	2D	3%x3%x4	2.79
K509	T79F84	2.5	3.5				
		5	3				
		6.3	3	1600	2G	33/8×31/4×45/8	2.79



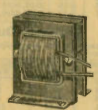
Type 2E



Type 4D



Type 3B, 2B



Type 3C

INPUT (SWINGING) CHOKES

For use in choke input filters. Two values of inductance are given, high for zero current, low for full rated load.

Stock	Thord.	Inductance	Load	Resis.	Insul.	Mtg.	Your
No.		Henries	Ma.	Ohms	Volts	Type	Cost
K634	T19C35	5-20	200	130	3000	2D	\$2.79
K635	T19C86	5-20	300	105	3000	2D	3.82
K636	T19C37	5-20	400	90	4000	2J	5.29
K637	T19C88	5-20	500	75	4000	2J	6.76

SMOOTHING CHOKES

K638	T19C42	12	200	130	3000	2D	\$2.79			
K639	T19C43	12	300	105	3000	2D	3.82			
K640		12	400	90	4000	2J	5.29			
K641	T19C45	12	500	75	4000	2J	6.76			

UNIVERSAL DRIVER TRANSFORMERS

These transformers are just the thing for Amateurs and Public Address Engineers who are constantly improving and revising their amplifier-modulator units. Each contains 5 usable ratios. All are Type 4D Mtg., have a capacity of 15 watts and the maximum Pricurrent per side, for each, is 60 ma. Dim.: 23/4 "W.; 31/4" D.; 31/2" H. Shpg. wt. 41/4 lbs. each.

Stock No. Thord No. K627 T19D01 K628 T19D02 K629 T19D03 K 629 K 630

T19D04

Ratio Primary to Secondary 1:1, 1.2:1, 1.4:1, 1.6:1, 1.8:1 2:1, 2.2:1, 2.4:1, 2.6:1, 2.8:1 3:1, 3.2:1, 3.4:1, 3.6:1, 3.8:1 4:1, 4.5:1, 5:1, 5:5:1, 6:5

Your Cost

TRANSCEIVER AUDIOS

Stock No.	Type No.	Mtg. No.	Description	Dimen. In.	Cost
K363	T7258	2B	Output, single pent. (47, 42, etc.), to low or high imp. phones Single button (200 ohms) mike	2x15%x134"	\$0.97
K377	T7259	2B	Single button (200 ohms) mike and audio	2x156x132"	.97

C H T "MULTI-MATCH" MODULATION **TRANSFORMERS**

Features plug-in terminals for input and output, complete variable matching for any tube to any plate load. Will take plate-to-plate primary impedance from 2000 to 16000 ohms and offer an extremely wide range of secondary matches. Variation in primary and secondary is obtained with 8 plug-in jacks which are furnished with each transformer. K367—T11M74. 40 watts. Maximum ma.

(series) 250; secondary—(series) 250; (parallel) 500. Dimen: 6%x6%x7, "high. Shpg. wt. 50 lbs. List \$30.00. \$17.64 Your Cost

Universal Modulation Transformers

Just the thing for Amateurs and Experimenters. The tapped coils used in this series are designed to give a wide range of applications. All use Type 2N Mounting.

Stock	Thord.	Cap.	Pri. Ma.	Secondary	Ma.	Wt.	Your
No.	No.	Watts	Per Side	Series	Par.	Lbs.	Cost
K631	T19M14	30	75	75	150	436	\$4.12
K632	T19M15	60	125	125	250	633	5,88
K633	T19M16	100	175	175	350	1234	8,82

MITTING TRANSFORMER

The TRUTEST transformers and The TRUTEST transformers and choke coils listed on this page cover practically all the popular types used in amateur stations. In the event that you should require a unit not listed here, we will be glad to quote you low wholesale prices on specifications submitted by you.



Type D Mounting—Fully shielded. Can be mounted so as to have the terminals above or below chassis.



Type E Mounting Open type. Has terminal strip on Bakelite.



Type F Mounting—Fully shielded. With nut and bolt terminals.



PLATE TRANSFORMERS

All primaries for 115 volts, 50/60 cycles, a.c. Where voltage is

specified (ct.) divide by two to obtain voltage each side.								
Stock No.	Mount. Type	Load Ma.	Volts Plate and Fila.	Size Inches	Your Cost			
K1517	G	150	(800 ct.; 2½ v. ct) 5 a.; 2½ v. ct	4%x8¾x4⅓	\$3.25			
K5539	G	200	12 a.; 5 v3 a. 1000 ct.; 2½ v. ct 14 a.: 5 v3a.	45%x334x414	4.00			
K1516	С	175	1160 ct.; 2½ v. ct 10 a.; 2½ v. ct 3 a.; 5 v3 a.	4%x3¾x4½	3.75			
K5540	G	200	1200 ct.; 2½ v. ct 10 a.; 7½ v. ct 3 a.; 5 v3 a.	5%x334x41/4	4.95			
K5521 K2551 K5522 K5523	G G H	150 200 250 350	800-0-800 625-515-0-515-625 800-0-800 900-750-0-750-900	51/6x33/4x41/4 4 x4 x49/4 61/6x33/4x41/4 6 x41/4x43/4	3.75 3.95 5.50 7.95			
K 5524	H	500	1400-1250-0-1250- 1400	734x734x734	15.50			
K1512 K1513 K5527	E	300 200 200	1000-800-0-800-1000 750-0-750 1400-1250-0-1250-	43/2x53/2x4 43/2x53/2x4	5.85 2.75			
			1400	7 x51/8x51/2	10.00			

FILAMENT TRANSFORMERS

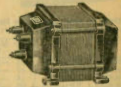
Stock	Mount.	Windings	Insula.	Size	Your
No.	Type	Volts and Amps.	Volts	Inches	Cost
K2542	В	21/2 v. ct. 10 a.	110,000	456x456x336	\$3.40
K 2544	B	71% v. 5 amps.	5,000	456x456x336	3.25
		712 v. 5 amps.			100
K2545	В	732 v. ct. 8 a.	5,000	45/8×45/8×33/2	3.40
K2546	B	10 v. ct. 8 a.	5,000	45/8x45/8x31/2	3.40
K 2547	E	10 v. ct. 61/2 a.	2,500	3%x2%x3%	1.75
K 2549	E	2½ v. ct. 5 a. (2)	0 700	001 011 001	4 75
1	100	5 v. ct. 3 a.	2,500	31/8x25/8x33/6	1,75
K2031	E	21/2 v. 5 a.; 5 v.			
		3 a.; 7½ v. 3 a.	2,500	3%x2%x3%	1.75
K2032	E	2½ v. 5 a.; 7½ v.	0.500	001 011 001	4 75
		3 a.; 7½ v. 3 a.	2,500	33/x25/x31/4	1.75
K2033	E	3 secondaries, 171/2	2,500	98/-98/-98/	1.75
K2034	E	v. at 3 a.	2,500	3%x2%x3%	1.13
R2034	E	7½ v. 3 a. (2) 5 v. 3 a.	2,500	3%x25%x38%	1.75
	-			, , , , ,	-
K5508	E	21/2 v. ct. 20 a.	2,500	33/4×25/4×33/4	1.50
K5509 K5511	E	7½ v. ct. 6½ a.	2,500	31/4x21/4x31/4	1.75
Maatt	E	6.3 v. ct. 5 a.; 5 v.	2,500	3%x25%x33%	2.00
K5512	E	21/2 v. ct. 12 a.	5,000	3 x25/1 x33/16	1.75
K5513	Ē	5 v. ct. 3 a. (2)	0,000	0/8×2/8×0/16	2010
140025	-	5 v. ct. 6 a.	2,500	31/4x25/4x31/6	1.75

SMOOTHING AND SWINGING CHOKES

Stock No.	Mount. Type	Induc. Hen.	Ma.	Resis. Ohms	Dimensions Inches	Your
K5518*	Ft I	5/25	200	140	43/4x33/4x43/6	\$ 2.35
K5519*	G**	5/25	300	105	4 1/x x 3 3/x x 4 1/2	3.75
K5520*	G**	5/25	500	70	6 4x3 34 x4 34	5.95
K2535*	B‡	5/25	750	40	12 x71/2x51/2	11.25
K1514	E	12	300	100	43/2×85/8×4	2.95
K5515	F†	12	200	140	4%x31/4x41/6	2.50
K5516	G**	12	300	105	436x334x436	3.75
K5517	G**	12	500	70	61/6x33 x434	5.95
K2536	D†	15	150	110	45/8×31/8×41/6	2.40
K2537	D**	15	250	100	5 x334x478	3.75
K2538	D**	30	150	130	5 x334 x478	3.75
K2539	Base	30	250	100	51/2x63/2x43/2	6,75

Type G Mounting—Fully shielded. * Indicates swinging types—others are smoothing chokes. † Breakdown voltage, 1000. ** 2000 volts. † 3000 volts.

All TRUTEST components are fully guaranteed under RMA standards and are individually tested and constructed to conform with the highest standards of the industry. Design and materials are such as to with-stand unusually severe service over long periods.



Type A Mounting—Totally enclosed. Massive die-cast frame with metal end covers. Terminals are of the ceramic stand-off type.



Type B Mounting—Open type with Bakelite terminal plate and heavy die-cast frame. Slotted legs.



Type C Mounting—Flush mounting type in combination models only.



Type H Mounting—Similar to Type D, but equipped with ceramic stand-off insulators.

UTC VARIPOWER Autoformers



Designed to permit variation of the line voltage from zero to 130 volts in 5 volt steps. Excellent for connection between fluctuating power line and electrical apparatus requiring a constant voltage input. Also, can be used for reducing or increasing voltages on filament transformers, receivers, transmitters, etc.,—where a slight reduction in operating voltage results in a material increase in the life or operating characteristics of the tubes and other components. Varipower units permit control of filament voltage at the tube socket to within 2½% of desired value, simultaneously with line voltage control and plate voltage control. Units are tapped at 25, 55, 75, 95, 100, 115, 120, 125 and 130 volts. Servicemen and Public Address Engineers will find this item extremely valuable for de-luxe installations. Will spare the receiver or amplifier from dangerous surges due to line voltage fluctuations.

Stock Type Watts Dimensions Wt. Your

Stock No.	Type No.	Watts	Dimensions Inches	Wt. Lbs.	Your
K5766	VA-1 VA-2	150 250	434x314x314 434x414x314	6 9	\$3.53
K5768	VA-3	500	516x416x4	11 19	5.88
K5769	VA-4	1,000	5½x6 x4 7 x6 x5¾	25	11.76

Lafayette Transceiver

Housed in welded metal cases with leads taken from

K5648—Large transformer, matches microphone plate to 30 grids.
Your
Cost \$1.48

K5649-Small size; microphone plate to 30 grids.



Housed in welded metal cases with leads taken from side to permit flat mounting. Each unit is offered in two sizes: the larger size provides extended frequency range and heavier windings. Large units measure 2¾ wide, 2″ high, 1½ deep. Small units, for use where extremely wide range response a not required, measure 2x1¾x1¾ Large choke is 3½x2½ x2¾ x2¾ mid is designed to match into an r.f. load. Shpg, wt. each 3 lbs.

K5646—Large Input. Matches 30 tube plate to 19 grids. \$1.48

K5651—Small size; 19 plates to 3000 ohm load. \$1.48

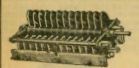
K5653—Large size; 11 plates to 3000 ohm load. \$1.25

K5648—Large transformer, matches microphone plate to 30 grids.

Your Cost. \$1.35

K5653—Large size; output audio matching choke. \$1.48 matching choke. S1.48
Your Cost. Small size; output audio matching choke. Unshielded.
Your Cost. 49°

X TRANSMITTING CONDENSERS



A standard for years. Heavy aluminum rounded plates; frames and connecting rods of nickeled brass; rotor bearing of ball and thrust type; phosphor bronze rotor contact; nickeled brass bushings; steel shaft supports the rotor plates and spacers. Insulation on all units listed is Mycalex. Frame measures 236x4.

Only popular types are listed below; write for any Cardwell condenser not listed here; we can supply any Cardwell unit.

Stock	Card.	Cap. Mmfd.	No. of	Airgap	Depth	Your
No.	No.	Min.—Max.	Plates	Inch	Inches	Cost
K8603	XT220PS	20 220	21	.070	4	\$2.70
K8604	XT440PS	40 —440	43	.070	534	4.62
K8641	XP90KS	16 — 90	11	.084	3	2.70
K8642	XP165KS	22 165	19	.084	4	3.90
K8611	XG25KS	8 — 25	5	.171	3	2.10
K8627	XG50KS	1 14.5- 50	11	.171	4	3,90
K8609	XG110KS	26 —110	23	.171	61/2	5.82
K8596	XC18XS	8.5 19	5	.200	232	3.30
K8643	XC65XS	20 65	17	.200	212 534 738	• 5.70
K8644	XC100XS	28 —100	25	.200	71/8	6.90

DOUBLE STATOR CONDENSERS

Capacitances and number of plates are given per section.

Stock No.	Card.	Cap. Mmfd.		Airgap Inch	Depth	Your
K8615	XR500PD				тиспев	
K8616	XT80PD	18 —500 11 — 80	21	.030	4	\$3.90
K8617	XT210PD	22 -210	21	.070	534	5.22
K8618	XG50KD	14 - 50	ii	.171	613	6.42
K8610	XG110KD	27 -110	23	.171	111/4	10.80
K8595	XD160XD	28 —160	27	.125	111/4	11.40
K8647	XP90KD	15 — 95	11	.084	434	4.50
K8648	XP165KD	23 -165	19	.084	634	6.60

Airgap-voltage relation in above units is as follows: .070"—3000 volts; .084"—4250 volts; .100"—4800 volts; .171"—6000 volts; .200"—7000 volts. All ratings are breakdown.

Ultra H. F. Dual X'mitting Condensers



Trutest Midget

Condensers

hole mtg. 1/2 ho

-Max

50

140

Dual Spaced Units

Stock | Cap. Mmfd.

Min.-

8.5

6.5

No.

K9724 K9728

K9729 K9731 K9727

K9706

K9707

Designed for 6 and 10 meter transmitters and diathermy machines. No frame with closed loops to absorb energy or create parasitics. Capacity 35 mmfd.; 9 plates; .084 air gap; Isolantite insulation.

K8651—NP-35-ND. Buffed Plates... 6

K8594—NP-35-DD. Unbuffed Plates...

Rotor Locking Device

Non-corrosive aluminum plates. Ceramic insu-

No.

Plates

8

14 19

Cost

33c

36c 39c 45c

46c 55c



\$3.20

JOHNSON Sockets



Glazed por-celain base, nickel plated brass shell. Low resistwiping con-tacts. For baseboard

mounting. Your Cost Each K14161 50-watt base Your Cost Each

ICA Insulex 50-Watt

BUD 6L6 Neutralizing Condenser



For neutralizing beam power tubes like the 6L6, 6V6, 807, RK49, RK39, etc. Capacity etc. Heavy aluminum plates 1" in diam. have rounded and Solder lug termi-

polished edges.

Socket



Made entirely of Insulex: low lose, high-ly efficient at high frequen-cies. Contacts of phosphor bron e. Con-

nections to screw terminals or ex-tended contact springs. For base or sub panel mtg. 88c K12635—Each.

Trim-Air Midgets



Sturdy midget construction. Ideal for portable gear. Isolantite insulation. Singles have removable shaft; 11½ wide, 1½ high. Duals have extends ¼ at rear for ganging. Double end plates and ½ x11½.

solid shaft, extends bearings. 13/2 x125/2

1000	Si	ngle				D	ual		
Stock No.	Card No.	Mmfd. Max.	Gap In.	Your Cost	Stock No.	Card. No.	Mmfd. Max.	Gap In.	Your Cost
K8652 K8631 K8632 K8633 K8634 K8635 K8636 K8637	ZR10AS ZR15AS ZR25AS ZR35AS ZR50AS ZU75AS ZU100AS ZU140AS		.031 .031 .031 .031 .031 .020 .020	\$0.75 .75 .84 .90 .96 1.02 1.05 1.89	K8744 K8745 K8746 K8747 K8748 K8749 K8750	ER10AD ER15AD ER25AD ER35AD ER50AD EU75AD EU100AD EU140AD	140	.030 .030 .030 .030 .030 .020 .020	\$1.56 1.56 1.62 1.74 1.86 1.98 2.04 3.60
K8630 K8599	ZT30AS ZV5TS*	30	.070	1.11	K8752 K8753	ET30ADI*	30 30	.070	2.16 2.46
*—With two-segment stator for 5 meters, and extra plate.				 -Isolantite coupling between sections. Capacities given are per section. 					

K8638-Mounting bracket with screws and nuts	
K8639—Ganging shaft with setting nut46	1
K8640-Pair of mounting posts with screws, lockwashers8c	4

Midway X'mitting and Receiving Units Single Midways **Double Midways** Similar to singles de-



Mycalex insula-tion: overall mounting space, 3x2½", ¼" steel shaft, 1" long. With mounting brackets.

		Diach	pco.	
Stock No.	Cap.	Mfrs.	Gap In.	Your
		Туре		
K8564	50	MR50BS	.031	\$1.68
K8565	70	MR70BS	.031	1.77
K8566	105	MR105B8	.031	1.83
K8567	150	MR150BS	.031	1.89
K8568	260	MR260BS	.031	1.98
K8569	365	MR365BS	.031	2.28
K8556	165	MO165BS	.050	1.98
K8550	20	M720GS	.070	1.95
K8551	35	MT35GS	.070	2.10
K8552	50	MT50GS	.070	2.34
K8553	70	MT70GS	.070	2.67
K8554	100	MT100GS	.070	2.94
K8555	150	MT150G8	.070	3.60
K8614	35	MG35G8	.171	3.60

scribed at left, but with double stators. and medium power p.p. stages where space and ruggedness are

factors. Cap. Mmfd Stock Mfrs. Type MR50BD No. K8584 In. .031 50 \$1.62 K8547 K8548 MR70BD MR100BD 2.94 3.06 .031K8549 150 K8585 260 MR150BD MR260BD .031 3 18 3.30 K8620 K8621 K8628 MT35GD MT50GD .070 3.60 3.81 35 50

.070 K8629 100 MT100GD 4.80 NOTE-The maximum capacita given above are per section.

Isolantite Couplings



BUD **Dual Spaced** Condensers



minum end plates
with closely fitted brass bearings.
Isolantite insulation placed outside of the electrostatic field. No. | Mmfd. | Plates | Each

K9550	4-15	5	\$0.88
K9551	6-35	11	.91
K9552	7-50	15	1.18
K9553	8-75	23	1,53
K9554	10-100	31	1.76
	Dual U	nits	
MOCCE	5 95*	11*	1 76

	Dual Ur	nits	
K9555	5-35*	11*	1.76
K9556	4-20*	6*	1.76
K9565	6-100*	14*	1.76
K9566	7-140*	19*	2.06
*Per se	ction.		

BUD Midget Condensers

Similar to the above, but single spacing. At real low prices.

Stock No.	Cap. Mmfd.	No. Plates	You
K9557	3-15	3 1	50c
K9558	3-20	3	50c
K9559	4-35	5	56c
K9560	5-50	7	62c
K9567	6-80	11	70c
K9561	6-100	14	73c
K9568	7-140	19	79c

BUD Ceramic 50-Watt Socket



Low loss ceramic construc-tion. Especially suited for high frequency use. Nickel plated hardware. Screw and solder lug

terminals. K14061—Your Cost Ea. 59° Johnson 250-Watt Set

For 204A, 849, etc. 2-piece set. White glazed porcelain. Safety cup on plate. K14158—Your Cost \$2.06

UX Insulex Socket



Base mounting For use standard tubes like the 10, 52, 866, etc. Insulex low loss insulation. Firm-

TRANSMITTING CAPACITORS



PYRANOL Transmitting Condensers

New improved models of the

ever popular Pyranol filled and treated General Electric Transmitting Capacitors. Universal clamp type brackets. Lac-quered hermetically sealed cases. Por-celain insulated terminals. These conceiain insulated terminals. These con-densers will withstand temperatures as high as 75 degrees Centigrade and are designed for continuous operation at voltages 10% higher than rated values.



Stock No.	Cap.	D.C. Wkg.	Your	Stock No.	Cap.	D.C. Wkg.	Your
K3768	1.0	600	\$1.61	K3756	1.0	1500	\$2.06
K3769	2.0	600	2.06	K3757	2.0	1500	2.94
K3770	4.0	600	2.65	K3758	4.0	1500	4.12
K3753	1.0	1000	1.76	K3759	1.0	2000	2.65
K3754	2.0	1000	2.35	K3760	2.0	2000	3.23
K3755	4.0	1000	2.94	K3654	4.0	2000	5.29

Trutest 1000 Volts Surge Dry Electrolytics



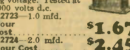
age and capacitance character-

tance character-istics. Readily adaptable to all types of equipment. All 800 volts d.c. working voltage, 1000 volts peak. Ideally suited for P.A. amplifiers. Shpg. wt. each, 2 lbs.

Stock No. K4192 K4193	Cap. Mid. 2	Your Cost Each \$0.85	10 for \$8.00 9.00
K4194	8	1.39	13.00

TOBE Capacitors

Processed in Micra-nol. Metal container. Terminals mounted on porceims. Metai insulators. Metai insulators flanges. on porcelain stand-off Insulators. Metal mounting flanges. 2000 voits (dc.) working voltage. Tested at 6000 volts d.c. K2723—1.0 mfd. Your Cost. K2724—2.0 mfd. Your Cost.



BRADLEY 500 Watt Radiostat

For radio and industrial uses. Resistance



variable from 4 to 150 ohms. Dissi-pates 500 watts. 3 hole panel mount nickeled disc 31/4" diam. Extends 71/4" back of panel. Shpg. wt. 51bs. K14128 — Your Cost....

LEROVOX

HI-Voltage Oil Filled Transmitting Condensers

Hy-vol oil filled and Impregnated transmitting condensers. Hermetically sealed in metal containers. Rated capacity remains constant over a wide range of temperature (minus 30 to plus 200° Fahrenheit). Type "A" and "C" (shown at right) have universal type mounting. Type "B" is screw type with lug. Types "A" and "C" are aluminum cans—Type "B" welded steel aluminum finish. Shpg. wt. 2 lbs.



_	Call.	Dize		DIOCE	200	2463	T	C .
Type	Mid.	Ins.	Cost	No.	Type	Mid.	ins.	Cost
600	VOLTS	WORKING	0.0	28		MOLTO	NODELING	1953
			\$1 47		1000	AOFIZ	WUKKING	
					A	1.0	2 751/	\$1.59
								1.97
								2.85
			1.32	K4795				
В	3.0	136x436						1.32
В	4.0	116x416	1.76	K 4523	В	2.0	13/5=43/2	1.62
					C	1.0	21/2x1136x11/4	1.76
			2 06	KA530		2.0	4 x1136x116	2.35
		234-01/-11/6	9.00	W 4521				2.94
			2.65	K 4551	-	2.0	TANTE NATION	6.79
					2000	VOLTS	WORKING	
A	1.0	2 x534						
A	2.0	2 1514	2.30	K4798	A	1.0		2.09
			3 53	K4799	A	2.0	21/2×51/4	2.79
						1.0	336x236x136	2.65
							4 x33/x14	3.23
		1791979					4 +38/+21/	5.29
					-	4.0	A MANAMA	0.40
					2500	VOLTS	WORKING	
C	4.0	434x334x134	4.12					
3000	VOLTS	WORKING		K4827	A			3.23
A	1.0	236x53	5.00	K 4828	A			4.12
						1.0	3 4x3 4x14	4.70
								7,65
-	6.0	4Mrs Mrs M	0.04	# 4020	-			
		-1					The Real Property lies	
	600 A A B B B B C C C C C C C C C	Type Mfd. 600 VOLTS A 1.0 A 2.0 B 3.0 B 4.0 C 1.0 C 4.0 1500 VOLTS A 1.0 A 2.0 C 4.0 C 4.0 B 0.5 B 1.0 C 2.0 C 4.0 C 2.0 C 4.0 C 2.0	Type Mfd. Ins. 600 VOLTS WORKING A 1.0 2 12½ A 2.0 2 12½ A 4.0 2 13½ B 2.0 11½12½ B 3.0 11½12½ B 3.0 11½12½ C 1.0 2½111¾11¼ C 4.0 3½12½1¾1¾ C 4.0 3½12½1¾1¾ 1500 VOLTS WORKING A 1.0 2 15½ A 2.0 2 15½ A 4.0 21½1½ B 0.5 11½12½ B 0.5 11½12½ B 0.5 11½12½ C 1.0 4 11½1½1½ C 4.0 4½13¾1½ C 2.0 4½13¾ 3000 VOLTS WORKING A 1.0 2 1½5½ C 1.0 4 11½1½1½ 3000 VOLTS WORKING A 1.0 2½15½ C 1.0 4 1½1½1½ 3000 VOLTS WORKING A 1.0 2½15½ C 1.0 4½13¾1½ 3000 VOLTS WORKING A 1.0 2½15½ C 1.0 4½13¾1½ 3000 VOLTS WORKING A 1.0 2½15½ C 1.0 4½13¾1½ 3000 VOLTS WORKING A 1.0 2½15½ C 1.0 4½13¾1½ 3000 VOLTS WORKING	Type Mfd. Ins. Cost 600 VOLTS WORKING A 1.0 2 1234 \$1.47 A 2.0 2 2234 \$1.76 A 4.0 2 3342 \$2.35 B 2.0 11/234 \$1.32 B 3.0 11/244/5 1.62 B 4.0 11/244/5 1.62 C 2.0 2/411/4/x11/2 2.06 C 4.0 33/x23/x13/4 2.05 1500 VOLTS WORKING A 1.0 2 25/31/4/x11/2 2.06 C 4.0 32/x23/x13/4 2.05 1500 VOLTS WORKING A 2.0 2 x5/4 1.62 C 2.0 2/4/x13/x13/4 2.06 C 2.0 4/x3/x13/x13/x 2.06 C 1.0 4 x11/6/x11/6 2.06 C 2.0 4/x3/x13/x13/x 2.94 C 4.0 2/x5/x13/x 2.94 C 4.0 2/x5/x13/x 2.94 C 1.0 2/x5/x13/x 2.94 C 2.06 C 2.0 4/x3/x13/x13/x 8.82	Type Mfd. Ins. Cost No. 600 VOLTS WORKING A 1.0 2 x234 \$1.47 A 2.0 2 x234 \$1.76 K4793 A 4.0 2 x334 2.35 K4794 B 2.0 11/2234 1.32 K4795 B 3.0 11/2x41/1 1.62 K4522 C 1.0 22/x111/4x11/2 1.62 K4522 C 1.0 22/x111/4x11/2 2.66 K4530 C 4.0 35/x21/x11/2 2.65 K4531 1500 VOLTS WORKING A 1.0 2 x51/4 2.30 K4799 B 0.5 11/2x21/4 1.62 K4529 B 1.0 11/2x41/2 2.06 K4530 C 1.0 4 x111/6x11/6 2.06 K4530 C 1.0 4 x111/6x11/6 2.06 K4536 C 1.0 21/2x51/6 2.94 C 4.0 21/2x51/6 2.94 C 1.0 21/2x51/6 2.94 C 2.0 41/2x3/x31/6 8.82 C 2.0 41/2x3/x31/6 8.82	Type Mfd. Ins. Cost No. Type 600 VOLTS WORKING 1000	Type Mfd. Ins. Cost 600 VOLTS WORKING A 1.0 2 12½ \$1.47	Type Mfd. Ins. Cost 600 VOLTS WORKING A 1.0 2 1234 31.47 A 2.0 2 1234 2.35 K4793 A 1.0 2 1254 B 2.0 1141234 1.32 K4795 A 2.0 2 12514 B 3.0 1151434 1.62 K4523 B 2.0 1151234 1.62 K4523 C 2.0 4 4111234 1.62 K4523 C 2.0 4 1111234 1.62 K4523 C 2.0 4

AEROVOX Oil Impregnated Wax

Same general construction as rectangular type listed above but filled with high melting point wax. Oll impregnated and fitted with porcelain high tension terminals. Also has universally adjustable mounting bracket that permits mounting condenser inverted or upright any distance above or below the chassis. Welded steel case is attractively finished in aluminum. All units are conservatively rated. A truly fine product by a well known manufacturer at a very low price.



IOM DITC	G.						
Stock No.	Cap.	Wkg.	Your	Stock No.	Cap.	Wkg. Volts	Your
K3234	1.0	1000	\$1.08	K3238	1.0	2000	\$1.72
K3235 K3310	2.0 4.0	1000	1.47	K3239 K3312	2.0	2000	2,40 4.56
K3236 K3237	2.0	1500 1500	1.42	K3313	1.0	3000	2.45
K3311	4.0	1500	3.19	K3314	2.0	3000	4.85

CORNELL-DUBILIER CAPACITORS

Type "TJU" Oil **Filled Capacitors**

New low prices to-gether with the new universal mounting bracket make these

bracket make these well known and bighly regarded condensers a better buy than ever. DY-KANOL filled and impregnated. Porcelain high tension ermetically sealed

cat mini	ale. E	fermee	Catty	Benied	
metal ca	ase.				ı
Stock	Cap	Wkg.	Ht.	Your	ı
No.	Mfd.	Volts	Ins.	Cost	ı
K2994	1	600	21/8	\$1.62	۱
K2995	2	600	23%	2.06	ı
K2996	4	600	31/4	2.65	ı
K2997	1	1000	21/2	1.76	ı
K2998	2	1000	4	2.35	ı
K3004	4	1000	4114	2,94	ı
K 2999	1	1500	4	2,06	ı
K3000	2	1500	48/4	2,94	ı
K3005	4	1500	413/4	4.12	ı
K3001	i	2000	31/4	2.65	ı
K3003	2	2000	41/4	3.23	ı
K3019	1	3000	41/6	7.06	ı
K 3020	2	9000	456	8.82	I

Type "TF" Compact



res lan	1,000 d.	c. working
Stock No.	Cap. Mfd.	Your Cost
K4000	.05	\$0.97
K4001	.1	1.03
K4002	.25	1.09
M 4003	E	1 12

Type 86 Porcelain Cased Micas

Hermetically sealed in porcelain con-tainers and provided with binding post terminals on standoffs. Mounting feet on base. Low r.f. resistance; capacity remains constant at



high frequencies and temperatures Mounting centers 3 3 4" apart. 8 1/8" overall height, 2" deep. apart. 87/8"

ı	Diven	3.663	37 - 14 -	Cost
ı	No.	Mfd.	Volts	Cost
1	K4143	.00005	12,500	solden seat (44
•	K4144	.0001	12,500	59 90
ł	K4145	.00025	12,500	\$2.20
ı	K4146	.0005	7,000	
i	K4147	.001	8,500	
1	K4140	.001	12,500	\$2.94
1	K4148	.0015	12,500	3.23
	K4149	.002	7,000	3.09
ł	K4141	.002	12,500	3.82
1	K4142	.005	10,000	5.58
	K4152	.01	3,500	4.12
1	K4153	.02	8,500	5.14

Type "TLA" DYKANOL **Filter Capacitors**

In Scaled aluminum containers 4½x1½" (2 mfd.600 v.18 ½%"high). Mount in any position. Dykanol filled and impregnated. For high voltage apparatus.



Stock	Cap.	Wkg.	Your
No.	Mfd.	Volta	Cost
K4195	2 4	600	\$1.32
K4196		600	1.76
K4197	1 2 1	1000	1.32
K4198		1000	1.62
K4199		1500	1.76

SANGAMO Transmitting Micas

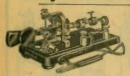
For low and high power transmitters, power supplies, power amplifiers, etc. Employ the finest ruby mica dielectric. Completely cased in molded bakelite housings with acrew terminals on each end. Size: 11½" long, ½" thick and 1½" wide (varies slightly with capacitance). Impervious to moisture or temperature. Working voltage approximately half of perature. Work



	1000 Volts	Test	2500 Vo	Its Test	5000 Vol	ts Test
Cap.	Stock	Your	Stock	Your	Stock	Your
Mfd.	No.	Cost	No.	Cost	No.	Cost
.00004	K3050	24c				
.00004	K3051	24c	K3771	41c	K3085	53c
	K3053	24c	K3772	41c	K3077	53c
.0001			K3773	41c	K3078	59c
.00015	K3054	24c			K3080	
.0002	K3055	24c	K3774	41c	W2000	62c
.00025	K3056	24c	K3775	41c	K3079	62c
.00025	K3058	24c	110110			
	K3060	24c	K3776	41c	K3076	73c
.0005		29c	K3777	53c	K3082	88c
.001	K3061			68c	K3084	\$1.15
.0015	K3063	29c	K3778			
.002	K3064	29c	K3779	79c	K3081	1.32
.003	K3066	35c	K3780	91c	K3761	1.62
.004	K3068	35c	K3781	91c	K3762	1.85
.005	K3069	41c	K3782	\$1.03	K3763	1.94
.006	K3070	50c	K3783	1.03	K3764	2.06
-000	111111					
.01	K3073	68c	K3784	1.65	K3765	2,41
.012	K3074	70c				
.015	K3075	73c	K3785	2,03		
.02	K3766	\$1.09	K3845	2.37		
.02	120,00					

TRANSMITTING KEYS and ACCESSORIES

SPEED-X Transmitting Keys & Accessories



Hi-Speed Key

professional high-speed key for the amateur and commercial operator. Has

M" coin silver contacts, pig-tail connections to the vibrator arm, no current to the case-hard-ened bearings; polished chromium on all machine parts and base. Adjustable from 8 words per minute to as high a speed as desired. Equipped with switch and cord and plug. With rubber legs. Shpg. wt. 5 lbs.

K14028—Your Cost.

S10.29

Model 321 Senior Key

For the old timer and the ham who is to start right. 4" silver Chrome and black finish. All metal \$2.06



base highly insulated. K14039—Your Cost.

Model 300 **Practice Key**

K14041-Your Cost

Model 310 Manual Key

Provision for plugging-in Hi-Speed model. Black wrinkle base; parts nickeled. ½" silver contacts. Your

Model 301 Ham Key

Designed for the amateur.
Silver contacts. Bakelite
base; metal parts nickeled.
K14040 Your Cost.
K14044 — As above but with switch.

\$1.26



Hi-Frequency Buzzer Constant frequency buzzer for practice or modulation work. 2 ohms resistance. K14021 Your Cost

Model 450 Practice Set



U Practice Set
Constructed of mottled
walnut Bakelite. Plated
metal parts. For code
practice or 2-way communication. Adjustable buzzer. Code chart secured to
base. Overall 61/x55/4".

K14027-Single set. Your Cost

Bakelite Key Knobs

These units are of brilliant, black Bakelite. Navy knob (with disc). 8°

Your Cost Each Paddle for speed keys. K14038—Each 15°

"MAC" Practice A.F. Oscillator

A new, improved 3-tone A. F. oscil-lator, by McElroy. 3-position switch selects either 600,



3-position switch selects either 600, 800 or 1000 cycle tubes and a baitone. Uses 2-6C5 last tube. Beautifully molded bakelite case; binding posts for key terminals and for the 200 ohm output for matching mike input. Phone tip jacks for the operator. Can be used as a tone source for bridges and other laboratory equipment. Operates from 110-120 volts AC or DC. Supplied with 2 glass and 1 metal ballast tubes. Shog, wt. 3 lbs.

K14034—McEiroy A. F. Oscillator \$5.95

McELROY'S Keys & **Accessories**



De-Luxe MacKey Best of the famous Macs. One-piece cast iron base, black marble finish. Parts finished in chrome. Swedish blue steel springs. Patented "Dot Stabilizer" exclusive with Mac; bronze adjusting screws; " silver contacts. V

K14032-Shpg Your \$9.50 Cost

Standard MacKey, Includes "Dot Stabilizer"; 9 Adjustments; bakelite bushings; bakelite paddle and knob. Less switch. -Shipping wt. 5 lbs.

Junior Model. Same main lever as above models. Somewhat lighter in construction. K14090—Shpg. wt. 5 lbs. 4.95



Straight Keys

Oversized base of cast brass. Carefully machined and heavily ened steel bearing screws. With circuit closing switch. Shpg. wt. 2 lbs.

K14091—Your Cost.

Profects

Same base as above, but polished brass finish lacquered. 1/4" contacts. With circuit closing switch. Wt. 2 lbs. \$1.85

Amateur Model

Perfectly designed and balanced. Black wrinkle base with cadmium plated parts. Less switch. \$1.20 1/6" contacts. K14093—Your Cost.

Auto; Recorder; And Tape Puller



The Mac "Auto", illustrated, comprises a photocell, amplifier and relay arrangement which makes an ideal practicing device for amateur or commercial operator. Ordinary which makes an ideal practicing device for amateur or commercial operator. Ordinary %" paper tape is pulled through a brass gateway with a light on one side and photocell below. The photocell impulses are amplified, then work the plug-in relay which either keys a local oscillator, transmitter or sounder. Machine supplied complete with one roll of recorded tape and complete instructions. Shpg. wt. 10 lbs. with tubes. \$29.75

Recorder. For recording received signals, and playing back at any desired speed. Shpg. wt. 7 lbs. \$29.75 \$29.75

Tape Puller, For either of above. 110 v. 60 cy. A.C. Wt. 7 lbs. \$12.0

"MAC HUMMER" AND STRAIGHT KEY

Combination of carbon mike and miniature loud speaker gives swell 1000-cycle note with 4½-volt "C" battery. Hummer can be removed from key base. Base is cast iron, black wrinkle finish and stays put on table without screws. ½" contacts; pigtail to nosts.

to posts. K14084—Your Cost... K14985—Hummer only. \$1.50

SIGNAL Kevs And **Practice Sets**



R-50 **Amateur Key** Black, cast base. Coin silver contacts. Nickeled parts. Shpg.

wt. 2 lbs. K14009 Your Cost

88°



Heavy Duty Keys Arm, base and sup-porting posts of heavy

Coin silver contact points. cast brass. 2.35



R48, as above, less switch. K14005—Your Cost

R68 Code Practice Set



buzzer on polished hard-wood base. Hook battery to terminals and it is ready

operate (136-volt dry cell not supplied)

Metal code plate on base. \$2.00
High Frequency Buzzer Only
Adjustable type. Crystalline case. \$2°C

Code Set

Ideal for the code learner. A code learner. A switch on each switch on set permits ra-ode (buz-



dio code (buz-zer), blinker (bulb) or telegraph. Metal code plate on each set; adjustable key with standard knob. Each set takes 2 No. 950 flashlight cells. Supplied with bulbs, 50 ft. of double wire and

instructions. Less cells. \$1.85 K14000—Your Cost. \$1.85 K20124—Eveready No. 950 cell. Each...61/2c

AMERICAN Code Reader Will record code signals up to 100

words per minute without the use of inking pens or punching of paper. The instrument connects directly



G. L. Automatic Tape Sender Used for

transmiscode prac-Blank tape is fed through punching die, form-ed into an



CRYSTALS and RELAYS.

Trutest MOUNTED CRYSTALS



At last, a high quality guaranteed accurate crystal mounted in a newly designed, high efficiency type holder, at the former cost of the crystal only. All are low drift AT cut, accurate to .03% of calibrated frequency. Crystal holders designed to be stacked, take less room than multiple holders. All within 5 kc. of desired frequency. 10 kc. 10 kc. Mounts in 5 prong socket.

*Your Cost Stock No. Frequency
*K13514 7000 to 7300 kilocycles
*K13513 3500 to 4000 kilocycles
*K13512 1700 to 2000 kilocycles
*Line Stack S

Any above supplied to exact integral frequency add

Mounted Test Crystals

These crystals are mounted in a holder similar to those described above. Supplied for test purposes. Accurate to 1/10th of 1%. K13479—500 to 7000 kc. Specify frequency.

Broadcast & Commercial Frequency Crystals

Guaranteed accuracy to .02%. Mounted AT cut. Drift less than four cycles per degree Centigrade per megacycle. In low loss Bakelite holder. Ground to your specified frequency within range of 500 to 7000 kilocycles. Complete with holder.

K13480—Your Cost Each.

For frequencies other than 500 to 7000 kilocycles, prices upon request.

Single Signal Filters

Properly mounted for this use. For receivers with IF peak between 465 and 525 kc. Specify frequency when ordering. These mounted crystals are of the resonator type

Frequency Standard Bar

Mounted 100 kc. standard frequency bar. Highly accurate. K13460— \$5.50

Quartz Specialties

Quartz Specialties
NOTE: We can supply quartz
specialties of all kinds such as
lenses, special quartz crystals
cut at various angles, etc., to
your electrical or optical specifications. We shall be glad to
quote upon receipt of your
requirements.

Oscillating Blanks

Finished crystals approximately 1" square, with rounded corners. Not mounted. X cut for the 80 meter band, but not calibrated.

K13461—
Your Cost Each....\$1.75

Crystal Holder

Cover is all metal and Cover is all metal and slips over the crystal mount proper. Crystal grips all brass on Bakelite. Plates parallel. Phosphor bronze springs. 1½" wide. Designed to fit any standard five-prong socket. Cover is easily removed by means of one small screw.

of one small screw.

K13190—For A-T cut crystals.

K13191—For 40-meter crystal.

K13192—For 80 and 160 meter

DUNCO Radio Relays



BLILEY MOUNTED CRYSTALS

BC3 "Ham" Crystals



Mounted X-cut power crystals for 40 and 80 meter ham bands. Pow-erful oscillator. Freq. drift only 23 cycles/Mc/°C.

One-piece Bake-lite holder fits standard 5-prong socket. Specify frequency (40 or band) and accuracy

K13531—BC3 mounted crystal. Within 5 kc, of specified frequency Your

\$3.35 \$4.95 Cost K13532—BC3 mounted xtal for 160 meters within 10 kc. of speci-fied frequency. \$3.35 Your Cost

VFI Variable Freq. Crystal



mounted lowdrift 80-meter xtal. Frequency can be changed up 6 kc. on 80, 12 kc. on 40, 24 kc. on 20. Bakelite holder fits 5-prong

socket. Specify minimum frequency in 80 m. band. Supplied accurate within 5 kc.

K13493— \$7.50 Your Cost K13482—Exact integral kc. \$10.00

CFI "I.F." Crystals

Mounted crystals for use in 1st i.f. stage of short wave receivers. Ground for maximum efficiency; no spurious responses within 7 kc. of fundamental. Steatite holder. Each

K13516—456 kc.\ K13517—465 kc., K13510—1600 kc..

\$5.50 \$9.50

Type SMC-100



This standard frequency crystal unit simple inexpensive means of rapid check

of calibration of receivers, oscillators and ham of receivers, oscillators and ham monitors. Mounted precision, dual frequency xtal ground to oscillate within .01% of 100 kc. and .05% of 1000 kc. by switching proper tank coil in circuit. K13523—Your Cost

Type B5

A superior mounted crystal for 20 and 40 meter bands. Accurately cali-brated. Less than 4 cycles/ Mc/°C drift.



B5 unit for 40 meters replaces the LD2 model and will carry 35% more RF current. Mounted in a low-loss holder.

Stock	Freq.	Accurate	Your
No.	in MC	Within	Cost
K13546	7.0-7.3	5 Kc	\$4.80
K13547	7.0-7.3	Exact	5.90
K13518	14.0-14.4	15 Kc	7.50
K13548	14.0-14.4	5 Kc	12.00
K13549	14.4-15.0	30 Kc	7.50
K13550	14.4-15.0	5 Kc	17.50

Type LD2

A mounted low drift crystal for the 80 and 160 meter bands. Frequency drift of less than 4 cycles per megacycle per degree Centigrade. Mounted in a low-loss Bakelite holder. Fits 5-prong socket. Specify frequency desired. Accurate within .03%.
K13585—Within 5 kc, of specified frequency.

\$4.80 requency

Type HF2

Type HF2
Similar in appearance to above. Precision ground crystal for 10 and 20 meter bands, offers control for 5, 10 and 20 meters.
K13507—14.0-14.4 Mc., drift 20 cycles/Mc/°C., within 15 Kc. specified frequency.
K13508—14.4-15.0 Mc., drift 20 cycles/Mc/°C., within 30 Kc specified frequency.
K13509—28.0-30.0 Mc., drift 43 cycles/Mc/°C., within 50 Kc specified frequency.
Any Type, Each......\$5.75

BC-2 Crystal Holder



Crystal holder of molded Bakelite to fit tube socket base. 20-40 meter and 80-160 meter types. Diameter, 2", height 1" excluding pins, weight, 13 ounces. Will fit the usual 5-

prong socket. K13098—20-40 meter. K13099—80-160 meter. Your Cost, Each......95°

GUARDIAN Transmitting Relays



Use pure silver relay contacts and will handle high voltages at the highest possible rate of transmission with standard or "bug" keys. Mounted on genuine Bakelite insulation. Strong magnet coil and return spring assures a clean make and break for a fine CW note and easy copying. Model X-100 Adjustable Overload Relay: Opens the 110-volt input when plate currents exceed any value from 150 to 500 ms. Hand reset—does not make contact until handle is released so that it will immediately reopen if overload K14120—Shpg. wt. 4 lbs. List \$10.00

Model L-500. Same as above, but non-adjustable. 500 ms K14122 List \$7.50 Your Cost Each 54.41

K-100. Keying Relay: Single contact. Works on 5 to 16 vol from any 1½ to 3 volt d.c. source. K14123—Your Cost. B-100 Break-in Relay: Double Pole, double throw, 110 Ideal for remote control. K14125—Your Cost Each.

\$4.41 es a.c. Work K14125—Your Cost Each
R-100. Relay: Single pole, single throw, 110 volts, 60 cycles
R.F. phone circuits up to 1 K.W.
K14118—Your Cost Each
R-100-C. Similar to above, but single pole, double........
throw. Shpg. wt. 2 lbs. List \$3.00
K14119—Your Cost Each. 51.47

1.76

WARD LEONARD Midget Relays

Midget radio frequency relays designed especially for use in automatic switching of the antenna from transmitting to receiving position. For low power transmitters where transmission and reception are near the same frequency and where r.f. currents do not exceed 4 amperes. Features include: Myca-



do not exceed 4 amperes. Features include: Mycalex base and cross-arm, silver to silver contacts, cadmium plated parts, coil consumption 3 to 4 watts, base 2½x2½". Double pole, double throw, singlo break. Wt. 1 lb.

K14147—Type 507-531. 110/120 volts, 50/60 cycles.

List 510.00. Your Cost, Either Type.

K14133—Model 507-507. Keying Relay. Single pole, single throw, double break. Coil for 2.5 volts d.c. Base of molded insulation.

K14134—Model 507-508. As above, but for 6-8 volts d.c. \$4.12.

K14130—Type 507-533. Band switch relay for 110 volts, 60 cycles a.c. Micalex base and arm: S.P.S.T.

Your Cost.

Your Cost

K14131—Type 507-534. Midget Break-in or Push-to-Talk relays. For 110 volts, 60 cycles a.c. Micalex insulation. K14132—Type 507-535. Similar to above, but for 6-8 volts d.c. Your Cost,

Figure Cost, Either Type 507-518. Heavy Duty Remote Control Relay for 110 Your Cost. Moded base. \$5.17

K14137—Type 507-516. Keying Relay for 6-8 volts d.c. \$4.41 Your Cost, Each

LITELLAND

Etched Metal Dials



Polished nickel etched mark-ings. 4" dia-meter. 11/4" mounting cen-

mounting centers. Marked:
Amplifter
Plate; Amplifter
Plate; Amplifter Grid; OsK9858 Each. 41°
As above, but 234" diameter. Available marked Neutralization and
without marking.
K9857—Your Cost Each. 33°
K9857—Your Cost Each. As above, 2½" diameter. Available marked Gain only.
K9903—Your Cost Each. . 23°

Precision Vernier Dial

Chrome silver dial large; large flanged knob takes 1/4" shafts. All read 0-100. Accurate to within 1/10 division. Hasetched graduations.



,		-	
Stock	Diam.	Rot.	Your
No.	Ins.	Deg.	Cost
K14236	4	325	\$1.03
K14237	23/4	325	.73
K14238	4	180	1_03
K14239	234	180	.73

New Vernier Dial



Anewfriction drive vernier dial, 234 diam.
Modern appearance, smooth action, no backlash. Polished nickel silver with etched black markings. For 14 shaft, k14240—Less Knob Your Cost.....88c

E.F. JOHNSON INSULATORS

Stand-Off Insulators





Made of white glazed porcelain. Furnished with all hardware. Screw and jack types. Have many K16745-No. 20. 11/16" high, 10-32 80 hard ware Your Cost Each
K16744—No. 20J. Same as above
with jack top.
Your Cost Each
Your Cost Each 10° 1" high, 8-32

K16746—No. 22. hardware. Your Cost Each
K16748—No. 22J. Same as above,
with jack top.
Your Cost Each 1 high, 6-32 K16747-No. 24. 4° hardware Your Cost Each

Metal Base Stand-Offs



Cadmium plated drawn

plated drawn steel bases. White glazed porcelain. No. 65, "beehive" type, has 10-32 hardware. No. 66 and 67 have ½-20 hardware. K17024—No. 65. 1½" high.

Thru-Panel Insulators

Made of white glazed Made of white giazed porcelain. Non-hygro-scopic. Feature great mechanical strength and increased break-down voltage. Flat mounting surfaces with cushion washers eliminates breakage.

All have longest pos-sible leakage path. Ja All have longest pos-sible leakage path. Jack types have terminals permitting connection above as well as below the panel. Nickel plated brass hardware fur-nished. They are ideal for use as terminals on high frequency, high voltage and low frequency devices.

K16736—No. 40. 1½" body top. ½" bottom. 10-32 hardware. ½" panel hole mounting. Your Cost Each....... 15°

K16737-No. 40J. Same as above

K16738—No. 42. 1/8" body top, 3/8" bottom. 10-32 hardware. 1/4" panel hole mounting. Your Cost Each 12°

K16739—No. 42J. Same as above, but with jack top. K16740—No. 44. 5%" body top, 1%" bottom. 6-32 hardware. 1%" panel hole mounting.

K16741—No. 45. 1%" body top, 116" bottom. 10-32 hardware. 16" panel hole mounting. 21°

K16742-No. 45J. Same as above, but with jack top.
Your Cost Each. 24°

OHMITE 3-Point

Band Switch Features Lavite insulation, wide spac-ing, silver plated contacts, and float-ing contact shoe. Single hole mount-ing. For power am-

ing. For power amplifier or output circuits up to 1 kw. With knob and bracket. K12996— \$1.76

Tap Switches

Non-shorting type. Porcelain and vitreous enamel construction. Only 2½" diameter. Silver contact shoe has extremely low resistance.

Type T504—4-contacts.

K12997—Your Cost.....\$2.79
Type T505—5-contacts.

K12998—Your Cost....\$2.94

Etched Dial Plates

Etched aluminum and black dial plates, calibrated 0-10 in 300°. 2½" high by 11½" wide, with four mounting holes. Specify marking desired.



Plain dial Tone K9904—5 for 57c Your Cost Each

Record Microphone Master Gain 12°



Handle Indicators

Johnson controls with Johnson controls with Bakelite handles. 4" diam. scale on No. 204, 6" on No. 206. For 1/4" or 1/4" shafts. Scales 0-100, zero on left.

No. 204. 59° K13016—No. 206. 73c K13015

BIRNBACH Stand-off Insulators



Made of white, brilliantly glazed porce-lain, for maximum insula-tion. Ideal for mounting con-



densers, coils, tube sockets and other high fre-

tube sockets and other high frequency apparatus. Complete with nickeled brass hardware.

K17001—%" high, %" base diam. Threaded both ends 6-32. Co Your Cost Each.

K17002—1" high, 11½" base diam. Threaded both ends 8-32. Your Cost Each.

K17003—11½" high, 1½" base diam. Threaded both ends 10-32. Your Cost 12°

617004—234" high, 134" base diam. Threaded both ends 34-20. Your Cost 15° Each K16998—1" high, "base diam. With Jack in top.

BIRNBACH Banana Plugs and Jacks





Long-life nickel silver contact spring secured over a pin makes plugs non-collapsible and permits ow-resistant contact.

K12990—Giant plug with 10-32 threaded hole. With screw, lug. K12991—Giant plug with 14-20 threaded hole. With screw, lug.

Insulated Jack and Plug K12986—Insulated giant jack, mounts on panel with no metal exposed. 1/2" mtg. hole. In red

or black. Your Cost, Either Color. 24° K12987 — Insulated giant plug with 1 %" insulated handle, in red or black.



Xmitter Lead-In Insulator

For use as transmitter and receiver lead-in insulators. Each 234" high, of low absorption, highly vitrified bushing to insulate threaded lead-in rod. Complete with nickel-plated hardware and lead and cook washers to make watertight seals.









TRANSMITTER KNOBS





16° Skirt, 1 % radius.

K13011—Type A. 2½6" diameter, with smooth skirt.

28 Your Cost Each.

37 K13010—Type A. 3" diameter, Your Cost Each.

37 K9896—Type B. 1½" diameter; with pointer.

With arrow pointer.

With arrow pointer.

K9886—Type E. 1½" diameter.

K9886—Type E. 1½" diameter.

K9886—Type E. 1½" diameter. Your Cost Each.

#8886—Type E. 1½" diameter.

Your Cost Each.

##6 K13007—Type F. 1½" diameter.

With metal pointer.

Your Cost Each.

##6 K13008—Type F. 1½" diameter.

Your Cost Each.

##6 K13008—Type F. 1½" diameter.

##6 Your Cost

Each.

##6 Your Cost

Each. .28° K13009—Type F. 23/8" diameter. Each..... 34°

MODULATION C

Cost Each

Etched Metal Name Plates Rectangular aluminum plates, 11/4x3/4". Raised aluminum letters on black etched background.

A.C. Input Amplifier Grid Cur. Amplifier Plate Cur. Amplifier Screen Cur. Ampiner Screen Cur.
Antenna
Antenna Feeder Cur.
Bufier Plate Current
1st Buf.-Dblr.
1st Bufier Grid
1st Buffer Grid
2nd Buffer Grid

2nd Buffer Grid Modulator Grid Power Amp. Grid Park Buff. Dblr., Grid Monitor Rectifier 2nd Buf. - Dblr., Grid Neut. Condenser Rectifier Send Grid-Dblr., Plate Osc. W9306—Be sure to specify surviving desired Tour Cost Each.

Filament Voltage Fil. 1st ON: 2nd OFF Gain Control Input 50 Ohm Input 125 Ohm Input 200 Ohm Input 500 Ohm Input Key Microphone Modulator Grid

Osc. Plate Current Output
Output
Output
Output
Output
Output
So Ohm Output
Output
Ohm Output
Output
Ohm Output Plate Voltage
Plate Znd ONe 1st OFF
Power Amp. Grid
Power Amp. Plate

0. ...55e

We Will Not Knowingly Be Undersold

200 AERIALS & EQUIPMEN

LYNCH Improved Giant Killer Cable

A low impedance transmission line for x'mitters running less than 250 A low impedance transmission line for x'mitters running less than 250 watts. 16 gauge stranded conductors, extremely flexible. Ideal for feeding all aerials, including rotary beams and connecting link-coupled circuits. Rubber covered. Very low loss; will stand more than 25,000 volts. O.D. 3/6".

K17179—Per Foot.

Per 50 feet.

\$2.35
Per 100 feet.

\$4.70

Bassett Concentric



Feeder

A fully flexible coaxial transmission fer of audio or ra-dio frequency. Impervious to the most adverse

weather. Outer conductor may be grounded; no insulation required. Completely assembled with rubber

BCF-13-1000 BCF-13-1000
13 ohms, 1000 watt line.
K16494-50 ft. system \$5.00
Wt. 18 lbs. Your Cost.
K16495-100 ft. system \$8.50
Wt. 40 lbs. Your Cost.
BCF-64-500
64 ohms, 500 watt line.
K16496-50 ft. system \$6.50
Wt. 16 lbs. Your Cost.
K16497-100 ft. system
Wt. 38 lbs.

K16497—1 Wt. 38 lbs \$11.50

Pyrex Stand-Off Insulators



Your Cost \$1.59 erall. Shpg. \$1.79 Your Cost Each

PYREX Double Lead-Ins

Diameter 2½". With brass rod, 4 brass jam nuts, 2 brass washers, 2 rubber washers and 2 rubber gaskets. Unaffected by temperature or extreme moisture conditions. Shpr. wt. 3 lbs. Kt6813—15" rod. Your \$1.59



JOHNSON Feeder Spreaders

White glazed overall; cross-section of all sizes is %x½". With end grooves for line conductors and holes for tie-wires. Molded from high-quality porcelain. K17027—2" long. Your Cost

Your Cost... Your Cost... Your Cost... K17029—6" long. Your Cost... 12°

PREMAX VERTICAL STEEL RADIATOR

The answer to the ham's demand for a simple to install, easily erected vertical radiator. No long pipes to handle. Simply erect a six-foot unit and adjust to size. Made of heavy gauge steel tubing in carefully designed sizes to provide complete telescoping of entire mast into 6-ft. unit. Positive clamping caps on each section lock all extensions at height deared and provide efficient electrical contact. All sections copper plated and lacquered for minimum r.f. resistance. Iasulator for VR136 type is a special Lapp design, using heavy, wet process, brown glazed porcelain held in compression between maleable from castings. VR118 type is brown glazed porcelain mounted on special post and base flange. VR118 mast is corrugated for extra strength. K17157-VR118-10 Meter, adjusts to 17 feet. Shpg. wt. 6½ lbs. \$6.17 K17158-VR136-20 Meter, adjusts to 34 ft. Shpg. wt. 25 lbs. \$6.76



PREMAX POWER-GAINER ROTARY BEAM ANTENNA KIT

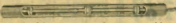
Su table for use in making all popular type of armys for 10 and/or 20 meters. Kit consists of four PREMAX CORULITE tubular elements, each completely telescopic and adjustable from 6 to 17½ feet with set of 8 combination mounting clamps and soldering lugs. Adjustable sections are positively locked at any desired extension by three set screws and lock-nuts at each joint. Elements are 1-inch in diameter tapering to ½-inch atoutside end. Of lightweight steel, copper plated inside and out for low r.l. resistance, and lacquered to withstand weather. Minimum sag (less than 4 inches sag fully extended). Large diameter provides high Q. Full instructions with each kit for making all popular rotary beams with several suitable designs for making supporting framework.

K17150—Complete kit of four 17½-f.t. elements, combination mtg. brackets and soldering lugs. Shpg. wt. 13 lbs.

\$14.70

IN %" AND

Commercial Standard Coaxial Cable



W"DIAMETERS Constructed of heavy wall soft copper tubing which guarantees no radiation, maximum fexibility and freedom from changing sheath resistance when subjected to vibration. Line constants do not change on bending—inner conductor is concentric to within 10% of diameter. Large size uses quartz-polished Steatite beads that will not absorb moisture. Conductor in small cable is supported on spirally-wound spun glass insulation. Both cables have Imp. of approx. 70 ohms. K17130—4. CABLE, 50 ft. length. 4" bending radius; capacity 14 kw., modulated. Less terminal.

Longer longths at 23c per foot; less terminal.

K17133—3. CABLE, 50 ft. length. 8" bending radius; capacity 1 kw modulated. Commercial standard. Less terminal.

Your Cost. \$14.50

Your Cost
Longer lengths to order at 29c per foot; less terminal.
INSULATED TERMINALS

K17134—For ½° coaxial cable. 2½″ long, Weatherproof construction. 1½″ leakage path of molded composition. Lug. \$1.50

K17131—For ½″ coaxial cable. 4½″ long. 2½″ ceramic \$2.50

leakage path. Heavy non-corrosive metal fittings. Each. 2.50

JOHNSON "Q" Antennas



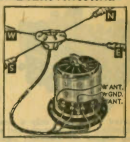


FIVE METER "Q" ANTENNAS

Designed for convenient installation at a fixed station or under a variety of conditions encountered in portable work. Weighs only 1½ pounds net. Complete with antenna, quarter-wave tubes, 4 glazed porcelain bars. List price \$7.00. As above, but Mycalex insulated. Your Cost...... \$5.88

Mounting strip jack with Mycalex. Your Cost...... \$1.18

Lug terminal strip with Mycalex insulation. Your Cost..... 59c **NEW! TACO Selective-**Beam Antenna



Increases the effective DX range in any locality while reducing interference to a minimum. Switch coupling device at the receiver gives choice of NINE directional beams through the use of two doublets placed at right angles. 4 quarterwave aerial wires are connected to a transmission line having equal impedance between the four conductors. Kit contains: 1 Aerial Connecting Block; 4 Colis 7/22 tinned antenna wire; 1-50 ft. coil Taco 4-conductor transmission line; 1 Beam Selector Coupler; 4 Insulators; 8 nail-Knobe; 1 Screw-eye; 1-Porcelain tube; Instruction Sheet. Wt. 7 lbs. Increases the effective DX range Wt. 7 lbs. K16463—Your Cost. \$7.35

Button Type Lead-Ins

These are the fa-mous "Butt-Ins" These are the lamous "Butt-Ins"
with a thousand
uses. Tiny as they
are they have a
flash-over of 5,800
volts at 60 cycles.
Overall diameter
%", %" high, fit %" hole and pass
6-32 screw. For %", or heavier,
nanels.

panels.
K16798—CP-19
Your Cost Per Dozen.

Amphenol Beads For Coaxial Cable

Transparent ultra-low loss polysty-rene beads "4" diam. for coaxial cables, photocell transmissions, leadins, etc. Ball and socket design for easy flexing. 1/6" hole. String 31 beads per foot.

Box 250 Beads

\$1.47

Coaxial Cable Beads

Cardwell Alsimas Ceramic beads for \%" O.D. coaxial lines of straight brass tube or soft copper tubing. Center hole for 12 copper wire. 250 beads sufficient for 50 ft. of line. K16796—Box of 250, 1.38

Vertical Ultra H.F. **Antenna**

Three-piece, telescopic heavy wall brass tubing, cadmium plated for all installations. Adjusts from 37" to 99". Insulated locking collars for positive and permanent adjustment. For use as ½ or ½ wave radiators.

radiators.
K17154—With 5" sturdy stand-off porcelain insulator base. \$1.47

K17155—Less base mtg. With drilled at-tachment on bottom for mounting on transceiver, auto trunk,

\$1.18 Your K17156—Less base mtg. With threaded coupler.

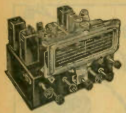


Perfect Merchandise - Prompt Shipment - Personal Service

Meissner Build-Your-Own KITS

KITS ARE COMPLETE -- NOTHING ELSE TO BUY

TUBE "Combination" 4-Band Super



Here is an 8-tube all-wave super you'll Here is an 8-tube all-wave super you'll be proud to own. Four overlapping bands cover 42.3 mc. to 540 kc. (7.1-555 meters. Incorporates a beat-frequency oscillator for tuning weak S.W. stations or for CW signals. Ferrocart (iron-core) transformers. Air-tuned, multi-wave coil assembly completely wired and aligned; assembled on wave charge switch reads to bled on wave change switch ready for mounting. "Slide-Rule" dial with 9" linear scales, calibrated in four bands. A.V.C. with cutout switch. Has both

A.V.C. with cutout switch. Has both r.f. gain control and audio volume control. You need only a screwdriver, pliers and soldering iron. Amazingly simple pictorial and wiring diagrams. Kit contains; wired and aligned coil-assembly; 3-gang tuning condenser; punched and drilled chassis, 9x13x4½°; "Slide-Rule" dial with escutcheon; all controls, condensers, switches, resistors, knobs, wire, solder, hardware and instructions. Tubes required: 2-6K7S, 1-6J7, 1-6L7, 1-6C5, 1-6Q7, 1-6V6, 1-5Y4G.

K10346—Complete kit, less tubes, panel and cabinet.
Your Cost.
K10349—Punched and drilled front panel for above.
Your Cost.
K21134—Black crackle finished steel cabinet for above.

K21134 Black crackle finished steel cabinet for above, \$4.41 15x10 1/2". Your Cost.

6-TUBE 6-Volt Battery Supers

Available in broadcast only (580 to 1660 kc.) and broadcast and S.W. models (530-1660 kc., 5.85-18.8 mc.) these supers achieve the ultimate in battery receiver performance. Operate entirely from 6-volt storage battery. Only 4 amperes drain; built-in power supply. Uses 2-6K7, 6A8, 6Q7, 6G6G and 6X6. Kits include chassis, all coils, condensers resistors.



Kits include chassis, all coils, condensers resistors, hardware, etc., necessary. Sturdy vibrator and power transformer, for power supply. Has Ferrocart (iron-core) i.f. channel. Full vision rectangular dial with 7½" linear scales. These battery sets provide more power, more distance, greater selectivity than ever achieved before.

K10348—Broadcast Kit, only. Less tubes.

Your Cost.

K10349—Front Panel for above. Black crackle-finished steel. Your Cost.

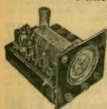
K10359—Broadcast and S.W. Kit only. Less tubes. K10350—Broadcast and S.W. Kit, only. Less tubes. \$26.90 Your Cost.

K10351—Front Panel for above. Black crackle-finished \$1.09
steel. Your Cost.

K21130—11x14x10" black crackle-finished steel cabinet for both models above. Your Cost.

\$2.65

Public Address Tuner



A super-sensitive tuner for real high fidelity reproduction of broadcast programs. Covers 530 to 1600 kc. Employs the time-tried T.R.F. circuit for the ultimate in tone quality. Has dual-audio output channel for monitoring purposes. Absence of oscillators makes this tuner non-interfering regardless of number grouped together. Frequency makes this tuner non-interfering regardless of number grouped together. Frequency calibrated 4" dial. Four tuned circuits using iron-core R.Fs. Kit includes: all coils, variable condenser, dial and escutcheon, punched and drilled chassis, power transformer, condensers, resistors, etc., and complete detailed wiring and operating instructions.

Uses 3—6K7s, 1—6H6, 1—6F8G and 1—5Z4 rectifier.

K10352—Complete P.A. Tuner Kit. Less tubes.

Your Cost.

K10353—Front Panel for above. Black crystal finished steel.

Your Cost.

73c
K10354—Sabinet for above, 8½x8½x12½°. Black crystal finished steel.

Phonograph Oscillator

A self-contained unit that permits you to connect a phono pickup to the radio without affecting performance of the set. Disconnects by turning switch. Has its own power supply. Requires only two connections, to antenna and ground post. You may then listen to recordings or regular broadcast programs. Operates on 110 volts a.c. or d.c. Oscillator is supplied complete, except for tubes. Explicit wiring diagrams make assembly and wiring simple. Requires one 6F7 and one 25Z5 tube. Complete phonograph oscillator acts as a ministure broadcast station. This oscillator from an ideal unit for radios not provided with an auxilliary phonograph jack—eliminating need for temporary or poor connections. You merely tune your radio to the oscillator's frequency just as you would do with a broadcast program. Size: 8½x6½x2½."



Beginner's All-Wave Kits

Ideal kits for the radio newcomer. Not just assembly of parts, but carefully designed to provide excellent results with a minimum of effort and simplicity of construction. Each enort and simplicity of construction. Each ltd contains all components necessary, including 3-winding coil for broadcast band. Additional 3-winding coils listed below. Full detailed, step-by-step instructions for wiring and operating are included.

One Tube Kit

A splendid one tube outfit which operates on a single 1½ volt dry cell and small 45 volt "B" battery. Uses a 1C5G tube. Perfect headphone reception. Has special regeneration control in addition to main

tuning dial.

K10356 Kit, less tube, batteries, headphones.

Three Tube Kit

A really de luxe job that will operate a loudspeaker with good volume. Has volume control to adjust gain when using headphones. Exceptional sensitivity and power. Uses 1—126 G and 2—145Gs. Requires 1—136 V. dry cell, 2—45 V. "B" batteries, 1—732 V. "C" battery. **(10358-Kit, less tubes, batteries, speaker. **) 53.68

Extra Plug-In Coils
For All Kits

These splendid little receivers are capable of real all-wave coverage with these additional coils.

K10359—70 to 200 Meters
K10361—17 to 35 Meters

Each

K10361—17 to 35 Meters

K10360—18 K10360—19 K20112—14 V. "A" Battery. .33 K20100—45 V. "B" Battery. .48 K10360—35 to 70 Meters

K10361—19 to 35 Meters

K113892—Double Headset. .66 K13892—Double Headset. .97

4-TUBE AC-DC T.R.F. KIT

A small compact receiver with amazing sensitivity and tone quality may be constructed from this kit. Tunes the broadcast band, 530 to 1600 kc. Operates from any 110 voltiline, either AC or DC. Requires 1—6K7, 1—6J7, 1—25A6, 1—25Z6. Complete kit includes all coils, condensers, resistors, controls, hardware, wire, solder, etc., necessary for construction with complete pictorial and schematic diagrams and explicit wiring and operating instructions. Easily assembled in a few hours by anyone.

**M10362—Kit as above, less chassis and

K10362—Kit as above, less chassis and tubes Your Cost. K10363—Punched and drilled chassis for above, 7x9x2"

5-TUBE A.C.-D.C. T.R.F. KIT



A low-cost, easy-to-build kit with exceptional sensitivity and selectivity. T.R.F. circult provides fine tone quality. Covers full broadcast band, 530-1600 kc, (187-565 meters). Has two tuned r.f. stages (3 tuned circuits), 3-gang condenser, 4" dial, volume and tone control, pentode output. Requires 2--6K7, 1--6J6, 1-6F6 and 1-5Y4G. Kit includes all coils, condensers, drilled chassis, 7x9x2" resistors, wire, solder, hardware, etc., necessary for construction. Complete pictorial and schematic diagram, full wiring and

ing instructions.

4—Kit as above, less tubes. Your Cost

\$12.64

6-TUBE "IRON CORE" T.R.F. KIT

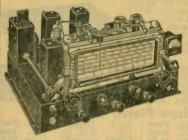
A splendid kit using Ferrocart (iron core) coils in the antenna and r.f. circuits for improved selectivity and gain. Provides performance of a superhet with



NEW YORK, CHICAGO, ATLANTA, BOSTON, NEWARK, JAMAICA, BRONX

Meissner Build-Your-Own" KITS

14-Tube "Traffic Master" Receiver



- ★ 5 Bands, 9.2-565 Meters
- ★ "Align-Aire"
- ★ Electrical Band Spread
- ★ Pre-Aligned
 Tuning Unit

This 14-tube communications receiver kit has been especially designed for the advanced amateur. The tuning range is split-up into 5 overlapping bands covering from 9.25 to 565 meters (530 kc, to 32.4 mc.). Outstanding circuit features include: 5-band FACTORY ALIGNED tuning unit for r.f., mixer and oscillator; Align-Aire (air tuned) individual coils for each band; fully shielded switch assembly; ceramic insulated 3-gang precision tuning condenser; electrical band apread condensers with separate control; giant rectangular dial with 9' linear scales accurately calibrated on all 5 bands; tywheel tuning on both main and bandspread controls; mono-unit crystal filter assembly with phasing control for panel operation; factory assembled crystal plugs into top of unit; two stages of Ferrocart (iron core) i.f.; full a.v.c.; beat freq. osc. with panel pitch control for CW signals; built-in noise silencer circuit (Lamb); "R" meter; headphone jack; stand-by switch; 8.5 watts undistorted output.

K2115 Complete kit includes chassis, coils, condensers, resistors, transformer, meter, crystal, hardware, knobs, wire, solder, etc. Instructions (pictorial and schematic) included. Less panel, cabinet, speaker and tubes. For 110 volts, 50-60 cycles a.c. Shpg. wt. 32 lbs. List \$136.50.

Your Cost \$30.26

K21117 Front panel (steel, crackle finish) \$2.35

K21118 Cabinet (steel, black crackle finish) \$5.00

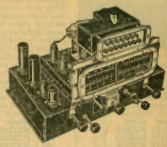
Kit of Raytheon tubes: 1—6K7G, 1—6K8, 1—6J7G, 1—6K7, 1—6J7, 2—6H6, 1—6L7, 1—6C8G, 2—6V6G, \$10.77

1—5Y4G—2—6C5

Completely Assembled Tuning Unit

12-Tube High Fidelity Super

- ★ 5 Bands 7.1-2270 Meters
- ★ Push-Button
 Tuning
- ★ Beam Power Output
- ★ Pre-Aligned
 Tuning Unit



A superior all-wave receiver to provide maximum reception range and high fidelity output for general home use. Five oveglapping tuning bands cover from 7.1 to 2270 meters (132 kc. to 42.3 mc.). Features include: 5-band factory aligned tuning unit embodying r.f., mixer and osc. stages; "Align-Aire" individual coils for each band; giant dial with 9" linear scales calibrated on all 5 bands; AUTOMATIC PUSH-BUTTON CONTROL UNIT with seven station selectors is permeability tuned—absolutely free from drift; single adjustment for each button; Ferrocart iron core coils in both 1.f. stages; p.p. "beam power" output stage affording 15 watts; high fidelity switch; bass and treble controls; audio degeneration; etc. K2113—Complete kit includes chassis, colls, condensers, resistors, transformers, push-button assembly, sockets, knobs, wire, solder, hardware, etc., and full instructions. Less cabinet, panel. speaker and tubes. For 110 V. a.c. Shpg. wt. 32 lbs. \$58.50

List \$99.50. Your Cost
K21120—Same as above, but with cathode ray tuning "eye" instead
of push-button tuning. List \$88.50. \$52.03
Your Cost 34.05
K21122-Panel for Push-Button Tuning Kit
K21123—Panel for Tuning "Eye" Kit
K21145—Cabinet for Push-Button Kit (213/x10x113/4") S.00
K21146—Cabinet for Tuning "Eye" Kit (191/4x10x111/4") 4.41
Kit of Raytheon tubes: 3-6K7, 1-6L7, 1-6J7, 1-6H6, 2-6C5,
2-6L6G, 1-5X4G, and 1-6A7 for "Push-Button" Kit or 1-6G5
for "Tuning Eye" Kit

Completely Assembled Tuning Unit

Tuning unit of kits above, only. Completely wired and tested. Only 7 connections to feed into 456 kc. l.f. \$26.75

8-Tube "Traffic Scout" Receiver



Here is an unbeatable 8-tube, 5-band communications super with electrical band spread. Features: 5-band pre-aligned tuning unit; covers 530 kc-32.4 mc. in 5 overlapping bands; giant "Slide-Rule" 9" dial; beat frequency oscillator with pitch control; Ferrocart i.f. transformers; 6V6G "beam-power" output; A.V.C.; flywheel tuning; r.f. volume control; headphone jack which automatically disconnects output stage. For 110 volts 60 cycles A.C.

60 cycles A.C.

K21131—Complete kit includes:
pre-aligned 5-band coil assembly;
3-gang electrical band-spread tuning condenser; resistors, dial, transformers, knobs, wire, hardware,
sockets, drilled and punched
chassis. Complete pictorial and
wiring diagrams; full instructions
for assembling, wiring and operating. Less tubes, panel and cabinet. List \$87.50.

Wt. 25 lbs.

Your
Cost.

\$51.45

Your \$51.45

K21133—Front panel \$2.06

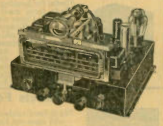
K21134—Cabinet 4.41

Kit of tubes: 1—6K7G, 1—6K8, 1—6J7G, 1—6K7, 1—6Q7, 1—6V6G, 1—6C5, \$6.03

7-Tube A.C. Tuning "Eye" Supers

Excellently engineered a.c. superhets employing cathode ray tuning "eye" indicators. Features: r.f. miver and oscillator stages on all bands; 3-geng precision tuning condenser; full-vision dial with 7½" linear scales; vernier tuning; sensitivity control (not on "Broadcast model); Ferrocart iron-core i.f.; diode 2nd detector; marsual volume and tone controls; full A.V.C.; 6V6G Class A output. All kits below contain all parts necessary to construct the receiver, including all cols, tuning condenses did beautiful beautiful about the sense and tone controls tuning condenses and the sense and the sense

ume and tone controls; full
A.V.C.; 6V6G Class A output.
All kits below contain all parts
necessary to construct the receiver, including all cols, tuning condenser, dial, chassis, volume and tone controls, knobs, switches,
resistors, condensers, transformers, screws, wire, etc.; less tubes, panel
and cabinet. Complete pictorial and schematic diagrams are supplied
as well as detailed instructions for assembling and operating.



Broadcast Model

Tunes from 530 to 1660 Kc. Complete kit includes all resistors, condensers, transformers, coils, wire, hardware, chassis and knobs, etc. For 110 V. a.c.

K21121— List \$34.75 Your Cost... \$20.43

Broadcast and Skip

Same as above, but two bands: 530-1660 Kc. (broadcast) and 5.8 to 18.8 mc. (16.2 to 52 meters) covering the most popular short

121125 list \$38.75 four Cost \$2.2.

B'cast, Police and Skip

Three bands: 537-1770 Kc. (broadcast); 1.75 to 5.4 mc. (police); 5.2 to 18.5 mc. (popular short wave). Complete instructions. For 110 V.

K21126— List 541.75 Your Cost... \$24.54

B'cast, Long-Wave & Skip

Same as above, but with European broadcast band (135 to 370 Kc.) instead of police band. Detailed instructions furnished.

K21127— List 541.75 Your Cost... \$2.4.54

 K21147—Front panel for "Broadcast" model
 \$1.09

 K21129—Front panel for all other models
 1.09

 K21130—Cabinet for ALL kits above
 2.65

 Kit of Raytheon tubes for ALL kits above: 2—6K7,
 \$5.26

 1—6A8 1—6Q7, 1—6V6G, 1—5Y4G, 1—6G5
 \$5.26

9-Tube 4-Band A.C. Super



An extremely sensitive all-wave receiver covering from 540 kc, to to 42.3 mc. (7.1 to 555 meters) in four overlapping bands. Features pre-aligned coil assembly; Alignatic Push-Button Tuning with 7 station selector buttons—permeability tuned, absolutely no drift; Ferrocart (iron core) i.f. stage; large full-vision dial; 9-inch linear scales.

K21135—Complete kit of parts, less cabinet, panel, tubes and speaker. Wt. 25 lbs. \$43.22

K21136—Same as above, but with tuning "eye" instead of push-button assembly. \$34.98

K21138—Panel. P-B Kit... \$1.76 K21139—Panel. "Eye" Kit. 1.76 K21145—Cabinet. P-B Kit. 5.00 K21146—Cabinet. "Eye" Kit 4.41

Kit of tubes: 2-6K7, 6L7, 6J7, 6F8G, 2-6V6G, 5Y4G and 6A7 for Push-Button or 6G5 for Tuning "Eye" \$7.06

New! Gray Ripple Finish Steel Panels



Another step forward by Lafayette. Something new—something different. In addition to the black ripple finished steel panels, we now make available for the first time panels finished in commercial ripple slate gray—vy fb OM. These panels don't collect dust and they don't show finger marks. You can make your rig look like a "million bucks," whether it's a 5-watter or a kilowatter. All are sturdily constructed of 1/4" steel and there are 12 standard sizes to fill practically every requirement.

Note: All other equipment listed on this and the following page (racks, cabinets, speaker cases, etc.) can be supplied in the new commercial ripple slate gray finish, on special order at 15% above listed price. Shipment of all such orders, however, will be subject to a delay.

Stock Number Width Wt. Your

Stock N	lumber	Width	Wt.	Your	Stock	Number	Width	Wt.	Your
Black	Gray	In.	Lbs.	Cost	Black	Gray	In.	Lbs.	Cost
K22169	K22118	134	2	\$0.43	K 22163	K22124	121/4	12	51.16
K22170	K22119	31/2	5	.50	K22164	K22125	14	13	1.35
K22171	K22120	51/4	7	.62	K22165	K22126	1534	14	1.50
K22160	K22121	7	8	.67	K22166	K22127	1736	15	1.70
K22161	K22122	884	9	.85		K22128		16	1.82
K22162	K22123	103/2	10	1.00		K22129		17	2.02

Black Ripple Aluminum Panels

For the OM who desires aluminum panels in place of steel, Lafayette has made these units available in black crystalline finish only. All of 1/4" aluminum, 19" wide.

Stock	Width	Wt.,	Your	Stock	Width	Wt.,	Your
No.	In.	Lbs.	Cost	No.	In.	Lbs.	Cost
K22200	134	1	\$0.88	K22206	1214	4	\$3.35
K22201	31/2	1	1.23	K22207	15%	5	4.25
K22202	534	2	1.55				
K22203	7	2	1.85	K22208	173/2	5	4.55
K22204	834	3	2.23	K22209	1914	6	5.15
K22205	101/2	3	2.85	K22210	21	7	6.00

Blank Steel Chassis or Sub-Bases

Substantially constructed for heavy duty use. Formed from one piece of 1/16" steel, with all corners and bottoms reinforced. All furnished with bottom cover plates and all mounting screws. Ends are drilled to fit standard mounting brackets (listed below). Black Ripule finish.



(22229 8x17x3" 15 lbs. 1.76 K22230 13x17x2" 21 lbs. 2.06	Stock No. (22155 (22229	W. L. D. 8x17x2" 8x17x3"	Wt. 14 lbs. 15 lbs.	1.76	No. K22156 K22230			\$1.91 2,06
--	----------------------------------	--------------------------------	---------------------------	------	-------------------------	--	--	----------------

Cadmium Plated Chacele

Stock		Shpg.			Shpg.	
No. K22109	W. L. D. 8x17x2"		Cost S1.59	W. L. D. 13x17x2"	Wt. 21 lbs.	
K22110	8x17x3"		1.76	13x17x3"	22 lbs.	
	11x17x21/4"			20.11.00		



Speaker Panels

Constructed of 12-gauge steel finished in durable black ripple finish. Speaker opening covered by a steel grill. Available in four sizes, for 6, 8, 10 or 12" speakers. Mounting holes not included. These panels can be used in separate steel cabletandard relay racks for transmitters.

nets descri	bed on page	119, or on	stanuaru	relay racks	IOI CIGITO	Militaria.
Stock	Panel	Hole	Speaker	Shpg. Wt.,	List	Your
No.	Size	Size	Size	Lbs.	Price	Cost
K22237	83/x19"	45/8"	6"	6	\$2.65	\$1.55
K22238	1012x19"	612"	8"	8	3.15	1.85
K22197	121/x19"	612" 812" 10"	10"	9	4.25	2.45
K22239	14 x19"	10"	12"	10	4.75	2.79
MALLESS	14 X13	10	14	10	1.10	1

General Utility Steel Cabinets





are substantially made of sheet steel, with spot-welded reinforced corners. The tops and bottoms are remov-able, held in place by self-tapping screws that are furnished. In black

Stock	Dimen.	Shpg.	Your
No.	Inches	Wt.	Cost
K22174	514x6x514	3 lbs.	\$0.76
K22175	5x9x6	5 lbs.	1.12
K22173	8x10x7	6 lbs.	1.40
K22176	8x10x10	7 lbs.	1.53
K22177	11x12x8	9 1bs.	1,90

Meter Panels



Of steel, with ripple black finish. All 51/4" high, 19" long.

No.	Holes	Size	Wt.	Each
K22222	3	2"	7 lbs.	\$0.97
K22223	5	2"	6 lbs.	1.44
K22224	3	3"	7 lbs.	.97
K22225	5	3"	6 lbs.	1.44

Steel Screws and Washers



	appearance. Mickel-placed.
ı	Stock No. Length 12 For
	K14775 16" 4c
ı	K14776 1" 6c
ľ	K14777 Cup washer . 4.C
ı	Your Cost for 12
L	Your Cost for 12

Portable Cabinets



Made of sheet steel, reinforced on all edges, securely welded at all joints. Front and back panels removable, held by self-tapping screws that are supplied. Black ripple finish. With carrying handle for portable work.

Stock Shpg. Your
No. Dimensions Wt. Cost
K22078 12x73/x63/2" 9 \$1.74
K22079 15x7 x6 2" 11 2.20
Chassis for above, 61/2x61/4x11/2".
Ideal for mounting transceivers,
portable test equipments, etc.
K22005

Your Cost..................29

Radio Panels For All Uses





	abinets, etc.		
Stock No. Size K14909 3/x 3/4 K14910 3/x 3/4 K14911 3/x 3/4	16°	Each 2c 2c 3c	

1/16" Steel Mounting



Black ripple finish. Panels must be at least 7" high. Mounting holes

armed.		
Stock	Size	Your Cost
No.	For Base	Per Pair
K15271	8"	\$0.59
K15272	11"	.82
K15269	13"	1.03



Steel Cabinets Useful for housing small test sets, oscillators, etc. Made from sheet steel, spot welded reinforced corners. Cover and back are removable, held in place by self-tapping screws which are included. Finished in black ripple enamel.

Stock No.	Dimensions	Shog, Wt.	Your Cost
K22178	4x4x2"	1 lb.	\$0.55
K22179	4x5x3"	2 1bs.	.65
K22180	6x6x6"	3 lbs.	.73
K22181	12x7x6"	5 1bs.	1.40
K22182	15x9x7"	10 lbs.	2.00
	107041	10 105.	2,00



Black hard rubber and Bakelite panels, 3/6" thick odd sizes cut to order at 1%c per square inch. Aluminum and electralloy panels, %" thick—odd sizes cut to order at 1c per square inch. 75c minimum order.

	Bake	ite	Mard K	ubber	Alumi	num	Fiectr.	alloy
Size	Stock	Your	Stock	Your	Stock	Your	Stock	Your
Ins.	No.	Cost	No.	Cost	No.	Cost	No.	Cost
7x10	K19600	\$0.79	K19630	\$0.69	K19660	50.42	K22310	\$0.40
7x12	K19601	1.00	K19631	.82	K19661	.50	K22311	.45
7x14	K19602	1.15	K19632	.98	K19662	.60	K22312	.53
7x18	K19603	1.40	K19633	1.22	K19664	.80	K22314	.65
7x21	K19604	1.59	K19634	1.42	K19665	.85	K22315	.78
7x24	K19605	1,85	K19635	1.58	K19666	.98	K22316	.89
7x30	K19608	2.25	K19638	1.98			K22317	1.10

Combination Bracket and Panel



No. K22235 K22234 K22236

These units have many uses in relay rack assemblies. Built of heavy steel, with black ripple finish. Each assembly will take either 2°, 2½° or 3° deep chasis. These units will make up a sturdy assembly, and one that will appear professional looking. Chassis are not included: suitable chassis are listed above, at right. These units find extensive use in P.A., laboratory and extensive use in P.A., laboratory and listing and

verial	AG MOC III 9	IGDOID	0013 1111111
trans	mitting app	lications.	
For	Shpg.	List	Your Cost
Chassis	Wt.	Price	Cost
8x17"	12 lbs.	\$2.65	\$1.55
11x17"	14 lbs.	3.15	\$1.55 1.85 2.35
13x17"	16 lbs.	4.00	2.35

Blank Chassis

Tern-plate is t e e 0 8 plated. Elec-bralloy is a nonmag

K 22330



zinc alloy. All have spot-welded corners. Ternplate Blank Chassis

No.	L.W.H.	Wt.	Each
22325	7x 9x2	3 lbs.	\$0.40
22326	7x11x2	3 lbs.	.45
22327	7x13x2	4 lbs.	.50
22328	10x12x3	5 lbs.	.54
22229	10-17-3	6 lba	75

.85

10x23x3

K22331	7x 9x2	3 1bs.	.76
K22332	7x11x2	3 lbs.	.93
K22333	7x13x2	4 1bs.	1.05
K22334	10x12x3	5 lbs.	1.12
K22335	10x17x3	6 lbs.	1.45
K22336	10x23x3	7 lbs.	1.69

K12807	7x 7x2	3 lbs.	.53
K12812	10x12x3	31/2 lbs.	.68
K12808	10x14x3	4 lbs.	.89
K12810	10x17x3	5 lbs.	.85
K12811	10x23x3	6 lbs.	1.08
K12809	12x 6x21/2	6 lbs.	.65

STEEL CABINETS FOR RACK PANELS







Standard Models Constructed of ½" steel, with black ripple finish. Take standard 19" rack panels. Rigid spot-welded joints; ventilation louvres; latch covers. All models take 13" chassis.

K22003—Cabinet for single 103/2x 19" panel. Door in top. 103/2" high, 133/2" deep. Wt. 22 lbs. \$6.24 Your Cost....

K22192—Cabinet for three 8½x19" panels. Door on rear panel. 26½" high, 18½" deep. Shpg. wt. 42 lbs.

Your \$9.50

 K22190—Cabinet for four 8½x19"
 K22199—Cabinet for four 8½x19"

 panels. Door on rear panel. 35"
 high, 13½" deep. Shpg, wt. 50 lbs.

 Your Cost
 \$10.70

K22199—Cabinet for four 8½x19"

panels. Door on rear panel. 36½x
20½x13½". Wt. 56 lbs.
Your Cost

\$16.15





De Luxe Models

Of 1/4" cold-rolled steel; rigid electrically welded joints. Rounded front corners, chrome trim; ventilation louves, latch covers. For 13" chassis. Black ripple finish.

K22188 — Cabinet for single 8½ x19° panel. Door in top. 10½ x20½ x 13½". Wt. 22 lbs. 57.75

K22198—Cabinet for three 83/x19" panels. Door on rear panel. 28x 20½x13½". Wt. 46 lbs. Your Cost. \$13.23

Table Mounting Relay Racks Excellent for use where floor type rack is not required. Mounting holes accurately drilled on 1% centers, tapped for 10-32 screws. Black ripple finish. Shipped knocked-down, with all necessary hardware

included.

K22102—Table rack 25" high, 20" wide, 12" deep.
Panel space 21x19". Shpg. wt. 33 lbs. List
Price \$6.50.

Your Cost.

K22103—Table rack 32" high, 20" wide, 12" deep.
Panel space 28x19". Shpg. wt. 86 lbs. List
Price \$8.50.
Your Cost.

\$5.00 \$5.00

Amplifler Chassis and Screen Covers

De Luxe Models

Beautiful modernistic chassis and Beautiful modernistic chassis and screen covers that will greatly enhance the appearance of any amplifier. Chassis are stamped from one piece of cold rolled steel, with reinforced edges and securely spot-welded corners. Streamlined cover with rounded corners. Top of cover has polished red stripe moulding. Attractive red stripe pollshed handles. Slate grey cover with black chassis.



Standard Model

hassis.				
Stock	Chassis	Depth	Shpg.	Yeur
No.	Size	Cover	Wt.	Cost
(221,83	5x10x3"	5%4"	9 lbs.	\$2.45
(22184	6x14x3"	537"	10 lbs.	2.90
22185	7x17x3"	587"	11 lbs.	3.35
22186	10x12x3"	5370	11 lbs.	3.35
22187	10x17x3*	534 ° 534 °	13 lts.	3.95

ASSESSED A	Statistics and	Sta	ndard Mode	el
		screen cove from one p with reinfor corners, sim commercial and covers a ripple enam tom plates	type chassis by s. Chassis are icce of cold rol ced edges and spilar to those on P.A. amplifiers. re finished in bael. Chassis have but are drilled ng hard tasage.	stamped led steel, ot-welded the finest Chassis ked black e no bot-
Stock	Chassis	Depth	Shpg.	Your
No.	Size	Cover	WE	Cost
K22104	5x10x8"	5%"	9 lbs.	\$1.45
K22105	6x14x3"	534"	10 lbs.	1.75
K22106	7x17x3"	534"	11 lbs.	2.15
K22107	10x12x3"	53/4"	11 108.	2.15
K22108	10x17x3"	534"	13 lbs.	2,60

Speaker Cabinets

Completely enclosed sheet steel, removable back. Welled grille. De Luxe models have red striped mouldings, chrome handle; slate grey finish. Standard models finished in black ripple. De Luxe models are one inch higher and wider.

		and	wider.		THE RESERVE
Size	For	Wt.	Standard	Your	De Lu
Ins.	Speaker	Lbs.	Model	Cost	Mod
9x 9x6	6"	8	K22243	\$2,20	K222
11x11x7	8"	9	K22244	2.70	K222
13x13x8	10"	15	K22195	3.82	K222
15x15x8	12"	20	K22196	5.14	K 222



K2224	8 7.15
K2224	
K2224	6 4.10
K2224	5 53.35
Model	Cost
De Lux	e Your

Hinged Steel Cabinets

Steel utility cabinets, piano-hinged top door. Vents on side and top. Black ripple finish. Heavy gauge steel. Shipped knocked-down, with hardware. Shpg. wts., in order, 7, 8, 10, 13, 16 lbs.

Stock	Dimensions	For	Your
No.	H. L. D.	Chassis	Cost
K22113	7x 8x 8"	7x 7x2"	51.76
K22114	7x10x 8"	7x 9x2"	1.85
K22115	7x14x 8"	7x13x2"	2,35
K22116	9x15x11"	10x14x3"	2.94
K22117	12x18x11"	10x17x3"	3.53



Standard Type Relay

Constructed of 1/8" steel, with spot welded corners. Finished in black ripple finish. Racks are for use with standard 19" long panels, and are drilled for mounting holes every 124". Base, 16" deep, 20" wide. Holes tapped for 10-32 thread. Substantially braced base to prevent wobble and to keep units in correct alignment. Ideal for use with all types of transmitters or for public address systems. These racks are the same as those used in our own trasmitters. All our own trasmitters. All sizes shown are overall

Racks

dimensions.
Stock Height Shpg. Your
No. Wt. Los. Cost
K22150 784 60 S10.70
K22151 384 30 8.70



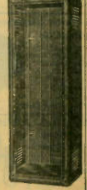
Enclosed Relay Racks

Relay Racks
Heavy gauge steel,
in black ripple
finish. Holes drilled
for standard 19"
panels every 13".
10-82 thread holes.
Screen perforations
in back and side,
louvres provide good
ventilation. Both
sizes measure 21"
wideand 1634" deep;
but No. K22153 is
6634" high and No.
K22164 is 42".
Shipped knockeddown, with all nuts,
bolts, washers. All
sizes given are
overall dimensions.

Stock Shpg. Your No. Wt. Lbs. Cost K22153 120 S25.95 K22154 75 18.95

De Luxe Enclosed Racks
Handsome streamlined
racks for P.A. systems or
ham transmitters.
Rounded front corners and
stainless steel moulding
trimming top and bottom.
Heavy gauge steel finished
in black ripple enamel.
Slate grey ripple enamel.
Slate grey ripple enamel
optional at same price.
Panel width 19". Both
models 22½" wide, 16½"
deep. Hinged back provided with two sturdy
plated catches. Ample ventillation. Shipped knockdown with all hardware.
K22145—42" high, 363"
panel space. Wt. 85 ibs.
Your
24.70
K42146—66½" high,
61½" panel space. Wt.
130 ibs.
Your
\$31.50





Crystal Filter



- Complete A complete 456 kc. crystal filter in one shield can. Contains pair matched transf., air-tuned phasing condensers and "off" switch, coupling condensers—all wired and in any ham set to improve selectivity. Dim: 4½x3½x2½" W. With crystal and Instructions. Wt. 2 lbs. K10037—Your Cost.

MEISSNER I.F. UNITS FOR NOISE SILENCERS For Lamb Noise Silencer. Ct. sec-ondary. Single, top tuned. In black crystal finished shield can. Air Tuned—2x2x4½"; Mica Tuned— 1½x1½x3½". Color-coded leads; with full instructions.

Air-Tuned	Freq. Kc.	Mica Tuneo
K10204 K10205	456 3000	K10206 K10207

Air S2.2U Tuned Each.. 1.03 Available in 175, 262, 370 and 1500 kc. on order. Same price.

Beat Frequency Oscillator

In black crystal finished shield can, Mica Tuned 1½x1½x3½". Air Tuned 2x2x4½". Bakelite knob for pitch adjustment. Lug terminals protrude from Bakelite base with stamped designations. Spade bolt mounting. For all superhets.



Stock

No.

K10234

K10235 K10229

att oulver tiere		The state of the s
Air-Tuned	Freq. Kc.	Mica Tuned
K10169 K10157 K10170	456 1500 3000	K10171 K10163 K10172

Mica Tuned Each. Available in 175, 262, 370 kc. on

BRUSH Transfilter



order. Same prices.

A new, efficient electro-mechanical filter trans-former of high selecformer of high selectivity for superhet receivers. Described in "QST" for April, 1987. Can be used in any superhet whose i.f. amplifier tunes to 465 kc. Enclosed in a metal shleid with octal base for standard octal tube socket. List price \$10.00. K13920—Type A Your Cost.

5-Meter Superregener-

ative Coil

For use as low frequency os-cillator in five meter superregenerative receivers.



Bud H.F. X'MItting R.F. Choke

1/4" Isolantite core. 2.5 ma., 16 ohms resistance, carries 250 ma. continuous, capacitance 2



Trutest Bakelite Plug-In Coll Kits



Space wound on molded Bakelite forms 1¼" in diameter and 2½" high. Have rims for easy handling. Tune with .00014 mfd. condenser. Band-Spread Coils have adjustable band setting condenser on top of each coil and fit any standard

4-PRONGS-2 WINDINGS
K10040-Kit of 4 coils covering
16-217 meters. List 51.65 85° Your Cost
Your Cost
K10041—Broadcast coils. Two
coils, 190-550 meters. 65°
Your Cost
K10039-Ultra s.w. coil. 10 to 27
meters. List 65c Your Cost
Your Cost

6-PRONGS 3 WINDINGS
K10042 Kit of 4 coils covering
16-217 meters. \$1.35
Your Cost
K10043—Broadcast coils. Two
coils. 190-550 meters.
Your Cost
K10044-Ultra s.w. coil. 10 to 27
meters. List 75c

Transmitting Chokes

uted capacitance 1 mmfd. D.C. resistance is 5 ohms for the first and 12.5 ohms for smaller units.

or .00015 mfd., condenser. Wound with enameled wire and impregnated to avoid loosening. These colls are

1000

500 200

Milli-

henrys

2.8

5.9 **Tube Base Short-**

Wave Coils

Wound on Bakelite tube bases with 4 prongs; fit standard sockets. Highly efficient on all waves from 16 to 225 meters. Tunes with either .00014

Tapered

windingon ceramic

dowel. Metal

mounting brackets.

Distrib

Your

Cost

88°

section

BAND SPREAD COILS

Stock	Band	Stock	Band
No.	Meters	No.	
K9973	19	K9977	40
K9974	20	K9978	49
K9975	25	K9979	80
K9976	31	K9980	160

Y	our	Cost	Eac	ch	ı,			1	FC
A	ny T	ype.				٠		.4	15°
4	coils	BSSOT	ted					 	\$1.70

PLUG-IN COIL FORMS

WALLEY.	Treneciioc.		0.007 .	
Stock	No.	of	Your	
No.	Pro	ngs	Ea	ch
K1006	0 4)			-
K1006	5			Oc
K1006	2 6			

Bakelite Ribbed



On ribbed, natural color Bakelite forms. Space windings. Wave-range printed on card on each coil. For .00015 mfd. tuning. Windings comprise tickler and grid input.

4-PRONGS—2 WINDINGS

Set of four 4-prong coils cover 15 to 200 meters.

K9982—Your Cost.

Two coils to cover broadcasting 185-565 meters.

K9983—Your Cost.

185-5456 meters.

Ribbed Bakelite Forms

Unwound coil form as used in above kit. Of molded Bakelite 2½" high, 1¼" in diameter. Provided with rimmed tops. Stock No. K9988 Prongs

Each 12c K9989 K9990

B & W Link-Type Air Inductors

All coils (except Bs) are center-tapped. "HDL" series are for heavy duty. "B" for oscillator and buffer-doubler stages up to 50 watts; "T" for high-power neutralized buffer and final tanks up to 500 watts. Type number gives wave band. Each coil has banana plugs and 2-turn link. Steatite plug bar. Rigid construction.

Steatite Jack Bars with Jacks K10322—For "T" coils Your Cost \$1.25 K10323—For "B" coils " " .85

K10324	For "HD	" coils "	"	1.75	4 4		0
Stock	Type	Cap.	Wire	Diam.	Mount.		Your
No.	No.	Mmfd.	Size	Ins.	Ins.	henrys	Cost
K10308	160HDL	90	10	5	71/3	94.0	\$6.25
K10309	80HDL	50	10	31/2	71/2	40.0	\$.50
K10310	40HDL	35	8	314	73/2	15.0	5.00
K10311	20HDL	29	8	3	73%	4.2	4.75
K10312	160BL	110	18	21/2	33/6	78	2.50
K10313	80BL	52	16	21/2	31/8	89	2.30
K10314	40BL	43	14	2	31/8	12	2.05
K10315	20BL	40	14	2 2 2	31/8	3	1.80
K10316	10BL	28	12	2	31/8	1.1	1.75
K10317	160TL	115	12	5	5	74	2.85
K10318	80TL	60	12	31/2	5	35	2.65
K10319	40TL	38	12	233		13.5	2.40
K10320	20TL	30	12	234	5	4.3	2.15
K10321	10TL	25	12	2	5	1.3	2.10

OHMITE R.F. Plate Chokes



Solenoid chokes designed to cover Solenoid chokes designed to cover all main radio amateur bands, to avoid fundamental or harmonic resonations in these bands. Single layer winding on ceramic tube, moisture-proofed; all 1000 ma. D.C. current rating; non-magnetic mtg. brackets; will not break down on high R.F. potentials. 5 meter choke without bracket but with pigtalls.

Stock			Dimens.	
No.	Meters	Нув.	L. Dia.	Cost
K10079	5		13/4x%"	15c
K10080	10 & 20		3x11/6"	43c
K10081	20 & 40		6x11/10"	65c
K10082	20 to 160	220	6½x 1/8"	88c

R.C.A. WAVE-TRAP

Eliminates or greatly annoying howls, squeals, blasting, cross-talk, etc. Tunes from 435 to 1700 kc. 435



Simple to install on any receiver. In metal shield can with mounting

flanges. K9067—List \$2.65 Your Cost..... \$1.59

GIANT COIL FORMS



of special low-loss di-electric, 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. Fit standard sockets.

RIBBED FORMS

DUCK NO.	TIONEO	S-UC11
K14385	4	38c
K14386	5	41c
K14387	6	44c
RIBBED	GROOVED	FORMS
K14080	4	53c
K14081	5	56c
K14082	6	59c
COECIA	T.DRONG	FORM

SPECIAL 7-PRONG FORM 24'x4" high. Fits 7-prong small socket. Molded of Ceramic, Ribbed with holes. K14083—Each...

MEDIUM COIL FORMS As above, but undrilled and 1½ diameter, 2½ high. Bakelite. K9630—4-Prong K9631—5-Prong Each. 170

K9632-6-Prong

YAXLEY "Ham-Band"

Switches

Designed specially for transmitter band switching. Employs low-loss impregnated ceramic insulation; wide contacts spacing; improved heavy silverplated contacts. Can be mounted in any position, and all are rated for transmitters employing up to 1000 V.D.C. with power up to 100 W. All have 4 contacts or points per circuit, and are supplied with pointer knob, nut and lockwasher and circuit data sheet.

Stock No.	No. Gangs	Number Circuits	Your
K6642	1	1	\$1.00
K6643	2	2	1.59
K 6644	3	3	2.29
K6645	4	4	2.88
K6646	5	5	3.59

per-Het & T.R.F. CO



SHIELDED LITZ WOUND R.F. AND ANTENNA COILS

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 aluminum cans grams. Two 6-32 spade bolts for mounting. Are of the high-gain, by wound type—the most efficient coll design.

bank wound type—the most efficient coil design.

85-	R.F. Coil.	Your	Cost,	Either	Type						
	5-TUBE	KIT		1	4-	TU	BE	1	K	17	r

K10073—Comprises one antenna and two r.f. coils with complete instructions and diagrams for a instructions and diagrams for a tube receiver.

89° 4-tube receiver.

PENTAGRID

OSCILLATOR COIL

coils

Padder

56°

38°

Each

any r.f. and antenna coils. Padder condensers not supplied with coils. No. Freq. Padder No. Un-Shielded KC. Mmfd. shielded K10029 175 900 K10028 K10031 456 350 K10030

MEISSNER Midget

Ant. and R.F. Coils

Unshielded type made for use with .000365 mfd. condenser; thor-

oughly impregnated. Shielded type is 134" high, 134" diam. Tunes with .000365 mfd. con-

can be used with any i.f. transformers and

These

denser.

Shielded

nshielded

Padders for above, K9779—900 mmfd. K9770—350 mmfd.

Each

Shielded R.F. Coils

These high gain coils are matched to each other to insure maximum efficiency in aluminum can 2½x2½" high with threaded spade lugs. Tune with .000365 mfd. condensers. Enamel wound secondary. K10019—Antenna coil only. K10020—R.F. coil only.

with 1000300 hind, contentions, M10020—R.F. coil only. M10020—Antenna coil only. M10020—R.F. coil only. Either Type, Your Cost Each FOUR-TUBE KIT—Set of one antenna and one r.f. coil. M10032—Your Cost Per Set. FIVE-TUBE KIT—Set of two r.f. and one antenna coil. M10037—Your Cost Per Set. ...26° 52° 78°

Litz-Wound AC-DC Coils



175-550 Meters Matched high-gain coils fur-nished unshielded for use in t.r.f. receivers. High im-pedance primaries with 4-bank Litz-

with 4-bank Litz-wound seconda-ries. 24" long, %" diameter. Tunes with .000365 mfd., condenser. Fur-nished with mounting brackets and

K10012 K10095	-An				
Your (Cost	Each	1	 	29°
Your C	Cost.	· · · ·	z 	 	56°

Jr. Trimmers

Ceramic base; ad-justable from either side; uses finest mica; mounts anywhere.

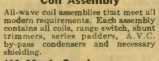


Stock No.	Range Mmfd.	No. Plates	Your Cost
K9767	10-70	2	15c
K9768	30-160	3	16c
K9769	60-300	4	22c
K9770	120-475	5	29c
K9779	550-1125	7	30c

MEISSNER Manual

120 pages of invaluable information, theoretical and technical Graphs, charts, pictorial and schematic dia-grams. Data on 17 new Meissner kits. 48° Your Cost

Ant. and R.F. coils Specially built for compact T.R.F., superhet and auto radios. Same overall gain as large coils. 4-bank Litz wire windings, high impedance primaries. Covers 190 to 560 meters with 365 mmf. condenser. Shield can size: 1*x1*x2*. K10046—Ant. Coil 82° each MEISSNER Multi-Wave Coil Assembly



For Use With 280 Mmf. Condenser

Trutest HIGH GAIN I.F. UNITS

Highly efficient design for use where space is limited. Employs two-in-one trimmer on Ceramic base, adjustable from top of shield can. All leads are RMA color-coded for ease of installation. Size of aluminum shield can is 1½x1½x3½°; threaded lug mounting. Two springs hold the entire assembly in the shield, thus facilitating easy removal for rapid servicing. Black crackle finished case. Diagram furnished. Primary and secondary windings are single pi-wound. Double tuned Ceramic trimmers. Note the wide ranges.

	*********	C. 31 140.00 F	no wide ininge	411,
Stock	Freq.	Range	Set	Your Cost
No.		Kc.	Position	Each
K10021	175	121-235	Input	
K10015	175	121-235	Interstage	
K10016	175	121-235	Output	
K10017	262	220-360	Input	6Qc
K10018	262	215-440	Interstage	
K10025	262	190-325	Output	
K10022	456	425-650	Input	10 for
K10027	456	435-1000	Interstage	
K10034	456	425-650	Output	
K10024	456	255-550	Output C.T.	
K9913	1500	1050-2000	Input	\$6.50
K9914	1500	1050-2000	Interstage	
K9915	1500	1050-2000	Output	
K10049 K10050	3000	1800-3750 2000-4000	1st or 2nd Output	

MEISSNER Iron-Core **Transformers**



Uses new Ferrocart core which improves selectivity, doubles gain, increases signals and lowers set noise. Core of fine particles of pure soft iron insu-lated from each other. Have ceramic top tun-

ing double trimmers.
Leads are RMA color-coded. Aluminum shield can measures 1½x
1½x3½". Black crackle finish.

Stock No.	Freq. Kc.	Set Position
K9690	175	Input
K9697	175	Interstage
K9688	175	Output
K9689	456	Input
K9698	456	Interstage
K9687	456	Output
K9753	1500	Input
K9754	1500	Interstage
K9755	1500	Output

Your Cost Per Unit, Any Type.....

\$1.18

MEISSNER Air-Tuned Iron Core I.F.'s

Use a new air-tuned condenser-permits 3600° of micrometer adjustment micrometer adjustment easily and accurately. Not affected by dust, shock, changes in temperature or humidity; adjustable from top of can. Coil perform-anceimproved through use

of a special low-loss coil compound.
"Bus-Bar" construction eliminates
use of lead spacers. Iron Core.
Size; 5x2x2".

Stock	Peak	Type	Freq.
No.	Kc.		Range
K10261	175	Input	155
K10262	175	Inter	to
K10263	175	Outp.	195
K10264 K10265 K10266 K10267	456 456 456 456	Input Inter Outp. Outp. CCT	415 to 540
K10153	1500	Input	1325
K10154	1500	Inter	to
K10155	1500	Outp.	1750
K10156	3000	Input	2500
K10156	3000	Inter	to
K10158	3000	Outn.	3300

Any Type Above, Your Cost Each. \$2.94

TRUTEST Iron Core Ant. and R.F. Coils



Coil can be used with any type aerial. Heavy alloy shield cans: 1\(^1\)\[\lambda x1\[^4\]\[x2\[^4\]\] Designed to cover broadcast band (540 to 1600 kc.) with a 365 mmf. condenser. For all types of tubes. Spade lug mounting centers 1\[^1\]\[\lambda''\].

No. Type Imped.

K10276 Ant. High
K10276 Ant. High
K10276 R.F. (Det.) High
K10260 R.F. (Inter) Low

TRUTEST Dual **Band Coils**



Exceptionally efficient two-band coils for Broad-cast and Short-Wave

cast and Short-Wave bands. Both bands wound on same bukelite form. Two mica-dielectric trimmers mounted in cans of shielded coils. For use with 365 mmf. condenser and 456 kc. I.f. channel. Can size: 134 x14 x3". Cover 530 to 1660 kc. and 5.8 to 19 mc. Stock No. Shielded Type K10253 Ant. K10256

Ant. R.F. K10254 K10255 K10257 K10258 Osc. Shielded Each Unshielded

Three-Band Coils

Similar in design and con-struction to Dual Band Struction to Dual Band Coils above, but cover three bands. All types are in shield cans 1 % 1 % x4" and are designed for use with 456 kc. i.f.s.



B'Cast-Police and S.W.

Covers 16.2 to 555 meters with a 365 mmf. condenser.
No. Type K10338 Ant. Coll K10339 R.F. Coll K10340 Oscillator K10341 Pad. Cond. Kit....73c B'Cast-Long&Short-Wave

K10342 K10343 Ant. Coil \$1.47 Oscillator Pad. Cond. Kit....88c

PIFINIS OF RE

MAJESTIC F. COILS ONLY



Exact duplicate replacement i.f. coils for Majestic receivers. All accurately wound on treated paper tubing and thoroughly impregnated. Coils are supplied less cans and trimmers. Receiver must be realigned after new coils are installed.

Stock Maj. Model and Your	angues.	24 .	26 1 2	W
K8440 4428 15, 15B, 150 (1,FOsc.) \$0.31 K8441 8384 15, 15B, 150 (2nd) 37 K8443 5326 25 (1st) 37 K8444 5327 25 (2nd) 48 K8444 5601 25B (1st) 37 K8444 6506 25B (2nd) 48 K8447 6506 55 (1st) 37 K8448 10589 66 (1st) 37 K8449 10589 66 (1st) 37 K8453 9361 116 (2nd) 37 K8454 9260 200 (1st) 37 K8453 6119 210 (1st) 37 K8454 6123 210 (1st) 37 K8455 6127 210 (3rd) 48 K8456 7230 290, 300 (1st) 37 K8456 7821 310A, 310B, 330, 390 330, 390 (2nd) 42 37 38459 969 400 (1st) 37 K8458			Model and	Your
(I.FOsc.) \$0.30 K8441 8384 15,15B, 150 (2nd) .37 K8443 5326 25 (1st) .37 K8444 5327 25 (2nd) .48 K8445 5601 25B (1st) .37 K8446 5602 25B (2nd) .48 K8447 6506 55 (1st) .37 K8448 10589 66 (1st) .37 K8448 10589 66 (1st) .37 K8449 10591 66 (2nd) .37 K8459 9361 116 (2nd) .37 K8451 6250 200 (1st) .37 K8453 6119 210 (1st) .37 K8453 6119 210 (1st) .37 K8453 6123 210 (2nd) .48 K8453 6119 210 (1st) .37 K8455 7205 290, 300 (2nd) .48 K8456 7230 290, 300 (1st) .37 K8356 7230 290, 300 (2nd) .48 K8457 7812 310.A, 310B, 330, 390 (1st) .37 K8458 9094 360 (2nd) .42 K8458 9049 360 (2nd) .42 K8458 9049 360 (2nd) .45 K8459 9669 400 (1st) .37 K8459 9669 400 (1st) .37 K8451 1014 800 (2nd) .45 K8452 1014 800 (2nd) .45 K8463 — Part No. 7187. Primary coil used in models 290, 300, 310.			Stage	Cost
(I.FOsc.) \$0.30 K8441 8384 15,15B, 150 (2nd) .37 K8443 5326 25 (1st) .37 K8444 5327 25 (2nd) .48 K8445 5601 25B (1st) .37 K8446 5602 25B (2nd) .48 K8447 6506 55 (1st) .37 K8448 10589 66 (1st) .37 K8448 10589 66 (1st) .37 K8449 10591 66 (2nd) .37 K8459 9361 116 (2nd) .37 K8451 6250 200 (1st) .37 K8453 6119 210 (1st) .37 K8453 6119 210 (1st) .37 K8453 6123 210 (2nd) .48 K8453 6119 210 (1st) .37 K8455 7205 290, 300 (2nd) .48 K8456 7230 290, 300 (1st) .37 K8356 7230 290, 300 (2nd) .48 K8457 7812 310.A, 310B, 330, 390 (1st) .37 K8458 9094 360 (2nd) .42 K8458 9049 360 (2nd) .42 K8458 9049 360 (2nd) .45 K8459 9669 400 (1st) .37 K8459 9669 400 (1st) .37 K8451 1014 800 (2nd) .45 K8452 1014 800 (2nd) .45 K8463 — Part No. 7187. Primary coil used in models 290, 300, 310.	K8440	4428	15, 15B, 150	
Cand			(I.F()ac.)	\$0.31
Cand	K8441	8384	15, 15B, 150	
K8443 5326 25 (1st) .37 K8444 5327 25 (2nd) .48 K8445 5601 25B (1st) .37 K8446 5602 25B (2nd) .48 K8447 6506 55 (1st) .37 K8448 10589 66 (1st) .37 K8450 9361 116 (2nd) .37 K8451 6250 200 (1st) .37 K8452 6264 200 (2nd) .48 K8453 619 210 (1st) .37 K8454 6123 210 (2nd) .37 K8356 7230 290, 300 (1st) .37 K8356 7230 290, 300 (1st) .37 K8457 7812 310A, 310B, .330, 390 (2nd) .42 .37 K8458 9994 360 (2nd) .45 K2458 9994 360 (2nd) .45 K2452 10253 460 (2nd) .45 K2452 <			(2nd)	
K8444 5327 25 (2nd) .48 K8445 5601 25B (1st) .37 K8446 5602 25B (2nd) .48 K8447 6506 55 (1st) .37 K8448 10589 66 (1st) .37 K8450 9361 116 (1st) .37 K8451 6250 200 (1st) .37 K8452 6254 200 (2nd) .48 K8453 6119 210 (1st) .37 K8454 6123 210 (2nd) .37 K8455 6127 210 (8rd) .37 K8355 7205 290, 300 (1st) .37 K8456 7821 310A, 310B, 330, 390 (1st) .37 K8457 7812 310A, 310B, 330, 390 (1st) .37 K8458 9094 360 (2nd) .42 K8459 9669 400 (1st) .37 K8460 10149 460 (1st) .37 K8460 10149 460 (1st) .37	KR443	5326	25 (1st)	.37
K8445 5601 25B (1st) .37 K8446 5602 25B (2nd) .48 K8447 6506 55 (1st) .37 K8448 10589 66 (2nd) .37 K8459 9365 116 (1st) .37 K8451 e250 200 (1st) .37 K8452 6254 200 (2nd) .48 K8453 6119 210 (1st) .37 K8454 6123 210 (2nd) .37 K8455 6127 210 (3rd) .37 K8356 7230 290, 300 (1st) .37 K8355 7205 290, 300 (1st) .37 K8456 7821 310A, 310B, 330, 390 (1st) .37 K8457 7812 310A, 310B, 330, 390 (2nd) .42 K8458 9094 360 (2nd) .42 K8459 9669 400 (1st) .37 K8459 9669 400 (1st) .37 K8469 1025a 460 (2nd) .45			25 (2nd)	.48
K8446 5602 25B (2nd) 48 K8447 6506 55 (1st) 37 K8448 10589 66 (1st) 37 K8449 10591 66 (2nd) 37 K8354 9355 116 (1st) 37 K8451 6250 200 (1st) 37 K8452 6250 200 (1st) 37 K8453 6119 210 (2nd) 48 K8453 6123 210 (2nd) 37 K8455 6127 210 (8rd) 37 K8355 7205 290, 300 (2nd) 48 K8456 7821 310A, 310B, 310B, 330, 390 (1st) 330, 390 (1st) K8457 7812 310A, 310B, 300 (3nd) 330, 390 (1st) K8458 9094 360 (2nd) 42 K8459 9669 400 (1st) 37 K8460 10149 460 (1st) 37 K8461 10149 460 (1st) 45 K8462 1084 500 (1st) <th< th=""><th></th><th></th><th></th><th>.37</th></th<>				.37
N8447 6506 55 (1at) 37				
K8448 10589 66 (1st) 37 K8449 10591 66 (2nd) 37 K8450 9361 116 (2nd) 37 K8451 6250 200 (1st) 37 K8452 6264 200 (2nd) 48 K8453 6119 210 (1st) 37 K8455 6127 210 (1st) 37 K8455 6127 210 (8rd) 37 K8455 6127 210 (8rd) 37 K8355 7205 290, 300 (2nd) 48 K8457 7230 290, 300 (2nd) 48 K8457 7812 310A, 310B, 330, 390 (1st) 37 K8457 7812 310A, 310B, 330, 390 (2nd) 42 K8458 9094 360 (2nd) 45 K8459 9669 400 (1st) 37 K8459 9669 400 (1st) 37 K8459 9669 400 (1st) 37 K8459 10258 460 (2nd) 45 K8451 10149 460 (1st) 37 K8452 1014 800 (2nd) 45 K8463 Part No. 7187. Primary coil used in models 290, 300, 310, 330, 430, 520, 600, 520, 800.				.37
10591 66 (2nd) 37				37
K8450 9361 116 (1st) 37 K8451 9261 116 (2nd) 37 K8452 6264 200 (1st) 37 K8452 6264 200 (2nd) 48 K8453 6119 210 (1st) 37 K8454 6123 210 (2nd) 37 K8455 6127 210 (3rd) 37 K8355 7205 290, 300 (1st) 37 K8356 7230 290, 300 (1st) 37 K8356 7230 290, 300 (3st) 37 K8356 7821 310A, 310B, 330, 390 (1st) 37 K8457 7812 310A, 310B, 330, 390 (2nd) 42 K8458 9094 360 (2nd) 42 K8458 9094 360 (2nd) 45 K8460 10149 460 (1st) 37 K8469 10149 460 (1st) 37 K8463 Part No. 7187. Primary coil used in models 290, 300, 310, 330, 430, 650, 520, 800.				37
K8450 9361 116 (2nd) .37 K8451 6250 200 (1st) .37 K8452 6254 200 (2nd) .48 K8453 6119 210 (1st) .37 K8454 6123 210 (2nd) .37 K8355 720 290, 300 (1st) .37 K8355 7230 290, 300 (2nd) .48 K8456 7821 310A, 310B, 330, 390 (1st) .37 K8457 7812 310A, 310B, 380, 390 (2nd) .42 K8458 9094 360 (2nd) .45 K8459 9669 400 (1st) .37 K8460 10149 460 (1st) .37 K8462 10243 460 (2nd) .45 K8452 10253 460 (2nd) .45 K8463 Part No. 7187 Primary coil used in models 290, 300, 310 30, 400, 520, 800 .30				
K8451 6250 200 (1st) 37				
K8452 6264 200 (2nd) .48 K8453 6119 210 (1st) .37 K8454 6123 210 (2nd) .37 K8455 6127 210 (3rd) .37 K8355 7205 290, 300 (2nd) .48 K8456 7821 310A, 310B, 330, 390 (1st) .37 K8457 7812 310A, 310B, 330, 390 (2nd) .42 K8458 9094 360 (2nd) .43 K8459 9669 400 (1st) .37 K8460 10149 460 (1st) .37 K8462 10149 460 (1st) .37 K8462 10253 460 (2nd) .45 K8462 1084 500 (1st) .37 K8463 —Part No. 7187 Primary coil used in models 290, 300, 310 .30, 460, 520, 800 .30			900 (1at)	
K8453 6119 210 (1st) .37 K8454 6123 210 (2nd) .37 K8355 7205 290, 300 (1st) .37 K8355 7230 290, 300 (2nd) .48 K8456 7821 310A, 310B, 330, 390 (1st) .37 K8457 7812 310A, 310B, 330, 390 (2nd) .42 K8458 9094 360 (2nd) .42 K8459 9669 400 (1st) .37 K8460 10149 460 (1st) .37 K8462 10253 460 (2nd) .45 K8462 1084 500 (1st) .37 K8463 Part No. 7187 Primary coil used in models 290, 300, 310, 310, 300, 65, 520, 800. 270			200 (201)	
R8454 6123 210 (2nd) .37			210 (lot)	
K8455 6127 210 (8rd) 37 K8355 7205 290, 300 (1st) 37 K8356 7230 290, 300 (2nd) 48 K8456 7821 310A, 310B, 330, 390 (1st) 37 K8457 7812 310A, 310B, 330, 390 (2nd) 42 K8458 9094 360 (2nd) 42 K8459 9669 400 (1st) 37 K8460 10149 460 (1st) 37 K2452 10253 460 (2nd) 45 K2452 10253 460 (2nd) 45 K8462 1084 500 (1st) 37 K8463 Part No. 7187. Primary coil used in models 290, 300, 310. 30, 500, 520, 800.		6199	210 (2nd)	37
K8355 7206 290, 300 (2nd) .48 K8356 7230 290, 300 (2nd) .48 K8456 7821 310A, 310B, 330, 390 (2nd) .37 K8457 7812 310A, 310B, 330, 390 (2nd) .42 K8458 9094 360 (2nd) .42 K8459 9669 400 (1st) .37 K8460 10149 460 (2nd) .45 K2452 11014 800 (2nd) .45 K8463 Part No. 7187. Primary coil used in models 290, 300, 310, 330, 460, 520, 800. 380, 460, 520, 800. 200, 300 (3nd) .37			210 (2nd)	37
K8356 7230 290, 300 (2nd) .48 K8456 7821 310A, 310B, 330, 390 (1st) .37 K8457 7812 310A, 310B, 380, 390 (2nd) .42 K8458 9094 360 (2nd) .37 K8459 9669 400 (1st) .37 K8469 10149 460 (1st) .37 K2452 10253 460 (2nd) .45 K8462 1084 500 (1st) .37 K8463 Part No. 7187 Primary coil used in models 290, 300, 310, 30, 30, 50, 520, 800. 270				
K8456 7821 310A, 310B, 330, 390 (1st) .37 K8457 7812 310A, 310B, 380, 390 (2nd) .42 K8458 9094 360 (2nd) .42 K8459 9669 400 (1st) .37 K8460 10149 460 (1st) .37 K2452 10253 460 (2nd) .45 K2452 11014 800 (2nd) .45 K8463 Part No. 7187. Primary coil used in models 290, 300, 310, 310, 330, 460, 520, 800.			200, 300 (180	
330, 390 (1st) .37 (2st) .390 (2st) .30, 390 (2st) .30, 390 (2nd) .42 (2nd) .42 (2nd) .45 (2st) .37 (2st)				1, 040
(1st) .37 10A, 310B, 330, 390 (2nd) .42 K8458 9094 360 (2nd) .37 K8469 9669 400 (1st) .37 K8469 10149 460 (1st) .37 K2452 10253 460 (2nd) .45 K2452 11014 800 (2nd) .45 K8463 — Part No. 7187. Primary coil used in models 290, 300, 310, 330, 460, 520, 800.	N8436	1821		
K8457 7812 310A, 310B, 330, 390 (2nd) 42 (2nd) 42 (2nd) 42 (2nd) 42 (2nd) 37 (2nd) 31 (2nd)			330, 330	27
380, 390 (2nd) .42 (2nd) .42 (2nd) .37 (8459 9669 400 (1st) .37 (8452 10149 460 (1st) .37 (8452 10149 460 (2nd) .45 (8452 1014 800 (2nd) .45 (8463 — Part No. 7187 Primary coil used in models 290, 300, 310, 330, 460, 520, 800 .30 .30 .30 .520, 520, 800 .30 .30 .400 .520, 800 .30 .30 .400 .520, 800 .30 .30 .400 .520, 800 .30 .30 .400 .520, 800 .30 .30 .400 .520, 800 .30 .30 .400 .520 .800 .30 .30 .400 .520 .800 .30 .30 .400 .520 .800 .30 .30 .400 .520 .800 .30 .30 .400 .520 .800 .30 .30 .400 .520 .800 .30 .400 .520 .800 .30 .400 .520 .800 .30 .400 .520 .800 .30 .400 .520 .500 .500 .500 .500 .500 .500 .5	******	6010		
(2nd) .42 K8458 909¢ 360 (2nd) .37 K8459 9669 400 (1st) .37 K8460 10149 460 (1st) .37 K2452 10253 460 (2nd) .45 K2452 11014 800 (2nd) .45 K8463 — Part No. 7187. Primary coil used in models 290, 300, 310, 380, 460, 520, 800.	M845/	1912	310A, 310D,	
K8458 909¢ 360 (2nd) .37 K8459 9669 400 (1st) .37 K8460 10149 460 (1st) .37 K2452 10258 460 (2nd) .45 K2452 11014 800 (2nd) .45 K8463 Part No. 7187 Primary coil used in models 290, 300, 310. 330, 460, 520, 800.				42
K8459 9669 400 (1st) .37 K8460 10149 460 (1st) .37 K2452 10253 460 (2nd) .45 K2452 11014 800 (2nd) .45 K8462 10848 500 (1st) .37 K8463—Part No. 7187. Primary coil used in models 290, 300, 310, 330, 460, 520, 800.		0000	(znd)	
K8460 10149 460 (1st) .37 K2452 10253 460 (2nd) .45 K2452 11014 800 (2nd) .45 K8462 10843 500 (1st) .37 K8463 -Part No. 7187. Primary 101 used in models 290, 300, 310. 310. 300, 460, 520, 800. 300. 310.			360 (Zna)	
K2452 10253 460 (2nd) .45 K2452 11014 800 (2nd) .45 K8462 10843 500 (1st) .37 K8463Part No. 7187. crimary coil used in models 290, 300, 310. 330, 460, 520, 800.			400 (191)	
K2452 11014 800 (2nd) 45 K8462 10848 500 (1st) 37 K8463 — Part No. 7187. Primary coil used in models 290, 300, 310. 330, 460, 520, 800.			400 (1st)	
K8462 10843 500 (1st) .37 K8463 — Part No. 7187. Primary coil used in models 290, 300, 310. 380, 460, 520, 800.				
K8463—Part No. 7187. Primary coil used in models 290, 300, 310. 380, 460, 520, 800.				
coil used in models 290, 300, 310. 380, 460, 520, 800.				
380, 460, 520, 800.	K8463-	-Part 1	No. 7187. Pr	imary
380, 460, 520, 800.	coil use	d in me	odels 290, 300	
Your Cost	380, 46	0, 520, 8	00.	PYC
	Your (Cost		7 1

EXACT DUPLICATE REPLACEMENT

TRANSFORMERS



Exact duplicate replacement intermediate frequency transformers for standard radio receivers. All complete in shield cans, with trimmers. No changes necessary to install. Made of high quality material—will give lasting, satisfactory service. All transformers are identical in every electrical and physical aspect with the original which it is intended to replace will provide the same degree of performance as the original part.

Charle	ing one burns and	Stage	Mfrs.	Your
Stock	Make and Model	Output	No.	Cost
		I.FOsc.		\$1.70
K2493	Apex 24	I.FOsc.		1.45
K2450	Apex 7A, 99	Pre.		,85
K2457	Apex 99 (Preselector). Less shield.	3rd		.88
K2459	Airline 62-89, Less shield	lst		1.32
K2463	Airline 62-93	Ant.		.73
K2461	Atwater-Kent 55	I.FOsc.	C119	1,45
K2495	Belmont 50C, 51C	1st I.FOsc.		1.45
K2463	Clarion 100	2nd	P4045	.52
K2465	Clarion 100 (coil only)	2nd	G1494	.65
K2591	Clarion 280 (coil only)	2nd	G1620	-88
K2502	Clarion 320	1st	G1415	.52
K2507	Clarion 260 (coil only)	2nd	G1494	.95
K2511	Clarion 280	1st	22603	1.03
K2479	Crosley 122, 123, 124, 125, 126	R.F.	22678	.57
K2512	Crosley 27. 199 194 195 196	It.F.	22010	101
K2478	Crosley 122, 123, 124, 126, 126	2nd		.57
*****	(untuned)	2nd	4429	.79
K2489	Majestic 15, 15B, 150	I.FOsc.	4428	1.45
K2491	Majestic 20	1st	3908	1.45
K2496	Majestic 20	2nd	3960	1.69
K2497 K2303	Majestic 25	1st	5326	.95
K2304	Majestic 25	2nd	5337	,95
K2317	Majestic 55	I.FOsc.	6506	1.45
K2498	Majestic 60	1st	4439	1.59
K2499	Majestic 60	2nd	4267	1.59
K2324	Majestic 200	1st	6250	1.06
K2325	Majestic 200	2nd	6254	1.06
K2415	Majestic 310A	1st	7821	-81
K2451	Majestic 460	1st	10149	.81
K10221	Majestic 500	1st	10843	1.25
K10223	Majestic 500	3rd	10852	2.24
K2415	Majestic 800	1st	8995	-81
K2513	Phileo 38, 38A	lst	32-1251	.40
K2417	Phileo 38, 38A	2nd	32-1252	.40
K2580*	RCA-Victor 80, 82, 86	lst	8567	1.26
K2581.*	RCA-Victor 80, 82, 86	2nd	8565	1.26
K 2582*	RCA-Victor 80, 82, 86	3rd	8566	1.26
K2418	Silvertone 4, 5, 6, 7, 7043 (coil only)	1st	41141	.57
K2419	Stewart-Warner R123 (coil only).	2nd	83958	.57
K2420	Stewart-Warner R-110 (broadcast)	1st Det.	83025	.57
NOTE:	All units are I. F. coils unless	therwise	noted.	2

RADIOLA DUPLICATE I. F. COILS



Coits only, less shielding cans.
No. Models and Stage
M2503 80, 82, 86, RAE-68 (1st)
M2504 80, 82, 86, RAE-68 (2nd)
M2505 80, 82, 86, RAE-68 (3rd)
M2508 60, 62, 64 (all)
M2509 R4, R5, R6, R7, R7A, R9,
RE-16, RE-16A (1st)
M2500 R4, R5, R6, R7, R7A, R9,
RE-16, RE-16A (2nd)
Your Cost Each.

Your Cost Each, Any Type .49°

Antenna and R. F. Coil **Primary Windings**



Designed to replace defective or burned-out antenna and r.f. coil primaries. Will fit over the old coil. Can be moved back and forth to provide

any desired coupling—gain can be increased or decreased. All high impedance. Furnished with insulated leads for direct connections. Tinned ends.

K10116—For 1¼" O.D. coils ... K10117—For 1" O.D. coils ... K10118—For ¾" O.D. coils ... K10118—For ¾" O.D. coils ... 15c

"Crolite" R. F. Chokes

Wound on a new and highly efficient insulating material known as Crolite. Low dis-tributed capacity. Solder lug terminals. Stock No.



Cost our

24c 33c

Pie-Wound R. F. Chokes



or use in hi-frequency receivers and low-powered transmitters On Ceramite

Stock No.	Milli- henrys	Your
K10142	2.5	\$0.32
K10143	5.5	.39
K10144	10	.48
K10149	60	.53

MEISSNER Universal Adjustable Iron Core Chokes



Antenna, R. F. and Oscillator Inductance is

variable over a wide range to permit accurate tracking with coils in all types of receivers

Also permits matching odd values of tuning condenser capacitances. Oscillator adjustable from 175 to 520 kc. In black crackle finished square shields 1½x1½x2½"; centers 1½".

Adjustable Type Each Antenna R.F. \$1.18 Oscillator K10123

leissner

Dual Amateur Model for elimi-nation of inter-ference from 40-80-160 meter bands. Reduces interference 100 times on all-

wave receivers K10032— \$1.56

Brozdcast Wave Trap. Tunes
400 to 1950 kc. Adjusts to i.f.
Knob tunes entire broadcast band. Iron-core coil.

K10C14—Your Cost 1.56

DeLuxe Dual Broadcast Model:
Covers broadcast and police
bands. Does not eliminate id.

interference. K9958-Your Cost \$1.56

80

Standard Wave Traps to cover interference in specific ranges.

WAVE TRAPS

K9960 -- 400 to 700 Kc. K9961—400 to 700 Kc. K9962—950 to 1600 Kc. K9962—950 to 1600 Kc. K9963—20 Meter Amateur Band. K9964—40 Meter Amateur Band. K9965—80 Meter Amateur Band. K9966—160 Meter Amateur Band. K9966—160 Meter Amateur Band.

All models above in crackle-finished round metal can.
Above Types, Each 73

DeLuxe 456 Kc. I.F. Wave Trap:

Same as above but has Ferrocart (iron core) coil for greater effi-ciency. Permeability tuned.

K9959— Your Cost 51.03 SHIELDED AND UNSHIELDED R. F. CHOKES



K10136

For use as replacements or in new set circuits. Unshielded chokes are lattice wound on insulated cores and have lug terminals. Shielded chokes are housed in cans and have leads that can be repurched to the form that the control of th brought out from top or bottom. Size of can: 11/2" by 1".

Unshielded Chokes ek No. Millihen. Your Cost **Shielded Chokes** Stock No. K10240 K10241 K10242 K10243 K10244 Millihen. Your Cost Stock No. K10131 2.5 27° 2.5 18° 33° 24° K10100 16 16 K10101 420 K10134 47° K10245 38°

K10246

Iron Core R. F. Chokes

Iron core choke coils, because of the greater "Q", increase the gain and selectivity of receivers. Have receivers. Have lower distributed capacitance. Complete with brass

K10141

mounting, bolt and nut. 11/4" dia.

Stock No.	Millihen.	Your Cost
K9667	2.5	34c
K9666	5.5	37c
K9665	10	43c
K9664	30	48c
K9693	80	65c
K9663	125	85c

MEISSNER Align-Aire Trimmers

Air-dielectric coaxial cylinder type with



type with metal case % dia 11% long. 3600 degrees of micrometer smooth tuning. Not affected by moisture; dust-proof. Ceramic insulation. Capacity adjusted by slotted screw head.

No.	Ran	ge	Each
No. K9741		mmfd.	53c
K9742		mmfd.	59c
K9743		mmfd.	
		A	

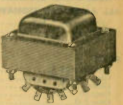
Midget Align-Aire

ERVICE OVER 90%



HORIZONTAL TYPE With slotted mounting brackets and flexible wire leads

Trutest Power Transformers, engineered by experts and constructed of the finest materials, truly deserve the popularity accorded them in the service field. Each unit is designed to provide ample safety factor under any normal conditions of use. As a result, Trutest Power Transformers are fully guaranteed, under R.M.A. standards, for a period of 90 days, against mechanical or electrical defects. This is your assurance that Trutest Transformers will live up to the claims made for them. To simplify installation, and to preclude any possimade for them. To simplify installation, and with a schematic with corner mounting bility of error in wiring, each unit is furnished with a schematic with corner mounting screws and lug diagram showing each terminal connection. All Trutest power transformers have 105-115 volt, 50-60 cycle primaries.



terminals.

Flush Mounting Types For 2.5 Volt Tubes

For 4 to 5 Tube Midgets

For 5 to 6 Tube Midgets Secondaries: (1) 680 volts c.t. at 50 ma.; (2) 2.5 volts c.t. at 7 amps.; (3) 5 volts at 2 amps. 3x2½"; centers 2½x2". Shpg. wt. 4 lbs. K2431—Your Cost Each.

For 6 to 8 Tube Sets Secondaries: (1) 700 volts c.t. at 70 ma.; (2) 2.5 volts c.t. at 8.75 amps.; (3) 5 volts at 2 amps. 3½ 13½ "; centers 3½ 12½". Shpg. wt. 6 lbs.

KM92—Your Cost Each...

For 7 to 8 Tube Sets Secondaries: (1) 700 volts c.t. at 70 ma.; (2) 2.5 volts c.t. at 7 amps.; (3) 2.5 volts c.t. at 3 amps.; (4) 5 volts at 3 amps. 3½x3½"; centers 3½x2½".

\$\frac{1}{2}

For 8 to 10 Tube Sets Secondaries: (1) 700 volts ct. at 90 ma.; (2) 2.5 volts ct. at 10.5 amps.; (3) 2.5 volts ct. at 3.5 amps.; (4) 5 volts at 3 amps. 3½x2½"; centers 3½x2½".

Shpg. wt. 8 lbs.

K1507—Your Cost Each....

For 10 to 13 Tube Sets Secondaries: (1) 700 voits c.t. at 110 ma.; (2) 2.5 voits c.t. at 15.25 amps.; (3) 2.5 voits c.t. at 3.5 amps.; (4) 5 voits at 3 amps. 4½x3½"; centers 3½x3".

Shpg. wt. 9 lbs.

K1509—Your Cost Each....

Technical TRUTEST Power **Transformer Specifications**

All transformers have core material of first grade annealed silicon steel having a very low core loss; permeability remains constant and cannot be destroyed. All meet RMA stand-ards governing regulation characteristics. Insulation tested at 1500 volts. Primaries tested at double the rated voltage.

Horizontal Mounting For 2.5 Volt Tubes For 5 to 7 Tube Sets

Mounting Area: 3½ x3x8½". Mounting Centers: 3½ x2". Secondaries: (1) 700 volts c.t. at 70 ma.; (2) 2.5 volts c.t. at 8.76 amps.; (3) 5 volts at 2 amps.

Shpg. wt. 6 lbs.

K1504 Your Cost Each....

For 6 to 8 Tube Sets

Mounting Area: 3½x2½x3½". Mounting Centers: 3½x1½". Secondaries:(1) 700 volts c.t. at 70 ma.; (2) 2.5 volts c.t. at 7 amps.; (3) 2.5 volts c.t. at 3.5 amps.; (4) 5 volts at 3 amps. Shpg. wt. 8 lbs. K1506— Your Cost Each. \$1.45

For 8 to 10 Tube Sets Mounting Area: 3½x3½x3½x3½x3. Mounting Centers: 3½x2" Secondaries: (1) 700 volts ct. at volts ct. at 10.5 smps.; (3) 2.5 volts ct. at 3.5 amps.; (4) 5 volts at 3 amps. Shpg. wt. 8 lbs. \$1.89
Your Cost Each.

For 10 to 13 Tube Sets Mounting Area: $4\sqrt{x}34/x^2$. Mounting Centers: $3\frac{1}{2}x2^2$. Secondaries: (1) 700 volts c.t. at 110 ma.; (2) 2.5 volts c.t. at 15.25 amps.; (3) 2.5 volts c.t. at 3.5 amps.; (4) 5 volts at 3 amps.

\$2.25 Shpg. wt. 9 lbs. K1510—Your Cost Each

Flush Mounting Types For 6.3 Volt Tubes

For 4 to 5 Tube Midgets

For 5 to 6 Tube Midgets Mounting Area: 3x2½". Mounting Centers: 2½x2". Primary: 115 volts, 60 cycles. Secondaries: (1) 650 volts c.t. at 45 ma.; (2) 6.3 volts c.t. at 2 amps.; (3) 5 volts at 2 amps. Shpg. wt. 4 lbs. K5636—Your Cost Each

For 6 to 7 Tube Sets

Mounting Area: 3x2½". Mounting Centers:
2½x2". Primary: 115 volts, 50-60 cycles.
Secondaries: (1) 600 volts c.t. at 50 ma; (2)
6.3 volts c.t. at 2½ amps.; (3) 5 volts at 2 amps. Shpg. wt. 4 lbs. K1518

\$1.05 Your Cost Each. For 7 to 10 Tube Sets

Mounting Area: 3½x3½". Mounting Centers: 3½x2½". Primary: 115 volus, 50-60 cycles. Secondaries: (1) 750 volts c.t. at 100 ma.; (2) 6.3 volts c.t. at 3 amps.; (3) 2.5 volts c.t. at 4 amps.; (4) 5 volts at 3 amps. Shpg. wt. 8 lbs.

K1519—Your Cost Each....

For 8 to 12 Tube Sets Mounting Area: 3½x3½'. Mounting Centers: 3½x2½'. Primary: 115 volts, 50-60 cycles. Secondaries: (1) 750 volts c.t. at 110 ma.; (2) 6.3 volts c.t. at 4 mps.; (3) 2.5 volts c.t. at 5½ amps.; (4) 5 volts at 3 amps. Shgs. wt. 9 lbs. K1520 Your Cost Each ..

We can furnish special transformers for other voltages and frequencies. Submit your specifications and we will quote.

Trutest "Bottom Shell" Transformers



ed flush mounting transformers. Approved by the Underwriters Laboratories. Coded leads. All primaries for 105-115 volts, 50-60 cycles a.c.

2.5 Volts 5 to 7 Tubes 2.5 Volts — 5 to 1 lubes Secondaries: 725 volts c.t. at 65 ma.; 2.5 volts c.t. at 5½ amps.; 2.5 volts c.t. at 2 amps.; 5 volts at 3 amps. Dimensions: 21½x3½x 3½°. Shpg. wt. 51bs. 6 1.29 K1450—Your Cost...

2.5 Volts-6 to 8 Tubes Secondaries: 725 volts c.t. at 80 ma.; 2.5 volts c.t. at 7 amps.; 2.5 volts c.t. at 3 amps.; 5 volts at 5 volts at 3 amps. Dimensions: 3½x3½x
3½'. Shpg. wt. 51bs. \$1.49
K1451—Your Cost.

Completely shield- | 2.5 Volts-8 to 10 Tubes 2.5 Volts—8 to in Tubes Secondaries: 770 volts c.t. at 100 ma.; 2.5 volts c.t. at 10.5 amps.; 2.5 volts c.t. at 3 amps.; 5 volts at 3 amps. Dimensions: 3½x8½x 3½". Shpg. wt. 71bs. 5 1.85 K1452—Your Cost...

> 6.3 Volts-4 to 7 Tubes Secondaries: 650 volts c.t. at 60 ma.; 6.3 volts c.t. at 3 amps.; 5 volts at 2 amps. Dimensions: 34x211/x13". Shpg. wt. 4 lbs. \$1.10 Your Cost.....

> 6.3 Volts—6 to 3 Tubes Secondaries: 650 volts c.t. at 70 ma.; 6.3 volts c.t. at 3 amps.; 5 volts at 3 amps. Dimensions: 5 volts at 3 amps. Dit 3 1 x 2 1 x 3 high. Shpg. K5493— Your Cost. wt. 8 lbs. 51.45 Schematic diagrams showing all connections are supplied.

Upright Shield Transformers Trutest



These fully shielded up-right mount-ing transformers are ideal for replacement purposes or for the new set builder. All accurately rated. All have bottom connections,

either leads or lugs. Furnished with detailed wiring instructions. Mounting area: 311/2x31/2". Mounting centers: 3x21/4".

2.5 Volts-6 to 7 Tubes

All primaries for 105-115 voits, 50-60 cycles a.c.

2.5 Volts—7 to 8 Tubes
Secondaries: 750 volts ct. at 75
ma; 2.5 volts ct. at 7 amps. (for
4 heaters); 2.5 volts ct. at 8.5
amps. (for 2 power tubes); 5 volts
at 2 amps. (80 rect.). Shpg. wt.
7 lbs.
K1958—Your Cost.

2.5 Volts-9 to 10 Tubes 2.5 Volts — 9 to 10 lubes Secondaries: 750 volts c.t. at 90 ma; 2.5 volts c.t. at 10.5 amps. (for 6 heaters); 2.5 volts c.t. at 3.5 amps. (for 2 power tubes); 5 volts at 2 amps. (80 rect.). Shpg. wt. 8 lbs. K1961—Your Cost.

2.5 Volts 11 to 12 Tubes Secondaries: 750 volts c.t. at 110 ma; 2.5 volts c.t. at 14 amps. (for 8 heaters); 2.5 volts c.t. at 3.5 amps. (for 2 power tubes); 5 volts, 2 amps. (for 80 rect.). Shpg. wt. 8 lbs. K1963—Your Cost. \$2.35

Duplicate Power Transformers

Name of Ratio and Model No. Cast Name of Ratio and Model No. Cast Name of Ratio and Model No. Cast							
Name of Radio and Mood No. CALL AMERICAN MONANY				N. C. D. at. and Model			
Description Company	Name of Radio and Model	No.	Cost		140.	0030	
Dipole H.					M 24 EC	62.05	97 K1959 S2.3
APEX APEX APEX APEX Comparison 25.4. APEX Comparison 25.5. APEX Comparison 25. APEX Comparison 25.5. APEX Comp	Lyric 90, 93, 4, 5, 6	K 2200	\$3.45	T-41 60 cycle	K2155	3.25	
APEX Coloritone 28-A	D and H	K5586	2.65	1 9-22 S-42 6H CVCIO	D ZJO1	4.33	90 (1-'47) K1953 2.3
APEX (1916) 1816 1817 1818 1818 1818 1818 1818 1818				T-12 60 cycle	L STOD	4.33	01 991 K1911 2.3
Giurtines 28-P. K2466 2.20 Giurtines 28-P. K2210 3.25 Giurtines 28-P. K2210 3.25 Case 8-B. K2211 3.16 Case 8-B. K2	APEX			H_32 H_72 60 cvcle	PARTO	4.33	95, 96, 296. K1962 2.3
Glieritone 36.P.	Gloritone 26-A	K2205	2.20				111 and 211 K1963 2.3
Case 8.1.			2.20	J-82	K 2112	3.25	500 Serres (511)
Case 8.1.	Case XII	N ZZIU	3.25	J-85	K2112	2.75	610, 620, 625 K1927 2.2
ATWATER KENT 5. 97 and 35. 6. 97 and 36. 7. 100 percentage of the part of t	Case 8-B	K2211	3.10	J-70-75.	K2454	2.40	37-60, 37-61, 36-89 (121) K1928 2.3
ATWATER KENT 5. 97 and 35. 6. 97 and 36. 7. 100 percentage of the part of t	Case 32	M2483	3.20	E91, E95, E101, E100, E100.	K1922	2.95	PCA BADIOLA
See From Colonial Kaper Science Scien	ATWATED MENT			E61, E62, E68	K1923	2.18	
1.0, 56, 57, 82, 44, 45, 56 Complete Pack 1.175 7.25 1.25		K 2255	2.35	K50, K51, K53, K54, K58	K2008	2.50	60 and 62: 60 cycle K2153 2.3
. 46. 47, 48 Complete Pack. 4246 1.55 con and 60 C Bartly, per k. 4246 1.55 con and 60 C Bartly, per k. 4246 1.55 con and 60 C Bartly, per k. 4246 1.55 con and 63 K. 4246 1.55 con and 63 K. 4247 1.55 con and 63 K. 4248 1.55 con and 63 K. 4248 1.55 con and 63 K. 4248 1.55 con and 64 K. 4268 1.75 con and 65 K. 6258 1.7	40, 56, 57, 42, 44, 45, 52 Com-			R00, R00, R00, M00,			66; 60 cycle
80 and 48	plete Pack	K1376	4.95	GENERAL MOTORS			42 and 48: 60 cycle K2155 3.2
80 and 48	55 and 55-C. Late Types	K2446	3.95	"A", 120, 130, 140, 150, 160.	K2278	3.10	80, 82, 86; 60 cycle K2156 3.0
80 and 48	60 and 60-C Early	K2246	3.95	MA and MB Chassis for 110	K 2518	2.05	R7, 7A, 9, RE-16A
87, 99 and 98-P 87, 99 and 98-P 87, 99 and 98-P 88, 99 and 98-P 89, 99 and 98-	82, 85	K 2477	3.25				R-70 K2118 3.3
Sect	84	K2474	3.25	S-1-A, 216, 217, 219, 250	K2521	2,95	R-11, 18 and 18-A; 60 cycle. K2189 3.6
Sect	87, 89 and 89-P	K2476	3.95	CDAVBAD			R-8 R-10 R-12 60 cycle K2112 2.4
Sect	92 Early and Late	K2396	3.75		K 2152	2.95	R-71, R-72. K2112 2.7
Sect	94	K 2396	3.75	240 60 gyrala	R 715.	2.95	R-4 R-6 K2454 2.4
812 plate and fil. (1395 4.35) 812 plate and fil. (1396 4.35) 813 plate and fil. (1396 4.35) 814 plate and fil. (1396 4.35) 815 plate and fil. (1396 4.35) 816 plate and fil. (1396 4.35) 817 plate and fil. (1396 4.35) 818 plate and fil. (1396 4.35) 819 plate and fil. (1396 4.35) 810 plate and fil. (1396 4.35) 810 plate and fil. (1396 4.35) 810 plate and fil. (1396	95 (all models)	K2399	2.50	678, RC-3, 60 cycle	K 215	3.25	R37, R38, R37P, 120 K2009 2.5
812 M. 1997 Age Ag	310, 510	K2378	3.35	700, 770, 900, 60 cycle	K215	3.05	
GB-100, 60 cycle. K2190 2.55	812 plate and fil	K1905	4.95	Midget 8, 60 cycle	, K2187	2.35	
GB-100, 60 cycle. K2190 2.55	612	K1907	4.95	GR-9. 60 cycle	K218	3.60	R90, R90P, 260 K2014 4.5
\$ 5, 5A				GB-100, 60 cycle	K219	2.95	330, 331 K2015 2.6
688. K.2245 3.40 29. 29.A	BOSCH						118, 128, 128E, ACR136, 211,
688. K.2245 3.40 29. 29.A	5, 5A	K 2260	3.40		***	2 75	140, 141, 141E, 240, 340, 340E K2121 3.4
29, 29.2A	58	K2261	3.40	6D 670 671	K5601	3.75	143, 242, 262, 341 K2122 3.0
260-P	29, 29A	K 2336	4.95	7 A, 700, 701	K 560	3.75	
260-P	31, 32	K2401	2.75	7B, 750, 751	K 560	3.40	
Standard	250-P	K Z433	3,33	9A. 901. 902	K560	3.95	R-32, RE-45, R-52, RE-75 K2185 2.0
Colonial K.286 3.95 3.	812	M 2288	3,35				11 35. 39 and 57: 60 cycle K2195 2.:
32	CLARION			KOLSTER			9-18 and 9-54 K2157 7.
32	200	K 2086	3.95	K-24	K205	3.95	R-5AC K2188 2.3
32	340	K2087	3.10	6-J and 6-K	K206	3.45	R-11
32	51	K 2088	3.45	International K-80, K-90	. K206	3.45	C-6-12 6T. 6K. 7T. 7K. C-6-
32	80	K2090	1.95	International K-140	, 14300.	3.73	11, 8T, 8K, 8K-1 K1924 2.
32				MAJESTIC			121, 122, 129, 221, 320, 321 K1925 2.1
32	COLONIAL			70. 71. 72. 7-BP6, Plate		200	T-5 K1926 2.1
COLUMBIA RADIO Screen Grid 8 (with Choke) K2305 3.75 CROSLEY 408, 418, 428, 458, 828 K1851 3.45, 290, 291, 299, 294 K5611 3.45, 290, 318, 393, 348 K1852 3.05, 32, 40, 41	31	K2363	3.40	Filament.	. K212	5 3.45	
COLUMBIA RADIO Screen Grid 8 (with Choke) K2305 3.75 CROSLEY 408, 418, 428, 458, 828 K1851 3.45, 290, 291, 299, 294 K5611 3.45, 290, 318, 393, 348 K1852 3.05, 32, 40, 41	47	K2227	2.95	Filament	K210	3.45	
COLUMBIA RADIO Screen Grid 8 (with Choke) K2305 3.75 CROSLEY 408, 418, 428, 458, 828 K1851 3.45, 290, 291, 299, 294 K5611 3.45, 290, 318, 393, 348 K1852 3.05, 32, 40, 41	41, 42	K2402	3.25	180, 8-BP6, Plate Transforme	r K216	9 4.85	M 228 3.3
COLUMBIA RADIO Screen Grid 8 (with Choke) K2305 3.75 CROSLEY 408, 418, 428, 458, 828 K1851 3.45, 290, 291, 299, 294 K5611 3.45, 290, 318, 393, 348 K1852 3.05, 32, 40, 41	51	K2404	3.25	Chassis 15: 151, 153, 154	K149	2.05	89-A. K231 4.
25 Series 12 21 214 215 K 2097 3.45	02						591, 593 and 931 K234 3.
25 Series 12 21 214 215 K 2097 3.45	COLUMBIA RADIO			Chassis 50: 52	K213	3.45	600, 610, 620 and 737 K236 3.
CROSLEY 40S, 41S, 42S, 45S, 82S	Screen Grid 8 (with Choke)	K2305	3.75	25 Series	. K212	8 3.45	
408, 418, 428, 458, 828. K1881 3.45 808, 318, 338, 348. K1883 3.25 131, 132. K1883 3.25 131, 132. K1883 3.25 134. K1883 3.25 134. K1883 3.25 134. K1883 3.25 135. K1883 3.25 136. 363. K5614 3.95 131, 132. K1883 3.25 134. K1883 3.25 135. K1883 3.25 136. 363. K5614 3.95 1300, 300. K12044 3.75 1300, 300. K12044 3.75 1300, 300. K12044 3.75 1300, 300. K12045 2.95 1310, 311. K12046 2.95 1310, 311. K12016 1.95 1380, 381. K12016 1.95 1380, 3	The state of the s			210, 211, 214, 215	K 561	3.45	STEWART-WARNER
408, 418, 428, 458, 828. K1831 3.25 302, 40, 41 K1852 3.05 63, 64, 67, 58. K5594 3.25 124. K5593 3.95 124. K5593 3.95 124. K5595 3.25 EARL and FREED Earl 21, 22; Freed 56, 56. K2286 2.55 Earl 24, 31, 32, 33, 41; Freed 65, 78, 79, 90, 95. Coil only. K2287 3.40 Earl 24, 31, 32, 33, 41; Freed 65, 78, 79, 90, 95. coil only. K2288 1.75 EDISON R-4, R-5 and C-4. K2251 3.85 R-1, R-2 and C-2 (Plate). K2350 3.95 R-4, R-5 and C-2 (Plate). K2350 2.75 EVEREADY 40 and 60 series. K2284 2.75 FADA 35 and 35-B. K2352 3.75 41, 42, 44, 46 and 47. K2353 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65		******	2 45	11 320 324	. K56L	2 4.25	900 and 950 Series, 951, 952,
32, 40, 41 K1852 3.05 181, 132 K5593 3.95 124 K5593 3.95 124 K5593 3.25 124 K5593 3.25 124 K5593 3.25 124 K5593 3.25 125 K5594 3.25 126 K5594 3.25 127 K5595 3.25 128 K5594 3.25 129 K5595 3.25 129 K5595 3.25 120 K5095 2.35 120 K5095	40S, 41S, 42S, 45S, 82S	K1883	3.45	340, 344	. K561	3 4.10	953, 961, 962, 963
131, 132	32. 40. 41	K1852	3.05	371, 373, 370	. K561	5 2.25	R120 1201 1209 K5620 3.5
Earl 24, 21, 32, 33, 41; Freed 65, 78, 79, 90, 95. Earl 24, 31, 32, 33, 41; Freed 65, 78, 79, 90, 95. Earl 24, 31, 32, 33, 41; Freed 65, 78, 79, 90, 95, coil only. Earl 24, 31, 32, 33, 41; Freed 65, 78, 79, 90, 95, coil only. EDISON R-4, R-5 and C-4. R-6 and R-7. R-6 and R-7. R-2 and C-2 (Plate). EVEREADY 40 and 60 series. K2284 EVEREADY 40 and 60, 461, 463 K2405 EVEREADY 40 and 60 series. K2285 EVEREADY 40 and 60, 461, 463 K2405 EVEREADY 40 and 60, 461, 463 K2405 EVEREADY 45, 79, 90, 95. 641, 642, 652, 654 K2257 846, 461, 463 K2209 EVERSION 15 846, 461, 463 K2409 2.75 846 and 848 K2258 3.49 WE-5, WR-6 and WR-7 WR-10 WR-14 WR-14 WR-15 WR-15 WR-15 WR-15 WR-15 WR-15 WR-15 EVENITH 50.60 and 70 Series; ZE-50, ZE-60, ZE-70 Power Units XE-60, ZE-70 Power Units X	191 199	M 5533	3.35	300, 300A	. K204	3.75	
Earl 24, 21, 32, 33, 41; Freed 65, 78, 79, 90, 95. Earl 24, 31, 32, 33, 41; Freed 65, 78, 79, 90, 95. Earl 24, 31, 32, 33, 41; Freed 65, 78, 79, 90, 95, coil only. Earl 24, 31, 32, 33, 41; Freed 65, 78, 79, 90, 95, coil only. EDISON R-4, R-5 and C-4. R-6 and R-7. R-6 and R-7. R-2 and C-2 (Plate). EVEREADY 40 and 60 series. K2284 EVEREADY 40 and 60, 461, 463 K2405 EVEREADY 40 and 60 series. K2285 EVEREADY 40 and 60, 461, 463 K2405 EVEREADY 40 and 60, 461, 463 K2405 EVEREADY 45, 79, 90, 95. 641, 642, 652, 654 K2257 846, 461, 463 K2209 EVERSION 15 846, 461, 463 K2409 2.75 846 and 848 K2258 3.49 WE-5, WR-6 and WR-7 WR-10 WR-14 WR-14 WR-15 WR-15 WR-15 WR-15 WR-15 WR-15 WR-15 EVENITH 50.60 and 70 Series; ZE-50, ZE-60, ZE-70 Power Units XE-60, ZE-70 Power Units X	124	K5595	3.25	310B, 314, 315	K204	6 2.95	STROMBERG-CARLSON
Earl 24, 21, 32, 33, 41; Freed 65, 78, 79, 90, 95. Earl 24, 31, 32, 33, 41; Freed 65, 78, 79, 90, 95. Earl 24, 31, 32, 33, 41; Freed 65, 78, 79, 90, 95, coil only. Earl 24, 31, 32, 33, 41; Freed 65, 78, 79, 90, 95, coil only. EDISON R-4, R-5 and C-4. R-6 and R-7. R-6 and R-7. R-2 and C-2 (Plate). EVEREADY 40 and 60 series. K2284 EVEREADY 40 and 60, 461, 463 K2405 EVEREADY 40 and 60 series. K2285 EVEREADY 40 and 60, 461, 463 K2405 EVEREADY 40 and 60, 461, 463 K2405 EVEREADY 45, 79, 90, 95. 641, 642, 652, 654 K2257 846, 461, 463 K2209 EVERSION 15 846, 461, 463 K2409 2.75 846 and 848 K2258 3.49 WE-5, WR-6 and WR-7 WR-10 WR-14 WR-14 WR-15 WR-15 WR-15 WR-15 WR-15 WR-15 WR-15 EVENITH 50.60 and 70 Series; ZE-50, ZE-60, ZE-70 Power Units XE-60, ZE-70 Power Units X				330, 331, 336, 77	. K204	7 2.95	10, 11, 25 and 26 K2370 3.
EDISON R-4, R-5 and C-4. K2251 3.85 R-6 and R-7. K2306 3.95 R-1, R-2 and C-2 (Plate). K2350 2.75 EVEREADY 40 and 60 series. K2284 2.75 FADA 35 and 35-B. K2352 3.75 41, 42, 44, 46 and 47. K2353 3.65 43, KF, KG, 761, 766, 767. K2353 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65		-		380, 381	K201	8 2.95	635 and 636
EDISON R-4, R-5 and C-4. K2251 3.85 R-6 and R-7. K2306 3.95 R-1, R-2 and C-2 (Plate). K2350 2.75 EVEREADY 40 and 60 series. K2284 2.75 FADA 35 and 35-B. K2352 3.75 41, 42, 44, 46 and 47. K2353 3.65 43, KF, KG, 761, 766, 767. K2353 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65	Earl 21, 22; Freed 55, 56	K2286	2,55	460, 461, 463	. K240	5 2.95	638, 25-60 cycle K2249 4.
EDISON R-4, R-5 and C-4. K2251 3.85 R-6 and R-7. K2306 3.95 R-1, R-2 and C-2 (Plate). K2350 2.75 EVEREADY 40 and 60 series. K2284 2.75 FADA 35 and 35-B. K2352 3.75 41, 42, 44, 46 and 47. K2353 3.65 43, KF, KG, 761, 766, 767. K2353 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65	65, 78, 79, 90, 95	K2287	3.40	800	. K204	2.75	846 and 848 K2258 3.
EDISON R-4, R-5 and C-4. K251 3.85 R-6 and R-7. K2366 3.95 R-1, R-2 and C-2 (Plate). K2350 2.75 EVEREADY 40 and 50 series. K2284 2.75 FADA 35 and 35-B. K2352 3.75 41, 42, 44, 46 and 47. K2353 3.65 50, 70, 71, 72 for E-420 Unit K2355 3.65 50, 70, 71, 72 for E-420 Unit K2355 3.65 50, 70, 71, 72 for E-420 Unit K2355 3.65 50, 70, 71, 72 for E-420 Unit K2353 3.65 50, 70, 71, 72 for E-420 Unit K2353 3.65 50, 70, 71, 72 for E-420 Unit K2353 3.65 50, 70, 71, 72 for E-420 Unit K2353 3.65 50, 70, 71, 72 for E-420 Unit K2353 3.65 50, 70, 71, 72 for E-420 Unit K2353 3.65 50, 70, 71, 72 for E-420 Unit K2353 3.65 50, 70, 71, 72 for E-420 Unit K2353 3.65 50, 70, 71, 72 for E-420 Unit K2353 3.65 50, 70, 71, 72 for E-420 Unit K2355 3.65	Earl 24, 31, 32, 33, 41; Freed	M 2200	1 75	PHILCO			
EDISON R-4, R-5 and C-4. K251 3.85 R-6 and R-7. K2306 3.95 R-1, R-2 and C-2 (Plate) K2350 2.75 EVEREADY 40 and 50 series. K284 2.75 FADA 35 and 35-B. K2352 3.75 41, 42, 44, 46 and 47. K2353 3.65 43, KF, KG, 761, 766, 767. K2354 3.65 50, 70, 71, 72 for E-420 Unit K2355 3.65 50, 70, 71, 72 for E-420 Unit K2355 3.65 50, 70, 71, 72 for E-420 Unit K2355 3.65 50, 70, 71, 72 for E-420 Unit K2355 3.65 50, 70, 71, 72 for E-420 Unit K2355 3.65 50, 70, 71, 72 for E-420 Unit K2355 3.65 50, 70, 71, 72 for E-420 Unit K2355 3.65 50, 70, 71, 72 for E-420 Unit K2355 3.65 50, 70, 71, 72 for E-420 Unit K2355 3.65 50, 70, 71, 72 for E-420 Unit K2355 3.65 50, 70, 71, 72 for E-420 Unit K2355 3.65 50, 70, 71, 72 for E-420 Unit K2355 3.65	60, 78, 79, 90, 96, con only.	MALA	2013	15	, K190	9 2.35	
R-6 and R-7 R-2 and C-2 (Plate)	EDISON			11 20 and 220	B 195	5 2.35	WR-4. K2155 3.
R-6 and R-7 R-2 and C-2 (Plate)	R-4 R-5 and C-4	K2251	3.85	11 21	. R191	U 4.33	WR-10A K2187 2.
FADA Stand 35-B 14, 42, 44, 46 and 47 15, 76, 767 17, 72, 76 18, 75 19, 76 18, 1958 18, 2, 35 18, 1960 2, 35 2ENITH 50, 60 and 70 Series; ZE-50, ZE-60, ZE-70 Power Unita K1980 3, 55 25, 76 25, 76 25, 76 26, 76, 76 26, 76, 76 27, 76 28, 76 29, 76 20, 76 20, 76 20, 76 20, 76 20, 76 21, 76 21, 76 21, 76 21, 76 22, 76 22, 76 23, 76 24, 42, 44, 46 and 47 25, 76 26, 76 27, 76 28, 76 29, 76 20, 76 20, 76 20, 76 20, 76 20, 76 21, 76 21, 76 21, 76 21, 76 22, 76 22, 76 23, 76 24, 76 25, 76 26, 76 27, 76 27, 76 28, 76 29, 76 20	R-6 and R-7	K2306	3.95	65	. K195	6 2.35	II WR-14
40 and 60 series. K2284 2.75 FADA 35 and 35-B	K-1, K-z and C-z (Plate)	FL 235	2.73	70	K195	2.35	WR-15
40 and 60 series. K2284 2.75 FADA 35 and 35-B	EVERFARY			86.	K196	0 2.35	TENITU
FADA 35 and 35-B		K2284	2.75				ZENITH
FADA 35 and 35-B	Lo and oo beries.		THE REAL PROPERTY.				ZE-60 ZE-70 Power Units, K1980 3.
41, 42, 44, 46 and 47 K2353 3.65 43, KF, KG, 761, 766, 767 K2354 3.65 50, 70, 71, 72 for E-420 Unit. K2355 3.65 40 total information and we will promptly quote.		1015		" dammer for any chandard ra	ower to	eiver	ZE11 Plate Transformer K1976 2.
41, 42, 44, 46 and 47	35 and 35-B	K2352	3.75	at lowest wholesale prices.	Write g	lving	410 411
50, 70, 71, 72 for E-420 Unit. K2355 3.65 475, 760, 767, 765	43, KF, KG, 761, 766, 767	K235	3.65	full information and we w	ili pron	nptly	BH chassis 2021 K5623 3.
	50, 70, 71, 72 for E-420 Unit	K2355	3.65	doore.			746B, 77B, 775B K5626 3.
AND	45 (KU)	R 2358	3.63				

UNIVERSAL DUPLICATE REPLACEMENT TRANSFORMERS

EIGHTEEN Universals Replace 800 Exact Duplicate

UNIVERSAL Mountings Meet ALL Chassis Regulrements FULLY SHIELDED-Popularly Priced-Thordarson Quality

These transformers represent an entirely new departure and a new idea in replacement duplicates. The T-18R00 series was designed specifically to replace approximately 800 exact duplicate transformers—with only 18 transformers! Furnished with detachable mounting brackets they can be mounted in any position to meet all re-placement requirements. Slotted holes permit wide vari-ation in meeting chassis mounting holes. Mounted up-right they are fully shielded. Write us for FREE Thor-darson Replacement Transformer Encyclopedia.

Stock	Туре	Prin	nary	Secon	dary		Filament Wind	ings	Dimensions	Wt.	Your
No.	No.	Volts	V.A.	Volts	M.A.	Rect.	Fil. No. 1	Fil. No. 2	WDH	Lbs.	Cost
K581	T-13R01	115	60	650 CT	40	5V @ 3A	2½V @ 4A CT	A rest lease	21/2x214/x3	314	\$1,47
K582	T-13R02	115	60	700 CT	50	5V @ 3A	2½V @ 7½A CT		21/2x214/x3	314	1,90
K583	T-13R03	115	75	700 CT	70	5V @ 3A	2½V @ 9A CT		211/x31/2x3	4	2.06
K584 K585 K586	T-13R04 T-13R05 T-13R06	115 115 115	115 110 130	700 CT 700 CT 700 CT	90 70 120	5V @ 3A 5V @ 3A 5V @ 3A	3½V @ 12½A CT 2½V @ 9A CT 2½V @ 12½A CT	21V @ 31/4A CT 21/4V @ 31/4A CT	31/6x31/6x38/4 31/6x31/6x38/4 38/4x38/6x41/2	51/4 51/4 61/2	2.50 2.35 3.09
K587	T-13R07	115	140	800 CT	110	5V @ 3A	2½V @ 15A CT	21/4V @ 31/4A CT	3% x 3\6x4\6	684	3,23
K588	T-13R08	115	105	700 CT	90	5V @ 3A	6.3V @ 3.3A CT	21/4V @ 6A CT	3\6x3\6x3\6x3\6	514	2,64
K589	T-13R09	115	160	750 CT	180	5V @ 3A	6.3V @ 3.3A CT	21/4V @ 6A CT	3\6x3\6x4\2	712	3,82
K590	T-13R00	115	70	550 CT	70	5V @ 3A	5V @ .5A CT	21/4V @ 101/4A CT	214x334x334	4	2.35
K591	T-13R11	115	60	650 CT	40	5V @ 3A	6.3V @ 2A OT		214x2134x3	314	1.47
K592	T-13R12	115	65	700 CT	70	5V @ 3A	6.3A @ 21/4A CT		214x314x3	314	1.90
K593	T-13R13	115	90	700 CT	90	5V @ 3A	6.3V @ 3½A CT		31/4x31/4x34/	514	2.35
K594	T-13R14	115	115	700 CT	120	5V @ 3A	6.3V @ 4.7A CT		31/4x31/4x34/	514	2.50
K595	T-13R15	115	140	750 CT	150	5V @ 3A	6.3V @ 5A CT		31/4x33/4x/2	612	3.38
K596 K597 K598	T-13R16 T-13R17 T-13R18	115 115 115	180 85 115	800 CT 600 CT 700 CT	200 60 90	5V @ 3A 5V @ 3A 5V @ 3A	6.3V @ 5.14A CT 6.3V @ 2½A CT 6.3/2¼V @ 3.5A	2½V @ 7½A CT 2½V @ 9A CT	3%13%14½ 21%x3%13% 3%x3%x4½	78 41/2 53/4	3.82 2.35 2.79



Wide Vertical Mounting



Half Shell Mounting



Narrow Vertical Mounting



THORDARSON

General Purpose Power Transformers For Amplifiers And Receivers

2.5 Volt (10 to 15 Tubes) T56R05-700 volts ct. at 110 ma.; 2.5 v. ct. at 9 amps.; 2.5 v. ct. at 3 amps.; 2.5 v. ct. at 3 amps.; 5 v. at 3 amps. 5x33/x33/".

K264 Your Cost... \$3.38

For Class "B" Receivers
T69R35—775 volts ct. at 200 ma;
6.3 volts ct. at 3 amps. 5 volts at 3
amps. 5334x44"
K426—Your Cost... 3.68

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 a. 38.38/x49." \$1.90
K514—Your Cost... 1.90
6.3 Volts (7 to 8 Tubes)
T70R61—770 volts ct. at 70 ma.;
6.3 volts ct. at 2.5 amps.; 5 volts at
2 a. 49.38/x34/x." \$2.35
K321—Your Cost... 2.35

Arg. | Arg. | ### Arg. |

K461—Thordarson Transf. Encyclopedia FREE, with order, Contains transformers on every set mentioned in Rider's 8 manuals.

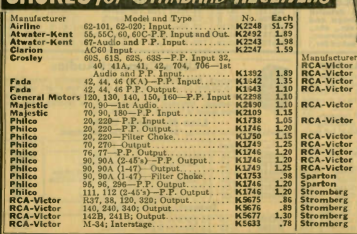


STANCOR **Exact Duplicate** Vibrator X'formers

These exact replacement vibrator transformers are identical in every respect, electrically and physically, to the original transformers they are intended to replace. They will meet the needs of the serviceman in repairing either auto or d.c. home receivers. All constructed with high grade materials, designed to give long, satisfactory service. Full instructions with each. Average shipping weight 3 lbs.

	Mo	torola			RCA	-Victor	
Stock	Type	Model	Your	Stock	Type	Model	Your
No.	No.	Numbers	Cost	No.	No.	Numbers	Cost
K1131	P2463	34	\$2.35	K1141	P4051	M101, 104,	
K1132	P4431	35, 45	1.76		100	M108	\$1.40
K1133	P4055	50,	1.40	K1142	P4052	M109	
K1134	P4056	60		K1143	P4053	5M, 6M, 6M2.	
K1135	P4431-1	65			P4053	67M, 67M1,	
K1136	P4057	80		122-10	1 1000	67M2, 67M3	
K1137	P4058	Golden Voice		Dayler Str.	-		. 2,40
				1000	Z	enith	
	P	hilco		K1144	P3106-2	7 Jr	\$1.94
K1138	P4036	805, 806, 809	\$1.94	K1145	P4031		
K1139	P4037	816			P4032	6M92	
K1140	P4038	817, 818, 819		K1147	P4033	7M91D, 7M91	
		819H			P4034	666 668	1 38

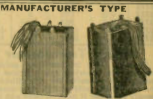
KACT DUPLICATE AUDIOS and KES for Standard Receivers











		The second life
Model and Type 140, 141, 240, 340, Driver	No. K5679	Each 1.22
R32, 52, RE45, RE75, RE154; Input	K5683	2.81
Input, Reactor and Cond. for RE81.	K5685	
R32, RE45, R52, RE-75-P.P. In-	M 3003	2.70
put and Output assembly	K1965	1 05
80, 82, 86, R35, R39, RE57—P.P.	WT392	1.95
Input and Output assembly	K1998	4.05
R50, R55, RE20, RAE59, RAE79	WT229	1.95
P.P. Input and Output assembly.	K2001	1 05
16, 17, 18, 33, 41, 50, 51—Dual Audio		1.95
44, 46, 47—Coupling Reactor	K2005	.95
	K2000	1.10
R11, 18, 18A, 21, 26—P.P. Input.	K1999	1.32
R7, R9—P.P. Input and Output	K1994	2,35
R7A—P.P. Input and Output	K2098	1.95
589, 930, 931—P.P. Input.	K281	1.18
930, 931—P.P. Output	K276	.73
641, 642, 652, 654—Audio	K2331	1.35
846—Audio	K2270	2.95
10, 11, 25, 26—P.P. Input	K2375	3.95
68—1st Audio	K1813	1.25
68—Driver Input	K1814	1.95



"Linear Standard" Audios

A line of shielded highest fidelity audio A line of sincided ingost indeity additional transformers featuring input coils that have lowest 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 thorough shielding and uependam. Housed extensively by broadcast stations. Housed in alloy cases that have threaded 4-hole terminal (ton or bottom). Tele-

Line Matching Units

For matching multiple line: 50, 125, 200, 250, 500 ohms. Type A

Stock No.	Type No.	Match To	Your
K5401 K5739* K5402 K5427 K5428 K5408 K5408	LS-10 LS-10X LS-12 LS-50 LS-51 LS-37 LS-30	Single grid—60,000 ohms, 2 sections Single grid—60,000 ohms, 2 sections P.P. grids—120,000 ohms, 2 sections Single plate 8000-15000 ohms P.P. plates 8000-15000 ohms each Crystal mike or pick-up Mixer 50, 200, 250, 500 ohms	\$ 8.82 11.76 11.76 8.82 8.82 8.82 8.82 8.82

-Quadruple alloy shielding, hum reduction -92 db.

Interstage Transformers

Stock No.	Type No.	Application	Case Size	Wt. Lbs.	Your
K5422	LS-20	1 plate to 1 grid. 2:1	A	4	\$5.88
K5423	LS-21	1 plate to 2 grids. 21/2:1	A	4	7.64
K5424	LS-22	2 plates to 2 grids. 1.6:1	В	8	12.94

Output Transformers To voice coil secondary: 30, 20, 15, 10, 7.5, 5, 2.5, 1.2 ohms. All units type B case except K5398 (C case). Shpg. wt. 8 lbs.

Stock	Type	Pri. Imped.	Typical	Your
No.	No.	Ohms P.P.	Tubes	
K5411	LS-54	8000	45's, 50's, 6F6 triodes	\$8.23
K5414	LS-57	3000/5000	2A3's, 6A5G's, 300A's	8.23
K5420	LS-63	6000/10000	6B5, 6A6, 6F6, 89, 46	8.23
K5398*	LS-6L3	6600	6L6's self bias	11.76

VARITRAN Voltage Control



Type

The Varitran is an ideal voltage control unit of the type employing a sliding contact riding over the transformer turns. Provides conv-1
transformer turns. Provides continuously variable output voltage from 0 to 180 volts without interruption of the circuit. Used extensively to control light, line voltage, rectifiers, motors, receivers, transmitters, etc., etc. The V-1 is completely shielded, and includes cord, plug and switch. Other units are completely shielded with terminal strip.

Stock	Type	Watte	Max.	Size	Wt.	Your
No.	No.	Rating	Amps.	Inches	Lbs.	
K5771 K5772 K5773 K5774 K57790	V-1 V-2 V-8 V-4 V-5	570 570 850 1250 2000	5 7.5 11 17.5	7 % x 6x4 7 x 5x4 8 x 8x6 10 x10x7 10 x10x8}	14 13 20 35 45	\$10.00 9.00 14.00 20.00 32.00

FREE—Transformer Catalog—FREE

A 50-page UTC transformer guide, complete with detailed Information covering every phase of transformer design and application, circuits for amplifiers, pre-amplifiers, etc., etc., offered FREE with every purchase of a UTC transformer. Specify on order if desired (will not be shipped unless asked for.)

Public Address Audios



A quality line of popular priced transformers incorporating the most advanced design fea-tures. Uniform drawn cases are finished in tures. Unform drawn cases are missied 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

All in Type E case. Shpg. wt. 3 lbs. each.

No.	Type	Application	
K5379	PA-134	50, 200, 500 ohm line or mike to 1 grid	\$3.82
K5380	PA-135	50, 200, 500 ohm line or mike to 2 grids	4.40
K5381	PA-131	Single plate to single grid. 3:1	2.64
K5382	PA-132	1 plate to p.p. grids. Split sec. 2:1	2.94
K5383	PA-133	P.P. plates to p.p. grids. Split sec. 1.75:1	3.53
K5384	PA-283	P.P. 6C5's, etc. to p.p. 2A3's, 6L6's	3.53
K5385	PA-137	Mixing 50, 200, 500, to 50, 200, 500 ohms	3.23
		Varitono Unite	_

Stock No.	Type No.	Imped. P.P. Ohms	Typical Tubes			Your
	PA-16 PA-19 PA-710	8000 3000/5000 6000/10000 14000/20000 6000 3300/3800		FFFFGG	5 5 5 10 15	\$4.12 4.12 4.12 4.12 5.88 8.82

P.A. VARIMATCH Outputs

Universal units 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.

Stock No.	Type No.	Audio Watts	Typical Tubes	Case Size		Your
K5777	PVM-1		42, 43, 45, 47, 2A8, 6F6	E	3	\$2.94
K5778	PVM-2		42, 45, 6L6, 6V6, 6B5	F	4	4.70
K5779	PVM-3		46's, 6L6's, 801, 807	G	10	7.35
K5780	PVM-4		800's, 801's, 845's	H	15	11.76

Filter Chokes

Stock No.	Type No.	Induct. Henrys	D.C. Ma.	D.C. Res. Ohms	Case	Wt. Lbs.	Your
K5580	PA-40	10	200	110	F	4	\$2.65
K5581	PA-41	5-25	200	100	F	4	2.65
K5582	PA-44	30	100	375	F	4	2.35
K5583	PA-45	250	15	4500	H	3	2.65

Line Varimatch Transformers

Match any voice coil or group of voice coils to a 500 ohm line. Impedance range from .2 to 75 ohms In 50 combinations. Line Varimatch Autoformers will match 1 to 10 500 ohm lines to 500 ohm output of amplifier. Autoformers tapped at 500, 250, 167, 125, 100, 83, 71, 62 and 50 ohms.

Stock No.	Type No.	Application	Case		Your Cost
	LVM- 1 LVM- 2	15-Watt Line Varimatch 40-Watt Line Varimatch	F	2 5	\$2.65
K5784	LVM- 3	75-Watt Line Varimatch	GE	10	5.88
K5787	LVM-10 LVM-12	12-Watt Line Var. Autoformer 60-Watt Line Var. Autoformer	G	10	5.88
K5788	LVM-13	125-Watt Line Var. Autoformer	H	15	10.58



"OUNCER" Audios

This new UTC series represents the acme in quality transformers. All units are flat from 40 to 15,000 c.p.s. except the 0-14 and 0-15 which have a useful range from 150 to 4000 c.p.s. Units weigh only 1 OUNCE and measure \%" diam., by 1\%" high, with mounting opposite the lug terminals. Ideal for hearing aids, aircraft installations, etc. Max. level 0 db.

Stock Type Primary Secondary Application lmp. K5791 50,000 K5792

Mike or line to 1 grid
Mike or line to 2 grids
Single plate to 1 grid
Single plate to 2 grids
Single plate to 2 grids
Single plate to 1 grid
Single plate to line
Crystal mike or pick-up to line
50:1 mike or line to 1 grid 50, 200, 500 50, 200, 500 8000 to 15000 \$5.88 50,000 60,000 95,000 5.88 4.70 0-4 K5794 K5795 K5796 K5797 K5798 8000 to 15000 8000 to 15000 50,000 5.28 0-8 0-11 50, 200, 500 50, 200, 500 5.88 5.88 0-14 8000 to 15000 1 megohm 5.88



Ultra-Compact Audios

Line Matching Units Impedance of line winding: 50, 125, 200, 250, 500 ohms.

No.	Туре	Match To	Each
K5394 K5738 K5436 K5397 K5437 K5438	A-10 A-12 A-20 A-24 A-26 A-27	Line to 1 grid. 50,000 ohms Line to p.p. grids, 80,000 ohms Line to mixer, 50, 200, 250, 500 ohms 1 triode plate 8000/15000 ohm to line P.P. triode plates to line Crystal mike or pick-up to line	\$5.88 5.88 5.88 5.88 5.88 5.88
		nterstage Transformers	1000

1 plate to 1 grid. 2:1 1 plate to 2 grids. 1.15:1

* SPECIAL SERIES * C Replacement Transformers



Channel Frame Audios and Filter Chokes

Excellently designed audio components featuring fine frequency response, vacuum impregnated and sealed coils, leads for connections. All have standard channel type mounting finished in black enamel. Dimensions are:

A-2½x1½x1½x1½"; B-2½x1½x2½"; E-3½x1¾x1½x2½"; E-3½x1¾x1½x2½"; E-3½x1½x2½". Average shipping weight, each 2 lbs.

Audio Transformers

Stock No.	Type No.	Description	Size In.	Your
K5933	R-33	1 Plate to 1 Grid. Ratio 4:1.	В	\$0.71
K5934	R-34	1 Plate to 2 Grids. Ratio 2:1.	B	.73
K5935	R-35	Mike to 1 Grid. Ratio 17:1.	B	.88
K5936	R-36	Driver (30, 49, etc.) to Class B 19, 49, 79, 89 Grids	B	.88
K5937	R-37	R.F. Output. Class B 19, 49, 79, 89 Plates to 3500	_	.00
*****		and 5000 ohms.	В	.94
K5938	R-38	10-Watt Universal Output. Any tubes to 10-watts		
*****		to any voice coil .1 to 30 ohms	A	.88
K5939	R-39	10-Watt Line Matching; 250, 500, 1500 ohms to		
*****		2, 8, 15 ohms	В	.94
K5940	R-40	25-Watt Line Matching; 250, 500, 1500 ohms to		
		2, 8, 15 ohms	C	1.47

Filter and Audio Chokes

Stock No.	Type No.	Induct. Henrys	D.C. Ma.	Resist. Ohms D.C.	Size In.	Your
K5914	R-14	12	40	250	В	\$0.53
K5915	R-15	15	30	450	B	.53
K5916	R-16	20	30	600	B	.65
K5917	R-17	25	30	1000	D	.71
K5918	R-18	10	75	250	Ď	.71
K5919	R-19	15	100	450	Ē	1.03
K5920	R-20	8	160	100	F	1.18
K5921	R-21	5/25	160	100	Ê	1.18
K5922	R-22	500	5	6000	Ď	1.03

VARITAP Universal Mounting Audios



VARITAP duplicate audio transformers and filter chokes represent the acme in replacement transformer development. Attractive in appearance; the double shelfs and universal mounting brackets are finished in high lustre black. All mounting positions incorporate long slots for maximum fiexibility. All coils are well shielded, vacuum impregnated and perfectly sealed to assure complete protection against adverse climatic conditions. Dimensions: Type A-2x2½x1½°.

Type B-3x2½x2½°. Shpg. wt. each, 3 lbs.

Stock No.	Type No.	Description	Size In.	Your
K5923	R-23	1 Plate to 1 Grid. Ratio 31/2:1	A	\$1.03
K5924	R-24	1 Plate to 2 Grids. Ratio 2:1	A	1.09
K5925	R-25	2 Plates to 2 Grids. 1.5:1 step-up for Class A tri-		-
K5926	R-26	odes, 1.5:1 step-down for 6L6's, 2A3's, 2A5's, etc. Driver, 1 Plate to 2 Grids. Single 42, 2A5, 6F6,	A	1.18
		45 to AB 6L6's, 42's, 2A5's, etc	A	1.18
K5927	R-27	15-Watt Output. All tubes up to 15-watts to any		
K 5928	D 00	voice coils from .1 to 30 ohms	A	1.03
K 5928	R-28	35-Watt Output. All tubes up to 35-watts to any	-	
K5929	R-29	voice coils from .1 to 30 ohms. Mike to Grid. Single or double button mike or	В	1.47
		line to 1 grid	A	1.09
K5931	R-31	Filter Choke. 10 Henrys, 80 ma. (max. d.c.), 250		
WEGGG	T) 00	ohms	A	.88
K5932	R-32	Filter Choke. 10 Hy., 150 ma., 100 ohms	В	1.32

VARITAP All-Purpose Power X'formers







A new line of replacement power transformers featuring flexibility of application and sturdy, well engineered design. Each unit can be used to replace several different types of transformers now in use, so that a minimum stock is required to cover all demands. Type A units feature universal mounting. Leads are brought out through a single insulated opening, and units can be mounted upright, flush or on one side, as desired; universal flanges supplied. Type B units are standard vertical shielded transformers with long insulated leads. Type C units are for flush mounting and have lug terminals with windings marked. All cases finished in attractive black eggshell ename!

Universal Mounting Transformers (type A)

Stock No.	Type No.		Rect. Fil. Volts Amp.		Fil. #2 Volts Amp.	Your Cost
K5901	R-1	650 @ 40	5@2	6.3 @ 2 2.5 @ 4		\$1.47
K5902	R-2	700 @ 70	5@3	6.3 @ 2.5	TOTAL !	51.76
K5903	R-3	700 @ 95	5@8	6.3 @ 4.5 2.5 @ 4.5	2.5 @ 9	52.35
K5904	R-4	750 @ 120	5@4	6.3 @ 5	2.5 @ 15	52.94
K5905	R-5	770 @ 180	5@4	6.8 @ 4 2.5 @ 6	6.8 @ 5	53.53

Vertical Shielded Transformers (type B)

K5911	R-11	700 @ 75	5@3	6.3 @ 8 2.5 @ 3 6.3 @ 4 2.5 @ 4	2.5 @ 8	\$2.50
K5912	R-12	750 @ 100	5@3	6.3 @ 4		\$3.09
K5913	R-13	850 @ 200	5@3	2.5 @ 4 6.3 @ 5 2.5 @ 5	6.3 @ 2 2.5 @ 8 6.3 @ 3 2.5 @ 12	54.41
				2.5 @ 5	2.5 @ 12	4.41

Flush Mounting Transformers (type C)

K5906	R-6	600 @ 50	5@2	6.3 @ 2 2.5 @ 5	A COLOR	\$1.47
K5907	R-7	700 @ 75	5@8	6.3 @ 3	2.5 @ 8	\$1.91
K5908	R-8	750 @ 100	5@3	2.5 @ 3	2.5 @ 10	\$2.50
K5909	R-9	800 @ 125	5@3	2.5 @ 4 6.3 @ 4	6.3 @ 2	\$3.23
K5910	R-10	850 @ 200	5@3	2.5 @ 4 6.3 @ 5	2.5 @ 10	\$3.82
			AND SCHOOL	2.5 @ 5	2.5 @ 12	3.04

NOTE: All high voltage and filament windings are center-tapped. Primaries for 115 v., 50/60 cycles A.C.

Dimensions and Shipping Weights of All Units

Stock No.	Type No.	Dimensions W.xD.xH. I		Stock No.	Type No.	Dimensions W.xD.xH.	
K5901	R-1	3 x236x234	4 1	K5907	R-7	3 x2 x31/4	5
K5902	R-2	3 x2 x3	5	K5908	R-8	334x3 x334	7
K5903	R-3	33 x3 x3	6	K5909	R-9	436x334x4	8
K5904	R-4	41/4x33/x334	7	K5910 K5911	R-10 R-11	41/2×33/4×43/4	10
K5905	R-5	436x334x436	8	K5912	R-12	3 x314x314 314x3 x4	6
K5906	R-6	3 x236x236	4	K5913	R-13	3 x436x4	10

TRUTEST FIELD EXCITER TRANSFORMERS



Open type with long color coded leads. Have primary, high voltage and rectifier fila-

ment windings. Will deliver full rated voltages and current efficiently. Primaries for use rent efficiently. Primaries for use on 105-120 volts at 50-60 cycles a.c. Sturdy construction, will give long, hard, service. Transformers average size: 3x2½ <2 inches. Slotted mounting holes to fit any

space easily.

K2291—Delivers 250 volts at 50

Exciter Lamp Transformer



Supplies exciter lamp current for 8-volt lamps at 4 amperes, or for 10-volt lamps at 7.5 amperes. Has tapped secondary that permits instant changeover. Built with ample overload and safety margin. Supplied with either horizontal or vertical mounting brackets; specify type desired when ordering. Overall dimensions: 3/13/23 Shgs. wt. 5 lbs.

Step Down Transformers 220 Voits to 110 Volts

Fully shielded with 6 foot heavy lamp cord for 220 volt line, and flush receptacle for 110 volt side. Delivers up to 160 watts. Size: 3¼x4x5¼". Shpg. wt. 9 lbs.

K1968—
Your Cost
K1969—Same as above but for units drawing up to 80 watts. Wt. 6 lbs. \$2.05
Your Cost
Heavy duty step-down transformer, similar to above. 250 watts. 220-240 volts to 110-120 volts ac. Wt. 10 lbs.
K1422—Your Cost.
\$3.75 52.80



Tube Tester Filament Transformer

31.". Shog. wt. 3 lbs. K1967— Your Cost Each



Réplacement **Output Transformers**

Stock

Thord.

K602 T-13S37 K376 T-13S39 K276 T-33S99 P.P.; A&B K386 T-13S40 P.P.; A&B K387 T-81S01 P.P.; A&B K388 T-17S10 S; A

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. Average Shpg. grid delive Wt. 3 lbs.

Stock	Thord.	Turn	Dimensions	Mtg.	Your Cost
No.	No.	Ratio	H. W. D.	Type	
K599 K265 K266 K213 K268 K211	T-13A34 T-29A99 T-57A36 T-47A25 T-57A38 T-75A74*	3:1 3.26:1 3.26:1 3:1 3:1 2:1	2 x1 1/4 x1 1/4 2 x2 x2 x2 1/4 2 x2 1/4 x2 1/4 2 x1 1/4 x2 1/4 2 1/4 x2 1/4 x3 2 x2 1/4 x2 1/4	3B 2B 2F 2C 2F 2F 2F	\$0.79 1.03 1.18 1.03 1.62 1.47

*-Has static shield between primary and secondary

Push-Pull Input Transformers

Similar to above, but single plate (10,000 ohms) to pushpull grids. Stock No. K301, ordinarily a PP input transformer, may also be used as a tapped PP grid impedance with ratios of 1:1, 1:2, or 1:4 by connecting the primary and secondary in series, according to instructions furnished. Average Shpg. Wt. 3 lbs.

Stock No.	Thord.	Turn Ratio	Dimensions H. W. D.	Type Mtg.	Your Cost
K600	T-13A35	3:1	15%x2 x15%	3R	\$0.88
K281	T-33 A91	3.26:1	2 x2 x2 x2 x2	2B	1.18
K237	T-86A03	3.26:1	23/8x2 x2	3B	1.18
K216	T-14A29	3.26:1	21/8 x1 7/8 x2 1/2	2C	1.32
K282	T-57A39	3.26:1	2 x21/8x21/	2F	1.32
K283	T-57A40	3:1	21/2x2 x3	2B	1.62
K284	T-57A41	3:1	21/2x21/2x3	2F	1.76
K301	T-74A31	1:1	21/2x21/2x3	2F	1.90
K601*	T-13A36	1:1	2 x2%x134	3B	1.03
K272*	T-58A70	1.5:1	21/4x21/4x3	2F	1.90
th Tardi	anton D D	Diatos (10	000 ohma oo) (PP	Gride

For use in interstage coupling systems where the voltage drop caused by resistor coupling is objectionable. Also, for isolating plate current from transformer primaries.

Stock No.	Thord.	Induct. H'ys.		D.C. Ohms		Shpg. wt. lbs.	Your
K317	T-67C46*	510	10	6470	2B	11/4	\$1.03
K5497	T-29C27*	1080	8	6150	2B	1	.88
K333	T-18C92*	22	35	405	2B	136	1.03
K318	T-81C151	.75	100	30	2B	1	1.47
K320	T-93C201		8	6400	2B	11/4	1.76
K332	T-74C30		15	2100	2B	1	.88

-Indicates Plate Impedance. 1-Indicates Tuned Audio Circuit, to accentuate a pre-determined band of frequencies.

Filtering Chokes

For receivers, amplifiers and transmitter application. All inductance ratings shown are with full rated current flowing through the winding. This listing contains a large variety of types and mountings. Average shpg. wt. 3 lbs.

Stock	Thord.	Mount.	Induct.	Rated	Res.	Your
No.	No.	Type	Н'ув.	Ma.	Ohms	Cost
K604	T-13C26	3B	7	40	530	\$0.53
K605	T-13C27	3B	10	40	475	.65
K606	T-13C28	3B	10	65	460	.70
K241	T-43C92	2C	10	75	266	.97
K252	T-47C07	3B	12	75	290	.97
K254	T-44C02	3B	12	80	405	.88
K287	T-67C51	2B	5	80	138	.88
K607	T-13C29	3B	9	85	250	.94
K334	T-68C07	2B	15	85	375	1.18
K289	T-57C53	2B	9.5	110	200	1.18
K290	T-57C54	2F	9.5	110	200	1.32
K365	T-49C91	2F	4.2	120	160	.88
K335	T-75C49	3B	7.2	120	290	.88
K269	T-17C00-B	2F	12 .	150	231	1.62
K608	T-13C30	2B	8	150	200	1.18
K336	T-74C29	2G	10	150	200	2.20
K310	T-67C49	2F	5	200	80	1.62
K366	T-75C51	2G	13	250	121	2.94

TRU-FIDELITY

3B. 3E

2G

Audio Components

A new line of laboratory precision audio transformers fe turing wide range frequency re-sponse aver-



aging ±½ db. from 20 to 20,000 c.p.s. high permeability core; maximum shielding from exter-nal fields; low distributed capacity and low leakage reactance. Complete inreactance. Complete in-structions and curves sup-

K390 | T-17811 | P.P.; AB₁ K391 | T-17812 | P.P.; AB₁ 2F 2F 2.35 4300°--4-8-15-250-500 K392 T-17S13 P.P.; AB₁ K393 T-17S14 P.P.; AB₂ 2G 2G 5500 -4-8-15-250-500 40 3.82 K327 | T-67851 | P.P.; A&B K329 | T-67848 | P.P.; A&B K273 | T-58872 | P.P.; A&AB K326 | T-67854 | P.P.; A&AB K331 | T-67892 | P.P. Par 2F 2F 2F 2F 14,000-4-8-15-500 2.06 8000-4-8-15-500 3000-4-8-15-500 25 2.20 5000-4-8-15-500 30 1500-4-8-15-500 2F 2.35 K328 | T-65S94 | P.P.; A, AB2&B 8000--4-8-15-500 40 2F 2.35 K330 T-75S75 P.P.; A, AB₂&B 10,000-4-8-15-500 2F 2.35 40 K507 | T-84S58 | P.P.; AB₂ | 3800-4-8-15-500 K364 | T-89S75 | P.P.; AB₁ | 6600-4-8-15-500 2G 2F 40 *—10% feedback winding. \$—Single, Push-Pull or P.P. Parallel specified as well as Class of Operation.

Ohms Impedance Sec.

7000-1-2-4

4000—1-2-4 8000—6 to 12

14,000-1-2-4 10,000-2-4-8

2500-2-4-8-500

8000*--4-8-15-250-500

Max. Mtg. Your Watts Fig. Cost

2B 3E 10

3E |\$0.73 .73 .73 1.03

Watts Fig.

10 2B 2F 2.06

	Unive	ersal O	utput Tr	ansfor	mer	'S	
K278	T-13838 T-57801 T-17857	Sin. or P.P.; Cl. A	4000/7000 8000/10,000 14,000 Ct.	Adjust. .1 to 29	8 8 8	3E 2E 2C	\$0.88 1.18 1.32
K354	T-13S42	S; A	1500/2000 4000/5000 7000	Adjust. .1 to 29	10	3E	.88
K355	T-13841	P.P.; A	3000/5000 6600/7000 8000/10 000	Adjust.	20	2E	1.76

ı			Jnivers	al Tube To	Lin	e		
ı	K297	T-61S25	Univ. Single	2500/4000 5000/6000 (7000	500	10	2E	\$2.06
ı	K298	T-61S26	Unly. P.P.		500	10	2E	2.06

	U	niversal	Line	To Speal			
K299	T-53S81	Line to V.C.	500/250	4-8-15	35	2D	\$2.35
K506	T-60S48	V.C.'s to	1500/2000	Pri. as 500 ohm .06 to 0 8; pri. as 1 1000 ohm- .12 to 16	10	2E	1.76
		L. to V.C. L. to Mul- tiple spkrs.	500 250		12 30	2E 2E	1.18

ı			ow imp. Source	Se 10 C	ariu		
Į		Thord. No.	Application	Impedano Pri.			
ı	K375	T-65A73	DB mike to grid	200 ct.	100,000	2F	\$1.62
ı		T-83 A78 T-86 A02	Butt. mike to grid ditto	100 dit			1.18
	K378	T-63A72	1, 2, 3 or 4 circuit mixer to grid	50, 100, 150, 200	100,000	2F	2.20
i	K428	T-83D21	Line to P.P. grids 616's or 50's (AB)	500	5100, 12,500	2F	2.06

Mike, Pick-Up To Line Or Mixer Transformer

		From Crystal Mike			
		ne Or Mixer Tr			
K244	T-14A90	From S. or P.P. pl	l. 20,000 ct	500/	2F \$1.47
200	10000			125	HE I
K245	T-14A91	ditto	20,000 ct	200/50	2F 1.47

CRYSTAL MIKE OR PHOTO CELL TO LINE T-90A06—Primary: d.c. unbalance 0 ma. Secondary: 500*/333/250/200*/125/50 ohms. \$10.58

tap for use on balanced transmission lines.

LINE, MIXER OR MIKE TO SINGLE GRID
T-90A00—Primary 500*/333/250/200*/125/50 ohms.
Max. operating level ±10 db. Max. d.c. 100 ma. per side. Secondary: 75,000/18,750 ohms.

**SINGLE TUBE TO LINE OR MIXER
T-90A02—Primary: 20,000/5000 ohms for 56, 76, 864, 6C6, 617 Triodes, etc. Max. operating level 20 db.
Max. d.c. 10 ma. per side. Secondary: 500*/333/250/-200*/125/50 ohms.

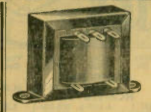
K567—Your Cost
SINGLE PLATE TO PUSH-PULL GRIDS
T-90A04—Primary: 10,000/2500 ohms for 56, 76, 864, 6C6, 617, etc. (no d.c. in primary). Max. operating level 15 db. Secondary 160,000/40,000 ohms.

K569—

SER 7 K569 Your Cost \$8.82

PUSH-PULL PLATES TO PUSH-PULL GRIDS
T-90.A05—Primary: 20,000/5000 ohms for 56, 76, 864, 6C6, 637 triodes, etc. Max. operating level 20 db.
Max. d.c. 10 ma. per side.
K570—Your Cost.

RELIABLE EQUIPMENT AT REASONABLE PRICES



Trutest Standard Replacement **Audio Transformers and Chokes**

This line of Trutest audio components is exceptionally complete. They are not to be confused with inferior types which are built to a price rather than a quality standard. All Trutest audio transformers are constructed using a high grade of silicon steel for core material. Coils are wound with unalloyed copper wire of the proper gauge for each particular application. Insulation is tested at 1250 volts a.c. Average size of units is $3\frac{1}{2}\times2\frac{1}{2}\times1\frac{3}{2}$, mounting centers $2\frac{1}{2}$. Average shpg. wt. 34bs.

Output Transformers

K1553—Output, Single '45 or 6F6 metal Triode type tube to 5-15 ohm voice coil. 65° Your Cost. Your Cost.
K1554—Output Push-pull '45s or 6F6 metal
Triode type tubesto 5-15 ohm voice coil.
Your Cost.
K1555—Output, Single Pentode '47 or 6F6
metal Pentode to a 5-15 ohm voice coil.
Script Cost. Your Cost.

K1556—Output, P.P. Pentodes, 47's, 6F6 metal
Pentodes to a 5-15 ohm voice coil.

Your Cost.

67° K1564—Output, Push-pull, 49's Class B, a 5-15 ohm voice coil. \$1.10 Your Cost.

K1566—Output, Push-pull 2A3's, to a 5-15 ohm voice coil of dynamic speaker. (2½x \$1.79)

Audio Transformers K1550—Audio, first or second stage of straight audio amplification. Ratio 3:1.

Your Cost.
K1551—Push-pull Input, from single plate to 2 grids. Ratio 2.5:1. 75° Your Cost. K1552—Push-pull Inter-stage, between plates and 2 grids. Ratio 1.75:1. een K1562 Push-pull Input, Split Secondaries (isolated), between 1 plate and 2 grids. Ratio 1.75:1. Has six leads. \$1.08 Your Cost.

K5491—Push-pull Input, high impedance primary, to couple a screen grid or Pentode detector (24, 57, etc.) to p.p. 45's, 47's, 2A5's,

Microphone and Line

K5448—Single or double button mike to grid. 200 ohms each side of center tap. Your Cost. 82° Your Cost
K1574—Single plate like 56, 27, 6C5, etc., to 500, 200 or 50 ohm line.
K1575—Same as above, but p.p. plates.
K1576—50, 200 or 500 ohm line to grid.
Your Cost, Any Type.
K5494—2, 4, 8 or 15 ohm dynamic speaker voice coil to 250 or 500 ohm line. \$1.48
Your Cost.

Special Line Transformer

A special transformer with coll wound on a 1½° core of special high permeability iron. Frequency characteristics exceptionally fine. K1565—500 to 250 ohm line to ½-¼-1.5-2-2.5-4-6-8-10-15 ohm voice coil. \$2.45 Special....

Filter Chokes

Current	rating give	en is max	imum d.	c.
Stock	Induct.	Curr.	D.C.	Your
No.	Henrys	MA.	Res.	Cost
K1557	25	25	830	68c
K1558	11	60	300	65c
K1570	30	125	200	85c
FI	ament	Trans	form	ers

	-	14113101	111013
Stock	Filament	Filament	Your Co
No.	Volts	Amperes	Each
K2388	2.5 c.t.	5.25	68c
K2443	12.5 c.t.	5.25	\$1.19
	25 ct.	5.25	
K2387	2.5 c.t.	10.5	78c
K2441	5.0 c.t.	4.0	85c
K5495	6.3 c.t.	3.0	89c
ME 40C	75 - 4	2 5	4 40

Itutest Small Transformers and Chokes



An extremely compact, yet highly efficient series of transformers and chokes particularly suited for use in auto radio receivers and

a.c.-d.c. compact radios.
They can, however, be used in any type of receiver or amplifier. Unshielded strap mounting type with rust resisting frame. Dimensions 1½x1½" Mtg. centers 2½" apart. Aver. shpg. wt. 1 lb.

Audio Transformers

K1619—Interstage audio, ratio 3½:1. K1620—Push-pull Input, ratio 1½:1. K1607—Single Output: 45, 48, 71A, 43, etc. to 5-15 ohm voice coll. to b-15 ohm voice coil.

Mi609—Single Output: 47, 59, 33, 2A5, 89, 31, 27, 42, 18, etc., to 5-15 ohm voice coil.

Mi614—Push-puil Output: 45, 48, 71A, 43, etc., to 5-15 ohm voice coil.

Mi615—Push-pull Output: 47, 59, 33, 2A6, 89, 31, 20, 42, 18, etc., to 5-15 ohm voice coil.

Cost, Any Type....

Your Cost

Transceiver Audios

K1628—Driver transformer, single 30 to Class B 49, 19, 79, 6A6 grids. Your Cost.

K1629—Class B output, 49, 79, 19, 6A6 to secondary load 5000 or 3600 ohms.

Filter Chokes

K1601 10 henrys, d.c. resistance 200 ohms. Maximum d.c. 60 milliamperes. K1602—11 henrys, d.c. resistance 250 ohms. Maximum d.c. 65 milliamperes. Maximum d.c. 55 milliamperes.
Maximum d.c. 50 milliamperes.
Maximum d.c. 50 milliamperes.
Your Cost,
Any Above Type.
Maximum d.c. 35 milliamperes.

Maximum d.c. 35 milliamperes.

29°

Universal Output X former

Your Cost

Matches single or p.p. Triodes or Pentodes, Class A OF B, to any voice coil from .1 to from to ohms. Diagrams furnished. Size: 1%x1%x3%"; mounting centers %" to 2". Shpg. K1708— Your Cost

Universal Audio

Universal mounting: same size as K1709—Single pl. to single grid. 3:1.
K1710—Single pl. to p.p. grids. 2:1.
Your Cost, .75° Either Type

2-Button Mike Trans.



Has a turn ratio of 1:45. Impedance ratio 1:2000. Flat response curve from 30 to 7000 c.p.s. 3145x 2114x3147. K1929 95°

P. P. Inputs Fully shielded, lug terminals on bottom. High grade core material. Turns ratio 3:1. Size: 2x2½x2¼". Shpg. wt. 2 lbs.

Shog. wt. 2 lbs.
K1912— 73°
Your Cost 73°
Your to the abov Similar to the above, on sides. 25/x23/x2 K5485—Your Cost but terminals 4x21/8". 85°

Cafayette "P. A." **Audio Transformers**

Employ a high grade of high permeability core material. Each unit individually checked for response and

response and overall performance.

Overall Directions

Type A—2½" L, 3" W, 3"H; centers 1½x2½".

Type B—3½" L, 4½" W, 3" H; centers 2½
x37;".

Type C—3¾" L, 4½" W, 4¼" H; centers
3½x45½".

CLASS A OUTPUTS

\$1.45

CLASS A OUTPUTS
All secondary impedances of units
listed below tapped for 500, 250,
15, 8, 5, 3 and 1.5 ohms.
Primary 10000 and 6000 ohms plate
to plate. Type B m'tg. \$3.50
Primary 6600 ohms plats to plate
(for 6L6's self-bias), 35 watts.
Type C mounting.
K2595 Your Cost.
Primary 3800 to 3300 ohms plate
to plate (2 6L6's fixed bias or 4
6L6's self-bias). 75 watts. Type
C Mounting. C Mounting. K2598—Your Cost. \$7.50

Mixing Transformers For mixing a 500, 200 or 50 ohm line to a 500, 200 or 50 ohm line.

Your Cost Each

Type A mounting. \$2.95

Heavy Duty P. A. Choke
For P.A. amplifiers
up to 20 watts. 30
Henrys, 200 ohms
d.c. resissance, 125
ma. (max. d.c.).
3x334". Shpg. wt.
3 lbs. M5638-..95°

CLASS A INPUTS

From one plate to two grids. Ratio 2:1 each side. Split secondaries. 2:1 each side. Split secondaries. Type A mounting. \$2.50
From 2 plates to 2 grids. 1.75:1
ratio each side. Both primary and secondary in two sections. Type A mounting. \$3.00
500, 200 and 50 ohm line to single grid. Type A mount'g.\$3.25
K2572—Your Cost. 3.25

CLASS B INPUT
Driver 46 or 59 plate to 46 or 59
grids. A mounting. \$3.00
K2555—Your Cost...

From a low level triode plate to 500, 200 or 50 ohms. Type A mounting. K2576 Your Cost. \$3.25 30 Henry Filter Chokes

30H.,50 ma max. d.c. resistance 450 ohms. 2 1/2 x 1 3/4 x 2 1/8". Shpg. wt. 3 lbs

K246— Your Cost Each.

Jefferson Audios **Universal Outputs**

Primary and secondary tapped to match ali types of outany voice coil.

1 1/4 x 2 1/8 x 2".

Instructions urnished



Shpg. wt. 2 lbs. K5432 Each..... \$1.18 Same as above, but with oversized core. 2x23/x2". K5433—Your Cost... \$1.32

Universal Inputs

For use as straight audio, p.p. in-put or double p.p. input. 14x23/x 2". Shpg. wt. 2 lbs. \$1.18 K5434—Your Cost... Same as above, but with oversized core. 2x2\%x2".
K5435—Your Cost... \$1.32

Single-button mike to grid. 30 to 7000 c.p.s. 2x3 ½x1 ½". 94° K5447—Your Cost.....

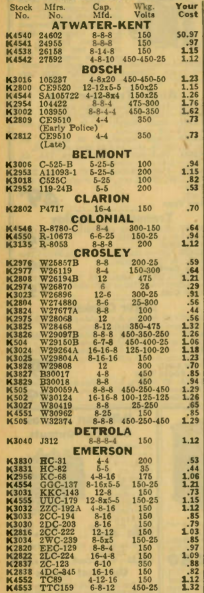
Channel Frame Audios

Type 467-403—Straight audio, ratio 1:3. Size: 2x3 1/x x1 1/8". Shpg. wt.

2 lbs. K5443—Your Cost Each. 94° Type 467-404-P.P. Input, ratio 3:1. 2x3 ½x1 ½". \$1.03 \$1.03

EW BOSTON, MASS. BRANCH-

MEROVOX Exact Duplicate



In the listing on this page, only the most popular replacement a.c.-d.c. electrolytic condensers are shown. However, we can supply any standard unit at the lowest net price. When ordering, be sure to specify make of set, model number and part number if possible, or send the defective unit to us for duplication. Orders will be filled with the utmost speed. with the utmost speed.

Wko.

Your

Stock Mirs.

No.	No.	Mfd.	Volts	Cost
	ERI	LA (Sent	tinel)	
K4558 K4557		4-10-7-7	150	\$1.26
K4557	9982		100-150	1.06
		FADA		
	4-1362-N		200 250	.94
K2851 K4559	4-1380-N 4-1450-N	10 0-0	250-150-250	1.29
K2853	4-1451-N		150	.50
	GENER	AL HOU	SEHOLD	
	UTIL	TIES (G	runow)	
K4566	30326	8-8-12	350-250	1.18 1.29
K3041	27151	4-8-20-4	25-150	1.29
K4565	30091-1	8-8x8x12-1	150-150 } 2 450-475-25 50-350	1.88
K2854	34119-6	5-5x10-10	50-350	1.41
	INT	ERNATI	ONAL	
K3137	A-407	4-4	150	.50
K 2855 K 4570	A-408 A-412	5-5 8-30	35 150	.44
K2856	A-421	3.5-3.5-3.5	150-150-25	.76
K2978	A-424	4-10-10 2-7	150 100	.97
K2979	A-426 A-427		100.100.25	.70
K4571	A-425	10-10-4	150	.97
K2857	A-422 A-443	8-30	150	.68
K2859	A-430	4-10-10	150	.97
K2983	A-468		150-250	1.35
	1	MAJEST	IC	
K2984	4718	8	450	.56 1.18
K4569 K2985	6277 7489	8-4-4 16	450 450	.82
K 2821	7824	8-16	300	.97
K3835 K2819	7988 8118	7 20	150 30	.41
K2823	8755	4-8	450	.76
K2825	9661		150-25-150	1.06
K2827 K2831	9979 10369	8-8 8-8	850 450	.82
K4568	10536	10-4-6	25-300-350	1,00
K3836	10827		25-350-350	1.09
		ROLA (
K4560 K2986	1388 1465	8-8-25 6-6	350-25 350	1.18
K4564	1468	6-4-6	200×12	.82
K2987	2185	8-8-25	300x25 200-200-25	1.15
K2988	34 8123	3-6-10 8-12	200-200-26	.82
K2990	4-8200	4-8 2-4	200	.64
K2991 K4563	1424 1540		250 200-25	.64
K2807	0005	0 0 0 0	000 000 00	1.09
K2992	14-H872	75 16-2-2- 25	450-450- 450-25	1.35
K4562	8426	4-8-5	350-200	1.09
Idget	Micas	. 10	Minorgal	
	-	6	The second	-

Stock No.	Mfrs. No.	Cap. Mfd.	Wkg. Volts	Your
	P	ADIO K	EG	
K2718		ADIO N	05 150 150	** 00
WELTO	D	CA-VICT	25-150-150	\$1.00
			UK	
K2930	6487 66155	4-4-10-4	300-300-1	1.21
140005	66155		150-25	
K2865	6492	3.6-1	200-100	.47
******	66140-4	0 4 40	150 100 05	70
K2929	6511	8-4-10	150-100-25	.79
1/2020	66160-2	0.0	050 485	-
K3838	6518 66160	8-8	250-175	.73
K3839	001001	1-4	150-800	.53
K2867	6535 1 6555 1	10-4	300-150	.73
M2001	66143-2	10-4	900-100	.,,
K2893	6661	8-8-5-5	450-450-1	1.29
P(ZUJ)	66185-2	0-0-0-0	50-50	4.23
K2889	6691	8-4-4-4	950-150-1	1.21
**2005	66189-2	0-4-4-4	350-150- 300-25	2.44
K3840	6703	8-4-4	350-150-	.97
	66189-1		300	
K2890	6783	8x8-4x1	250x200x)	2.12
	66171-1	10x8-8	25x200 }	
K2863	7589	4-4	150-450	.62
	66143			
K4786	11240 1	12	500	.68
	68597-5			
K4786	11203	12	500	.68
100	68597-6	THE RESERVE		
K2864	66122-2	4-4	250	.53
K2993	K12J6	12-8	450	1.29
K2940	K12J11	12-8-8-10		1.29
			350-25 }	
		LVERTO		
K2943	148	10-10-8-14	25-150	1.21
		10-10-8-14 SIMPLE	X	
K2944	Model V		X 200	
K2 944		4-20	X	
K2944 K4579	Model V	ART W	X 200 ARNER 150	.82
	Model V	ART W	200 ARNER 150 250-250-1	.82
K4579 K3842	Model V STEW 81959 83111	4-20 ART W. 4-13-7 8-8-5-5	X 200 ARNER 150 250-250- 25-25	.82 .97 1.15
K4579 K3842 K4581	Model V STEW 81959 83111 83962	4-20 4-13-7 8-8-5-5 10-5	X 200 ARNER 150 250-250- 25-25 25-350	.82 .97 1.15
K4579 K3842 K4581	Model V STEW 81959 83111	4-20 ART W. 4-13-7 8-8-5-5	X 200 ARNER 150 250-250- 25-25 25-350 RS (Delco	.82 .97 1.15
K4579 K3842 K4581	Model V STEW 81959 83111 83962	4-20 4-13-7 8-8-5-5 10-5	200 ARNER 150 250-250-} 25-25 25-350 RS (Delco 350-350-)	.82 .97 1.15
K4579 K3842 K4581 U K4582	Model V STEW 81959 83111 83962 NITED 6508	4-20 4-13-7 8-8-5-5 MOTOF 8-8-4-4	200 ARNER 150 250-250- 25-25 25-350 RS (Delco 350-350- 25-25	.82 .97 1.15 .79
K4579 K3842 K4581 U K4582 K4584	Model V STEW 81959 83111 83962 NITED 6508 4038	4-20 4-13-7 8-8-5-5 MOTOF 8-8-4-4 10-10	200 ARNER 150-250-25-25 25-25-25 25-350 RS (Delco 350-350-2 25-25 300	.82 .97 1.15 .79
K4579 K3842 K4581 U K4582 K4584 K3843	Model V STEW 81959 83111 83962 NITED 6508 4038 6201	4-20 4-13-7 8-8-5-5 MOTOF 8-8-4-4 10-10 4-4-12	X 200 ARNER 150 250-250-25-25 25-350 RS (Delco 350-350-25-25 300 200	.82 .97 1.15 .79 1.21
K4579 K3842 K4581 U K4582 K4584 K3843 K4551	Model V STEW 81959 83111 83962 NITED 6508 4038 6201 A-44334:	4-20 4-13-7 8-8-5-5 10-5 MOTOF 8-8-4-4 10-10 4-4-12 8-25	X 200 ARNER 150 250-250-} 25-25 25 25 (Delco 350-350-25-25-25-25-25-25-25-25-25-25-25-25-25-	.82 .97 1.15 .79 1.21
K4579 K3842 K4581 U K4582 K4584 K3843	Model V STEW 81959 83111 83962 NITED 6508 4038 6201 A-44334 R13183	4-20 4-13-7 8-8-5-5 10-5 MOTOF 8-8-4-4 10-10 4-4-12 1 8-25 8-8-12	X 200 ARNER 150 250-250-25-25 25-350 RS (Delco 350-350-25-25 300 200	.82 .97 1.15 .79 1.21
K4579 K3842 K4581 U K4582 K4584 K3843 K4551 K2936	Model V STEW 81959 83111 83962 NITED 6508 4038 6201 A-44334 R13183 1210514	4-20 4-13-7 8-8-5-5 MOTOF 8-8-4-4 10-10 4-4-12 1 8-25 8-8-12	X 200 ARNER 150 250-250-25-25-25-25-25-350 25-250 360-350-3 360-350-3 300 200 150 250-250-25	.82 .97 1.15 .79) 1.23 .91 1.00 .85
K4579 K3842 K4581 U K4582 K4584 K3843 K4551 K2936	Model V STEW 81959 83111 83962 NITED 6508 4038 6201 A-44334 R13183 1210514 1210685	4-20 4-13-7 8-8-5-5 10-5 MOTOF 8-8-4-4 10-10 4-4-12 1 8-25 8-8-12 8-8-12-5	X 200 ARNER 150 250-250-25-25-25-25-25-25 25-25 350 250 250-250-25 350-250-25-25-25 350-250-250-25-26-250-250-250-250-250-250-250-250-250-250	.82 .97 1.15 .79) 1.23 .91 1.00 .85
K4579 K3842 K4581 U K4582 K4584 K3843 K4551 K2936	Model V STEW 81959 83111 83962 NITED 6508 4038 6201 A-44334 R13183 1210514 1210885 1209285	4-20 4-13-7 8-8-5-5 10-5 MOTOF 8-8-4-4 10-10 4-4-12 1 8-25 8-8-12 8-8-12-5	X 200 ARNER 150 250-250-25-25-25-25-25-25 25-25 350 250 250-250-25 350-250-25-25-25 350-250-250-25-26-250-250-250-250-250-250-250-250-250-250	.82 .97 1.15 .79 1.21 1.00 .85 1.06
K4579 K3842 K4581 U K4582 K4584 K3843 K4551	Model V STEW 81959 83111 83962 NITED 6508 4038 6201 A-44334 R13183 1210514 1210885 1209285 1209285	4-20 4-13-7 8-8-5-5 10-5 MOTOF 8-8-4-4 10-10 4-4-12 8-25 8-8-12-5 12-8-8 12-8-8	X 200 ARNER 150 250-250-} 25-25-350 25 (Delca 350-350-25-25 300 200 150 250-250-25 350-25-350 25-350 25-350	.82 .97 1.15 .79 1.21 1.00 .85 1.06
K4579 K3842 K4581 U K4582 K4584 K3843 K4551 K2936 K2937 K2938 K2836	Model V STEW 81959 83111 83962 NITED 6508 4038 6201 A-44334; R13183 1210514 12109285 1209285 1209047 U. S.	4-20 /ART W 4-13-7 8-8-5-5 10-5 MOTOF 8-8-4-4 10-10 4-4-12 8-25 8-8-12 8-8-12-8-8 12-8-8 RADIO	X 200 ARNER 150 250-250-} 25-25-25 25-350 785 (Delca 360-350-25-25 300 200 200 250-250-25 350-25-60 25-350 8 TEL.	.82 .97 1.15 .79 1.21 .91 1.00 .85 1.06
K4579 K3842 K4581 U K4582 K4584 K3843 K4551 K2936 K2937 K2938 K2836	Model V STEW 81959 83111 83962 NITED 6508 4038 6201 A-44334: R13183 1210514 1210826 1209285 1209047 U. S. 6201	4-20 /ART W 4-13-7 8-8-5-5 10-5 MOTOF 8-8-4-4 10-10 4-4-12 1 8-25 8-8-12-5 12-8-8 12-8-8 RADIO 4-4-12	X 200 ARNER 150 250-250-25-25-25-25-25-25-25-25-25-25-25-25-25-	.82 .97 1.15 .79)) 1.21 1.00 .85 1.06 1.15 1.09
K4579 K3842 K4581 U K4582 K4584 K3843 K4551 K2936 K2937 K2938 K2836	Model V STEW 81959 83111 83962 NITED 6508 4038 6201 A-44334 1210514 1210514 12109285 1209285 U09285 6201 2719	4-20 /ART W 4-13-7 8-8-5-5 10-5 MOTOF 8-8-4-4 10-10 4-4-12 8-25 8-8-12-5 12-8-8 RADIO 4-4-12	X 200 ARNER 150 250-250-} 25-25-350 285 (Delca 350-350-) 250-250-25 300 200 150 250-250-25 350-25-60 25-350 25-350 25-350 25-350 300	.82 .97 1.15 .79)) 1.21 1.00 .85 1.06 1.15 1.09
K4579 K3842 K4581 U K4582 K4584 K4584 K4551 K2936 K2936 K2936 K2836 K3843 K4583	Model V STEW 81959 83111 83962 NITED 6508 4038 6201 A-44334 12108514 1210825 1209285 1209285 1209279 WEL	4-20 /ART W 4-13-7 8-8-5-5 10-5 MOTOF 8-8-4-4 10-10 4-4-12 8-25 8-8-12-5 12-8-8 12-8-8 RADIO 4-4-12 8	X 200 ARNER 150 250-250-25-25 25-25 25-350 25-25 300 250-25-25 300 250-250-25 350-25-60 25-350 25-350 25-350 200 25-350 25-350 25-350 200 25-350 200 25-350 25-350 25-350 200 25-350	.82 .97 1.15 .79 1.21 .91 1.00 .85 1.06 1.15 1.09
K4579 K3842 K4581 U K4582 K4584 K4584 K4581 K2936 K2937 K2938 K2836	Model V STEW 81959 83111 83962 NITED 6508 4038 6201 A-44334 1210514 1210514 12109285 1209285 U09285 6201 2719	/ART WA 4-13-7 8-8-5-5 10-5 MOTOF 8-8-4-4 10-10 4-4-12 1 8-25 8-8-12-8 12-8-8 12-8-8 RADIO 4-4-12 8 LS GAR 4-12-16	X 200 ARNER 150 250-250-25-25-25-25-25-25-25-25-25-25-25-25-25-	.82 .97 1.15 .79 1.21 .91 1.00 .85 1.06 1.15 1.09
K4579 K3842 K4581 U K4582 K4584 K4584 K4551 K2936 K2936 K2936 K2836 K3843 K4583	Model V STEW 81959 83111 83962 NITED 6508 4038 6201 A-44334 12108514 1210825 1209285 1209285 1209279 WEL	/ART WA 4-13-7 8-8-5-5 10-5 MOTOF 8-8-4-4 10-10 4-4-12 1 8-25 8-8-12-8 12-8-8 12-8-8 RADIO 4-4-12 8 LS GAR 4-12-16	X 200 ARNER 150 250-250-25-25-25-25-25-25-25-25-25-25-25-25-25-	.82 .97 1.15 .78)) 1.21 .91 1.00 .85 1.06 1.15 1.09
K4579 K3842 K4581 K4582 K4584 K4584 K4551 K2937 K2938 K2836 K3843 K4583	Model V STEW 81959 89111 83962 NITED 6508 4038 6201 A-44334: R13183 1210514 1210885 1209245 1209245 1209245 1209245 WEL 80944-E WUR	4-20 /ART W/ 4-13-7 8-8-5-5 10-5 MOTOF 8-8-4-4 10-10 4-4-12 1 8-25 8-8-12-5 12-8-8 RADIO 4-4-12 8-8-12-8-8 RADIO 4-4-12 6-4-12-8-8 RADIO	X 200 ARNER 150 250-250-25-25 25-350 250 250-250-25 350 250-250-25 350-25-25 350-25-350 25-350 25-350 DNER 150 (Lyric)	.82 .97 1.15 .79) 1.21 .91 1.00 .85 1.06 1.15 1.09 1.00 .52
K4579 K3842 K4581 U K4582 K4584 K4551 K2936 K2937 K2938 K2836 K3843 K4583	Model V STEW 81959 83111 83962 NITED 6508 6201 A-44334 1210514 1210885 1209047 U. S. 6201 2719 WELL 80944-E	/ART W/ 4-13-7 8-8-5-5 10-5 MOTOF 8-8-4-4 10-10 4-4-12 8-25 8-8-12-5 12-8-8 12-8-8 RADIO 4-4-12 8.LS GAR 4-12-16 LITZER 8-8-10	X 200 ARNER 150 250-225-25 25-25 25-25 350 X Delca 360-350-25-25 300 250-26-25 350-26-50 25-350 X TEL. 200 300 DNER 150 (Lyrlc) 450-450-25	.82 .97 1.15 .79 1.21 .91 1.00 .85 1.06 1.15 1.09
K4579 K3842 K4581 K4582 K4584 K4584 K4551 K2937 K2938 K2836 K3843 K4583	Model V STEW 81959 83111 83962 NITED 6508 6201 A-44334: R13183 1210514 1210826 1209285 1209047 U. S. 6201 WEL 80944-E WUR 35-8715	4-20 /ART W/ 4-13-7 8-8-5-5 10-5 MOTOF 8-8-4-4 10-10 4-4-12 1 8-25 8-8-12-5 12-8-8 RADIO 4-4-12 8-8-12-8-8 RADIO 4-4-12 6-4-12-8-8 RADIO	X 200 ARNER 150 250-250-25-25 25-350 250 250-250-25 350 250-250-25 350-25-25 350-25-350 25-350 25-350 DNER 150 (Lyric)	.82 .97 1.15 .79 1.21 .91 1.00 .85 1.06 1.15 1.09
K4579 K3842 K4581 K4582 K4584 K3843 K4581 K2936 K2937 K2938 K2836 K3843 K4583 K3844 K4588	Model V STEW 81959 83111 83962 NITED 6508 4038 6201 A-44334; R13183; 1210514 1210885; 1209245	4-20 /ART W 4-13-7 8-8-5-5 10-5 MOTOF 8-8-4-4 10-10 4-4-12 1 8-25 8-8-12-5 12-8-8 12-8-8 RADIO 4-4-12 8 8-12-5 12-8-8 12-8-8 RADIO 4-4-12 8-8-10-10 4-4-12 8-8-10-10 4-4-12 8-8-10-10 4-4-12 8-8-10-10 4-4-12 8-8-10-10 4-4-12 8-8-10-10 4-4-12 8-8-10-10 4-4-12 8-8-10-10 4-4-12 8-8-10-10 4-4-10 8-8-10-10 4-4-10 8-8-10-10 4-4-10 8-8-10 8-8-10-10 8-8-10-10 8-8-10-10 8-8-10-10 8-8-10-10 8-8-10 8	X 200 ARNER 150 250-250-2 25-25 25-350 28 (Delca 350-350-2 25-25 300 200 150 250-250-25 350-26-60 25-350 25-350 200 300 DNER 150 (Lyric) 450-450-25 250-25	.82 .97 1.18 .75 1.20 .91 1.00 .81 1.00 1.15 1.00 1.00 .52
K4579 K3842 K4581 K4582 K4584 K4551 K2936 K2937 K2938 K2836 K3843 K4583 K3844	Model V STEW 81959 83111 83962 NITED 6508 6201 A-44334: R13183 1210514 1210865 1209285 1209247 U. S. 6201 WEL 80944-E WUR 35-3715 37-37764	4-20 /ART W 4-13-7 8-8-5-5 10-5 MOTOF 8-8-4-4 10-10 4-4-12 8-25 8-8-12-5 12-8-8 12-8-8 12-8-8 RADIO 4-4-12 8 RADIO 4-4-12 8 RADIO 4-4-10 12-16-10 ZENITH	200 ARNER 150 250-225-25 25-25 25-350 RS (Delca 360-350-25-25 300 250-260-25 350-26-60 25-350 ATEL. 200 300 CLyrlc) 450-460-25 250-25 150-25	.82 .97 1.18 .75 .93 1.00 .81 1.00 1.00 1.00 1.00 1.00
K4579 K3842 K4581 K4582 K4584 K4551 K2936 K2937 K2938 K2836 K3843 K4583 K3844	Model V STEW 81959 83111 83962 NITED 6508 4038 6201 210514 1210885 1209285 1209047 U. S. 6201 2719 WEL 80944-E WUR 35-8715 37-8773 3764	4-20 /ART W 4-13-7 8-8-5-5 10-5 MOTOF 8-8-4-4 10-10 4-4-12 1 8-25 8-8-12-8 12-8-8 RADIO 4-4-12 8-8-12-8-8 RADIO 4-4-12 12-8-8 RADIO 12-16-10 ZENITH 8-8-10	X 200 ARNER 150 250-250-125-25 25-350 250-250-25 350 250-250-25 350-25-25 350-25-350 25-350 25-350 (Lyric) 450-460-25 150-25 150-25 150-25 1300-300-25	.82 .97 1.14 .75 1.00 .81 1.00 1.12 1.15 1.05 1.00 1.00 1.00 1.00 1.00 1.00
K4579 K3842 K4581 K4582 K4584 K4551 K2936 K2937 K2938 K2836 K3843 K4583 K3844	Model V STEW 81959 83111 83962 NITED 6508 6201 A-44334 1210586 1209285 1209247 U. S. 6201 2719 WEL 80944-E WUR 35-8715 37-8773 3764	/ART W 4-13-7 8-8-5-5 10-5 MOTOF 8-8-4-4 10-10 4-4-12 8-25 8-8-12-5 12-8-8 12-8-8 12-8-8 12-8-8 12-8-8 12-8-8 12-8-8 12-8-8 12-16-10 4-4-12 8-25 8-25 12-8-8 12-8-8 12-16-10 4-4-12 8-8-10 4-4-12 8-8-10 4-8-10 4-8-10 4-8-10 4-16-10 ZENITH 8-8-10 4-16-8-4	200 ARNER 150 250-225-25 25-25 25-350 RS (Delca 360-350-25-25 300 250-260-25 350-26-60 25-350 ATEL. 200 300 CLyrlc) 450-460-25 250-25 150-25	.822 .97 1.15 .78 1.21 .91 1.00 1.15 1.00 1.10 .52 1.00 1.11 .91 1.00
K4579 K3842 K4581 K4582 K4584 K4551 K2936 K2937 K2938 K2836 K3843 K4583 K4588 K4588 K4588 K4588 K4589 K4587	Model V STEW 81959 83111 83962 NITED 6508 6201 A-44334 1210585 1209285 1209247 U. S. 6201 2719 WEL 80944-E WUR 35-8715 37-8773 3764	## 4-20 ## 4-13-7 ## 8-8-5-5 ## 10-10 ## 4-4-12 ## 8-25 ## 8-25 ## 12-8-8 ## 12-8-8 ## 12-8-8 ## 12-8-8 ## 12-8-8 ## 12-8-8 ## 12-8-8 ## 12-8-8 ## 12-8-8 ## 12-16-10 ## 10-10-10-10-10-10-10-10-10-10-10-10-10-1	X 200 ARNER 150 250-250-2 25-25 25-350 28 (Delca 350-350-2 25-25 300 200 150 250-250-25 350-26-60 25-350 25-350 25-350 200 150 (Lyric) 450-450-25 250-25 150-25 150-25 450 450	.822 .97 1.18 .79 1.00 1.21 1.00 1.00 1.10 1.00 1.11 .99 1.00 1.12 1.00 1.13 1.00 1.13 1.00
K4579 K3842 K4581 K4582 K4584 K4581 K2936 K2936 K2937 K2937 K2938 K2836 K3843 K4583 K4589 K4589 K4589 K4589 K4589 K4589 K4589 K4589 K4589 K4589 K4589 K4589	Model V STEW 81959 83111 83962 NITED 6508 6201 A-44334: R13183 1210514 1210886 1209285 1209047 U. S. 6201 2719 WEL 80944-E WUR 35-8715 37-8773 3764	#-20 /ART W 4-13-7 8-8-5-5 10-5 MOTOF 8-8-4-4 10-10 4-4-12 8-25 8-8-12-5 12-8-8 12-8-8 12-8-8 RADIO 4-4-12 8 8-12-16 LITZER 8-8-10 12-16-10 12-16-10 12-16-10 4-16-8-4 2-4-8 8-8-2 2-4-16	200 ARNER 150 250-2250-225-25 25-350 RS (Delca 360-350-25-25 300 250-260-25 350-26-50 25-350 ATEL. 200 300 CLyrlc) 450-460-25 250-25 150-25 1 300-250-25 450 450 450 450 450 450 475	.822 .97 1.15 .79) 1.21 .91 1.00 .85 1.06 1.15 1.09 1.10 1.00 .52 1.09
K4579 K3842 K4581 K4582 K4584 K4551 K2936 K2937 K2938 K2836 K3843 K4583 K4588 K4588 K4588 K4588 K4589 K4587	Model V STEW 81959 83111 83962 NITED 6508 6201 A-44334 R13183 1209245	/ART W 4-13-7 8-8-5-5 10-5 MOTOF 8-8-4-4 10-10 4-4-12 18-25 8-8-12-5 12-8-8 12-8-10 4-16-8-4 4-10 12-16-10 4-16-8-4 2-4-8	X 200 ARNER 150 250-250-2 25-25 25-350 28 (Delca 350-350-2 25-25 300 200 150 250-250-25 350-26-60 25-350 25-350 25-350 200 150 (Lyric) 450-450-25 250-25 150-25 150-25 450 450	.822 .97 1.15 .79 1.20 1.20 1.20 1.15 1.00 1.10 1.20 1.15 1.09

AEROVOX Cardboard Replacement Units



Universal replacement dry electrolytics provided with spade lugs for mounting. Container insulated and sections are the sections of the section of the secti tions have separate color coded leads. All are 1" diameter and 4½" high. Ideal for replacements in midget radios.

Stock	Cap.	Wkg.	Your
No.	Mfd.	Volts	Cost
K4813	8-8	450	\$0.88
K4814	8-16	450	1.12
K4815	12-16	200	.91
K4816	14-8x10-10	150-25	1.21
K4817	16-8x10-10	200x25	1.21
K4818	16-12x10-10	200x25	1.26
K4818	16-12x10-10	200x25	1.26



Ruby mica dielectric, 450 volts: d.c. working. Case size, %" wide. 1%"long. Case mounting centers, 1%"; lug mounting centers, 134". Stock | Cap. | List | Your

No.	Mfd.	Price	Cost
K4591	.00005	\$0.15	200
K4592	.0001	.15	
K4593	.00015	.20	100
K4594	.0002	.20	74
K4595	.00025	.20	11
K4596	.0005	.20	12c
K4597	.001	.25	15c
K4598	.002	.80	18c
K4599	.0025	.35	21c
K4600	.003	.35	21c



1450 Micas 500

Type

Mica dielectric. 11/4" volts d.c., working. square. 500 Tinned lugs. Mfd. .00005 .0001 .0002 List \$0.25 K4602 K4603 15°

K4604 K4605 K4606 K4607 .00025 .00**0**5 .25 .001 .0015 .30 K4608 K4609 K4610 K4611 K4612 K4613 21c 24c 26c 26c 32c .002 .003 .004 .005 .35 .40 .45 .45 .55

Type 1467 Micas

Bakeli %" s c 250 v. No. K4615 K4616 K4617 K4618 K4619 K4620 K4621 K4624 K4624 K4626 K4626 K4627 K4628 K4629 K4629

.001 .002 .003

.004

te case, quare. d. c.					
	Mfd.	List	Each		
	.00004	\$0.15	1		
	.00005	.15	-		
	.00007	.15			
	.000075	.15			
	.0001	.15	(
	.00015	.15	90		
	.0002	.15	90		
	.00025	.20	120		

25

.40

.45

AO 3

12c 15c

18c 24c 26c 29c 34c

W.R.S.CO.Inc. NEW YORK, CHICAGO, ATLANTA, BOSTON, NEWARK, JAMATCA BRONX

Cardboard Tubular **Dry Electrolytics**



PR450-	450	V. E	D.C.	Worl	ing

Stock	Cap.	Size-Ins.	Your
No.	Mfd.	DiaLong	Cost
K4676	2	34x21/4	\$0.38
K4677	4	37x234	.44
K4678	8	11/x232	.56
PR200	200 V	. D.C. Worl	cing
K4680	4	1 %x21/4	.38
K4682	8	72x21/4	.47
K4683	10	1/8×21/4	.53
PR100	100 V	. D.C. Worl	ding
K4684	5	34x214	.32
K4685	10	7/8×21/4	.41
K4687	20	78x214	.53
K4688	25	11 7x232	.56
Type Pi	25050		rking
Type PI K4689	5		50.29
-		V. D.C. Wo	50.29
K4689 K4690 K4692	5 10 20	V. D.C. Wo	50.29 .38 .44
K4689 K4690 K4692 K4693	5 10 20 25	V. D.C. Wo	\$0.29 .38 .44 .47
K4689 K4690 K4692 K4693 K4694	5 10 20 25 50	V. D.C. Wo	50.29 .38 .44 .47 .70
K4689 K4690 K4692 K4693	5 10 20 25	V. D.C. Wo	\$0.29 .38 .44 .47
K4689 K4690 K4692 K4693 K4694 K4695	5 10 20 25 50 5-5	V. D.C. Wo	\$0.29 .38 .44 .47 .70 .44 rking
K4689 K4690 K4692 K4693 K4694 K4695	5 10 20 25 50 5-5	V. D.C. Wo 14x214 14x214 14x214 11x214 14x214	\$0.29 .38 .44 .47 .70 .44 rking
K4689 K4690 K4692 K4693 K4694 K4695	5 10 20 25 50 5-5 R25 25	V. D.C. Wo **(*2)** **(*2)** **(*2)** **(*2)** **(*2)** **(*2)** **(*2)** V. D.C. Wo	\$0.29 .38 .44 .47 .70 .44 rking .29 .29
K4689 K4690 K4692 K4693 K4694 K4695 Type PI K4696 K4697 K4699	5 10 20 25 50 5-5 R25 25	V. D.C. Wo 1	\$0.29 .38 .44 .47 .70 .44 rking .29 .29
K4689 K4690 K4692 K4693 K4694 K4695 Type PI K4696 K4697 K4699 K4700	5 10 20 25 50 5-5 R25 25	V. D.C. Wo **(x2)** **(x2)** **(x2)** **(x2)** **(x2)** **(x2)** V. D.C. Wo **(x2)** **	\$0.29 .38 .44 .47 .70 .44 rking .29 .29 .35 .38
K4689 K4690 K4692 K4693 K4694 K4695 Type PI K4696 K4697 K4699 K4700	5 10 20 25 50 5-,5 R25 25 10 20 25 50	V. D.C. Wo \$4 x2 \\ 4 x2 \\ 4 x2 \\ 4 x2 \\ 4 x2 \\ 7	\$0.29 .38 .44 .47 .70 .44 rking .29 .35 .38 .56
K4689 K4690 K4692 K4693 K4694 K4695 Type PI K4696 K4697 K4699 K4700	5 10 20 25 50 5-5 R25 25	V. D.C. Wo **(x2)** **(x2)** **(x2)** **(x2)** **(x2)** **(x2)** V. D.C. Wo **(x2)** **	\$0.29 .38 .44 .47 .70 .44 rking .29 .29 .35 .38

Universal Mounting Dry Electrolytics



Furnished with mounting rings for universal mount-ing. Hermetical ing. Hermetical sealing maintains original operating original operating characteristics. Multiple units contain separate sections with common negative grounded to can. Exact replacements for many of the older sets on the market today (Sparton, Zenith, etc.).

		so v. D.C.	
Stock	Cap.	Size-Ins.	Your
No.	Mfd.	DiaH.	Cost
K4630	8-8	21/2×41/4	\$1.05
K4494	5-15	21/2×41/8	1.35
K4631	8-8-8	3x41/8	1.59
K4632	9-9-18		2.20

High Capacity Low Voltage Condensers



12 Volts D.C. Wkg.

Voltage

Designed for use in filter circuits of "A" eliminator units. Also suited for use across the field windings of low voltage dynamic speakers. In round cans with lugs or rectangular metal cans with leads.

Da	in march	Com	Type

R	ound	Can Type	9
Stock	Cap.	Size	Your
No.	Mfd.	Ins.	Cost
K4808	1000	236x43/6	\$2.08
K4809	2000	236×41/8	3.71
K4810	4000	3 x41/2	7.04

Rectangular Cans 3.71 K4674 1000 2000 K4812 5x4x114

"DANDEE" Ultra-Compact Tubular **Dry Electrolytics**



Smaller than midgets—they fit in the most limited space—yet all are full rated capacity, have excellent power factor and

low le	akage.	In al	uminum	contai	ners wi	th var	nished	paper sle	eves.
Stock No.	Cap. Mfd.	Wkg. Volts	Size Ins.	Your	Stock No.	Cap.	Wkg. Volts	Size Ins.	Your Cost
K700	10	25	216X 176	24c	K718	4	250	%x111/6	26c
K701	25	25	%x 1116	29c	K723	8	250	11/6X 111/6	29 c
K702	10	50	%x1116	26c	K724	12	250	13/ax 113/6	38c
K703	25	50	116X1116	32c	K725	16	250	13/6x2 3/6	44c
K704	10-10	50	116x1116	38€	K726	4	350	%x2 319	29c
K741	4	150	916X 111/8	24c	K737	8	350	13/6×111/46	32c
K742	8	150	96x1116	26c	K738	12	350	13/6x2 3/6	41c
K748	13	150	11/6X 111/6	29c	K739	16	350	13/8×2 3/8	47c
K749	16	150	116x4116	32c	K753	4	450	13/6x 111/6	32c
K750	24	150	11/6x2 1/6	35c	K754	8	450	13/18X111/18	35e
K751	30	150	11/4×3 3/4	38c	K755	12	450	156x2 1/8	44c
K752	40	150	13/623 1/6	41c	K756	16	450	1 1/6x2 3/6	52c

SPACE SAVER MIDGET ELECTROLYTICS

Compact dry electrolytic units housed in heavy impregnated cardboard containers and fully sealed. Wire leads are color coded for polarity. All feature the "Adjustimount", comprising a swivel mounting flange with slotted holes to fit any mounting hole spacings. Units can be mounted flat or upright; units can be stocked by overlanging the metal flanges. stacked by overlapping the metal flans



Cost

Type P8S450 - 525V. Surge 450 V. D.C. Working

Stock No.	Cap.	Size—Ins. D. W. L.	Your
K4633	2	3/4 × 3/4 = 21/6	
K4634 K4635	4 8	%x1 =21/6	.44
K4636	10	11/6x11/5=33/6	
K4637	12	116x116:336	.76
K4495		11/6×11/6 = 21/6	_
Type P	BS450	-525 Volts	Surge

450 Volts D.C. Working

Stock No.	Cap.	Size—Ins. D. W. L.	Your
K4645 K4491	8-8 8-16	11/4 x1 1/4 = 21/6 11/6 x1 1/4 = 21/6 11/4 x1 1/4 = 3 11/4 x1 1/4 = 3	\$0.70 .88 1.11 1.29
* E		with air lone	do.

Type PBS25 40 Velts Surge

(4496 5 4x 34 <276 50.29	43	WILL P	D. U.	Anira	43
(4498 25 11/6x11/8x21/6 .38	(4497	\$ 50.25 25 38	11/6X1	10	4497

M4438	20	Jey :	78 44 716	.30
Type 50	PBS50 Volts	75 D.C.	Voits Worki	Surge
K4499 K4500				\$0.29 .38

Grounded and Insulated Metal Can Units

Cap. Ht. In.

12

Cardboard Drys

Type P450 Single Section 525 V. Surge 450 V. D.C. Work

Type PBM450 Double Section

Size-Ins.

17/6×1° 5×4 /8

Sa m e specs. as metal-can units. Flanges.

Grd.

Cap.

4-4 8-8

K4659 K4508 K4660 K4509 K4661 K4510 K4662 K4511

Ins.

No. K4671

K4673

anges.		高島日本	- Ullia
Type 600	PBS	D.C. Work	urge
Stock No.	Cap. Mfd.	Size—Ins. D. W. L.	You
M 4504	A	174×114×274	<1

K4501	8	11/6x13/6x2/6	1.44
		0—300 Volts Working—Si	
K4638	2	1/2x 3/4x21/6	
K4639	4	3/x 3/x21/6	.38
K4640	8	%x 18/4x27/6	.47
K4641	10	%x1 x27/6	.53
K4642	12	11/16x11/8x21/6	.55
K4643	16	11/6X11/8 X2 1/8	.61
K4503	20	11/6x11/8x21/8	.70
K4504	25	11/6x1 3/8 x38/6	.73
K4505	30	11/6x1 1/8 x8 1/6	.82

		300 Volts Vorking—Do	
K4646 K4647 K4648 K4506	8-8 8-16	1 %x 34x2 % 13 4x 13 4x2 % 1 4x1 4x2 % 1 %x1 4x2 %	\$0.52 .73 .85
K4507		1 1/6 x 1 1/8 x 2 1/6	

Type PB\$250—300 Volts Surge 250 V. D.C. Working—Triple

Inverted Dry Electrolytics



K4653

Your Cost

610

82c 91c

Each 44c 55c

85c



rovided with a lock-washer.	PARAD
at and 34" screw bushing.	
vailable in single and	= 8
puble section units with	- Carrier
parate terminal leads.	STATE OF THE PARTY.
ouble section units are	
ovided with four leads;	
ple section units have six	-
ads. Can is insulated.	9
Tune CL 450 Simple Seed	11/11
Type GL-450 Single Sect	IUN

		Single Sect 450 V. D.C.	
-	Cap.	Size-In.	You
K4651 K4652		13/4×3/4	50

144	3.54	1 10	1	784	10 74	310
525		ouble Surge				Work
	555	4-4				760

1 1 x4 14

82c

525 V.		450 V. I	D.C. Work
K4657	8-8-8	1%x3	\$1.18
K4658		1%x4	1.41

G1600 Single Units Type GL600 Single Ur High Surge 600 V. D.C. Work K4516 K4517

PAPER TUBULARS

Non-induct ively wound, impregnated. 200-VOLT



Each Mfd. Each No. I No. K4725 K4726 K4727 K4728 K4729 K4731 002 .003 .005 .006 K4732 K4733 .015 .02 K 4734 K 4735 K 4736 .03 K4714 Sc 10c 06 K4716 11c K4737 .15 15c K4739 25 15c 21c 29c 20c 24c 25c K 4718 140 K4720 18c K4721 26c 1.0 01-.01 .05-.05

		.11	254140	
600-	VOLT		1000-VO	LT
K4746		.001	K4766	
K4747		.002	K4767	
K4748		.003	K4768	
K4749	ne	.005	K4769	12°
K4750	ge	.006	K4770	14
K4752		.01	K4772	
K4753		.015	K4773	
K4754		.02	K4774	15e
K4755		.03	K4775	18c
K4756	40c	.05	K4776	21e
K4757	12°	.06	K4777	21c
K4758	15c	.1	K4778	24c
K4759	18c	.15	-	-
K4760	21c	.25	1000-1	/oit
K4762	29c	.5	Units	Are
K4763		.0101	Not M	ade
MATCA	26-	05 05	In Th	000

K4765 30c .1-.1 VIBRATOR TUBULARS Paper type. Rated at 1600 volts. Mfd. Size-Ins. | Each No. 1/2x1/2 1/6x2 1/6x2 11/6x2 K4779 01 21° K4781 K4782 K4783 .03

PG Wet Electrolytics

.05



Type I	PG500	500 Volts	Paak.
No.	Cap.	Size-Ins.	Each
K4784	4	13/x43/2	\$0,47
K4785	8	13/8×43/5	,56
K4512	10	1 xx436	.64
K4786	12	13/8×43/6	.68
K4513	18	13/x43/	.82
K4514	20	13/x43/5	.88
K4515	30	136x436	1.05
Type I	G350	350 Volts	Peak.
K4787	8	18/ax43/6	.\$2
K4788	16	18/ax43/2	.70
K4789	20	13/x43/2	.79
K4790	40	13/2×43/2	1.17

Inverted Midget Dry Electrolytics

An ultra-compact metal can electrolytic for general replacement. Threaded hard rubber stem. Two leads. Can insulated.



Work	GLS450-450 V. D.C. Work						
76c	No.	Mfd.	Size-Ins.	Each			
94c	K4663	4	1 x 23/6	49c			
	K4664	8	1x211/4	61c			
Work	K4665	12	1x33/16	82c			
\$1.18	K4666	16	1x43/8	91c			
1.41	K4518	8-8	13/8π23/4	94c			
1.41	Type G	LS250	250 V. D.C	. Work			
nits	K4667	4	1x23/6	44c			
Work	M4668	8	1x211/8	55c			
\$1.08	K4669	12	1x211/6	67c			
1.52	K4670	16	1x33/15	79c			

NEW YORK, CHICAGO, AT LANTA BOSTON. CO.inc.

OLAR () DE TOUAL

Inverted Can Type Dry Electrolytics



Standard size, mounts in ¾" hole; cans insulated from sections. Flexible wire color-coded leads for each section. 1¾"x4½".

Stock	Cap.	D.C. Peak	Your
No.	Mfd.	Voltage	Cost
K2840	8	525	\$0.61
K2841	4 +4	525	.76
K2734	4 +8	525	.85
K2842	8+8	525	.94

Tubular Paper Units

Double vacuum impregnated in treated



tubes, with spun ends. Not ductively wound with tinfoll. Non-in-

Stock	Cap.	Dimen.	Tour
No.	Mfd.	In.	Cost
K811	.05	36x136	9c
K812	1	5/8×13/4	12c
K813	.2	3/4×2	15c
K814	.25	3/4 x2	15c
K815	.5	1 x2	21c
	1.0		29c
K816		11/6x2	
600	Worki		C.
K817	.0001	%x1	
K818	.00025	3%x1	O.C
K819	.0005	3/nx1	9°
K820	.001	3/8×1	
K821	.002	3/8×1	
10000			_
K822	.005	16x1	
K823	.006	3/2×1	Oc
K824	.01	3/2×1	
K825	.02	76x1%	
K826	.05	%x13/6	12c
K827	.1	8/x2	15c
		18 4x2	21c
K828	.2		
K829	.25	15/6×2	21c
M 83U	5	11.6+2	29c

SOLAR "MINICAP" Ultra-Compact Dry Electrolytics

SOLAR MINICAP

A line of ultra-compact, high-gain etched foil dry electrolytic condensers housed in hermetically sealed metal cans. The cath-

ode tab is riveted to the container, and the anode tab is heavy aluminum riveted to external lead through a composite rubber and bakelite washer. Cardboard insulating tube gives thorough insulation at sides and ends to prevent contact to external wiring. Dual units have common negative lead, grounded to center mounting strap.

Stock	Cap.	Wkg.	Size	Your	Stock	Cap.	Wkg.	Size	Your
No.	Mfd.	Volts	Inches	Cost	No.	Mfd.	Volts	Inches	Cost
K850	10	25	19 6x 111/6	24c	K862	8	250	11/6×111/6	29c
K851	25	25	11/6×111/6	29c	K863	16	250	114x274	44c
K852	8	100	196x1116	24c	K864	8	450	15/6×128/2	35c
K853	16	100	196x236	29c	K865	12	450	1%x27/2	44c
K854	30	100	18 6x 123 42	35c	K866	16	450	11/6x21/6	53c
K855	4	150	19/2×111/6	24c	K867	20	450	.11/6x21/4	59c
K856	8	150	196x234	26c	K868	8	525	11/6x27/43	53c
K857	12	150	11/6×111/6	29c	K869	10-10	25	18 6x 184	35c
K858	16	150	116x1116	32c	K870	8-8	150	13/6×13/4	47c
					K871	8-16	150	13/6x21/4	53e
K859	24	150	11/4×23/6	35c	K872	16-16	150	13/ax21/4	59c
K860	30	150	13/6×27/2	38c	K873	8-8	350	13/6×23/4	56c
K861	40	150	13/6x27/2	41c	K874	8-8	450	11/6x21/4	59c

"Little Giant" Dry Electrolytics



Extremely compact units that have full rated capac-

ities, low power factor and minimum leakage. In impregnated cardboard containers with metal flanges. All 525 volts peak (450

tock	Cap.	Dimensions	Your
No.	Mid.	Inches	Cost
3475	2	27/4x 8/4 x 3/2	\$0.38
3476	4	27/4x1 x 1/4	.44
3477	6	21/6x11/8x 11/6	.53
3478	8	21/4x11/8x 11/4	.56
3479	10	38/6x11/8x 11/8	.67
3480	12	3 1/6 x 1 1/8 x 11/16	.76
3459	16	21/4x1 1/4x1	.85
3460	8-8	21/ex17/ex13/e	.88
3461	8-8-8	216x156x116	1 29

"MINICAP" Compact Wet Electrolytics

A series of ultra-compact wet electrolytics housed in aluminum containers 1" in diameter, 1" high. Threaded base; mounting nut furnished. Lug ter-minals. Non-freezing type. For inverted mounting. Ideal for mid-

	Stock No.	Cap. Mfd.	Peak Volts	Your Cost
	K840	8	500	44c
	K841	8	350	41c
	K842	12	350	44c
1	K843	8	250	38c
	K844	16	250	44c
	K845	8	150	35c
•	K846	16	150	41c
ı	K847	24	150	44c

Inverted Can Type Wet Electrolytics



Metal can is negative terminal; 1½" diameter, 4½" high. Self-healing type, withstand temporary excessive voltage without harm. Low leakage, full and well maintained capacitance, excellent power

I account	_		
Stock	Cap.	D.C. Peak	Your
No.	Mfd.	Voltage	Cost
K2725	8	600	50.88
K2727	8	500	.56
K2728	10	500	.64
K2729	12	500	.68
K2732	16	500	.73
K2730	20	500	.88
K2731	30	500	1.18

Standard Cardboard **Dry Electrolytics**



High quality electrolytics encased in impregnated cardboard contain-ers. Single section units have lug terminals; multiple section units provided with wire leads. All 450 voits working voltage, 500 volts

211	igio S	ections Z [u]	82
Stock	Cap.	Dimensions	Your
No.	Mid.	Inches	Cost
K2844	4	21/8×18/6× 8/8	50.44
K2845	8	41/4 x15 16X 7/8	.56
K2745	10	43%x13%x13/	.67
K2746	12	4%x1%x1¼	.76
K2747	16	43%x13/2x11/6	.85
Mult	tiple \$	Sections 4 le	ads
K2846	4-4	436x136x114	.70
K2748	4-8	4%x1%x1%	.78
K2847	8-8	436x132x176	.88

"DOMINO" Paper Condensers

Special flat units moided into treated bakelite cases and provided with long bare wire leads. Completely scaled; moisture proof. Approximate size: 1 1 1/4 x 5/4 x 1/4. Capacities stamped in case.

No.	Mfd.	Voits	Cost	No.	Mid.	Volts		Cost
K4200	.001	1000)		K4214	.02	600)		[8°
K4201	.002	1000	OF ORC	K4215	.05	600		0
K4202	.003	1000	15	K4216	.01	400		lic
K4203	.004	1000		K4217	.02	400)		-
K4204	.005	1000		K4218	.05	400}	-	5°
K4205	.006	1000		K4219	.1	400		
K4206	.01	1000		K4220	.01	200		11c
K4207	.001	600)	Total I	K4221	.02	2001		-
K4208	.002	600		K4222	.05	200}		2^{c}
K4209	,003	600		K4223	.1	200	-	400
K4210	.004	600	12°	K4224	.15	200.,		15c
K 4211	.005	600		K4225	.2	2001		OC
K4212	.006	600		K4226	.25	200		18°
K4213	.01	600		10% D	ISCOL	INT LO	TS O	F 100
					_			

Your | Stock Can

SI

KKKKKKKK

SOLAR ELIMINATORS AND FILTERS

NOISE ELIMOSTATS



TYPE RA For use directly at the receiver where a low intensity noise is being received through the power line. Fits on plug legs on line cord of set and is then inserted in power receptacle. Rated at 110 volts, 5 amperes, maximum,

a.c. or d.c. K12432 Your Cost ...

AE RAZOR FILTER



Does your electric razor interfere with radio reception when you shave? This ELIM-O-STAT This ELIM-O-STAT filter eliminates the radio noise to which all electric razors give rise. Works on both a.c. or d.c. lines and uses no current; just plug razor into the filter and insert filter plug in socket. Underwriters Approved. \$1.47

TYPE RB



Eliminates noises originating in the power line. Also suitable for use as an electric razor filter. Plug end fits into electric outlet; set or razor plugs into the filter. Fully Underwriters Approved. Rated 5-amps., 110 volts. Your Cost.

TYPE RN Designed to prevent all types of radio noises from passing to the re-ceiver from the power

line. Employs sectional band-suppression circuit. With long, approved cordand plug. Rated at 110 volts, 3 amos. Full. at 110 volts, 3 amps. Fully approved by Underwriters Labs. K12434
Your Cost. \$2.94



K12436-

TYPE AD

For small appliances and radios. Eliminates line noises. Plugs directly into the power line and has ground post for frame of unit. Rated 110 volts at 5 amps. (max.)

"JUMBO" ELIM-O-STAT

or d.c. Approved.



noise elimi-nator that can be used with radio receivers or electrical appliances

73°

appliances such as fans, refrigerators, etc. Easy to install. Will give years of service. Complete with approved cord and plug. In black lacquer finish metal can. Approved. Shpg. wt. 5 lbs. K12684—Your Cost. \$2.45

We can supply any Solar Item not listed here at standard discount from list prices.

"Postage Stamp" Micas



Tiny bakelite housed units only %" square. Terminals are securely anchored. All capacities marked. Lugs Cap.

No.	No.	Mfd.	Each
K3403	K3429	.00005	
K3405	K3431	.0001	
K3407	K3433	.0002	OC
K3408	K3434	.00025	
K3409	K3435	.0003	
K3410	K3436	.0004	85c
K3411	K3437	.0005	per doz.
K3416	K3442	.001	90
K3418	K3444	.002	12c
W 2410			

Compact Uncased Paper Sections





SPRAGUE Famous Condensers



"600" LINE Inverted Can-Type Dry Electrolytics



This inverted aluminum can type dry electrolytic with special screw thread mounting is in great demand. Unusual small size for compact receivers. Furnished with hardware for insulating can from mounting. Continuous working voltage, 475; maximum surge voltage, 600. Can also be used for upright mounting. (*) Has 4 leads.

Stock No.	Cap.	Size—Ins. L D	Cost
K2616	4	316x1	\$0.73
K2618	8	476x136	.88
K2767	12	476x136	1.21
K2768	16	476x136	1.35
K2676*	8-8	476x136	1.41

500-Volt Wets



Inverted mounting type, furnished with mounting nut. Can is negative. Chrome-plated cans prevent corrosion and deterioration. Hidden vent is non-tamperable. Self-healing—can withstand high peak voltages. D.C. voltage, 500.

No.	Mfd.	L D	Cost
K2914 K2915 K2923 K2720 K2721 K2765 K2766	8 10 12 16 18 25 30	476x1 476x186 476x186 476x136 476x136 476x136 476x136	\$0.56 .62 .68 .79 .88 .97

Up-Right Can-Type Dry Electrolytics



Cased in substantial aluminum cans with mounting brackets. Continuous working voltage, 475; maximum surge voltage, 600. (*) Has four leads. (†) Has nut-bolt terminals. Impervious to heat and moisture.

Stock No.	Cap. Mfd.	Size—Ins.	Your
K2601 K2603	4 8	3½x1 4¾x1¾	\$0.73
K2607* K2609†	8-8 8-8-8	436x136 436x234	1.41 2.35

Cardboard Cased Dry Electrolytics

Type D.C. 475 volts working; 600 volts surge. (*) Have 4 leads. Colored pig-tall leads.



Stock No.	Cap.	Size—Ins. L W T	Your
K2646	2 4 8	23 x1 x1	\$0.56
K2647		436x136x 34	.63
K2649		436x136x1	.79
K2651*	4-4	41/4x13/4x1	1.06
K2653	4-8	41/4x11/4x11/4	1.18
K2655	6-8	41/4x11/4x11/4	1.29
K2656*	8-8	41/4x11/4x1	1.29

SPRAGUE "ATOMS" Ultra-Compact Dry Electrolytics



A new line of ultra-compact etched-foil dry electrolytics featuring extremely low leakage, high surge voltage and exceptionally good shelf life. Atoms are housed in tubular metal containers

covered by a cardboard outer tube that insures perfect insulation. Bare wire leads are riveted, and provide perfect contact. Ideal for use where space is limited.

		Wkg. Volts	Size In.	Your Cost		Cap. Mid.		Size In.	Your Cost
K769 K770 K771	10 25 25	25 25 50	%x156 %x156 56x156	24c 29c 32c	K778 K779 K780	4 8 12	450 450 450	%x1 % %x1 % %x1 %	32c 35c 44c
K772 K773	4 8	150 150	%x1%	24c 26c	K781 K782	16 20	450 450	18 x 2 1/8 7/8 x 2 1/8	53c 59c
K774 K775	16	150	36x156 11/6x156	29c 32c	K783 K784 K785	10-10 12-12 8-16	200	3/8 x 2 3/8 18/6 x 2 3/8	38c 56c 56c
K776 K777	20 40	150 150	%x15% %x15%	35c 38c	K786 K787	8-8 16-16		15 16 28 4 38 x 23 k	59c 62c

SPRAGUE "450" LINE

"TINY MIKE" Can Type Dry Electrolytics



Look at their small size! Yet big in performance. 450 volts working; 525 volts surge. Employ etched foil. With palnut.

Stock	Cap.	Dimen.	Your
No.	Mfd.	Ins.	Cost
K2795	4	1 x23/4	50c
K2796	8	1 x3	62c
K2797	12	1 x3	82c
K 2798	16	1 x3	91c
K2799	8-8*	116x3	94c
* Has for	ir leads.		

Upright Can Dry Electrolytics



The many features of these multiple section units include ease of fitting to any mounting hole, double screw nut contact. 450 volts working; 525 volts maximum surge. Furnished with munting clamps. Low power factor.

Stock	Cap.	Size-Ins.	Your
No.	Míd.	D L	
K3533	8-8	21/2 41/4	\$1.06
K2791	5-15	21/2 41/2	1.35
K3521	8-8-8	3 41/3	1.58
K3522	9-9-18	3 41/3	2.20

Cardboard Drys



Working voltage, 450 volts; maximum surge, 525 volts. Pig-tail leads of push-back wire.

•	Stock	Cap.	Dimen.	Tour
R	No.	Mfd.	Ins.	Cost
ı	K3527	4	436x136x 34	44c
ı	K3528	8	41/4×13/4×1	56c
ı	K2792	12	41/4×13/4×13/4	76c
ı	K2793	16	41/8x13/8x11/4	85c
ı	K3529	4-4*	4 1/6×13/6×1	71c
	K3530	8-8*	436x136x136	88c
	K2794	8-8-8+	41/x2 x11/2	\$1.29
	(*) Has	four le	ads. (†) 6 les	ads.

Inverted Can Drys

Cased in aluminum containers with mounting brackets. Fit in any mounting hole—may be used to replace cans of much larger size. Continuous working voltage, 450; maximum surge voltage 525. (*) Have 4 colorcoded leads.

Stock	Cap.	Size—Ins.	Your
No.	Mfd.	D L	Cost
K3534	4	1 3	50c
K3535	8	136 476	62c
K2789	12	136 476	82c
K2790	16	1 1/6 4 1/6	91c
K3536*	4-4	1 1/2 4 1/6	76c
K3537*	8-8	1 1/2 4 1/6	94c

Midget Round and Square Dry Electrolytics



average diameter of rounds est midget. heat. (*)

2 3/2 " long;

1". Will fit the smallest midget. Will withstand high heat. (*) Have 4 leads. Pigtail leads of push-back wire.

25 V	OLIS 1	WOKKII	VG.
Stoc	k Nos.	Cap	Your
Round		Mfd.	Cost
K2644	K3538	5	29c
K2645	K3539	10	29c
K3232	K3540	25	38c
K2785	K2786	50	56c
K3230	K3541	10-10	44c
50 V	OLTS V	WORKI	NG.
K3231			

	K3233	M3543	25	4/C
۱	K2787	K2788	50	70c
ı	200	VOLTS V	VORKI	NG
1	K3224	K3547	2	32c
1	K3225	K3548	4	38c
ı	K3225	K3549	8	47c
	K3300	K3503	16	61c
1	K3301	K3504	25	73c
ı	K3228	K3550*	4-4	53c
	K3227	K3551*	8-8	73c
	K2678	K3505*	8-12	82c
	K2679	K3506*	8-16	85c
		nead" T		
	450	VOLTS !	WORKI	NG
	Ctook	Can	Dimon	VALLE

Stock Cap. Dimen. Your Ins. Cost K3564 4 1/4 x 1/4 x 21/4 " 46c K3585 12 11/4 x 11/4 x 21/4 " 85c K3587 16 11/4 x 11/4 x 21/4 " 85c K3587 8-8 11/4 x 11/4 x 21/4 " 85c K3567* 8-8 11/4 x 11/4 x 21/4 " 85c

"600" LINE Paper Tubulars



Noninductively wound: 600 va, d. c. working.

Stock	Cap.	Size—Ins.	Net
No.	Mfd.	L D	Each
K2627	.0001	13/6X 3/8	
K2628	.00025	13/6X 3/8	
K2629	.0004	13/6X 3/8	
K2630	.0005	13/6X 3/8	
K2631	.001	13/6 X 3/6	9°
K2632	.002	13/6 X 3/6	
K2633	.003	1 X 3/6	
K2634	.004	1 X 3/6	
K2635 K2636 K2637 K2638	.005 .006 .01 .02	1 x 3/6 11/6x 1/6 11/6x 1/6 11/6x 1/6	Any Type
K2639 K2640 K2641 K2642 K2642	.05 .06 .1 .25	1 1/4 x 1/6 1 1/6 x 1/6 1 3/4 x 1/6 1 3/4 x 1/6 1 3/4 x 1/6	12c 15 ^c 21c 29c
K2681	1.0	236x11/16	47c

Metal-Cased Paper By-Pass Condensers

Indrawn
m e t a l
c a s e .
1200 v.,
test; 600
v., surge;
400 volts
working.



No. Cap. Dimen. Each
K2619 0.1 134x34x134 29c
K2620 0.25 13x13x134 35c
K2621 1.5 2x1x134 59c
K2622 1.0 2x13x1 59c
K2623 .1-1 13x13x134x13 38c
K2624 .25-25 2x3x134 47c
K2625 .5-5 2x13x1 59c
K2626 .1-1-1 2x3x34 50c

Cased "Hang-Up" Paper Condensers

Oil impregnated and wax filled. Fully cased and sealed to prevent melting of wax. Impervious to moisture. Ideal for ham



wax. Impervie ous to moisture. Ideal for ham transmitters

400 VOLTS WORKING

Stock Cap. Dimen. Your No. Mfd. Ins. Cost K2780 2 2½x1½x1 67c 67c 600 VOLTS WORKING K2781 1 2½x1½x1 53c K2782 2 3½x1½x1½x1½ 79c 1000 VOLTS WORKING K2783 1 4½x1½x1½ 88c K2784 2 4½x2½x1½ \$8.6

Mica Condensers



K2 K2 K2 K2 K2 K2 K2 K2 K2 Rated At 600 Volts

oek	Cap.	You
0.	Mfd.	Cost
769	.0001	0
770	.0002	7
771	.00025	120
772	.0005	120
773	.001	150
774	.002	180
775	.003	240
776	.004	260
777	.005	296
778	.006	350

LORY EONDENSERS

"BB" Ultra-Compact Tubular Dry **Electrolytics**



Ideal for use where space is limited. All are full rated capacity, have low power factor and leakage. Maxi-mum voltage protection. Hermet-vented containers with cardboard

ically sealed in tubular metal outer tube. Wire leads.

Stock No.			Size In.	Your Cost	Stock No.		Wkg. Vlts.		Your Cost
K848	10	15	156x11/6	50.24	K882	30	150	2 x 1/8	\$0.38
K875	20		158x11/16	.29	K883	4	300	1 %x11/6	.29
K876	40		158x16	.35	K884	8	300	138x11/6	.32
K877	4		1 5 8 x 11 16	.24	K885	10	300	156x11/6	.38
K878	8	150	198x16	.26	K886	16	300	2 x 1/8	.47
K879	10	150	1 % X 11/16	.29	K887	4	450	158x116	.32
K880	16	150	1%x11/6	.32	K888	8	450	2 x 1/8	.35
K881	20	150	1%x1/6	.35	K889	10	450	2 x1/8	.41

Paper Tubulars



Type

Compact filters in round cans. With 8" leads. Palnut and flat washer furnished.

Inverted Dry

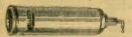
Electrolytics

RS-SIn	gle Sec	tions			
Type RS—Single Sections 250 Volts Wkg.					
Cap.	Size	Your			
Mfd.	In.	Cost			
4	234x1	\$0.44			
8	2%x1	.56			
12	234x1	.65			
25	33/2x1	.88			
450 Volt	s Wkg.				
4	234x1	.50			
8	234x1	.62			
12	3 x1	.82			
16	3½x1	.91			
	250 Volts Cap. Mfd. 4 8 12 25 450 Volts 4 8 12	Cap. Mfd. In. 4 2 4 x 1 8 2 3 4 x 1 12 3 3 x 1 12 3 x 1			

Type RN **Common Negative** 250 Volts Wkg.

K3923	8-8	3x1	.85
K3924	8-8-8	3x1%	1.23
	450 Volt	s Wkg.	
K3925	4-8	3x1	.85
K3926	8-8	2x134	.94
K3927	8-8-8	31/2×13/8	1.35
Type	RM-Se	parate	Sect.
. , , ,	250 Volt		
K3928		3 x136	.76
K3929		3 x13%	.85
K3930	8-8-8	336x136	1.23
K3931	8-8-16	336x1%	1.38
K3932	8-16-16	332x138	1.53
	450 Volt	s Wkg.	
K3933	4-8	3x13/8	.85
K3934	8-8	3x13	.94
K 3935	8-8-8	4x186	1.35

Wet Electrolytics



Self-regulating type. Lug terminal. Can is negative. Units up to 18 mfd. are 475 volts wkg.; 35 mfd. unit is 400 volts wkg.; 25 and 40 mfd. units are 450 volts wkg. Supplied with painut.

piica with paritue.					
Stock	Cap.	Size	Your		
No.	Mfd.	In.	Cost		
K3950	4	1 x37/6	50.47		
K3951	8	1 x436	.56		
K3952	12	136x436	.67		
K3953	16	13/6 x 43/5	.79		
K3954	18	1%x436	.88		
K3962	25	13/8×5	1.00		
K3955	35	13/2×43/2	1.03		
K3968	40	13/2×5	1.12		

Terminal Strip

Insulated terminal connector with mounting lug and three double terminals. Affords neat anchor between units and cable.

K3971—10 for 25c

Non-inductive, oil treated and thoroughly impregnated.

Stock	Cap.	Wkg.	Your
No.	Mfd.	Volts	Cost
K3891	.05	200	9c
K3892	.1	200	12c
K3893	.25	200	15c
		200	21c
K3894	.5		29c
K3895	1.0	200	290
K3896	01	400	O.C
K3897	.02	400	9°
K3898	.05	400	4.00
K3899	.1	400	
K3818	.2	400	15c
K3900	.25	400	18c
		400	24c
K3901	.5		
K3819	1.0	400	35c
K3902	.0001	1 600	
K3903	.00025	600	
K3904	.0005	600	0.00
K3905	.001	600	9°
K3906	.002	600	
K3907	.005	600	
		600	
K3908	.006		
K3909	.01	600	90
K3910	.02	600	
K3820	.03	600)	12°
K3821	.04	600	7 . 10
K3911	.05	600	
K3912	.06	600	
K3913	.00	600	استحا
			18c
K3822	.15	600	
K3914	.25	600	21c
K3915	.5	600	29c
K3823	1.0	600	47c
_			

Oil Impregnated Tubular By-Pass Units



Types OW and OT

Compact oil impregnated paper di-electric condensers available in two types. TYPE OW units are oil im-pregnated and filled with a special high temperature wax. Suitable for vibrators, etc. Rated 1200 volts d.c. peak working voltage. TYPE OT are oil impregnated and oil filled. Completely sealed. Exter-nally insulated with cardboard tubes and supplied with mounting brack-ets. Rated 2000 volts d.c. peak working voltage. working voltage

TYPE	OW		TYPE	OT
Stock	Your	Cap.	Stock	Your
No.	Cost	Mfd.	No.	Cost
K 4059	18c	.0025	K4021	41c
K4060	18c	.005	K 4022	43c
K4061	18c	.0075	K4023	43c
K4062	21c	.01	K 4024	47c
K4063	21c	.015	K4026	47c
K4064	21c	.02	K4027	50c
K4065	24c	.03	K4028	50c
K4066	26c	.04	K4029	53c
K 4067	26c	0.5	K4030	56c

Dry Electrolytic Cardboard Carton Filters



Compact units in impregnated cardboard cartons that have universal mounting flanges. Insulated

Type	CS	Sing	le S	Sect	ions
	250	Volts	Wk	g.	170
No.	Mfd		In.		
K3855					\$0.37
K3856	8			21/6	
K3857	10			27/6	
K3858	12			21/6	
K3860	16	11/67	11/82	c21/6	,65
		Volts	Wk	g.	
K3861	2	1/2 >	3/4:	×27/6	.37
K3862	4				-44
K3863	6			21/6	
K3864				$x2\frac{1}{6}$.56
K3865	10	11,163	11/8:	x21/6	.67

K3866	12	11/16x11/8x27/16	.76
Type	CN-	Common	Neg.
	250 V	olts Wkg.	
K3874	4-4	5% x1 x3	.53
K3875	4-8	% x1 x3	.67
K3876	8-8	% x13/6x3	.76
K3878	8-8-8	% x1 ¼ x3	1.15
	450 V	olts Wkg.	
K3879	4-4	% x1 1/4 x3	.71
K3880	4-8	76 x1 1/4 x3	.79
K3881	8-8	% x1¼ x3	.88
K3882	8-8-8	11/2 x1 1/4 x3	1.29
Type	CM-	Separate	Sect.
,,,,,		Volts Wkg.	-
K3883	4-4	34 x1 1/6 x3	.53
K3884	4-8	34 x1 1 x3	.67
142005	0 0	7/ -41/0	70

	250 Volts Wkg.	
K3883	4-4 34 x1 1/8 x3	.53
K3884	4-8 34 x134 x3	.67
K3885	8-8 1/4 x3	.76
K3886	8-8-8 13 x1 x3	1.15
K3996	16-16 13 x1 x3	1.06
-	450 Volts Wkg.	
K3887	4-4 34 x1 1/4 x3	.71
K3888	4-8 78 x1 1/4 x3	.79
K3889	8-8 13 x1 x3	.88
K3890	8-8-8 1 x1 x1 x3	1.29

Compact Tubular Dry Electrolytics

Designed for by-passing the cathode VALLORY bias resistors in audio fre quency and other low voltage circuits. voltage circuits. Perfectly sealed. Approximate size $2\frac{1}{4}x\frac{7}{8}$.

Type	TS-Si	ngle Se	ctions
Stock	Cap.	Wkg.	Your
No.	Mfd.	Volts	Cost
K3940	10	25	\$0.29
K3941	20	25	.35
K3987	25	25	.38
K3988	50	25	.56
K3942	5	50	.29
K3943	10	50	.38
K3989	25	50	.47
K3992	50	50	.70

Type TN Dual Units with Common Negative

K3944 5-5 10-10 K3945 K3946 K3947 44° 35 5-5

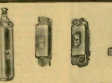
A.C. Motor Capacitors Designed



using either centrifugal or magnetic type switches. Supplied in sturdy round metal cans, with single-hole mounting bracket and a metal cap. Shpg. wt. 2 lbs.

sal replacement ap-

Shpg. wt. 2 lbs. All for 110 volts a.c. a.c. Size In. 4½x2 ½x2 ½x2 3½x1¾ 4½x2 3½x1¾ 4½x2 4½x2 4½x2½ 4½x2½ Your Cost \$2.00 2.23 2.35 2.65 2.65 2.94 2.94 3.40 Stock No. K4041 60 70 K4042 K4043 K4043 K4044 K4040 100 K4045 K4046 K4047 115 135 150



SH.			
tock	Part	Cap.	Wkg.

			I
Stock I	Part 1	Cap.	Wkg.
No.	No.	Mfd.	Volts
K3956	UR180	8-8	250-350
K3957	UR181	3-2-1-1	450
K3958	UR182	5-25-10	150
K3959	UR183	4-4-4	150
K4019	UR188	8-8-8, 5-5	200, 25
K4020	UR189	8-8-8, 5-5	200, 25
K4068	UR190	8-8-8-8	250
K4069	UR192	20-20	150
K4070	UR193	5-8-16	150
K4071	UR194	16-12	200
K4072	SR601	8-12	300
K 4073	SR602	6-4-6	300-300-25
K4074	SR604	3-5-6	300-300-12
K4075	SR605	8-8	350
K4076	SR606	6-6	350
K 4077	SR607	6-4-6	300-300-12
K4078	SR608	65	30
K4079	SR609	8-8-25	400-400-25
K4080	SR610	8-8-26	400-400-25
K4081	SR611	8-8-25	300-300-25
K4082	SR612	8-8, 16-16	350, 100
K4083	SR613	16-30-16	200
K4084	SR614	8, 8-8, 12-12	450, 250, 25
K4086	SR619	5-5	35
K4051	HD680	4	500
K4052	HD681	4	500
K4053	HD682	8	500
K4054	HD683	8	500
K4055		4	600
K4056	HS691	4	600
W ARET			

600

Universal Replacement

Dry Electrolytics
Types HS and HD designed for
use where high voltages are employed (P. A. amplifiers, transmitters, etc.). Types SR and
UR replace standard electro-

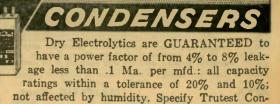
vtic condenser blocks.				
Container	Size 1	Your		
Type	In.	Cost		
Carton	11/8x11/8x21/4	\$0.76		
Round Can	136x234	1.23		
Carton	13/4x13/4x23/8	1.15		
Carton	5/x11/4x21/4	.79		
Card. Tube	13/x334	1.47		
Carton	11/4×11/2×3	1.47		
Carton	134x134x3	1.53		
Carton	136x13ax234	.97		
Carton	1 x11/4x2/2	1.06		
Card. Tube	136x314	.91		
Carton	1 x138x23/8	.91		
Round Can	134×25/8	1.00		
	11/8x 3/6x2	.88		
Carton		.91		
Round Can	13/8×3/8	.79		
Carton	11/6x1%6x27/8	.91		
Carton	11/6×11/6×21/8	.65		
Card. Tube	11/4×21/4	1.23		
Round Can	13 8x234			
Carton	1%x1%x2%	1.12		
Carton	2 x2 x21/2	1.09		
Round Can	13/8×43/4	1.70		
Carton	13/x115/6x4	1.62		
Carton	178x23/x2186	1.70		
Carton	3/4x 3/x11/2	.44		
Carton	5/8x1 x23/6	70		
Round Can	1x234	.85		
Carton	11/8x11/8x21/8	.88		
Round Cgn	1x31/6	1.03		
Carton	3/8×13/4×3	1.03		
Round Can	13/4×31/2	1.09		
Carton	11/4×11/2×3	1.44		
Round Can	13/x41/4	1.53		
1		1		

K4058 HS693 8

0

FULLY GUARANTEED FOR 1 YEAR

For best results and for definite assurance of maximum Filter and By-pass action, use TRUTEST Dry Electrolytic Condensers. They are manufactured to the highest standards and easily conform with RMA standards. All TRUTEST



densers-Accept no Substitutes.

Your

33c 44c 29c 42c

42c

47c 44c

of 10.

Trutest "MITES"

New, ultra compact units that fill a long felt need in the radio industry. Especially well suited for a.c.-d.c. midgets and wherever space is limited. Self-suporting, provided with stiff wire leads. All in aluminum cans with cardboard outer sleeve. Accurately and conservatively rated;

will give long trouble-free service

Special Compact Filters

For AC-DC Receivers 225 V. DC Peak

Full capacitance. In heavy cardboard case. Wax im-pregnated containers. Rated 200 working volts d.c. 2 \(\frac{1}{2} \) " long. Insulated leads.

Stock No.	Cap. Mfd.	Size	Your
K3210 K3212	8	14x 34"	23c 29c
K3213 K3214	10	%x1"	32c
K3215	12 16	11/6×11/8"	38c
K3216 K3217	20 25	11/6×11/6"	43c 45c

Small Dry Electrolytics 525 Volt Surge

450 working volts d.c. Heavy cardboard case. Wax impregnated containers. Insulated leads. 21/6" long.

Stock	Cap.	W. T.	Your
No.	Mfd.		Cost
K3219 K3220 K3222	2 4 8	1 x 1/4" 1 1/4 x 11/4"	23c 27c 34c
K3302	12	11/8x 11/8"	47c
K3218	8-8		54c
K3303	8-8-8	15/8×11/6"	80c

Special "600" V. Surge **Dry Electrolytics**

600 v. peak, d.c. 475 volts d.c. working. Sealed and impregnated. Long insulated leads.

Stock	Cap.	Size	Your
No.	Mfd.		Cost
K3206 K3207 K3209	2 4 8	1 x 1/6x21/6" 1 x 1/6x21/6"	34c 41c 49c

Shielded Paper By-Pass

Universal mounting types. Her-metically sealed in drawn alum i n u m shield cans. Used by ma



by many manufacturers and uilders. Tinned solder lugs. set builders.

Stock	Cap.	Wkg.	Your
No.	Mfd.	Volts	Cost
K3260 K3261 K3262 K3263 K3264	.1 .25 .5 1.0 2.0	200 200 200 200 200 200	15c 19c 22c 30c 49c
K3269	.1	400	15c
K3270	.25	400	19c
K3271	.5	400	26c

VIBRATOR CONDENSER



Oil impregnated. Rated at 1600 volts. Small square metal cans are 11/6x 7/3x 1/4" with the exception of

Tron to,	WINCII IS	18 v 18 v 18	
Stock	Cap.	Stock	Cap.
No.	Mfd.	No.	Mfd.
K3240*	.007	K3241*	.01
K3242*	.02	K3243	.007
K3244	.01	K3245	.02
K3246*	.007		22°
Your C	ost, Any	Type	A 44

*Have two leads-others, one

5% Discount in lots of 10 Trutest MITTE

The new Pee-Wees are smaler than the common safety match fack.

Stock	Cap.	Wkg.	Size	Your	Stock	Cap.	Wkg.	Size
No.		Volts	In.	Cost	No.		Volts	
K757	10	25	%x15/8	18c	K767	8	450	3/4 x 1 5/
K758	25	25	%x15	22c	K768	12	450	76x15/
K759	25	50	56x154	24c	K788	16	450	18/6x21/8
K760	4	150	%x15=	18c	K789	20	450	76x216
K761	8	150	36x15	20c	K790	10-10	50	%x23
K762	12	150	%x158	22c	K791	12-12	200	13/6x23/8
K763	16	150	11/4×15-9	24c	K792	8-16	200	18/6x23/
K764	20	150	84×159	27c	K793	16-16	200	7/8×23/6
K 765	40	150	78x158	29c	K794	8-8	450	15/6×23/8
K766	4	450	3/8×15/4	24c	5% 1	Discou	nt i	n lots

INVERTED TYPE DRY

Electrolytics

For inverted, hole-inchassis mounting. Standard size, round aluminum can fits hole for \(\frac{1}{2} \)" stud. Can is insulated from con-Can is insulated from con-denser sections and is grounded. Rated at 450 volts d.e. working and 500 volts surge. With 6" insulated leads. With mounting nut. Shpg. wt. each 1 [b.

Stock No.	Cap.	Diam. In.	Ht.	Your
K3323	4	13/8	4 8 4 8	31c
K3324	8	13/8		38c
K3398	8-8	13/8		58c

Inverted Type Wet Electrolytics

All in tubular metal con-All in tubular metal containers—can is negative. Excellent power factor and long life. Self-healing, able to withstand voltage overloads without harm. Size 134x44%. Supplied with pal nut. Shpg. wt. each 1 lb.

Stock No.	Cap. Mfd.	Surge Volts	Your
K491	4	500	35c
K492	8	500	38c
K493	10	500	43c
K494	12	500	46c
K495	.8	600	59c

Tubular Cardboard Replacement Units



Trutest

Universal replacement Universal replacement dry electrolytics provided with spade lugs for mounting. Bright finish fibreboard tubes. All are 1½" in diameter and ¼" high. Spade mounting bolts. Long color coded insulated leads. Ideal for replacement in midget radios.

Stock No.		Cap. Mfd.		Peak Volts	Your
K3369		8-8		500	60c
K3370		8-16		500	88c
K3371		12-16		225	63c
K3372	14-	8x10-	10	200x35	85c
K3373	16-	8x10-	10	200x35	86c
K3374	16-	12x10-	10	200x35	90c

TRUTEST MIDGET PAPER CARTRIDGE CONDENSERS

Ideal for A.C.-D.C. sets or wherever space is a factor. Highest quality at lowest prices.

a factor. Highest quality at lowest prices. Finest metal foil and linen paper. Hermetically sealed and impregnated. Supplied in a wide variety of capacities and working voltages to meet practically every service requirement. All provided with long bare wire leads; units can be made self-supporting.

Stock No.	Cap.	Work Volts	Your	Stock No.	Cap. Mfd.	Work. Volts	Your
140.	MIT CA.	1 Ofte					0031
K3173	.01	200	6c	K3185	.002	600	
K3175	.05	200	PERC	K3186	.006	600	ATT C
K3176	.1	200		K3187	.01	600	
K3177	.25	200		K3188	.02	600	4
K3178	.5	200	13c	K3189	.05	600	
K3179	.01	400	6c	K3190	.1	600	9c
K3180	.02	400	7°	K3191	.25	600	12c
K3181	.05	400	4	K3169	.5	600	19c
K3182	.1	400	8c	K3192	.0505	200	12c
K3183	.25	400	10c	K3193	.11	200	14c
K3174	.5	400	15c	K3194	.2525	200	16c
K3172	1.0	400	29c	K3195	.0505	400	14c
K3184	.001	600	6c	K3196	.11	400	14c

Deduct 10% when or sering in lots of 10 (may be assorted).

Dev Electrolytic Filter Condensers

In heavy cardboard containers, with heavy wax impregnation. 500 volt surge, 450 volts d.c. working voltage. Equipped with sturdy tinned lugs. Ideal for replacement.



Stock No.	Cap. Mfd.	Size Inches	Your
K3351	2	21/8x 5/8x15/4	23c
K3346	4	454× 54×154	27c
K3347	6	41/x 1/8x15/4	32c
K3348	8	41/4× 3/4×15/4	34c
K3349	10	43 8x1 14 x13	41c
K3350	12	43/8×13/4×13/4	47c
K3352	16	43/8×1 1/x13/8	52c

Multiple Units

All 500-volt surge, 450 working, and 4%" high. Heavy cardboard containers; wax impregnated. Tinned solder lug terminals.

Stock	Cap.	Size	Your
No.	Mfd.	Inches	
K3337 K3339 K3342 K3366	4-4 4-8 8-8 8-8-8	13/x11/ 13/x11/4 13/4x11/3 13/6x11/3 13/6x21/8	43c 49c 54c 80c

Dry Electrolytic Cartridge Condensers



In waxed cardboard containers with metal ends and 13/4" wire leads. Hermetically sealed in heavy fibre

Stock	Cap.	Wkg.	Surge	You
No.	Mfd.		Volta	Cost
K3380	5	25	40	16c
K3381	10	25	40	16c
K3382	25	25	40	28c
K3383	50	25	40	35c
K3396	5-5	25	40	25c
K3384	5	50	75	20c
K3295	10	50	75	22c
K3297	25	50	75	28c
K3387	5	100	150	20c
K3388	10	100	150	24c
K3392	2	150	200	20c
K3393	4	150	200	20c
K3394	8	150	200	25c
K3395	4-4	150	200	32c
K3389	1	200	250	18c
K3390	2	200	250	19c
K3391	4	200	250	25c
K3291	1	450	525	20c
K3292	2	450	525	24c
K3293	4	450	525	29c
K3256	8	450	525	33c
K3255	10-10	35	50	28c
In lots	of 10, de	educt	10%.	

Dry Electrolytic Can-Type Multiple Section

450 volts, d.c. working, 500 v. surge. 4" aluminum can, common negative. Each section a separate electrolytic, self-healing type. Sergy and nut type. type. Screw and nut type



Stock	Cap. Mfd.	Diam.	Your
No.		Inches	Cost
K3316	8-8	21/2	\$0.65
K3317	5-15		0.83
K3318 K3320	8-8-8 9-9-18	3	0.97
K3319 K3321	8-8-8-8 8-8-18-18	314	1.30

Exact Duplicate REPLACEMENT PARTS

REPLACEMENT CONDENSER BLOCKS

We can supply any exact replacement block for any make of receivers. If you cannot find it in these listings write us, receivers. If you cannot find it in these listings write us, giving complete details, and we will furnish it at lowest price. Your Name of Receiver Stock Your | Name of Receiver Stock and Model APEX MAJESTIC -Cont. Model 41 K14 Model 46, 46A . . K14 Model 47, 47A . . . K14 ATWATER KENT K1407 K1406 K1405 \$1.85 K1063 choke assemb. K1073 37-38 condenser and choke assemb... K1378 PHILCO Model 20, 220 Model 65.... K1030 denser unit.... K1369 5, 55C, 60, 60C K1368 RCA-VICTOR **BOSCH** Model R-15 K1347 2.65 K1021 K1015 2.40 2.95 3.95 COLUMBIA RADIO 2.95 RE81, R74, 76, 77, K1033 R8, 10, 12, RE19, K534 R50, R55, RAE59, RAE79, K531 Model S.G.8.... K1290 EDISON R-1, R-2, C-2 R-4, R-5, C-4 2.95 K1219 R11-21, RE18-18A **EVEREADY** K1041 K1024 RAE26 M34-M105 30, 40; 50 series. . K1210 FADA SPARTON 42, 44, 46, 47, No. 1830X 50, 70, 71, 72, 75, 77, 1492MS.... Model 43. AC7, 62, 63 Model 89-A 69, 79, 79A, 89 Model 930 Model 301 3.30 3.70 2.95 2.25 K1199 2.98 K976 K975 K973 K981 MAJESTIC STEINITE K 938 K1071 1.70 70, 80, 95 power, early series, 7P6 STEWART-WARNER K1070 1.70 900-950 A.C. series condenser-choke. K928 power, late 80-180, 8PB6 K1069 2.90 power unit ... series, 9PB6 STROMBERG-CARLSON 3.50 K1067 1.85 2.75 power unit... 90-B and 100-B

EXACT DUPLICATE AC-DC ELECTROLYTICS
Unheard of values in Exact Duplicate AC-DC Electrolytic Condensers.
Specifications are identical with the original in both size and capacity. Extracely limited countries of the condense ity. Extremely limited quantity of these high quality, low price units.

Receiver & Cap.	Stock You	Receiver & Cap. Stock Your
Part No. Mid.		
APEX (U. S. Ra		GEN. ELECTRIC
6201 4-4-12	K894 75	66185 8-8-5-5 K672 10c
6508B 8-8-4-4	K895 83	
ATWATER KE		GRUNOW (Gen. House-
		(
26158 8-14-8	K396 85	110107
24602 8-8-8	K897 71	20000 0-0-11.
CROSLEY		27151 4-8-20-4 K904 80c
27488A 6-8	K.2805 39	INT. KADETTE
29012 12-2.5	K503 39	A427 31/2-31/2-31/2 K906 52c
29150B 6-7-8	K898 69	A412 8-30 K307 68c
30059A 8-8-8	K899 88	11418
EMERSON		MAJESTIC
	K990 69	6277 8-4-4 K908 88c
	K901 39	1 9661 8-10-16 K909 72c
HC31 4-4	K902 83	
GGC137 8-16-5-5		RCA-VICTOR
GEN. ELECTRI	C	
12J691 12-8-8-10	K720 29	
T18J58-7 4-8-4	K715 10	
T18J58-3 10-10	K716 9	
T18J58-23 3-3-10	K714 10	66189-2 8-4-4-4 K912 89c

Genuine RCA Volume Controls All improved original RCA parts. Most pop-

	No u	lar listed. Othe	ta on
	0	raer omy.	
Stock	Part	Model	Your
No.	No.	Numbers	Cost
K9050	2995	R4, 6, 7, 7A, 9,	
		RE16A	50.90
K9052	4429		1.20
K9053	4519	128, 128E, 224,	
		ACR-136, 143,	
		224E, 242, 322,	
		322E, 341	.90
K9055	5018	M101, 104, 108	.90

R-78.
140, 141, 141E,
240, 340, 340E
R80, 82, 86.
R14, 15, RE17,
R42, 48.
C11-1, C13-2,
T10-1, T11-8,
T10-3, D11-2.
R34, 35, 39,
RE57, RE73. 6612 K 9058 K 9060 1.50 K9065 10826 R34, 35, 39, RE57, RE73.
K9066 13144 T8-14, C8-15, T6-1, C6-2, T7-5, C7-6, D7-7, C9-4, T9-9, C6-8,

T9-9, C 5T-D8-28

Dial Drive 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. Comes comuboer, screws and ock-washers. Each.

Drive Clutch Assembly Complete assembly RCA No. 4422 for Models 118, 128, 224, 322,

Your Cost Majestic Pilot Light Dimmer



Universal Output



Matches any single or p. p. output tubes to any voice coil of from 1 to 15 ohms. Primary impedance 1000 to 20,000 ohms. Response flat from 30 to 10,000

c.p.s. 23/x21/x 2". Baked varnish insulation. Lug terminals. Wt. 8 lbs. \$1.20 Same as above but shielded in cadmium plated case with bakelite terminal board. K5537—Your Cost. \$1.40

Universal Audio

Your Cost

Dial Assemblies

Part No. 3000. Dial drum and scale assembly for models R4. 6, 7, 7A, 7DC, 9, 9DC, 7LW, 10DC, 43 and R E16 A. Shpg. wt. 1 lb. wt. 1 lb. Shpg. w K9638

My648 Your Cost

Models T8-14, C9-4, T9-10.

K9640 Your Cost

RCA Part No. 10441. Dial for

Models R32, RE45, R52, RE75,

RE154, and RE156.

Model M-34. K9642-Your Cost.

A. K. Power Units These units

exact dupli-cates of orig-inal part. Just replace old unit and tions. Sup-plied with

30

-40

Color code. K1376—For Models 40, 42, 44, 45, 52, 56, 57. .\$4.95

EXACT DUPLICATE DRIVE CABLES-BANDS-BELTS

We can supply any cable,	pand	or pert on	order, at lowes	r braces.
		Model	Stock No.	Net
ATWATER KENT	0 15	1	MAJESTIC	
00, 01	0.15	go gr go		Str.) .12
42, 44 K9823	.24	70, 71, 72		
40, 46 K9920	.15	70, 71, 72		.15
BOSCH		52, 60	K9925	,Lo
48A K9826	.15		PHILCO	
58, 60 K9828	.15	71	K9927	,15
BRUNSWICK		91	K9928	.15
15, 22 Front K9921	.24		RCA	
15, 22 Rear, K9922	.24	10 64 65		.18
COLONIAL		46, 64, 67		.10
31. 32 K9833	.21		RCAT	
GENERAL MOTORS		16, 17, 18	. 33 K9853	.18
All K9923	.24			,
KOLSTER*		*Heavy	ord with heads	on end:
	.24	springs.		
	.29	tLinen co	rd.	
43, 44 K9845	.23	1 Dillett Co		

Replacement Dial Belts NOTE: We can supply replacement woven fabric dial belts for any make and model radio. These heat and moisture proof belts are identical with original part. Send us name and model number of set. All belts at low price of

Phosphor Bronze Dial Cable

Maximum strength, stretch. 16 strand type closely braided. 42 strands wound 42 strands wound over linen core.

No.	Strands	Feet	Each
K 9933	42	5	\$0.20
K9934	42	25	.74
K9935	42	50	1.39
K 9872	42	100	2.50
K9936	16	5	.06
K9937	16	25	.22
K9938	16	50	.36
K9881	16	100	.56

Linen Dial Cable Finest black linen braided cord

Breaking	strengt	n zou	IDS.	per 1
K9939-5	ft			19
K9940-2	5 ft			78
K9941 5	0 ft			\$1.4
K9882-1	00 ft			2.4

FADA Drums & Brackets

Complete stock of hard to get replacement parts.
Tuning Bracket Casting. K6154—No.858MP

-No.872MP Each K6155 Each.

Cone Bracket K6159-Part No. 878MP. **3-Legged Cone Brackets**

K6156 No. 888MP K6157 No. 885MP K6158 No. 901MP \$1.62 Dial Scale and Drum

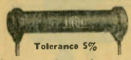
K6160 No. 871MP. **Friction Drive Shaft**

K6152-No. 1724X.....

Tuning Drum K6153—No. 116X7..... 82c

ESISTORS

WIRE-WOUND **POWER RESISTORS**



Machine wound on non-hygroscopic cores; protective coating of special

Ohms	Ohms	Ohms	Ohms
1	500*†	4000*†	15000*†
5	750*	4500	20000*†
10	1000*†	5000*†	25000*
25	1250*	6000	30000
50	1500*†	7000	35000
75	2000*		40000
100*+	2250	7500*†	50000*+
150	2500*†	10000*†	60000
200	3000	12000	75000°†
250*†	3500	12500	100000*†

Type "AB"
10-Watt Rating (Max.)
1%" long, %" diam. Range up to
50,000 ohms (see list).
K\$210—Your Cost Each.

34" long, 75
50,000 ohms (see hs50,000 ohms (see hsK\$210—Your Cost Each
Type "DG"
20-Watt Rating (Max.)
2" long, %" diam. Range up to
100,000 ohms (see list).
No. From To Each
No. From To Each
1 15,000 33c
100,000 59c

#\$5299 60,000 100,000 55c
Type "EP"
50-Watt Rating (Max.)
41% long, 3/% diam. Range up to 100,000 ohms (see list).
No. From To Each
#\$5249 6,000 25,000 73c
#\$5249 6,000 25,000 78c
#\$5249 6,000 25,000 78c
#\$5249 6,000 85c
#\$5249 6,000 85c
\$5249 6,000 85c
\$52549 6,000 85c
\$52549 6,000 85c
\$52549 6,000 85c
\$52549 8,000 85c
\$5254 K 5254 80,000 100,000 85c

Type "HA"

100-Watt Rating (Max.)
614" long, 1\%" diam. Range up to
100,000 ohms. Only in sizes
marked with asterisk (see list).
No. From To Each
NS.260 100 5,000 \$0,88
K5261 7,500 25,000 1.03
K5234 50,000 ohms 1.13
K5236 100,000 ohms 1.32

Type "HO"
200-Watt Rating (Max.)
101/4" long, 1 1/4" diam. Range up
to 100,000 ohms. Only in sizes

marked with (†); see list.

No. From To

K5237 100 10,000

K5238 15,000 100,000 51 47 1.76

WIRE-WOUND INSULATED UNITS In 1/2, 1 and 2-Watt Sizes



Similar in appearance to the BT-1 above, but contains a wire-wound element completely encased in molded compound.

morden	compe	Juna.	
			Desired
Ohms	Ohms	Ohm	9 Ohms
1	30	400	1250
2	50	450	1500
2 3	100	500	2000
5	150	600	2250
10	200	750	2500
15	250	800	3000
20	300		
25	350		2040
			1/2 watt.
			s from 1 to
750 oh	ms. %	X 1/16".	10°
Your	Cost E	ach	
K5259	Type	BW-1.	1 watt.
Availa	ble in a	bove size	s from 1 to
5000 o	hms.	11/2×14".	12°
Your	Cost E	ach	
			2 watts.
Availa	ble in a	bove size	s from 1 to
5000 c	hms.	134 long	by 16" in
2:			
Your	Cost E	ach	10

Type BT Insulated Resistors Type F Metallized Resistors



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.

							Megs.
Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	1.0
50	450	2000	7000	15000	50000	200000	1.5
100	500	2250	7500	17500	60000	250000	2.0
150	600	2500	8000	20000	65000	300000	3.0
200	750	3000	9000	22500	70000	400000	4.0
250	800	3500	10000	25000	75000	500000	5.0
300	1000	4000	11000	30000	100000	600000	6.0
350	1250	5000	12000	35000	125000	750000	10.0
400	1500	6000	12500	40000	150000	100000	20.0
			A		200000		20.0

Specify Resistance Desired When Ordering

1/2-Watt—BT-1/2 1/2 / 2 / 3 / 4 / 2 / 3 / 4 / 2 / 3 / 4 / 3 / 4 / 3 / 4 / 3 / 4 / 4 / 4	1-Watt—8T-1 11/x1/4". 150 ohms up K5207—12°	2-Watt—BT-2 1½ x½". 200 ohms up K5263— IS
4x 1/6". All sizes. (5206— 10° Each	K5207— 12° Each 12°	K5263— 18

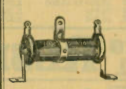
1/2-Watt 20 - 50



FUSED RESISTANCE ANALYZER

New continuously variable calibrated indicator.

WIRE-WOUND VARIABLE RESISTORS



IRC wire wound variable resistors have IRC wire wound variable resistors have received universal acceptance by servicemen everywhere. They dissipate heat rapidly, are built to withstand heavy overloads and have great mechanical strength. The slider feature makes them invaluable—by moving the metal contact band practically any desired range within value of the unit can be obtained. Mounting brackets with all except 10 watt units. all except 10 watt units.

Check this list with Information given with each unit. Specify resistance desired.

Ohms	Ohms	Ohms	Ohms
5	250	2500	15000
10	500	3000	20000
25	750	3500	25000
50	1000	4000	40000
100	1250	5000	50000
150	1500	7500	75000
200	2000	10000	100000

K5262
Your Cost Each 35
K5213—Extra slider for above.
Your Cost 6°

Type DHA 25 Watts (See list above).

From To Each
5 5,000 50c
7,500 15,000 65c
20,000 25,000 65c ohms. No. K5274 K5276 K5214—Extra slider for above Your Cost 6°

Type EPA 50 Watts 41/x43.". Available in sizes up to 75,000 ohms. See list above. Each unit is furnished complete with mounting brackets and one slider.

From 5,000 **\$0.79** 25,000 .88 K5286 7,500 K5287 K5288 K5289 40,000 1.18

Type ESA—80 Watts

634x34". Available in all sizes as listed at left. Each unit is furnished complete with mounting

Drackets.	and one	silder.	
No.	From	To	Each
K5196	5	5,000	51.03
K5197	7,500	25,000	1.18
K5198	40,000	50,000	1.32
K5199	75,000	100,000	1.47

Type HAA-100 Watts

6½x1½". Available in the following resistances. ing resi Ohms 2500* Ohms Ohms 50000* 10000 × 15000 75000* 100000* 1000* 25000* 7500 To Each From K5266 K5267 K5268 K5269 7,500 50,000 75,000 5,000 \$1.18 1.32 1.47 100,000

Type HOA-200 Watts 10½x1½". In sizes marked by asterisk in list above.

To Each 10,000 \$1.76 100,000 2.06 From 500 25,000 K 5271

Extra Sliders

Slider to fit both 50 and 80-watt resistors. K5215—Your Cost Each. 60 Slider to fit both 100 and 200 watt resistors. K5216—Your Cost Each

Resisto-Cabinet



Offered FREE with the purchase of 59 selected resistors. Chest constructed of 28 gauge metal finished structed of 28 gauge metal finished in blue and silver. Drawers have permanent compartments. Stock labels are attached on the outside of the drawers for marking ranges or contents. Bottoms are flanged for easy stacking. Size: 11" long, 5½" high, 5½" deep. Supplied with the following resistors: 8 type BT-1½ ½-watt units; 37 type BT-1 1-watt units; 10 type AB 10-watt units; 4 type ABA 10-watt adjustable units. All popular sizes. You pay only for the resistors. Shpg. wt. 7 lbs. K5281— \$8.92 K5281

Precision Wire Wound Resistors

our Cost. Complete





WW-1-21/8x%"

Guaranteed accuracy 1%. These resistors are non-inductively wound. Winding is fully shielded. Type WW-1 has terrules with binding post terminals. Resistor type WW-4 has tinned solder terminals.

Stock

No. K5125 K5126

K5124

K5127 K5128

K5129

K5132

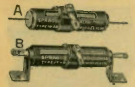
S

Type WW-4 Res. Your Stock Ohms Cost No. 200 Co. K5136 Res. Tour 30000° 35000° 500 K5137 K5138 79c 500 \$30 K5138 40000 K5139 50000 K5140 60000 K5141 75000 K5142 100000 K5099 150000 K5100 200000 K5100 200000 K5100 200000 K5102 300000 K5102 300000 40000 1000 2500 94c 50001 1.09 K5130 7500 K5131 10000 1.38 12500 K5133 15000 K5134 20000 79c K5122 400000 K5135 25000 79c K5123 500000 1.76

Type WW-1	
tock Res. Your Stock Res. T	our
No. Ohms Cost No. Ohms (ost
5150 1) ag K5148 15000	79c
5154 5 68C K5171 20000)	
	14c
3100 23 13112 20000	146
5161 50 K5173 30000	
	94c
15163 150 K5177 60000 1	.12
[5164 200] K5178 75000	14
(5200 250) K5179 100000 1	1.23
	56
5165 500 DOL K5182 175000	JU.
5166 1000 K5183 200000 1	1.56
15143 1500 GOC K5184 225000 1	71
15144 2000 UU K5185 250000	./ [
(5167 2500) - K5190 275000 1	1.85
the second of the second passenger	85
5168 5000 K5187 400000	.OJ
5146 7000 - K5188 500000 2	2.15
5147 7500 /3C K5194 1 Meg.	3.09
[5169 10000] K5202 114 Meg.	4.41

AGUE "Koolohm" Resistor

Variable Resistors



Ohms	Ohms	Ohms	Ohms
5	500*	4000*	25,000*
10	750*	5000*	30,000*
25	1000*	6000	40,000*
50*	1250	7500*	50,000*
100*	1500*	10,000*	60,000
200	2000*	12,000	75,000*
250*	2500*	15,000*	100,000*
400	8000	20,000*	
* 100	and 200	Watt mnite	In these

sizes only.

10 Wa	tts. 13/x 1/8" (Type	A)
No.	Ohms	Each
K7450	5 to 10,000	35c
25 Wat		B)
K7451	5 to 5,000	50c
K7452	6,000 to 15,000	56c
K7453	20,000 to 25,000	65c
50 Wat		
K7454	5 to 5,000	79c
K7455	6,000 to 25,000	88c
K7456	30,000 to 50,000	1.00
K7457	60,000 to 75,000	1.18
100 10		B)
K7458	50 to 5,000	51.18
K7459	7 700 4- 05 000	
	7,500 to 25,000	1.32
K7460	30,000 to 50,000	1.47
K7461	75,000 to 100,000	1.62
200 Wa	tts. 10x11/8" (Typ	e B)
K7462	50 to 10,000	51.76
K7463	15,000 to 100,000	2.06
	Extra Sliders	
K7464		Ea. 6c
K7465		
		a. 6c
K7466		a. 6c
K7467		Ea. 9c
K7468	For 200 Watters	Ea. 9c

Sprague "Koolohm" resistors are the result of new improved resistor developments. Employs a new insulation material termed "Rubencote", which covers every inch of the resistance wire. This new material conducts heat away from the wire faster than any other material, holds turns rigidly in place, does not chip or peel, will not deteriorate and results in resistors which are absolutely impervious to moisture. A really perfect insulation which permits layer winding and larger diameter wire,—resulting in higher resistance units for a given space with extra safety factor. Accuracy of 5% or better is guaranteed for all values. A red dot on one end of the aluminum shell of each Koolohm is run over its wattage rating, the red dot turns brown, and resumes its normal red color only when the overload has been removed. Koolohms are available in Fixed, Variable and Non-Inductive. All 6 and 10 watt Fixed resistors supplied with pig-tails only (C). 25 watt and larger units supplied with lugs and center bracket as shown in illustration for Type D. Non-Inductive units available similar to Fixed. Variable resistors supplied with pig-talls only in 10 watt sizes (A); larger wattage ratings supplied as shown in Type (B). Sprague "Koolohm" resistors are the result of new improved resistor developments. Employs a new insulation material termed "Rubencote",

Non-Inductive Resistors

Excellent for use as a terminating resistance in Rhombic Antenna systems or in r.f. transmission lines. Inductive effects negligible up to ultra-high frequencies. Tolerance guaranteed within 2½%, hence ideal for multipliers and shunts in test equipment.

Ohms Ohms

Ohms

Ohms

Ohms Ohms

20 80 40	50 60 70	80 90 100	250 400 500	750 1000 2000	2500 3000 4000	5000 7500 10,000	15,000 20,000
	-		(Type A)	50 1			pe B)
No.		ims	Each	No.	Ohm		Each
K7469		1000	29€	K7481	20 to	5000	65c
K7470			32c	K7482	7,50	00	73c
K7471 K7472	5000	to 4000	35c 38c	K7483	10,00	00	820
K7473			41c	K7484	15.00	00	85c
K7474	10,000		43c	K7485	20,00	00	880
		14x14"		K7486			940
K7475		to 1000	43c	100	Watts.	6x3/1" (T)	pe B)
		to 4000	47c	K7487	20	to 750	880
K7477			50c	K7488		to 2000	940
K7478			56c	K7489			970
K7479			71c	K7490	3000	to 4000	\$1.00
		to 20,00		K7491	5000		1_03
			ohm Non-	K7492			1.12
			e available	K7493		to 15,000	1.18
	20,000	onms.	Write for	K7494			1_23
prices.				K7495	25,000		1.32

Fixed Resistors



40.000*

400 500* 600

TO.	000	0000	00,00018
15	700	6000	60,000
20	750*	7000	70,000
25*	800	7500*	75,000
50*	900	10.000*	80,000
75*	1000*	12,500	90,000
1000	1250*	15,000*	100,000*
150*	1500*	17,500	125,000*
200*	1750	20,000*	150,000*
250*	2000*	25,000*	175,000*
300	2500*	30,000*	200,000*
			The second second
* 50 V	Watt unit	ts in these	sizes only
No.		Dhms	Each
		11/4×1/8" (T	une Cl
K749		1 to 50	00 18c
K749		000 to 25,0	
K749		000 to 40.0	
		134×36" (7	ype C)
K749		1 to 25,0	
K750		000 to 85,0	
K750		000 to 50,0	
K750	2 60,	000 to 70,0	00 59c
25	Watts.	234x14" (1	(vpe D)
K750		5 to 15,0	
K750	4 20.	000 to 50.0	
K750		000 to 70,0	
K750		000 to 90,0	
M 750			940

50 Watts. 4x114" (Type D) K7508 10 to 5000 65c

10 to 5000 7500 to 25,000 30,000 to 100,000 150,000 200,000

\$1.47

reous Enamel

Trutest 5 and 10 Watt Resistors Wire Wound Tolerance Within 2%

Ohms Ohms



These Trutest resistors are wound with genuine nichrome whe on fine ceramic tubes. Guaranteed accuracy 2%; most are within 1% of their rated value. When ordering, specify size desired.

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	80000*
25	200	750	1250	2500	6000	15000	40000#
1000					7000	17500	50000*
* Avail	able in	10-watt s	ize only.				
				istors			400
Your	Cost En	ch. Any	Size				19
In Lot	s of 10	Your C	Cost				18°
Your	Cost Ea	ch. Any	Size				.19°
In Lot	s of 10.	Your C	ost				\$1.80

Trutest Fil. and C.T. Resistors



Dependable wire wound units, accurately rated. Tapped at the electrical center. Have solder lug terminals and mounting feet. Available in 10, 20, 30, 40, 50, 60, 100 K3999—10 For 72c

Your Cost Each.

WITHOUT CENTER TAP
For filament circuits. Available in 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 25, 30, 40, 50, 60 and 100 ohms. Specify resistance desired.

K3997—10 For 63c. Your Cost Each
Same as above, but 200, 300, 400, 500, 600, 700, 800, 900, 1000 or 1500 ohms. Specify resistance desired.

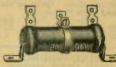
K3998—10 For 72c. Your Cost Each.

Trutest Semi-Variable Wire Wound Resistors

K7509 K7510

K7512

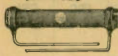
The most practical replacement voltage dividers obtainable. Just set the sliders to the desired point and you have a made-to-order voltage divider. Adjustable lugs have small contact buttons so that several taps be used without shorting out much resistance. Each unit equipped with one sliding contact and brackets. Vitreous enamel coating.



l	25 W	atts (2x 5/8")	50 W	latts (4	x 5/8")	80 W	3/8")	
ı	Stock	Resist.	Your	Stock	Resist	Your	Stock	Resist.	Your
	No.	Ohms	Cost	No.	Ohms	Cost	No.	Ohms	Cost
	K20740	1		K20770	100		K20800	100	
l	K20741	2		K20771	200		K20801	200	
ı	K20742	3		K20772	300	175 -01	K20802	300	
ı	K20743	5		K20773	400		K20803	400	
Į	K20744	10		K20774	500	1	K20804	500	
l	K20745	20		K20775	800	LLC	K20805	750	35°
l	K20746	50		K20776	1000	66°	K20806		77
	K20747	100		K20777	1500		K20807	1500	
	K20748	200	12c	K20778	2000		K20808	2000	
ı	K20750	500	40.00	K20779	2500		K20809	2500	
ı	K20751	730		K20780	3000		K20810	3000	
ŀ	K20752	800		K20781	4000		K20811	4000	
	K20753	1000		K20782	5000		K20812	5000	
	K20754	1500		_			V20012	6000)	
	K20755	2000		K20783	6000		K20813 K20814	7000	
	K20757	2500		K20784	7000		K20815	7500	
l	K20759 K20760	4000 5000		K20785	8000	100	K20816	10000	-00
۱	K20700	3000		K20786	9000		K20317	15000	18.
				K20787	10000	73°	K20818	20000	
	K20761	6000		K20788	12000		K20819	25000	
	K20762	7000	0	K20789	15000		1620013	200001	
	K20763	8000	46°	K20790	20000		K20820	30000)\$4	140
	K20765	10000	-40	K20791	25000		K20821	40000}	
١	K20795	15000		K20792 K20793	30000	070	K20822	50000	LIV
	K20796	20000	54°	K20794	40000	05	K20823	100000	1.22
ĺ	K20797	25000			,		MZ0823	100000	
			o fit any		pose Le	sistors.			50
۱	K 7087	- You	r Cost F	ach					

nutest

Trutest INSULATED



CARBON RESISTORS

High quality carbon resistors, guaranteed ac

minus 10%, in a processed moisture-proof in-sulating envelope. Can be used anywhere without fear of shorting. R.M.A. color coded. Specify resistance desired when ordering.

Ohms	Ohms	Ohms	Ohms	Ohms
200	2000	15000	100000	750000
500	2500	20000	150000	1 Meg.
800	5000	25000	200000	2 Meg.
1000	7500	50000	250000	5 Meg.
		75000	500000	10 Meg.
K5257	-14- Wat	t, 1x1/4"		TC.
Your	Cost Eac	h		
In Lot	s of 12			70c
K 5258	-1-Watt	, 14x1/4"		QC
Your	Cost Eac	h		
In Lot	s of 12			80c

Trutest Ohm Indicator

Handy Simple Reliable



Range 0-100,000 Ohms

Wire wound on a vitreous enameled Isolantite tube. Calibrated from 0 to 100,000 ohms. Comes with test prod and test clips. May also be used as a temporary voltage divider, volume control, etc. In use, test clips are fastened on the ends of the defective resistor, and prod is run up the scale until the best reception is obtained; resistor of same value is then substituted. Shpg. wt. 2 lbs.

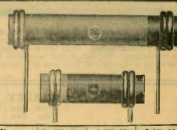
RMA Resistor FREE Color Code Chart

With every purchase of 3 or more Trutest carbon resistors, a pocket size RMA color code chart is offered FREE. Specify on

GENERAL REPLACEMENT RESISTORS

All absolutely moisture proof and will stay permanent regardless of atmospheric conditions.

TRUTEST RESISTORS are R.M.A. color coded for easy identification and are made of the finest material and workmanship. Guaranteed accuracy, 10% plus or minus. The average are within 5%. Resistance values will not vary at normal voltage.



Resis. Ohms	14-Watt Stock No.	1-Watt Stock No.	2-Watt Stock No.	Resis. Ohms	1/2-Watt Stock No.	1-Watt Stock No.	2-Watt Stock No.
200 300	K4250 K4245	K4300 K4348	K4450	25000 30000	K4274 K4275	K4324 K4325 K4326	K4474 K4475 K4476
400 500 600	K4251 K4252 K4253	K4301 K4302 K4303	K4451 K4452 K4453	40000 50000	K4276 K4277	K4327	K4477
700	K4254	K4304	K4454	70000 75000	K4278 K4279 K4280	K4328 K4329 K4330	K4479 K4480
800 1000	K4255 K4256	K4305 K4306	K4455 K4456	100000 125000	K4281 K4282	K4331 K4332	K4481 K4482
1250 1500	K4257 K4258	K4307 K4308	K4457 K4458	150000 200000	K4283 K4284	K4333 K4334	K4483 K4484
2000 2500	K4259 K4260	K4309 K4310	K4459 K4460	250000 300000 400000	K4285 K4286 K4247	K4335 K4336 K4350	K4485 K4486
3000 8500 4000	K4261 K4262 K4263	K4311 K4312 K4313	K4461 K4462 K4463	500000 750000	K4287 K4298	K4337 K4353	K4487
5000	K4264	K4314	K4464	Megohms 1 1.5	K4288 K4248	K4338 K4351	T
6000 7000 7500	K4265 K4266 K4267	K4315 K4316 K4317	K4465 K4466 K4467	2.5	K4289 K4249	K4339 K4352	
8000	K4268	K4318	K4468	3 4	K4290 K4291	K4340 K4341	
9000 10000 12000	K4246 K4269 K4270	K4349 K4319 K4320	K4469 K4470	5 6 7	K4292 K4293 K4294	K4342 K4343 K4344	
15000 17000	K4271 K4272	K4321 K4322	K4471 K4472	8 9	K4295 K4296	K4345 K4346	
20000	K4273	K4323	K4473	10	K4297	K4347	

Your Cost Cost Cost Toc	1/2-WATT SIZE	1-WATT SIZE	2-WATT SIZE
			Your CC
	Cost		
Each Each Each Per Dozen 49c Per Dozen 60c Per Dozen 99c	Per Dozen 49c	Per Dozen 60c	Per Dozen 99c
Per 100. \$4.00 Per 100. \$4.85 Per 25. \$2.00	Per 100\$4.00	Per 100 \$4.85	Per 25

HARDWICK-HINDLE 25-Watt Rheostats



Each element is wound on a pure mica form placed in a re-iractory base which is em-bedded in vitreous enamel. Each has a ¾"

Each has a 1/4" bushing and nut for single hole mounting; depth behind panel 11/4"; base diameter 11/4"; 1/4" shaft; rotation 285 degrees. All rated 25-watts maximum. Have screw terminals. Furnished with knob. Shpg. wt. 1 lb.

Stock No.	Resis. Ohms	Max. Amps.		Your Cost
K8963 K8964 K8965 K8966 K8967 K8968	10 25 50 100 250 500	1.58 1.00 .706 .500 .316 .222	⁵ 1.	.68
K8969 K8970 K8971	1000 2500 5000	.158 .100 .070	\$1	.96

IRC All-Metal 25-Watt Rheostats

Safe operation at full 25-watts, down to 25% of full rotation. All metal con-struction, in-cluding die-cast aluminum case. High grade mica insulation; ade-

quate spacing of parts. Large radius contact of special alloy. All 121/2" diameter, 21/2" behind panel. Shpg. wt. 1 lb.

Stock	Resis.	Max.	Your
No.	Ohms	Amps.	Cost
K9150	6	2.04	
K9151	10	1.58	
K9152	25	1.00	
K9153	50	.709	TA 62
K9154	78	.575	201 -5 1
K9155	100	.500	^{\$} 2.35
K9156	250	.315	
K9157	350	.267	
K9158	500	.222	
K9159	750	.173	
K9160	1000	.155	SOCE
K9161	1500	.129	\$2.65
K9162	2500	.100	
K9163	5000	,070	\$2.79

Vitreous Resistors Trutest

Guaranteed to be within plus or minus 10% of their rated value, most are within 5%. All are non-porous, dissipate heat rapidly, have positive lug contacts and do not change in resistance value. Baked vitreous enamel coating. Each resistor is individually marked showing resistance.

In Lots of 10. Your Cost ..



	10-	Watt Ra	ting 3/8	134" Isol	antite '	Tube	
No.	Ohms	No.	Ohms	No.	Ohms	No.	Ohms
K4850	1	K4861	30	K4872	400	K4881	3000
K4851	2	K4863	40	K4873	500	K4883	5000
K4854	5	K4864	50	K4875	750	K4886	10000
K4856	10	K4866	100	K4876	1000	K4888	15000
K4858	15	K4868	150	K4878	1500	K4889	20000
K4859	20	K4869	200	K4879	2000	K4890	25000
K4860	25	K4870	250	K4880	2500		-
Your C	Cost Eac	h.					716
Amy Si							

	20-Watt	Rating 3/22"	solantite Tul	00
No.	Ohms Each	No. Ohms	Each No.	Ohms Each
K4910	25)	K4926 1000)	K4946	8000)
K4911	50	K4930 1500	K4947	10000
K4912	75	K4933 2000	K4948	12500
K4913	100 776	K4934 2250	C K4949	15000
K4915	200	K4936 2500	K4950	25000
K4917	300	K4938 3000	K4951	35000]
K4919	400	K4940 4000	K4952	50000 37c
K4920	500	K4942 5000	K4891	75000
K4923	750	K4943 6000	K4892	100000 49c
	EO 18/-66	Rating 3/x4"	Isolantite Tu	ho
K4956	20)	K4965 2000)	K4981	20000 610
MAGER	100	M 4969 4000 #	- AC KA982	25000 00

K4956 K4958 K4959 K4960 K4962 K4963 K4964	20 100 250 500 750 1000 1500	54°	K4965 K4969 K4970 K4971 K4973 K4976 K4979	6000 7500	54°	K4981 K4982 K4983 K4984 K4985 K4987 K4988	20000 25000 30000 40000 50000 75000 100000	70°
IR	CIL	tra His	h Ra	nge F	Resistor	75		

5-Watt ZIPOHM Wire-Wound Resistors



Ideal for replacement work. They are flat and fit into tight places. 1½" tinned leads. Element covered by high temperature electric coment. Sizes: under 10,000 ohms, 1½x½"; above 10,000 ohms, 2½½". Resistance values stamped on units. Available in following

		onmag	681			
100	300	1000	2500	7500	15000	
150	400	1250	3000	9000	17500	
200	500	1500	4000	10000	20000	
250	750	2000	5000	12500	25000	
	-Your	Cost Each	. Specify	Size Desir	ed	

.\$1,18

Centralabile C. YARLEY

NOTE: All controls listed at 59c are without switch. If switch is necessary on any of these units, it must be ordered separately and attached. Only the more popular controls are listed in this tabulation. We can supply a control for any standard radio receiver at a discount of 40% and 2% from list.

	AXL	Your	Stock	our	Stock	Your		
ALL AMERICAN MOULA		Cost	No.	Cost	No.	Cost		
D (with switch)			K9229 \$		K8673 S			
714, 742. D-L, H Series.	K6714 \$ K6614 K6680	0.59 1.47 .59	K9436 K9229 K9127	.88 1.47 .59	K8931 K8912 K8863	.59 1.47 .59		
60, 61, 62, 65, 66, 80, 83, 84, 85, 86, 88, 8T	K6690	.88	K9422	.88	K8874	.59		
ARVIN (NOBLITT-SPAR	RKS)							
7 17 97 37	K 6731	.59	K9127 K9127	.59 .59	K8777 K8863	1.18		
51, 61, 61M, 62, 62M, 81M 61M, 62M (Tone).	K6678 K6712	.59	K9122 K9107	.59	K3880 K3843	.59		
41. 10A (2 types), 15, 16, 20A (2 types), 20B, 25, 30A (3 types), 35 (2 types), 45 (2 types)	K6798	.88	K9206	.88	K8793	.88		
ATWATER KENT								
37, 38, 40, 41, 42, 43, 44, 45, 46, 47, 52, 53, 56, 57			K9212	.88	K8870	.48		
37, 38, 40, 40F, 41DC, 42, 42F, 43, 44, 45, 46, 47, 52, 53, 56, 57 (Strip		.29	117010					
only). 55,55C,55F,55FC,60,60C (Late),66 55,55C,55F,60,60C,61,61C,66 (Strip only).	K6604	1.47	K9230	1.47	K8658	1.76		
55, 55C, 55F, 55FC, 60, 60C (Early),					K8659	1.76		
61, 61C (D.C.). 60, 60C, 70 (D & L Chassis), 74 (D & L Chassis), 76 (D, L & P Chassis), 87D (F Chassis), 67, 67C, 228Q 70, 76 (Q Chassis), 72 (H Chassis), 83 80F 83, 83F 90, 90F								
87D (F Chassis)	K6604 K6678	1.47	K9505 K9213	1.76	K8657 K8862	1.76		
70, 76 (Q Chassis).	K6605	1.47	K9475 K9167	1.47	K8902 K8954	1.47		
	K6672 K6733	.59	K9214 K9100	1.18	K8674 K8876	1.18		
70, 76 (Q Chassis) 80, 80F, 83, 83F, 90, 90F 82, 82F, 86, 80F 82D, 89, 89F, 92, 92F, 96, 96F, 99, 99F, 99P, 135Z, 137, 145, E145, E145X, 155, 165 (1st and 2nd types),	W0122	.05	K3100	.33	160010			
84. 84F (Late)	K6680 K6754 K6754	.59 .88 .88	K9148 K9424 K9476	1.18 1.18 1.18	K8863 K8866 K8955	.59 .59		
200, 206, 206D, E206, E206X, E208, E208X, 215Z, P216, P216X	K6680	.59	K9127	.59	K8863	.59		
87, 94, 94F 200, 206, 206D, E206, E206X, E208, E208X, 215Z, P216, P216X 217, 217D, 225, 228, 228F, 228D, 236, 237Q, 246, E248, E248X, 257, 260, 280F, 266 (2nd type), 275 (1st type), 286, 305Z. E308, 310, 312, E312, 317, 318, 325, 328 (Early), P336, P336X, 337, 349, 356.	K6680	.59	K9127	.59	K8863	.59		
E308, 310, 312, E312, 317, 318, 325, 328 (Early), P336, P336X, 337,	K 6680	.59	K9127	.59	K8863	.59		
376, 376D, E412, E412X, P412, P412, P412, A28, A27, A27D, 435, 447.	W-4000	.55	120.181			He		
448, 456, 467, 469, 469F, 469D, 475, 480, 487, 510, 525, 535, 545, 555, 558, 558D, 559, 565Z, E608,								
555, 558, 558D, 559, 565Z, E608, 612, 627, 637, 648, E648, 649, 649P,	Vecce	Fo	V0127	En	Kaeca	.59		
612, 627, 637, 648, E648, 649, 649F, 665, 607, 676, 708. 710, P710, 711, 717, 725, P725, P726X, 725X, 735, P755, E765, E765X, 776, 788, 808, 808A, 812, 825 (A.CD.C.), 828, 856 (Early), E865, P875, 976 (Early)	K6680	.59	K9127	.59	K8863	.59		
776, 788, 808, 808A, 812, 825 (A.CD.C.), 828, 856 (Early), E865.			MIT			H		
P875, 976 (Early)	K6680 K6715	.59	K9127 K9113	.59	K8863 K8877	.59 .59		
82Q (below No. 2, 550, 940), 84, 84D, 84F, 84O, 85, 85F (Early), 273D,								
285Q, 415Q, 424, 469Q, 485Q, 509, 534, 558Q, 657Q, 747Q, 768Q, 978Q	K6680	.59	K9127	.59	K8863	.59		
112, 810, 511	F 0211	.88	K9128 K9130	.88	K8881 K8882	.88		
BELMONT	K6712	.59	K9109	.59	K8843	.59		
40, 41, 50, 60, 70 Series, 444	K6717	.59	K9120	.59	K8840	.59		
600 (Early) 650, 660, 670, 670A, 675, 775 770, 778 Series A, 879	K 6680	.59 .88 .88	K9127 K9130 K9503	.59 .88 1.18	K8863 K8882 K8759	.59 .88 1.18		
770, 778 Series A, 879 879 (Tone). 525, 550, 580, 585, Series D, 600 (Late), 625, 601B. 578, 777A, B.	K6680	.59	K9127	.59	K8863	.59		
404	V 0342	.59	K9129 K9211	.88	K8874 K8956	.59 .88 .88		
541, 544, 545, 8 55, 640, 7 55	K 6580 K 6582	.88	K9136 K9457	1.18	K8882 K8882	.88		
	-	100	THE ROLL OF	~	NAME OF TAXABLE PARTY.	ST WATER		

De Royal N. C. State S. A.	2016	19 11					
Y	AXL	EY	IRC		CRL		
		our		Cost		Your Cost	
возсн							
05, 10, 40, 41C, 119, 129, 139, 149, 242, 243, 250, 251, 305, 402, 405, 420, 430, 431, 434, 450, 451, 454,							
	6680	.59	K9127	.59	K8863	.59	
54, 56	6686 1	.47	K9139	1.47	K8913	1.47	
361, 364, 370, 386, 420, 421, 440, 441, 444, 460, 461, 462, 464, 470, 471, 474, 480, 481, 484, 576, 585,							
601, 602, 670, 812	6680	.59	K9127	.59	K8863	.59	
524, 536, 634	6680	.59	K9465 K9127	1.18	K8776 K8782	1.18	
	6679 6641	.59	K9125 K9220	.59 .88	K8784 K8849	.88	
48, 49 (Type 1)	6658	1.47	K9139 K9411	1.47	K8774 K8895	1.47	
58, 62DC K	6671	.59	K9410	.88	K8888	.59	
BRUNSWICK							
11, 12, 16, 33 ("D" Chassis below	6765	.88	K9112	.59	K3873	.59	
11A, 12A, 16A, 18, 33A ("D" Chassis		1.18	K9127	.59	K8863	.59	
14DC, 21DC, 31DC	6737 6676	.59	K9105 K9114	.59	K8868 K9032	.59	
11, 21 (no)					Marie Town		
CLARION	4807		Varaa	50	V 0076	ço.	
90, 91, 92, 94, 95, AC94, C94	6732 6734	.59 .59	K9100 K9101	.59	K8876 K8865	.59	
84 85 320 K	6737 6674	.59	K9104 K9109	.59	K8920 K8843	1.18	
	6715	.59	K9115	.59	K8869 K8863	.59	
260, 340, 470, 472, 480, 280, AR-100	6680	.59	K9127	.59	K8863	,59	
Auto K	6722	.59	Kaici	.55	120000		
COLONIAL			K9166	1.47	K8786	1.47	
44, 47, 48, 50 K	6686	.59	K9112	.59	K8843	.59	
222, 236, 238, 242, 601, 602, 603, 604, 656 K	6680	.59	K9127	.59	K8863	.59	
	6680	.59 .59	K9127 K9103	.59	K8863 K8866	.59	
46, 73, 76, T-345, C-399, T-397, C-495, 52, 96, 99, 100, 62, 62E, 136,		,55					
91. 92. 75	6714	.59	K9112 K9127	.59	K8931 K8863	.59 .59	
36, 38, 114, 117 (Hum)	6597 6767	.88	K9432	1.18			
CROSLEY			H. L.	-			
163, 167, 176, 184, 5536	6707	.50	K9477	1.13	K8868	.59	
4-C-1, 5-M-3, 141, 147, 148, 155, 159, 163, 167, 176, 184, 5536. K 5-X-3, 5-V-2 (DeLuxe Fiver), 102, 103, 173, 173-5, 182, 615 K 5-H-1, 7-V2, 8-B-3, 8-H-1, 50, 50LB, 119, 131-1, 146, 146-1, 157, 158, 164, 169, 169, 172, 171, 181, 182, 169, 169, 169, 169, 169, 169, 169, 169	6680	.59	K9127	.59	K8863	.59	
119, 131-1, 146, 146-1, 157, 158, 164, 169, 168-D, 170, 171, 181, 622, 6-V-2, 60LB				1771		THE REAL PROPERTY.	
6-V-2, 60LB 6-D-6-2, 6-H-2, 8-B-3, A156, 162-1,	6723	.59	K9132	.59	K8696	.59	
6-D-6-2, 6-H-2, 8-B-3, A156, 162-1, A166, 534, 605, 616, 636, 646, 714, 725, Viking, 815, 855, 865, 915, 1014, Centurian, 1055, Constitution,							
	6681	.59	K9129	.59	K8874	.59	
6-B-1, 6-H-3, 8-AF, 134, 134-1, 175, 182, 614, 715 (Corsair), 814	6723	.59	K9127	.59	K8863	.59	
001.3 6-H-3, 8-AF, 134, 134-1, 175, 182, 614, 715 (Corsair), 814 27, 28, 30, 31, 32, 33, 34, 408, 418, 428, 828, 315 41, 41A, 42, 61, 602, 608, 609, 610, 704, 704A, 704B, 705, 706 (Female	6792	.83	K9176	.88	K8851	.88	
41, 41A, 42, 61, 602, 608, 609, 610, 704, 704A, 704B, 705, 706 (Female	70003	0.0	K0412	22	K8785	.88	
194 125	K6693 K6707	.88	K9412 K9425	.88 1.18 1.47	K8677 K8787	1.18	
	K6757	1.47	K9437 K9107	.59	K8871	.59	
169 (Late), 425, 515 Fiver, 510, 545, 546, 5516, 6516.	K 6712 K 6681	.59	K9109 K9453	.59 1.18	K8843 K8874	.59 .59	
635 Buccaneer, 645, 655 Olympia 50, 5H1, 50B-5HI, 61-6H2, 61LB,	K6723	.59	K9132	.59	K8696	.59	
99 (Tone), 127-1 (Tone), 129, 129-1	K6717	.59	K9120	.59	K8840	.59	
[10He/, 10%-1 (10He/	K6711	.59	K9107 K9109	.59	K8858 K8843	.59 .59	
140, 140-1							

(Continued on page 153)

100 and 100	YAX	LEY	16	20	CF	21
	Stock No.	Your	Stock No.		Stock No.	
CROSLEY (Cont.)	210.	COST	110.	00.11	.,0.	Cost
136-1, 146, 157, 158, 160, 164, 168 170, 171, 179, 180, 181, 182, 1014 (ALL TONE)						
(ALL TONE)	K6717 K6723	.59 .59	K9119 K9119	.59	K9033 K9033	.59
150, 160, 175, 179, 180 (Tone) 53, 54, 55, 56, 57, 58, 59AC, 77-1 526, 555, 626, 916, 955, 1016, 1155	K6585	.88	K9226	.88	K3869	.59
526, 555, 626, 916, 955, 1016, 1155, 5526, 5555, 6625, 629 (666), 634 (656), 644 (5666), 649 (5656), 1026	K 6607	1.47	K9501	1.47	K3921	1.47
(000), 811 (0000), 910 (0000), 1020.	1,0001	****	113001	1.44	ROJEI	
DE WALD						
40, 51, 503, 504, 609 (Late), 611, 611LW, 630, BAC, BAG, BAH 41, 42, 42R, 50, 55R, 55X, 56, 58R,	K6709	.59	K9109	.59	K3843	.59
58L, 59, 403-4 (2nd type), 425R, 440, 500A, 501, 553-4-8, BLG	K6711	.59	K9107	.59	K3871	.59
518, 570 (1st type), 430, 506R,	K 6676	.59	K9116	.59	K3860	.59
805, 805A, 805C, 811A, 1100. DC727, 724-1, 171-2, AC524, 60, 55, 54AC-DC, 54	K6680	.59	K9127	.59	K3863	.59
54AC-DC, 54 53, KAF, KAD 80, 100, 61 Auto, 52 Auto	K6711 K6714	.59	K9107 K9112	.59	K8872 K8873	.59 .59
80, 100, 61 Auto, 52 Auto. 505F, 505R.	K6680 K6585	.59	K9127 K9114	.59	K8863 K9032	.59
EMERSON 34C, 101 (C6, D6), C5, E5, K5, LLW					LUA,	
107AC, 114, 117, F117, 117LW, L117, L117LW, L122, L122LW						
E128, F122, B131, L133, L133LW, F133, L135, L135LW, F135, L141,						
AC, 101 (C6, D6), C5, E5, K5, LLW, 107AC, 114, 117, F117, 117LW, L117, L117LW, L122, L122LW, E128, F123, L133, L133, L133, L134, L134, L134, L135, L135, L141, L41LW, F141, B Charsis, F Chassis, L Ch	K6679	.59	K9125	.59	K8879	.59
103 (F5), (D.P.D.T. switch), U68, 101U, H130 (D.P.D.T. switch),						
C134, C136, C138, C139, C140, C142, C, E, H Chassis (D.P.D.T.						
switch). H5, 5J, 26, 28, 30, 33, 250AW, 250LW,	K6920	.59	K9127	.59	K8863	.59
350AW, 300LW, 321AW, 321LW, 350AW, 409, 410, 411, 415, 416,	******					
U5S, U6, U6B, U6F, U6A, 32, 35, 38,	K6715	.59	K9215	1.18	K8877	.59
Switch). H5, 51, 26, 28, 30, 33, 250AW, 250LW, 300AW, 300LW, 321AW, 321LW, 350AW, 409, 410, 411, 415, 416, 420, 19 (UV4). U58, U6, U6B, U6F, U6A, 32, 35, 38, 42, 49, 106, J106, 107, 107LW, 108, 108LW, 110, 110LW, 111, 111LW, 119, A130, A132, A Chassis, J Chassis, J						
Chasis. As, Bs, A11, 102, 102LW, 104, 104LW,	K6680	.59	K9127	.59	K8863	.59
105, 112 D134 D136 D138 D130 D140 D143	K6582	.88	K9130	.88	E8882	.88
D146, D Chassis	K6577 K6708	.88	K9128 K9105	.88	E8881 E8868	.88
D146, D Chassis 36 (B5). 39, 59 (D-S5) 40, 71, 77, 375, 375LW, 770	K6750 K6681	1.47	K9478 K9427	1.47	E.8922 E.8874	1.47
EVEREADY (NATIONAL 1, 2, 3.	L CAF	.88	N) K9220	.88	K8849	.88
1, 2, 3 52, 53, 54 (Late) 52, 53, 54 (Early)	K6761 K6751	1.47	K9483 K9186	1.47	K8892	1,47
FADA 41, 42, 44, 46, 47, 81, 84	K6681	.59	K9129	.59	■ 8874	.59
41, 42, 44, 46, 47, 81, 84 48, 49 (KW), 150, 167, 168, 1462, 1463 68, 73, 74, 75RE, 76, 83, 85, 88, 89, 160, 170, 272, 273, 280, 281, KY, NA, NE, NF, RN, RS, RU, RW, RX, RY, RA 126, 127, 128 (NK) 211, 290, 291, 311 270, 271 45 (KU) 43, 761, 762, 764, 766, 767, KG	K6680	.59	K9127	.59	■ 8863	.59
160, 170, 272, 273, 280, 281, KY, NA, NE, NF, RN, RS, RU, RW,						
RX, RY, RA 126, 127, 128 (NK)	K6681 K6681	.59	K9426 K9129	1.18	K8874 K8874	.59
211, 290, 291, 311. 270, 271.	K6581 K6681	.88	K9130 K9129	.88	K8882 K8874	.88
43, 761, 762, 764, 766, 767, KG	K 6673 K 6752	.59 1.47	K9108 K9192	1.47	K8907 K8775	.59 1.47
The second state of the se						
GENERAL ELECTRIC B1, B2	K6716	.59	K9175	.88	K8850	.88
S22, S22X, S22D, S42, S42D, SZ42, J70, J75.	K6621	.88	K9417	.88	K8868	.59
H31, H51, H51R, H71, H71R	K6738 K6694	1.47	K9217 K9190	1.47	<8867 <8905	.59 1.47
S42B, C62, B81, B86, A90, JZ822, JZ822A, MDO-2530, K48	K6743	.59	K9117	.59	K8861	.59
D50, D51, D52, D72 K50, K50P, K51P, K54P, K55, K58. L50, L51, L52, L53, A53 M50, M51, M51A, M52, M55, M56,	K6736	.59 .59 .59	K9122 K9103 K9105	.59 .59 .59	K8757 K8866 K8868	1.18 59 .59
M50, M51, M51A, M52, M55, M56, C60, M62, M655	K6545	.88	K9416	1.18	K8691	1.18
C60, M62, M655 K52, K53, K53M K60, K60P, K63, M63, K65, K65P, C67, K78, K79	K6671	.59	K9103	.59	K8866	.59
C67, K78, K79	K6578 K6682	.88	K9219 K9458	.88 1.18	K8690 K8790	.88 1.18

FREE! Volume Control Guide FREE!
With every purchase of 3 or more Yaxley, Centralab or I.R.C. volume controls, you get a FREE volume control guide. Each book is packed with useful information on controls, circuits, tapers, etc. Make sure to request this book when you order 3 or more of any of the controls listed here.

VAXLEY Stock Your No. Cest Stock Your No. Stock Your No. Cest Stock Your No. Cest Stock Your No. Sto							_
Stock Your No. Cost Stock Your No. Cost Cost		VAX	LEV	ID	-	CE	
GENERAL ELECTRIC (Cont.) E01, E02, E08, E71, E72, E76, 881, E786, E01, E95, E010, E105, E106 Mo1, M65, M60, M67, M68, M69, M81, M85, M86, M89, M81, M85, M89, M89, S62, K762P, J80, K82, J85, S132, J72835. J72835, M61, H91, H91R, J100, J105, J107, J109 (Phono) M64, K64, K64 D, M65, K66, K66M, A07, M68, A70, A75, K80, K80X, K854 S8, K8227 S8, K8875 S9 H64, K64, K64 D, M65, K66, K66M, A07, M68, A70, A75, K80, K80X, K85, K88X K82, A86, A87 K6601 1.47 K9149 1.47 A83, A85, E118. K85, K88X K8602 S8, K9499 S8, K8779 S8, K8105, K106, K106P, K107, K126, M128, M128, M129. M106, M107 K5545 S8, K9440 S8, K9470 S8, K105, K106, K106P, K107, K126, M128, M106, M107 K5545 S8, K9440 S8, K106, K106P, K107, K126, M128, M128, M128, M106, M107 K5545 S8, K9440 S8, K106, K106P, K107, K126, M128, M106, M107 K5545 S8, K9440 S8, K118, K811 S8, K118, K811 S8, K118, K106, K106P, K107, K126, M128, M128, M128, M106, M107 K5545 S8, K9440 S8, K128, M128, M106, M107 K5545 S8, K9440 S8, K811 S				Stock			
E01, E02, E08, E71, E72, E76, 881, E856, E01, E95, E01, E105, E106, E01, E05, E106, E105, E106, E106, M61, M65, M60, M67, M68, M69, M81, M85, M86, M89, K62, K762P, J80, K82, J85, S132, J7835, M81, M89, J72, J86, H91, H91R, J100, J105, K6716 .59 H64, K64, K64 D, M65, K68, K66M, A67, M68, A70, A75, K80, K80, K86M, A87, A75, K80, K80, K86M, K82, A86, A87 K661 1.47 K9149 .147 A83, A85, E115. K6586 .88 K9499 .88 K8779 .88 K8779 .88 K82, A85, E115. K6586 .88 K9499 .88 K8779 .88 K8105, K106, K106P, K107, K120, M128, M128R, M129. K6595 .88 K9499 .88 K8710, M106, M106, K106P, K107, K120, M128, M128R, M129. K6595 .88 K949 .88 K811 .88 K810, K8106, K106P, K107, K120, M128, M128R, M129. K6595 .88 K9440 .88 K811 .88 K811 .88 K811 .88 K812 .89 K920 .147 K8131 .147 K8125. K6595 .88 K9440 .88 K811 .88 K811 .88 K811 .88 K811 .88 K811 .88 K812 .89 K78, K79 (Phono). K6578 .88 K9448 .18 K8815 .47 K8125. K6595 .88 K9447 .88 K8815 .47 K8125. K6595 .88 K9448 .18 K8879 .59 K78, K79 (Phono). K6578 .88 K9218 .88 K8895 .88 K8690 .88 K8121 No. 21000A, Chassis A below Serial No. 29100A, Chassis B below Serial No. 1700B K6600 1.47 K9121 1.47 K8818 1.47 K8818 1.47 K8819 .14 K8692 1.18 K8692 1.18 K8691 .18 K8691 .18 K8691 .18 K8691 .19 K912 .14 K8822 1.47 K8822 1.48 K8811 1.47 K8818 1.47 K88		No.	Cost	No.	Cost		
Fish	GENERAL ELECTRIC	(Con	t.)				
M81, M85, M86, M89. K62, K762P, J80, K82, J85, S132, J72835. I172, J86, H91, H91R, J100, J105, J107, J109 (Phono). K6716 .59 K9227 .88 K8693 .88 I172, J86, H91, H91R, J100, J105, J107, J109 (Phono). K85, K88X K85, K88X K82, A86, A87 K85, K88X K82, A86, A87 K8610 1.47 K819, K9499 .88 K8779 .88 K879 .88 K83, A85, L115 K105, K106, K106P, K107, K120, M128, M128R, M129. K6545 .88 K9499 .88 K8779 .88 K8783 .88 K879 .88 K889 .88 K879 .88 K889 .89 L87 K889 .89 L47 K881 .47 K882 .88 K869 .89 K869 .	E86, E91, E95, E101, E105, E106	K6586	.88	K9498	1,18	K8756	1.18
172, 136, H91, H91R, J100, J105, J107, J109 (Phono)	M61, M65, M66, M67, M68, M69 M81, M85, M86, M89	K6545	.88	K9210	.88	K8791	.88
1172, 136, H91, H91R, J100, J105, J107, J109 (Phono) H64, K64, K64, K64, K64, K64, K64, K64, K	K62, KZ62P, J80, K82, J85, S132, JZ835	K6636				1	
125. K6595 88 K9447 1.47 K8815 1.47 K8816 88 B40, C41. K6798 88 K9447 88 K8879 59 E52 K6635 88 K78 K79 (Phono) K6578 88 K9218 88 K8879 59 K878 K79 (Phono) K6658 88 K9218 88 K8879 59 K878 K79 (Phono) K6655 88 K9218 88 K8879 59 K878 K79 (Phono) K6655 88 K9218 88 K8879 59 K878 K79 (Phono) K6655 88 K9218 88 K8879 59 K879 K79 K79 K8890 88 K79 K79 K79 K8890 K8690 K79 K79 K8690 K8890	1172, J86, H91, H91R, J100, J105	' KC71C					
125. K6595 88 K9447 1.47 K8815 1.47 K8816 88 B40, C41. K6798 88 K9447 88 K8879 59 E52 K6635 88 K78 K79 (Phono) K6578 88 K9218 88 K8879 59 K878 K79 (Phono) K6658 88 K9218 88 K8879 59 K878 K79 (Phono) K6655 88 K9218 88 K8879 59 K878 K79 (Phono) K6655 88 K9218 88 K8879 59 K878 K79 (Phono) K6655 88 K9218 88 K8879 59 K879 K79 K79 K8890 88 K79 K79 K79 K8890 K8690 K79 K79 K8690 K8890	H64, K64, K64D, M65, K66, K66M.	Vo.10	. 39	K9221	.55	K8875	.59
125. K6595 88 K9447 1.47 K8815 1.47 K8816 88 B40, C41. K6798 88 K9447 88 K8879 59 E52 K6635 88 K78 K79 (Phono) K6578 88 K9218 88 K8879 59 K878 K79 (Phono) K6658 88 K9218 88 K8879 59 K878 K79 (Phono) K6655 88 K9218 88 K8879 59 K878 K79 (Phono) K6655 88 K9218 88 K8879 59 K878 K79 (Phono) K6655 88 K9218 88 K8879 59 K879 K79 K79 K8890 88 K79 K79 K79 K8890 K8690 K79 K79 K8690 K8890	K85, K88X	K6545	.88	K9472	.88	K8779	.88
125. K6595 88 K9447 1.47 K8815 1.47 K8816 88 B40, C41. K6798 88 K9447 88 K8879 59 E52 K6635 88 K78 K79 (Phono) K6578 88 K9218 88 K8879 59 K878 K79 (Phono) K6658 88 K9218 88 K8879 59 K878 K79 (Phono) K6655 88 K9218 88 K8879 59 K878 K79 (Phono) K6655 88 K9218 88 K8879 59 K878 K79 (Phono) K6655 88 K9218 88 K8879 59 K879 K79 K79 K8890 88 K79 K79 K79 K8890 K8690 K79 K79 K8690 K8890	A82, A86, A87 A83, A85, E115	K6601 K6586				K8813 K8783	
125. K6595 88 K9447 1.47 K8815 1.47 K8816 88 B40, C41. K6798 88 K9447 88 K8879 59 E52 K6635 88 K78 K79 (Phono) K6578 88 K9218 88 K8879 59 K878 K79 (Phono) K6658 88 K9218 88 K8879 59 K878 K79 (Phono) K6655 88 K9218 88 K8879 59 K878 K79 (Phono) K6655 88 K9218 88 K8879 59 K878 K79 (Phono) K6655 88 K9218 88 K8879 59 K879 K79 K79 K8890 88 K79 K79 K79 K8890 K8690 K79 K79 K8690 K8890	K105, K106, K106P, K107, K126, M128 M128R M129	K 6595					
125. K6595 88 K9447 1.47 K8815 1.47 K8816 88 B40, C41. K6798 88 K9447 88 K8879 59 E52 K6635 88 K78 K79 (Phono) K6578 88 K9218 88 K8879 59 K878 K79 (Phono) K6658 88 K9218 88 K8879 59 K878 K79 (Phono) K6655 88 K9218 88 K8879 59 K878 K79 (Phono) K6655 88 K9218 88 K8879 59 K878 K79 (Phono) K6655 88 K9218 88 K8879 59 K879 K79 K79 K8890 88 K79 K79 K79 K8890 K8690 K79 K79 K8690 K8890	M106, M107	K6545		K9440	.88	K8811	.88
8140, C41.	J125A	K6543	.88	K9474	.88	K8792	.88
GENERAL MOTORS 120, 130, 140, 150 (Chassis A below Serial No. 1700B). Serial No. 29100A, Chassis B below Serial No. 1700B). K6610 1.47 120, 130, 140, 150 (Chassis A between No. 120B and 1964B), Little General. K6609 1.47 K6609 1.47 K79191 1.47 K8818 1.47 K8818 1.47 K8818 1.47 K8819 1.47 K8818 1.47 K8819 1.47 K8818 1.47 K8819 1.47 K8818 1.47 K8819 1.47 K8818 1.47 K8818 1.47 K8818 1.47 K8819 1.47 K8818 1.47 K8818 1.47 K8819 1.47 K8818 1.47 K8818 1.47 K8819 1.47 K8818 1.47 K8818 1.47 K8818 1.47 K8819 1.47 K8819 1.47 K8818 1.47 K8819 1.47 K8818 1.47 K8819 1.47 K8818 1.47 K8819 1.47 K8818 1.47 K8819 1.47 K8819 1.47 K8818 1.47 K8819 1.47 K8819 1.47 K8819 1.47 K8818 1.47 K8819 1.47 K8819 1.47 K8818 1.47 K8819 1.47 K8819 1.47 K8818 1.47 K8818 1.47 K8819 1.47 K8818 1.47 K8818 1.47 K8818 1.47 K8819 1.47 K8818 1.47 K8819 1.47 K8819 1.47 K8818 1.47 K8818 1.47 K8819 1.47 K8818 1.47 K8819 1.47 K8819 1.47 K8819 1.47 K8818 1.47 K8819 1.47 K8818 1.47 K8819 1.47 K8818 1.47 K9101 1.47 K8818 1.47 K8910 1.47 K8910 1.47 K8818 1.47 K9101 1.47 K8910 1.47 K8910 1.47 K8910 1.47 K8910 1.47 K8910	M125	K6595		K9447	.88	K8806	.88
GENERAL MOTORS 120, 130, 140, 150 (Chassis A below Serial No. 729100A, Chassis B below Serial No. 1700B)	E52.	K6798 K6635		K9448	1.18		
120, 130, 140, 150 (Chassis A below Serial No. 1700B)	K78, K79 (Phono)	K6578		K9218	.88		
Serial No. 1700B K6610 1.47 K9188 1.47 K8899 1.47 120, 130, 140, 150 (Chassis A between No. 29100A and 62100A; Chassis B between No. 1700 B and 1964B , Little General K6609 1.47 K9191 1.47 K8818 1.47 120, 130, 140, 150 (Chassis A above No. 62100 A; Chassis B above No. 1964B K6609 1.47 K9191 1.47 K8812 1.47 K8812 1.47 K8812 1.47 K8813 1.47 K8813 1.47 K8813 1.47 K8813 1.47 K8814 1.47 K8814 1.47 K8815 K8815 K8816 K8816 K8816 K8816 K8816 K8817 K8817 K8818 K8817 K8818 K8817 K8818 K881				-			
Serial No. 1700B K6610 1.47 K9188 1.47 K8899 1.47 120, 130, 140, 150 (Chassis A between No. 29100A and 62100A; Chassis B between No. 1700 B and 1964B , Little General K6609 1.47 K9191 1.47 K8818 1.47 120, 130, 140, 150 (Chassis A above No. 62100 A; Chassis B above No. 1964B K6609 1.47 K9502 1.47 K8812 1.47 K8812 1.47 K8812 1.47 K8813 K6609 1.47 K9502 1.47 K8822 1.47 K8813 K8814 K8818 K	120, 130, 140, 150 (Chassis A below Serial No. 29100A, Chassis B below						
Chassis B between No. 1700 B and 1964B), Little General	Serial No. 1700B)	K6610	1.47	K9188	1.47	K8899	1.47
1964B), Little General	tween No. 29100A and 62100A						
RUNOW (GENERAL HOUSEH OLD) AC Chassis, 450, 451. K6712 59 K9107 59 K8871 59 8B (821), 9C, 11A, 11B Chassis, 500, 570, 571 (5D), 921, 1151, 1152 (11A, 11B). K6681 59 K9129 59 K8874 59 5E, Chassis 501, 520, 530, 550 (5B), 560. K6680 59 K9127 59 K8863 59 5G, 6G, 6J Chassis, 580, 581, 640, 641, 680, 631. K6546 88 K9479 1.18 K8698 1.18 6A, 6C, 6F Chassis, 650, 651, 660, 661, 662, 671, 690, 700, 701, 861, 1291, 1297 K6581 88 K9445 1.18 K8698 1.18 Chassis, 750, 761, 752, 753 K6581 88 K9130 88 K8882 88 A, 9A Chassis, 700, 761. K6582 89 K9120 88 K8882 88 A, 9A Chassis, 801, 901, 902 K6581 88 K9485 1.18 K8698 1.18 Chassis, 750, 761, 752, 753 K6581 88 K9130 88 K8882 88 A, 9A Chassis, 801, 901, 902 K6581 88 K9130 88 K8882 88 A, 9A Chassis, 871, 1541 K6579 88 K9130 88 K8882 88 A, 9A Chassis, 871, 1541 K6579 88 K9130 88 K8882 88 A70 (4C) K6712 59 K9109 59 K8843 59 Roadmaster Auto, 610 K6680 59 K9127 59 K8863 59 Roadmaster Auto, 610 K6680 59 K9127 59 K8863 59 Roadmaster Auto, 610 K6680 59 K9127 59 K8863 59 RNS40 (AC-DC) K6674 59 K9109 59 K8843 59 RNS40 (AC-DC) K6674 59 K9109 59 K8871 59 RNS40 (AC-DC) K6672 59 K9109 59 K8871 59 RNS50, 20A (AC-DC) K6672 59 K9109 59 K8871 59 RNS40 (AC-DC) K6672 59 K9109 59 K8871 59 RNS40 (AC-DC) K6672 59 K9109 59 K8871 59 RNS40 (AC-DC) K6682 59 K9131 59 RNS50, 20A (RC-DC) K6682 59 K9131 59 RNS60 (RC-DC) K6682 59 K9131 59 RNS50, 20A (RC-DC) K6682 59 RNS5	1964B), Little General	K 6609	1.47	K9191	1.47	K8818	1.47
RUNOW (GENERAL HOUSEH AL Chassis, 450, 451. Ke612 59 K9107 59 K8871 59 K887	120, 130, 140, 150 (Chassis A above No. 62100 A; Chassis B above						
4A Chassis, 450, 451. 8B (821), 9C, 11A, 11B Chassis, 500, 570, 571 (3D), 921, 1151, 1152 (11A, 11B). 570, 571 (3D), 921, 1151, 1152 (11A, 11B). 55E, Chassis 501, 520, 530, 550 (5B), 560. 560. 560. 560. 6A, 6C, 6J Chassis, 580, 581, 640, 641, 680, 681. 6A, 6C, 6F Chassis, 650, 651, 660, 661, 662. 6D, 7A, 8D, 12B, 12W, Chassis, 670, 671, 690, 700, 701, 861, 1291, 1297. 6A, 9C, 6F Chassis, 620, 621, 720, 721. Chassis, 750, 751, 752, 753 (6581 88 (9130 88) (8882 88) (1882), 9A (Achassis, 801, 901, 902 (6581 88) (9130 88) (8882 88) (1892), 9A (Achassis, 801, 901, 902 (6581 88) (9130 88) (8882 88) (1892), 9A (1902), 9A (1902	No. 1964B)		1.47	K9502	1.47	K8822	1.47
8B (8211, 9C, 11A, 11B Chassis, 500, 570, 571 (5D), 921, 1151, 1152 (11A, 11B) K6681 .59 K9129 .59 K8874 .59 5E, Chassis 501, 520, 530, 650 (5B), 660, 6G, 6G Chassis, 580, 581, 640, 641, 680, 681 K6546 .88 K9479 1.18 K8698 1.18 6A, 6C, 6F Chassis, 650, 651, 660, 661, 662 K6581 .88 K9445 1.18 K8698 1.18 6D, 7A, 8D, 12B, 12W, Chassis, 670, 671, 690, 700, 701, 861, 1291, 1297 .K6581 .83 K9130 .83 K8882 .88 6-HB, 7-DB, Chassis, 620, 621, 720, 721 K6682 .59 K9484 1.18 K8698 1.18 Chassis, 750, 751, 752, 753 .K6581 .88 K9443 1.18 K8698 1.18 Chassis, 750, 751, 752, 753 .K6581 .88 K9443 1.18 K8698 1.18 Chassis, 750, 751, 752, 753 .K6581 .88 K9130 .88 K8882 .88 K9, 100, 100, 100, 100, 100, 100, 100, 10		HOU	SEH	OLD)	23		
(11A, 11B). 55E, Chassis 501, 520, 530, 550 (5B), 560. 55C, Chassis, 580, 581, 640, 641, 680, 631 Chassis, 580, 581, 640, 641, 662. 68, 663 Chassis, 580, 581, 660, 661, 662. 671, 690, 700, 701, 861, 1291, 1297 Chassis, 670, 700, 701, 861, 1291, 1297 Chassis, 670, 671, 690, 700, 701, 861, 1291, 1297 Chassis, 670, 671, 690, 700, 701, 861, 1291, 1297 Chassis, 670, 671, 690, 700, 701, 861, 1291, 1297 Chassis, 670, 671, 690, 700, 701, 861, 1291, 1297 Chassis, 670, 751, 752, 753 Chassis, 750, 751, 752, 753 Chassis, 891, 4118 Chassis, 700, 761, 680, 682 Chassis, 760, 761, 680, 6881 Chassis, 891, 901, 902 Chassis, 880, 901, 901, 902 Chassis, 881, 9130 Chassis, 801, 901, 902 Chassis, 881, 9130 Chassis, 801, 901, 902 Chassis, 881, 9130 Chassis, 801, 901, 902 Chassis, 861, 901, 902 Chassis, 801, 901, 902 Chassis, 861, 901, 902 Chassis, 801, 901, 901, 902 Chassis, 801, 901, 902 Chassis, 801, 901, 902 Chassis, 802, 902	4A Chassis, 450, 451	K6712	.59	K9107	.59	K8871	.59
5E, Chassis 501, 520, 530, 550 (5B), 560 (5G, 6J Chassis, 580, 581, 640, 641, 680, 631 (60, 6G Chassis, 580, 581, 660, 661, 662 (61, 67 Chassis, 650, 651, 660, 661, 662 (61, 7-A, 8D, 12B, 12W, Chassis, 670, 671, 690, 700, 701, 861, 1291, 1297 (86581 .88 (89479 1.18 (8688 1.18 (8698 1.1	570, 571 (5D), 921, 1151, 1152	K 6681	59	K9129	.59	K8874	59
5G, 6J, 6J Chassis, 580, 581, 640, 641, 680, 681 6A, 6C, 6F Chassis, 650, 651, 660, 661, 662 6D, 7A, 8D, 12B, 12W, Chassis, 670, 671, 690, 700, 701, 861, 1291, 1297. K6581 88, 6HB, 7-DB, Chassis, 620, 621, 720, 721 721 721 721 721 721 721 721 721 721	5E, Chassis 501, 520, 530, 550 (5B),						
6D, 7A, 8D, 12B, 12W, Chassis, 670, 671, 690, 700, 701, 861, 1291, 1297. K6581 .83 K9130 .83 K8882 .88 6-HB, 7-DB, Chassis, 620, 621, 720, 721 Chassis, 750, 751, 752, 753 K6581 .88 K9443 1.18 K8669 1.18 7C Chassis, 750, 761. K6582 .88 K9130 .88 K8882 .88 8A, 9A Chassis, 801, 901, 902 K6581 .88 K9443 1.18 K8699 1.18 EE, 15W Chassis, 871, 1541 K6579 .88 K9130 .88 K8882 .88 K2, 159 Chassis, 871, 1541 K6579 .88 K9130 .88 K8882 .88 K6, 150 Chassis, 871, 1541 K6579 .88 K9108 .59 K8907 .59 HALSON 515, 515SW, 516, Dual Range (LW and BR), 20B, 615DC K6712 .59 K9108 .59 K8863 .59 K9455 1.18 K8695 1.18 K86	5G, 6G, 6J Chassis, 580, 581, 640, 641,						
6D, 7A, 8D, 12B, 12W, Chassis, 670, 671, 690, 700, 701, 861, 1291, 1297. K6581 .83 K9130 .83 K8882 .88 6-HB, 7-DB, Chassis, 620, 621, 720, 721 Chassis, 750, 751, 752, 753 K6581 .88 K9443 1.18 K8669 1.18 7C Chassis, 750, 761. K6582 .88 K9130 .88 K8882 .88 8A, 9A Chassis, 801, 901, 902 K6581 .88 K9443 1.18 K8699 1.18 EE, 15W Chassis, 871, 1541 K6579 .88 K9130 .88 K8882 .88 K2, 159 Chassis, 871, 1541 K6579 .88 K9130 .88 K8882 .88 K6, 150 Chassis, 871, 1541 K6579 .88 K9108 .59 K8907 .59 HALSON 515, 515SW, 516, Dual Range (LW and BR), 20B, 615DC K6712 .59 K9108 .59 K8863 .59 K9455 1.18 K8695 1.18 K86	6A, 6C, 6F Chassis, 650, 651, 660, 661,	K0340					
721 Chassis, 750, 751, 752, 753 K6581 88 K9443 1.18 K8669 1.18 Chassis, 760, 761. K6582 88 K9443 1.18 K8669 1.18 Chassis, 760, 761. K6582 88 K9485 1.18 K8699 1.18 K8699 1.18 K8699 1.18 K8699 1.18 K8699 1.18 K8695 1.18 K8					1.18	K8688	1.13
721 Chassis, 750, 751, 752, 753 K6581 88 K9443 1.18 K8669 1.18 Chassis, 760, 761. K6582 88 K9443 1.18 K8669 1.18 Chassis, 760, 761. K6582 88 K9485 1.18 K8699 1.18 K8699 1.18 K8699 1.18 K8699 1.18 K8699 1.18 K8695 1.18 K8	671, 690, 700, 701, 861, 1291, 1297. 6-HB, 7-DB, Chassis, 620, 621, 720,	K6581		K9130	.88	K8882	.88
7C Chassis, 700, 761. K6582	721 Chassis, 750, 751, 752, 753	K6682					
8E, 15W Chassis, 871, 1941. K6579 .58 K9130 .88 K8882 .88 K70 (4C) K6709 .59 K9108 .59 K8882 .59 K8907 .59 HALSON 515, 515SW, 516, Dual Range (LW and BR), 20B, 615DC. K6712 .59 K9109 .59 K8860 .59 Roadinaster Auto, 610. K6680 .59 K9117 .59 K8860 .59 Roadinaster Auto, 610. K6680 .59 K9127 .59 K8863 .39 NS50, 20A (AC-DC). K6674 .59 K9109 .59 K8863 .59 NS40 (AC-DC). K6728 .59 K9109 .59 K8878 .59 INTERNATIONAL (KADETTE) CS, J, TS, T, K40, Regal (M), K8, JS. K6712 .59 K9107 .59 K8871 .59 K9155 .59 K9109 .59 K8913 .59 K9155 .59 K9109 .59 K8913 .59 K876 .676 .59 K9109 .59 K8879 .59 K8870	7(: (:hassis 760 761	K6582	.88	K9130	.88	K8882	.88
HALSON 515, 515SW, 516, Dual Range (LW and BR), 20B, 615DC. K6712 .59 K9109 .59 K8843 .59 K45, 52, 54, 530, 535, 580 K6585 .88 K9116 .59 K8860 .59 Roadmaster Auto, 610 K6880 .59 K9127 .59 K8863 .59 NS50, 20A (AC-DC) K6674 .59 K9109 .59 K8843 .59 NS40 (AC-DC) K6678 .59 K9123 .59 K8878 .59 INTERNATIONAL (KADETTE) CS, J, TS, T, K40, Regal (M), K8, JS, K6712 .59 K9107 .59 K8871 .59 K955 K6675 .59 K9109 .59 K8931 .59 K955 K6675 .59 K9109 .59 K8931 .59 K955 K6675 .59 K9109 .59 K8931 .59 K878 .59 F Kadette Jr (types 1, 2) K6682 .59 K9131 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9125 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6685 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K6681 .59 K9129 .59 K8870 .59 F Kadette Jr (types 3, 4) K9129 .59 K	815, 15 W Chassis, 871, 1541	K 6579	.88	K9130	.88	K8882	.88
515, 515SW, 516, Dual Range (LW and BR), 20B, 615DC K6712 .59 K9109 .59 K8843 .59 K5, 52, 54, 530, 535, 580. K6585 .88 K9116 .59 K8860 .59 Roadmaster Auto, 610. K6680 .59 K9127 .59 K8863 .59 K9100 .59 K8878 .59 K9100 .59 K8712 .59 K9100 .59 K8712 .59 K9100 .59 K8712 .59 K9100 .59 K8712 .59 K9100	470 (40)	Koios	.59	K3100	.39	K8901	.59
45, 52, 54, 530, 535, 580. K6585 .88 K9116 .59 K8860 .59 NS00dnaster Auto, 610. K6680 .59 K9127 .59 K8863 .59 NS50, 20A (AC-DC). K6674 .59 K9109 .59 K8843 .59 NS40 (AC-DC). K6728 .59 K9123 .59 K8878 .59 INTERNATIONAL (KADETTE) CS, J, TS, T, K40, Regal (M), KS, JS. K6712 .59 K9107 .59 K8871 .59 K905 .59 K9109 .59 K8871 .59 K905 .59 K9109 .59 K8871 .59 K905 .59							
Roadmaster Auto, 610. K6680 59 K9127 59 K863 59 NS50, 20A (AC-DC). K6674 59 K9109 59 K8843 59 NS40 (AC-DC). K6728 59 K9123 59 K8878 59 INTERNATIONAL (KADETTE) CS. J. TS, T, K40, Regal (M), KS, JS. K6712 59 K9107 59 K8871 59 AW55 K6675 59 K9107 59 K8871 59 A, B Kadette K6679 59 K9125 59 K8871 59 F Kadette Jr (types 1, 2) K6682 59 K9131 59 K8870 59 F Kadette Jr. (types 3, 4) K6681 59 K9129 59 K8874 59 MAJESTIC (GRIGSBY-GRUNO W)	and BR), 20B, 615DC.	K6712			.59		
INTERNATIONAL (KADETTE) CS, J, TS, T, K40, Regal (M), KS, JS, K6712 59	45, 52, 54, 530, 535, 580	K6585 K6680	.59	K9127	.59		
INTERNATIONAL (KADETTE) CS, J, TS, T, K40, Regal (M), KS, JS. K6712	NS50, 20A (AC-DC)	K6674 K6728					
A, B hadette. K6679 59 K9125 59 K8879 59 F Kadette Jr. (types 3, 4) K6681 59 K9131 59 K8890 59 F kadette Jr. (types 3, 4) K6681 59 K9129 59 K8874 59 76, 676 K6585 88 K9109 59 K8843 59 MAJESTIC (GRIGSBY-GRUNO W)	INTERNATIONAL (KA	DETT	E)				
A, B hadette. K6679 59 K9125 59 K8879 59 F Kadette Jr. (types 3, 4) K6681 59 K9131 59 K8890 59 F kadette Jr. (types 3, 4) K6681 59 K9129 59 K8874 59 76, 676 K6585 88 K9109 59 K8843 59 MAJESTIC (GRIGSBY-GRUNO W)	CS, J. TS, T, K40, Regal (M), KS, JS.	K6712	.59				
76, 676 K6585 .88 K9109 .59 K8843 .59 MAJESTIC (GRIGSBY-GRUNO W)	A, B Kadette	K 6679	.59	K9125	.59	K8879	.59
76, 676	r Ladette Jr. (types 3, 4)	K6681	.59		.59		.59
	76, 676	K6585	.88	K9109			
15, 150, 50, 50, 51, 58, 150, 151, 153,		-GRL	INO	W)			
154, 185, 156	15, 15B, 55, 56, 57, 58, 150, 151, 153, 154, 155, 156						
25, 251, 253, 254 (Early)	25B, 35, 251B, 253B, 254, 351, 353	K6710	.59	K9490	1.18	K8675	1.18
00, 61, 62, 100, 163	60, 61, 62, 160, 163	K6696 K6681	.88		.88		.88

(Continued on page 154)

Centralab LRC YAXLEY

NOTE: All controls listed at 59c are without switch. If switch separately and attached. Only the more popular controls are listed in this tabulation. We can supply a control for any standard radio receiver at a discount of 40% and 2% from list.

receiver at a discount of 40% a	and 2%	11011	1156.	1 11		
	YAXI	EV	IRC	.	CR	
		Your		Your		Your
	No.	Cost	No.	Cost	No.	Cost
MAJESTIC (Cont.)	Verse		Marca		Vocas	0.0
70, 70B, 71, 72 77, 290, 291, 293, 294, 300, 300A, 303, 304, 307, 310A, 310B, 311, 314, 315, 320, 321, 330, 331, 336 90, 90B, 91, 92, 93 90, 91, 92, 93 Equalizer 370, 371, 373 440, 44, 94, 194 460. 1050. 50, 51, 52	K6712	.59	K9182	.88	K8972	.88
304, 307, 310A, 310B, 311, 314, 315, 320, 321, 330, 331, 336	K6679	.59	K9200	.88	K8824	.88
90, 90B, 91, 92, 93	K6717	.59	K9174	.88	K8767	.88
90, 91, 92, 93 Equalizer	K6715	.88	K9492 K9170	1.18	K8930 K8678	.88 1.18
440, 44, 94, 194	K6709 K6679	.59	K9491 K9201	1.18	K8654 K8655	1.18
1050	K 6579	.88	K9130	.88	K8882	.88
50, 51, 52 59, 95 (520), 105 (520), 195 (500), 211 214, 218 (210), 221, 223 (220)	K6753	1.47	K9420	1.47	K8903	1.47
214, 215 (210), 221, 223 (220)	K6679 K6685	.59 1.47	K9125 K9193	.59 1.47	K8879 K8770	.59 1.47
201, 203, 204 (200)	K6680	.59	K9177	.88	K8926	.88
121, 123 (120, 120B) 201, 203, 204 (200) 340, 360, 390, 460, 490, 500, 570, 600, 998	K6679	.59	K9125	.59	K8879	.59
411, 411A, 413. 413A	K6715	.59	K9170	1.18	K8927	1.18
MONTGOMERY-WAR	D (A)	RII	NE			
AF-10 2655	K 6762	1.47	NE) K9187	1.47	K8894	1.47
13, 15, 16, 16X, 17 (1933), 18, 18X 62-16, 62-PC-55, 62-PC-64, 62-PC-68	K6712	.59	K9107	.59	K8871	.59
62-89, 62-103, 62-105 62-38, 62-40, 62-50, 62-91, 62-93		.59	K9129	.59	K8874	.59
62-114, 62-110, 62-233	K6681	.59	K9129	.59	K8874	.59
62-166, 62-202	K6682	.59 1.47	K9458 K9494	1.18	K8790 K8672	1.18
62-185, 62-186, 62-187, 62-190, 62-196 7GM	,	1.47	K9464	1.76	K8671	1.76
			K9459	2.06	K8836	1.76
62-313, 62-314 (10ne)	K6591	.88	K9500	1.18	K8778 K8760	1.18
62-86, 62-86X (Supp.)	K6613	1.47				
02-197 62-313, 62-314 (Tone) 62-313, 62-314 62-86, 62-86X (Supp.) 62-23 62-20, 62-20X, 62-25 62-53, 62-71, 62-74, 62-74X 77, 95, 62-120, 62-122, 62-126, 62-128 62-173, 62-181, 62-189, 62-211	K6599	.88	K9100	.59	K8876	.59
77, 95, 62-120, 62-122, 62-126, 62-128.	K6544	.88	K9164	.88	K8906	.88
62-178, 62-181, 62-189, 62-211	V0230	.88	K9463	1.18	K8928	1.18
MOTOROLA (GALVIN))				111111111111111111111111111111111111111	
7 tube DeLuxe	K6744	.59	K9121	.59	K8862	.59
9 tube DeLuxe. 50, 100 (2 types), 101	K6715 K6731	.59 .59	K9113 K9480	.59 1.18	K8877	. 5 9
57, 62. Twin 6, 60, 70, 75, 79, 80 Golder Voice 1936.	K6731	.59	K9482	1.18	K8763	1.18
Voice 1936. 44, 55, 77, 77A (with D.P.S.T. switch)	K6731	.59 1.18	K9481	1.18	K8762	1.18
88	K6680	.59	K9127	.59	K8863	.59
			1			
PHILCO	1130		-			
CT-2 Chrysler, CT5 DeSoto and Chrysler, C6, FT6 Ford, CZ Chrys- ler, DU Dodge, G (Code 122) Dodge, Chrysler, Hupmobile, P.	1		-			
Dodge, Chrysler, Hupmobile, P.J.						
Plymouth Car Radio	K6587	.88	K9470	1.18	K8837	1.18
Reo, AC266 Studebaker, 800 (Code	3		-			
Dodge, Chrysler, Hupmoblie, P.J. Plymouth Car Radio. MT-3 (Pierce Arrow DeLuxe), RT-3 Reo, AC266 Studebaker, 800 (Code 122), 802, D (122), Nash, H (Code 122), Hupmoblie, PHD, PHXD. Packard Car Radio. 5, 6, 7, 8, 9, 12, 624, PA, PB Packard (use D.P.S.T. switch). 10 (Code 122), AC206 Studebaker C Nash, D Nash, ME Pierce Arrow 11, AC236 Studebaker, 700, 800, E Hupmoblie, J Nash, R Hupmoblie. 14 (Early, 15 (Late), 18 (Codes 121 122, 124), 91 (Late), 503, 506, 507.	,					
5, 6, 7, 8, 9, 12, 624, PA, PB Packard	K6547	.88	K9466	1.18	K8650	1.18
(use D.P.S.T. switch)	K6680	.59	K9127	.59	K8863	.59
C Nash, D Nash, ME Pierce Arrow	K6547	.88	K9469	1.18	K8771	1.18
Hupmobile, J Nash, R Hupmobile	K6680	.59	K9488	1.18	K8764	1.18
14 (Early, 15 (Late), 18 (Codes 121 122, 124), 91 (Late), 503, 506, 507	K6547	.88	K9587	.88	K8796	.88
643	K6586 K6680	.88	K9451 K9207	1.18	K8844 K8830	1.18
805 Car Radio. 806 Car Radio, NT-7, ST-7-X, T-7 NT-8, T-8. 808 Car Radio.	. KUUOU					
808 Car Radio.	K6547	.88	K9208 K9467	.88	K8810 K8809 K8834	.88
809, 810, Car Radios	K6680	.59	K9208 K9468	.88	K8834 K8780	.88
20, 20A, 21, 41DC, 42DC, 70, 70A	1		123.00	,00		
90A (2-45's), 220, 220A, 270, 270A	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Vent	
470, 470A, 570 (below No. B22000) 17 (Early), 17 (Code 121), 17, 17A	. K6683	1.47	K9421	1.47	K8973	1.47
(Code 122 and 123), 19 (Code 128). T3, T7, T8 (Nash), E (Pierce Arroy	K6546	.88	K9225	.88	K8974	.88
808 Car Radio 809, 310, Car Radios 818, 819, Car Radios 20, 20A, 21, 41DC, 42DC, 70, 70A (below No. B22000), 77, 77A, 90 90A (2-45's), 220, 220A, 270, 370A 470, 470A, 570 (below No. B22000) 17 (Early), 17 (Code 121), 17, 17A (Code 122 and 123), 19 (Code 128), 73, 77, 78 (Nash), E (Fierce Arrov 14 (Codes 121, 122, 123, 126-226).	K6547	.88	K9222	1.18	K8975	1.18
- American III	own Street, or other Designation of the last	-		_	_	

Service of the servic	C STATE	201		2010	With the	
and the same of th	YAXL	EY	IRC		CR	
	Stock '	Your Cost		Your Cost	Stock	Your Cost
PHILCO (Cont.)	110.	Cost	100.	Cost		0031
29 (Code 123TX), 49 (DC), 91 (Code,						
126-226), 118, 118 (Code 123RX)	K6547	.88	K9487	.88	K8796	.88
620, 620 (Code 121), 625, 630, 630 (Code 121), 635, 635 (Code 124), 640 (Code 121), 640X (Code 122),						
	K6579	.88	K9224	1.18	K8993	1.18
665, 665 (Code 122)	K6586	.88	K9439	1.18	K8994	1.18
116X (Code 122), 643, 650, 655, 660, 665, 665 (Code 122) CU and CV (Chrysler), N (Ford Center Control), PT5 (120) Packard DeLuxe), SE, SF, SG De Soto, T2, T5, T6				- 3		
T2, T5, T6.	K6587	.88	K9470	1.18	K8837	1.18
16 (Codes 121, 122, 123), 16 (Codes 125, 126, 127), 17 (Late), 17 (Code 121), 17, 17A (Codes 122, 123), 116B (Code 121), 500, 501						
116B (Code 121), 500, 501	K6591 K6592	.88	K9439 K9454	1.18	K8994 K8985	1.18
200X, 201, 509X 37-116 (Codes 121, 122), 37-610 (Codes 121, 122), 37-620, 37-630, 37-630, 37-640, 37-650, 37-660, 37-670, 37-675 (Codes 121, 122)						
37-630, 37-640, 37-650, 37-660, 37-670, 37-675 (Codes 121, 122)	K6593	.88	K9496	.88	K8781	.88
96A, 504, 505, 1200 (Series), 1289AC, 90, 90A (1-47), 611, 623. 70, 70A (2nd type), 71. 53, 57, 59, 81, 84.	K6680	.59	K9127	.59	K8863	.59
70, 70A (2nd type), 71	K6681 K6715	.59	K9204 K9113	.88	K8828 K8877	.88
51, 51A, 52	K6707	1.47	K9489 K9171	1.47	K9018 K9017	1.47
90, 90A (2-47's), 91 (Codes 121, 122). 39, 391	K6681 K6680	.59	K9129 K9127	.59	K8874 K8863	.59
30, 96, 111, 11A, 112, 112A, 211, 212, 296.	K6680	.59	K9181	.88	K9019	.88
38,38A (Batt.) 38 (Code 121) 86, 87, 511	K6715 K6712	.59	K9205 K9165	.88	K8829 K9015	.88
86, 87, 511 37-84 (Code 122), 84, 84B, 267E 60, 66, 261, 264, 265, 505. 640, 641, 642, 645, 651.	K6715 K6680	.59	K9462 K9428 K9450	1.18	K9020 K9021 K9022	1.18 1.18 1.18
010	V 0000 N	.88	K9223 K9441	1.18 1.18 1.18	K9023 K9024	1.18
28, 28 (AC-DC), 45 (AC-DC), 29, 245 97, 144, 98, 506	K6547	.88 .88	K9435 K9442	1.18	K9025 K9026	1.18
80. 623 (Battery)	K6680	.59	K9452	1.18	K9027	1.18
RCA-VICTOR						
T-4-10, R17M, R18W, R27, 102	K6728	.59	K9461	1.18	K8694	.59
121, 122, 127, 140, 141, 141E, 220, 221, 222, 240, 320, 321, 327, 340, 340E	K6545	.88	K9472	.88	K8779	.88
R4, R6, R7, R7A, R7DC, R7LW, R9,	K6621	.88	K9417	88	K8868	[59
T-4-8, T-4-9, 100, 101, 103, 301, 310	K6672	.59	K9418	1.18	K8867	.59
T-4-8, T-4-9, 100, 101, 103, 301, 310. 5-T, C-6-8, C-6-2, 6-T, 6-K, 6-T-2, 6-K-2, T-6-1, T-6-7, T-6-8, C-7, 6-7, T-7-5, 7T, 7K, 7U, 7X,			1			
er er Tela Tela Coa	W0200	.88	K9455	.88	K8798	.88
8-K, 8-T, T-8-14, T-8-19, C-9-4, D-9-19, T-9-10 T-5-2, M107, 117, 118, 119, 125, 211,	K6586	.88	K9455	.88	K8798	.88
214, 225, 5M R8, R10, R11, R12, RE18, RE18A,	K6545	.88	K9416	1.18	K8691	1.18
D-9-19, T-9-10. T-5-2, M107, 117, 118, 119, 125, 211, 214, 225, 5M R8, R10, R11, R12, RE18, RE18A, RE19, R21, R0-23, RAE-26. 6-K-12, 9K, 9K2, 9T, 10K, 10T, T-10-1, T-10-3, T-11-8, C-11-1, C11-3, D-11-2, C-13-2, 9-K-3, 9-U, 9-U-2, 10-K-1, 10-T (2nd Prod.), 15-U, 812-K, 813-K, 816-K, R35, R39, RE57, RE73. R14, R16, RE17, R42, R48 C-15-3, C-15-4, D-22-1, 281 RE20, R50, R55, RAE59, R71, R72, R74, R76, R77, RAE79, RE81, R22, 112, 112A-DC, 114 R24, R24A, M30, R43, 126B, 142B, 241B, 46 Rad, 46DC. R32, RE45, R52, RE75. R37, R37P, R38, R38P, 120, 124, 223, 330, 331 R78 (left type).	K6636	.88	K9216	.88	K8693	.88
D-11-2, C-13-2, 9-K-3, 9-U, 9-U-2,	K6594	.88	K9495	.88	K8800	.88
813-K, 816-K	K6594	.88	K9495	.88 1.47	K8800 K8904	.88 1.47
R14, R15, RE17, R42, R48	K6694	1.47	K9189 K9190 K9456	1.47	K8905 K8806	1.47
RE20, R50, R55, RAE59, R71, R72,	K6716	.88	K9423	.88	K8875	.59
R22, 112, 112 A-DC, 114.	K6737	.59	K9105	59	K8868	.59
241B, 46 Rad. 46DC R32, RE45, R52, RE75	K6743 K6698	.59 1.47	K9117 K9195	.59 1.47	K8861 K8911	.59 1.47
R37, R37P, R38, R38P, 120, 124, 223, 330, 331	K6578	.88	K9219	.88	K8690	.88
R/8 (2nd type), RAE 84	A 0343	88	K9473 K9474	1.47	K8815 K8792	1.47
80, 82, 86. R90, R90P, 260, 261, 280, 380, 381	K6737 K6595	.59	K9217 K9438	1.18	K8867 K8692	1.18
80, 82, 86 R90, R90P, 260, 261, 280, 380, 381. M101, M104, M108, M109 128, 128E, ACR136, 143, 224, 224E, 226, 242, 243, 322, 322E, 341, 342.	K6679	.59	K9497	1.18	K8757	1.18
226, 242, 243, 322, 322E, 341, 342 262, 263 R8, R10, 25 (DC), (220V)	K6545 K6545	.88	K9210 K9440	.88	K8791 K8811	.88
R8, R10, 25 (DC), (220V)	K 6623	.88	K9216 K9414	.88	K8693 K8876	.88
66. 64, 67, 9-18, 9-54 18, 18DC, 33AC, 41AC, 41DC,	K 6624	.88	K9415 K9101	.88	K8876 K8865	.59 .59
18, 18DO, 33AO, 41AC, 41DC, 51AC, 51DC, 50	K6629	.88	K9413	.88	K8858	.59
		-	-			_

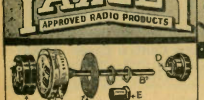
(Continued on page 155)

THE RESERVE OF THE PARTY OF	200		12011		CUY.	ST B
	YAX	EV	IR	0	CR	
	Stock	Your	Stock		Stock	
	No.	Cost	No.	Cost	No.	Cost
RCA-VICTOR (Cont.)		-			H ALL S	
RE16, RE16A, CE-29, R47, RAE68,				5-14	-	
RE16, RE16A, CE-29, R47, RAE68, 86 (Phono Control). M34, M105, AR4229.	K6635	.88	K9448	1.18	K8925 K8879	.59
6M, 6M2. 330, 331 (Phono)	K6579	.88		.88	K9028	.88
330, 331 (Phono)	K6580	.88	K9471 K9130	.88	K8690 K8882	.88
330, (F1000) R71B. C7-14, 8U, C8-17, D8-28, T8-16, T8-18, C9-6, T9-9 C15-3, D221, 281, 380HR. R28, R28P, R28BW, R28BWC. M32, R-73A, R75 (2A5) RE40, RE40P. 300	Magor			8		
T8-18, C9-6, T9-9	K6586	.88	K9455 K9456	.88	K8798 K8806	.88 .88
R28, R28P, R28BW, R28BWC	K6736	.59	K9103	.59	K8866	.59
M32, R-73A, R75 (2A5)	K6682	.59	K9131 K9103	.59	K8890 K8866	.59 .59
300	K6677	.59	K9446	1.18	K8861	.59
R75 (47), RE80. 110, 111, 115, 210. C11-1, D11-2 (Treble), T10-1, T-10-3	K6739	.59	K9108 K9103	.59	K8872 K8866	.59 .59
C11-1, D11-2 (Treble), T10-1, T-10-3	Tracco					
(Tone) R7, R9, RE20, R50, R55, RAE59, R70, RAE79 (Tone) RE18A (Tone)	K6680	.59	K9127	.59	K8863	.59
R70, RAE79 (Tone)	K6680	.59	K9127 K9123	.59 .59	K8863	.59 .59
T4-8, T4-9, 103.	K6672	.59	K9418	1.18	K8879 K8867	.59
AND DESCRIPTION OF THE PARTY OF						
SEARS ROEBUCK (Silv	erton	e)	U-LO	1000	- 20	1524
359, 359 X, 1857 A, 1936, 1996 1700, 1923, 1933, 1983, 1993, 7062	K6706	.59	K9103 K9103	.59	K8866 K8866	.59 .59
1728A, 7074, 7126, 7144	K6728	.59	K9124	.59	K8694	.59
			K9506	1.76	K8656	1.76
1725, 1726X, 1732, 1732X	K6603		K9486	1.47	K8789	1.47
1922A, 1932A, 1982A, 1992A 4404, 4406, 4409, 4410, 4411, 4413.	K6736	.59	K9103	.59	K8366	.59
1705, 1720, 1721, 1721X, 1722X, 1725, 1726X, 1732, 1732X, 1725, 1726X, 1732, 1732X, 1922A, 1932A, 1992A, 1992A, 19404, 4406, 4409, 4410, 4411, 4413, 4424, 4425, 4442, 4443, 4444, 4445, 4425, 4442, 4443, 4444, 4445, 4426, 471, 47121, 7114, 7121, 7100, 7106, 7111X, 7112, 7114, 7121, 7120, 7100, 7106, 7111X, 7112, 7114, 7121, 71200, 71200, 71200, 71200, 71200, 71200,	N.C.COO	50	W0107	F0.	Veace	60
1800, 7106, 7111 X, 7112, 7114, 7121	K6680 K6585	.59	K9127 K9112	.59	K8863 K8860	.59 .59
		.88	K9128	.88	K8381	.88
1703, 1764	K6679	1.47	K9508 K9124	1.47	K8594	.59
7065. 1703, 1764. G. E, F.	K6661	.59			K8959	.59
E., F	K060Z	.59		• • • • •	K8961	.59
SPARTON		1				
410, 420 (AC-DC), 430, 750D	K6700	1.47	K9196	1.76	K8823	1.76
69 79A 101 100 110AC 301 580	K6699	.88	K9202	.88	K8825	.88
591, 593, 930, 931 89A, 103, 111A, 564, 570, 574, 600, 610, 620, 737, 740, 870	Kooss	-			06376	
12	K 66 14	.88	K9203 K9449	.88	K8826	.88
400, 410AC (Jr.), 410DC, 420AC (Jewell), 420DC, 9A. AC7, AC62, AC63, 79, 89, 99, 111	W C 700			1.76		
AU7, AU62, AU63, 79, 89, 99, 111	K 6699	1.47	K9196 K9202	.88	K8823 K8825	1.76
30, 30A, 30B (Phono) 235, 578, 750.	K6790 K6774	.88	K9180 K9203	.88	K8889 K8826	.88
STEWART-WARNER			Description of the last		or free	
R100A, B, E, 935, Series 950AC	K6701	.88	K9169	.88	K8901	.88
109, 110A, 110E, R110, R111,		- 0			1000	
R112, R115, R116, R118, R119, R120A, R125, R125A, 1201, 1209	K6680	.59	K9127	.59	K8863	.59
R100A, B, E, 935, Series 950AC. R104A, B, E, 106, R106, 108, 108X, 109, 110A, 110E, R110, R111, R112, R115, R116, R118, R119, R120A, R125, R125A, 1201, 1209, R128D, R139D, 1281D, to 1289D, 1391D to 1399D.	Vccen				10.37	
R132, R134, R136, R137, R138,	K6680	.59	K9127	.59	K3863	.59
1391D to 1399D. R132, R134, R136, R137, R138, R1322, 1341 to 1349, 1361 to 1369, 1371 to 1379, 1381 to 1389.	K6679	.59	K9125	.59	K3879	.59
1269). R142A, R142AS (1421-1429) R149 (1491-1499).	K6585	.88	K9209 K9114	.88	K9029 K9032	.88
R149 (1491-1499)	K6579	.88	K9130	.88	K8882 K8871	.88 .59
R101A, B R102A, B, E R123 (1231-1239)	K6711	.59	K9107 K9444	.88	K8872	.59
R123 (1231-1239)	K6709	.59	K9108	.59	KB907	.59
STROMPERC CARLED	N		102			
STROMBERG-CARLSO 10, 11, 12, 14		.59	K9101	.59	K8865	.59
10, 11, 12, 14 58L, 58LB, 58T, 58TB, 58W, 58WB, 61T, 61TB, 61L, 61LB, 61W, 61WB, 61Y, 61Z, 115 60, 62, 62B, 63, 63B, 64, 80 635, 636 (Renr) 635, 636 (Pand)					777	
61WB, 61Y, 61Z, 115	K6681	.59	K9129	.59	K8874	.59
60, 62, 62B, 63, 63B, 64, 80	K6682 K6652	.59	K9131 K9228	.59	K8890 K8885	.59 .88
635, 636 (Panel).	K 6654	.88	K9179	.88	K8886	.88
635, 636 (Panel). 638 (Rear). 638 (Panel).	K6797	.88	K9185 K9184	.88	K8893 K8857	.88
638 (Panel) 641, 642, 652, 654 (Rear) 641, 642, 652, 654 (Panel) 846, 848 (Rear) 846, 848 (Panel) 150.	K6651	.88	K9178	.88	K.8883	.88
846. 848 (Reur)	K6654 K6651	.88	K9179 K9178	.88	K.8884 K.8846	.88
846, 848 (Panel)	K6655	.88	K9183	.88	1.8848	.88
150	K6582 K6680	.88	K9130 K9127	.88	F.8882 F.8863	.88 .59
37, 38, 39, 40, 41.	K6749	1.47	K9197	1.76	E8772	1.76
37, 38, 39, 40, 41. 37, 38, 39, 40, 41 (Tone). 48, 49, 50, 51.	K6541	.59 1.47	K9433 K9194	1.18	E8863 E8773	.59 1.47
68	K6674	.59	K9434	.88	K8872	.59

FREE! Volume Control Guide FREE!

With every purchase of 3 or more Yaxley, Centralab or I.R.C. volume controls, you get a FREE volume control guide. Each book is packed with useful information on controls, circuits, tapers, etc. Make sure to request this book when you order 3 or more of any of the controls listed here.

listed here.	3			1,5 01,		
LE CONTROLS	YAX	LEY	IRC		CRL	
	Stock No.	Your Cost	Stock No.		Stock No.	
UNITED MOTORS (DE	LCO)					
980525 (Buick), 980526 (Buick), 980529 (Buick), 980534-5 (Buick), 985301 (Chevrolet)			100			
985301 (Chevrolet)	K6579 K6676	.88	K9130 K9113	.88	K8900 K8877	.88
4036 (B.O.P.), 4037, 4038, 4049, 4050.		.59	K9127	.59	K8863	.59
WELLS-GARDNER						
ODM, 2CM	K6612	1.47	K9494	1.76	K8672	1.76
5E Serles (25E1, 25E5) 5G Series (35G510, 35G560) 7GM Series (37G508, 37G566), 7K	N 0344	.88 .88	K9164 K9463 K9464		K8906 K8788	1.18
9 in line (Late), 90, 91, 92, 93, 200, 291, 292, 295		1.47	K9187	1.76	K8671 K8894	1.76
50, 572, 872 60, 63, 161, 162 C. CG (1st and 2nd types)	K6598 K6542	.88	K9199	.88	K8794 K8795	.59
C, CG (1st and 2nd types) 6K Series.	K6762 K6577	1.47	K9187 K9128	1.47	K8894 K8803	1.47
		7				
WESTINGHOUSE	Vente	FO	V0175	00	Voere	20
WR-2 WR-4 U6F, WR100, WR101, WR201, WR200 WR501	K6716 K6694	.59 1.47	K9175 K9190	1.47	K8850 K8905	1.47
WR209, WR501	K6680 K6636	.59	K9127 K9216	.59	K8863 K8693	.59
WR209, WR501 WR15, WR15A, WR16, WR18 WR19, WR20 WR23, WR206, WR204, WR205,	K6716	.59	K9118	.59	K8875	.59
W R304, W R305, W R601	K 6742	.59	K9127 K9117	.59	K8863 K8861	.59 .59
WR26, WR26M	K6680	.59	K9124 K9219 K9472	.59 .88 .88	K8694 K8690	.59
WR26, WR26M WR28, WR36 WR30, WR31, WR37, WR38, WR39 WR45, WR45A, WR46, WR46A, WR49, WR50 WR48, WR50	K6545	.59	K9412	.88	K8779 K8791	.88
WR48, WR48A, WR53 WR500	K6545 K6680	.88	K9416	1.18	K8691 K8776	1.18
WR500 WR5, WR6, WR7, WR8	K6672	.59	K9217	.88	K8867	.59
ZENITH				11111	Total T	
6B-107, 6B-129, 6B-154, 6S-128, 6S-137, 6S-147, 6S-152, 6S-157, 8S-129, 8-S-154, 10-S-130, 10-S-156, 10-S-157, 10-S-160 (1004, 1203, 5634, 5695, 5691 (Chamical State of the Computation		ATT	0.3185	9 7	NXV	
88-129, 8-8-154, 10-8-130, 10-8-147, 10-8-153, 10-8-155, 10-8-156, 10-8-		H-W	18	Ø.		
157, 10-S-180 (1004, 1203, 5634, 5635, 5801 Chassis) 9-S-30, 9-S-54, 9-S-55, 12-L-57, 12-L-58 (use extension shaft), 16-A-61, 18-4-61, 18-	K6586	.88	K9493	1.18	K8680	1.18
58 (use extension shaft), 16-A-61, 16-A-63 (1202 1202A 1601C					3	
16-A-63 (1202, 1202A, 1601C, 1601P, 5903 Chassis). 50, 52, 53, 54, 57, 60, 61, 62, 64, 67 (single), 602 (1929), 612 (1929),	K6586	.88	K9431	1.18	K8679	1.18
(single), 602 (1929), 612 (1929), 622, 642, 672	K6584	.88	K9429	1.18	K8802	1.18
622, 642, 672 10, 11, 12, 102, 112, 122 33, 33X, 34, 35, 35A, 342, 352, 352A, 362	K6743	.59	K9117 K9164	.59	K8861 K8906	.59
50, 52, 53, 54, 57, 60, 61, 62, 64, 67, 70, 71, 72, 73, 77 (Dual) 602 (1920)	,	.00	KJIOT	.00	R0300	.00
612 (1929), 622, 712 (1930), 722, 732, 772. 91, 92 (type 1).	K6619	1.47	K9198		K8924	1.76
91, 92 (type 1). 230, 240, 245. 220, 250, 260, 272.	F0000	.59	K9430 K9127	.59	K8863	.59
410, 411, 420, 430, 440. 460, 462, 474, 475, 476B, 500, 501.	K 6577	.59	K9109 K9128	.59	K8843 K8881	.59 .88
503, 514, 515, 516, 600, 604, 606		.59	K9127	.59	K8863	.59
610, 616, 618. 701, 702, 715, 755, 756, 760, 765, 767 770B, 775B.	K 6680	.59	K9127	.59	K8863	. 59
15, 16, 41, 42, 80, 422, 58311C	K 6584	.88	K9173	1.18	K8861	.59
811, 862, 865, 866, 829, 870, S-870 S-871, 908, 909, 960, 961, S-908 S-909, S-961, 945, 950, 1117, 1162 1167, 1170, 4V31, 4V59, 6V27	,					
6V62 4P26, 4T26, 4P51, 4T51	K6679 K6671	.59	K9125 K9103	.59 .59	K8879 K8866	.59 .59
476, 476A (Chassis 2032), 520, 521 530, 531, 533, 535 (Chassis 2035)					1,900	
476, 4726, 4P51, 4T51 476, 476A (Chassis 2032), 520, 521, 530, 531, 533, 535 (Chassis 2035), 770 (Chassis 2035), 780 (Chassis 2032), 980, 985, 990 (Chassis 1201 1201A), 730, 735	K6577	9.0	K9128	. 00	Keese	-
730, 735	K6544	.88	K9128	.88	K8881 K8906	.88



161 CON

The line of Yaxley Volume Controls can be used to service over 90% of all the radio receivers now in use. With comparatively aluminum shaft—to shorten just notch few units, the serviceman is enabled to meet practically all service requirements. Knob adapter; (E) Extension bushing.

UNIVERSAL SINGLE CONTROLS

Furnished with 3" aluminum shaft (milled), standard bushing, cover-plate, and where necessary, the adjustable bias plate.

plate, and when	e necessary,	, tile at	LJustavi			
Stock Part	Type Res.	Taper	Stock	Part		Taper
No. No.	Ohms		No.	No.	Ohms	****
K6660 Q	WW 2		K6713	H7°	WW 15000	VII
K6661 R	WW (BIV	K6714	H12°	Car. 15000	I
K6662 8	WW 10		K 6741	A20MP*	WW 20000	IV
K6663 T	WW 20		K6715	Y.	Car. 20000	1
K6664 U	WW 30		K 6742	Y25MP	Car. 25000	IV
K6665 V	WW 60		K 6676	J.	Car. 25000	I
K6666 W	WW 100		K 6743	Y50MP	Car. 50000	IV
K6667 X	WW 200		K6677	K.	Car. 50000	II
K6732 A400P	WW 400		K6716	K12	Car. 50000	IV
K6668 A	WW 500		K 6717	Z°	Car. 75000	11
K6733 A550P	WW 550		K 6718	Z12	Car. 75000	Ĩ
K6734 A1MP	WW 1000		K6744	Y100MP	Car. 100000	IV
K6669 B	WW 1000		K6678	L	Car. 100000	I
K6719 UC500	WW 1000		K6729	ŨC510°	Car. 100000	11
K6735 A2MP	WW 2000		K6721	UC502	Car. 150000	I
K6670 C*	WW 2000		K6745	Y200MP	Car. 200000	IV
K6704 C12°	WW 2000		K6746	Y250MP	Car. 250000	ĪV
K6736 A3MP	WW 3000		K6679	M	Car. 250000	1
K6671 D°	WW 300		K6730	UC511†	Car. 250000	ī
K6705 D7*	WW 300		K 6728	UC509*	Car. 250000	11
K6706 D12°	WW 300		K6747	Y500MP	Car. 500000	IV
K6737 A5MP*	WW 500		K6680	N	Car. 500000	1
K6738 Y5MP	Car. 500		K6731	ÜC512†	Car. 500000	I
K6672 E*	WW 500		K 6795	UC515°	Car. 500000	I
K6707 E7*	WW 500		K 6793	UC513	Car. 500000	11
K6708 E12°	Car. 500		K6722	UC503	Car. 750000	I
K6673 F*	WW 750		K6748	Y1000MP	Car. 1 Meg	. IV
K6709 F7°	WW 750		K6681	Ô	Car. 1 Meg	
K6710 F12°	Car. 750		K6794	UC514†	Car. 1 Meg	. 1
K6739 A10MP	WW 1000		K 6682	P	Car. 2 Meg	
K6740 Y10MP	Car. 1000		K6723		Car. 3 Meg	. I
K6674 G*	WW 1000		K6724	UC505	Car. 4 Meg	
K6711 G7*	WW 1000		K6725		Car. 5 Meg	. I
K6712 G12°	Car. 1000		K6726	UC507	Car. 5 Meg	
K6720 UC501	Car. 1000		K6727	UC508	Car. 9 Meg	
K6675 H°	WW 1500		11111			
V0012 TI	17 17 4000					

Car.—Carbon element. WW—Wire wound. *—Has adjustable blas feature. Wire wound units have adjustable plate; carbon element controls have external adjustable resistor. †—Has slotted

shaft for auto sets.
Your Cost Each, Any of the above Controls.

UNIVERSAL TAPPED CONTROLS

Stock	Mfrs.	Res.	Tapped	Stock	Mfrs.	Res.	Tapped
No.	No.	Ohms	At Ohms	No.	No.	Ohms	At Ohms
K6542	TRP600	6000	2500	K6587	TRP614	350000	75000
K6543	TRP601	30000	6000	K6588	TRP615	3 Meg.	1 Meg.
K6544	TRP602	63000	3000	K6589	TRP616	500000	50000
K6545	TRP603	250000	125000	K6590	TRP617	60000	10000
K6546	TRP604	350000	25000	K6591	TRP618	2 Meg.	200000
K6547	TRP605	350000	75000	K6592	TRP619	500000	100000
K 6577	TRP606	500000	100000	K6593	TRP620	2 Meg.	J300000
K 6578	TRP607	500000	250000				1 Meg.
K6579	TRP608	1 Meg.	200000	K6594	TRP621	234 Meg.	25 0000
K6580	TRP609	1 Meg.	500000				500000
K6581	TRP610	1 Meg.	200000	K6595	TRP622	44000	7000
K6582	TRP611	1 Meg.	170000				14000
K6583	TRP612	2 Meg.	25000	K6596	TRP623	250000	50000
K6586	TRP613	2 Meg.	450000	K6576	TRP624	212 Meg.	
Your							500000
Any o	f the abo	ve Conti	rols				88°

Volume Controls

UNIVERSAL DUAL CONTROLS

Consist of	two vol	ume cont	rols strapped	together a	nd driven	by a
		listed ser	rvice practica			
Stock	Mirs.		Res.	in Ohms	Tap	
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
K6686	GK	Car.	10000	50000	I	IV
K6703	KK†	Car.	50000	50000	I	IV
K6659	LL	Car.	100000	100000	I	I
K6687	LM	Car.	100000	250000	I	I
K6749	MM	Car.	250000	250000	I	I
K6750	MN	Car.	250000	500000	I	I
K6689	NN	Car.	500000	500000	I	I
WW-WI	re Wound	element.	CarCarbo	n element.	6-	4
t-Slotted	shaft for	auto sets	and the same of		4	
Your Co	st Each,	Any Siz	e.,.,.,.		-	

Explanation of Yaxley Volume Control Tapers

No. I. For audio or antenna shunt circuits.
No. II. For series circuits such as cathode voltage controls.
No. III. For antenna shunt and "C" bias circuits.
No. IV. Linear taper; for voltage divider circuits.
No. VII. Wire wound element. For antenna and "C" bias.

YAXLEY RHEOSTATS AND POTENTIOMETERS



Type C-2 Watts

Compact series of controls ideal for use where space is limited. Contact arm is grounded to the shaft. Dlam. 11½", ½" shaft, is ½" long.

STATS		
917119	RHEOS	
No. Ohms	Ohms	No.
K6201 30	6	K6197
K6202 40	10	K 6198
K6203 50	15	K6199
K6204 100	20	K6200
ometers	Cost Each	Your C
44	ype	Any Ty
OMETERS	POTENTIC	P
K6210 40		K6205
K6211 50	10	K6206
	15	K6207
K6213 200	20	K 6208
K6212 K6213	15	K6207

K 6208	20	K 621	
K6209	30	K621	400
	Cost Eac	h.	FOC
	the Abo		59°
	- 1000 ob		
	- 3000 oh		73°
	5000 oh		
			-
	- 6000 of		88°
	—10000 ol		90
K6220	15000 oh	ma	

Type M— 4 Watts

Extremely compact, conservatively rated at 4 watts. Fully enclosed. 1 %" diam; mount in %" hole. Shaft is ¼" diameter, %"long.



No.	Uhms	No.	Unms,
K6480	1	K6486	20
K6481 K6482	2	K6487	25
K6482	3	K6173	40
K6483	6	K6174	
K6484	10	K6175	60
	15	K6176	
Your C	ost Each		AAC
Any Ab	ove Type		44
P	DTENTI	OMETER:	5
K6503	20 50	K6496	
K6492	50	K6497	
K6495			59°
Your C	ost Each	1	77
K6498	1000	K6499	2000
K6500	3000	K6501	5000
Your C	ost Each		
K6502	10000		15000
	20000		
	ost Each		88c
K6180	50000	K6181	
Your C	ost Each	1	, \$1.18

TYPE F-9-WATT POTENTIOMETERS

Simila	r to Type M, bu	t larger. 25%"	diameter	r. Arm	ground	ed.
3.7 -	Olma Fach	No Ohms	rach	NO.	Unms	Eacn
K6188	5000 10000 \$1.47	K6191 25000	1 69	K6194	100000	51 ED
K 6189	10000	K6192 50000	1.04	K6195	125000}	1.02
W.C.SOO	20000	K 6193 75000	1100	K6196	1500001	

VOLUME CONTROL ACCESSORIES Control Switches



ı	Stock	Part		Tour
ı	No.	No.	Type	Cost
1	K6288	6-9 5	B.P.S.T.	29c
	K12853	8 5	S.P.D.T.	1
1	K6289	7 1	D.P.S.T.	250
1	K 6290	13 5	B-P.S.T.	
1	K6291	14	P.S.T.	
1				

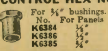
Mounting Brackets



For use where control mounts off the chassis. Plated metal. K6297—Type RB-248. Mounting centers 1167 to 2147. K6298—Type RB-249. Mounting centers 2147 to 2747. Your Cost Each. 12°C

CONTROL HEX NUTS

Each



Extension Shafts

B

C



Type B-2" long, %" diameter with %" slot. Enclosed in tight fitting tube (D).

K6559—Your Cost.....21°

Type C-2" long, ¼" wide, ½" thick. Tongue shaped and fitted with tube (D). For use in auto receivers. K6560—Your Cost.

New Mallory-Yaxley Encyclopedia

A new, bigger and more valuable edition. Fully described on page 102. Wt. 4lbs. \$1.91

CENTRALAB Midget Radiohms

Midget and Standard Volume Controls

CENTRALAB Radiohm Controls

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, "12", "24" shaft milled entire length. Separate switches easy to install. Same taper symbols as shown with standard Radioms



Stock	Res.	Stock	Res.	Stock	Res.
No.	Ohms	No.	Ohms	No.	Ohms
K8187	5000 U	K8280	15000 A2	K8220	100000 U
K8190	10000 A	K8281	20000 A	K 8272	100000 GT
K8188	10000 A1	K8217	25000 U	K8192	250000 GT
K8189	10000 A2	K8191	25000 A	K8273	500000 U
K8278	10000 S	K8218	50000 U	K8193	500000 GT
K8279	15000 A1	K8219	50000 T	K8194	
Your Cost			00000 1	MOT 34	1 Meg. GT
	Loss Swit	a la constant			EQC.

Tapped	Midget Rac	liohms
Center tap	ped for tone co	mpensa.
	ts (or faders).	
No.	Ohms	Each
K8274	250000)	
K8275	500000	88°
K8276	1 Meg.	90

1 Meg. 2 Meg.

Mids	et Switch	Plates
No.		Each
K8195	S.P.S.T	29c
K8196	S.P.D.T.	
K8197	D.P.S.T.	35°
K8198 K8199	4-Point	22
	*S.P.S.T. dummy lug.	

CENTRALAB POWER RHEOSTATS



K8276

Ideal for use as motorspeed con-trols, charging rate regulators, etc. All metal frame and core insulated with treated asbestos.

Single plied.	hole	mou:	nting.	Knob	sup-
bitea.	call .	2 111	ulain	ever.	

	25-Wat	t Units	
No.	Ohms	No. ·	Ohms
K8977	2	K8981	150
K8978	6	K8982	400
K8979	15	K8983	1000
K8980	50	K8984	5000
Your C	ost		
Each		\$1	.1.5

700	 9		-

	20-4106	r Ollies	
Stock No.	Res.	Stock No.	Res. Ohms
K8987	25	K8990	500
K8988	60	K8991	1000
Your C	150	-	
		1	.47
		power :	

5000 ohm resistance. \$1.47

Each

	75-Wat	t Units	
No. K8995 K8996 K8997	Ohms 50 150 300	No. K8998 K8999	Ohms 500 1000
Your C	ost	SFI	47 Cm

SI.76

Centralab controls use these features: patented rocking contact to the resistor; no change or noise after long service. Patnoise after long service. Interested non-rubbing contact between an oil-treated wood bear-tween an oil-treated wood bear-tween an oil-treated metal contact

tween an oil-treated wood bearing and a smooth polished metal contact band. Shaft milled flat, 2½" long. Diameter 1½", depth, ½"; shaft, ½"; bushing, ½". Taper indicated: U—Voltage Divider (Uniform); 5—Antenna Shunt; A—Antenna Shunt and C Bias; A1—Antenna Shunt and C Bias; T—Tone Control; GT—Audio Grid or Tone Control; P—Series In R. F. Plate.

No.	Ohms	No.	Ohms	No.	Ohms
K8876	500II	K8873	15000A	K8880	100000GT
K8865	1000U	K8931	15000A1	K8878	
K8859	2000 U	K8877	20000 A	K8694	200000GT
K8866	3000U	K 8869	25000U	K8879	200000C
K8867	400011	K9032			250000GT
K8868			25000C	K8864	500000U
K8842	5000U	K8860	25000S	K8841	500000P
	5000S	K8861	50000U	K8863	500000GT
K8907	7500U	K8875	50000 T	K8908	750000GT
K8372	10000A	K9033	75000T	K8874	1 Meg. GT
K8871	10000 A1	K8840	75000C	K8890	2 Meg. GT
K8843	10000A2	K8862	100000U	K8696	
K8858	100008	110002	2000000	140036	8 Meg. GT
Your Cost		Type			59°

TAPPED RADIOHMS (For Tone Compensation)

8881 —250,000 Ohms GT		
8882 - 1 Megohm GT 8909 - 2 Megohm GT	Each	88°

Switch Courselator for Ct and 1 D 1

K8665 S.P.S.T. K8666 S.P.D.T. K8660 D.P.S.T. *-Op. at clockwise	35°	K8669	4-Point *S.P.D.T. tS.P.S.T.	35°
THE RESERVE THE PERSON NAMED IN				



CRL Phonohm Controls

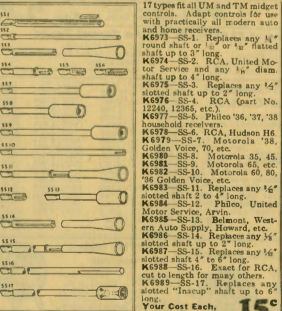
Headphone volume controls in sturdy bakelite cases; with knob. "L" pad type for group installations; potentiometers used with single controls. Supplied less cord.

Ohms 5000 10000	Pot.	88c	No. K8917 K8918	Ohms 5000 10000	Type "L" Pad "L" Pad "L" Pad	1.18
100000	Pot.	00	K8919	100000	"L" Pad	1. 10

YAXLEY PLUG-IN SHAFTS

Midget Controls and Accessories





Your Cost Each, Any Shaft

MR

controls featuring noiseless composition elements; attachable switches; standard or plug-in type shafts. Type MR units have long shafts, milled the entire length and furnished

with knob adapters (for spring type knobs); Type UM have special shafts that will take any one of the 17 different types of plug-in shafts listed at the left. All in plated metal housings; all potentiometer type.

MR	UM		MR	UM	
No.	No.	Ohms	No.	No.	Ohms
K6900	K6926	5000 (4A)	K6914	K6940	100000 (1)
K6901	K6927	10000 (1)	K 6915	K6941	100000 (2)
K6902	K6928	10000 (2)	K6916	K6942	100000 (4)
K 6903	K6929	10000 (4)	K6917	K 6943	150000 (1)
K 6904	K6930	15000 (1)	K6918	K6944	250000 (1)
K6905	K6931	15000 (2)	K 6919	*****	250000 (2)
K6906	K 6932	20000 (1)		K6945	250000 (4)
K6907	K6933	25000 (2)		K6946	350000 (1)
K6908	K6934	25000 (4)	K 6920	K6947	500000 (1)
K6909	K6935	50000 (1)	K6921	K 6948	500000 (4)
K6910	K6936	50000 (2)	K6922	K 6949	750000 (1)
K6911	K6937	50000 (4)	K6923	K 6950	1 Meg. (1)
K6912	K6938	75000 (1)	K 6924	K 6951	2 Meg. (1)
K6913	K6939	75000 (2)	K6925	K6952	3 Meg. (1)
Type M		S Mary Cine			50°

Type Your	MR Controls Cost Each, Any	Size		59°
Type Your	UM Controls (I Cost Each, Any	ess Shaft)	 	73°

EXPLANATION OF YAXLEY TAPERS

Antenna shunt or audio (2)—Series circuits (4)—Linear "taper"

(4A)—Modified linear "taper" (5)—Special for tapped units (6)—Like (1), for tapped controls.

	TAALET	Wildget A	ttacnac	ne Switch	les
No.		Each	No.	Туре	Each
K6968 K6969 K6970		35°		3-P.S.T.	35°
	D		Dator	me cabe.	

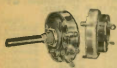
"TM" Tapped Midget Controls

Similar to the type UM controls described above, but provided with a tap as shown. Used in tone compensating circuits. Designed for use with any of the 17 plug-in shafts listed at left.

Type TM Tapped Controls, Less Shaft Your Cost Each, Any Type Listed Below.

-		, - ,					
No.	Ohms	Tapped	Taper	No.	Ohms	Tapped	Taper
K 6953	250000	50000	5	K6960	2 Meg.	500000	5
K 6954	250000	125000	5	K6961	2 Meg.	5000	6
K 6955	350000	75000	5	K6962	2 Meg.	25000	5
X6956	500000	5000	6	K 6963	2 Meg.	50000	5
			- 1	K6964	2 Meg.	200000	5
K6957	500000	125000	5	K6965	2 Meg.	500000	5
K 6958	500000	250000	5	K6966	2 Meg.	1 Meg.	5
K6959	1 Meg.	200000	5	K6967	3 Meg.	1 Meg.	4
				_			

Trutest TRU-TAPER **VOLUME CONTROLS**



Switch Coverplate

A line of general purpose volume con-trols for replacement purposes and for the new set circuit. Features include: extra hard composition elements,

multi-point wiping contacts, correct taper. In metal housings. Provided with 134" shafts; bushings \%" diameter. Switch coverplate fits

No.	Ohms	Taper
K9081	1000	Antenna Shunt.
K9082	2000	Antenna Shunt, "C" Bia
K9083	5000	Antenna Shunt.
K9084	10000	Antenna Shunt, "C" Bias
K9085	25000	Antenna Shunt, "C" Bias
K9086	50000	Screen Volt. or Tone.
K9087	75000	"C" Bias.
K9088	100000	Screen Volt. or Tone.
K9089	250000	Audio Shunt or Tone.
K9090	500000	Audio Shunt or Tone.
K9091	1 Meg.	Audio Shunt or Tone.
Your C	ost Each,	
Any At	ove Type	

(Less Switch).... Switch Coverplate (S.P.S.T.). K9069—Your Cost Each...

59

VOLUME CONTROLS

A complete line of standard replacement volume controls featuring: Bakelite base for resistance element; multi-spring noiseless contact arm; recessed

contact arm; recessed terminals; easily attachable line switch. Shafts 2½ "long, milled. Bushing ½x½"long. Taper indicated as follows: A—Uniform; B—Tone Control or Audio; C—Antenna Shunt or Audio; D—Antenna and "C" Bias; E—"C" Bias; F—Antand Bias. All units marked with an asterisk (*) include 300 ohm bias resistor.

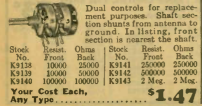
Stock No.	Ohms	Stock No.	Ohms
K9100	500A	K9117	50000A
K9101	1000A	K9118	50000C
K9102	2000A	K9119	75000C
K9103	3000A	K9120*	75000D
K9104	4000A	K9121	100000A
K9105	5000A	K9122	100000C
K9106	5000C	K9123	200000A
K9097	7500A	K9124*	200000D
K9107*	10000F	K9125	250000C
K9108*	10000A	K9144*	250000D
K9109*	10000D	K9126	500000A
K9110	10000C	K9127	500000C
K9111*	15000D	K9129	1 Meg. C
K9112*	15000F	K9131	2 Meg. C
K9113*	20000F	K9132	3 Meg. C
K9114*	25000D	K9098	5 Meg. A
K9115	25000A	K9099	7 Meg. A
K9116	25000F	K9137	10 Meg. A
V C	A Fach	100	

Any Above Type

CEN	IER	APPE	D COM	IKOLS
Tapped	for tone	e comper	sation cir	cuits.
K9145-			K9130-	
K9146-				-2 Meg.
K9128-	-500000	ohms	-	99
Your C	ost Eac	h		88

SWITCH COVERPLATES K9135— D.P.S.T. Each... K9134— S.P.D.T. K9133 .35c Each. .35c

"Twin" Controls I.R.C.



CLAROSTAT Midget Composition Element Controls



A new line of all-purpose controls which, because of their small size, can be used anywhere. Feature latest type composition elements that are long lasting, free from noise and electrically perfect; only 1½" diameter by ½" (less switch) or 1½" with switch; cadmium plated metal parts; closely fitted shafts and bushings; immune to humidity and other climatic changes. All units provided with "add-aswitch" feature. All have milled shafts.



88°

Single Midget Controls

Units listed below will service most of the receivers in use today.

Stock No.	Ohms	Stock No.	Ohms			
K7350	20008	K7373	30000S			
K7351	3000S	K7374	50000S			
K7352	3000U	K7375	50000W			
K7353	4000S	K7376	50000Z			
K7354	5000S	K7377	75000S			
K7355	5000U	K7378	75000V			
K7356	7500S	K7379	75000Z			
K7357	7500U	K7380	100000S			
K7358	10000S	K7381	100000Z			
K7359	10000W	K7382	150000Z			
K7360	10000U	K7383	200000S			
K7361	10000V	K7384	200000Z			
K7362	10000T	K7385	250000S			
K7363	100002	K7386	250000Y			
K7364	15000U	K7387	250000Z			
K7365	15000V	K7388	500000S			
K7366	15000S	K7389	500000Z			
K7367	20000S	K7390	500000V			
K7368	20000U	K7391	750000Z			
K7369	25000S	K7392	1 Meg. S			
K7370	25000W	K7393	1 Meg. Z			
K7371	25000U	K7394	2 Meg. Z			
K7372	25000V	K7395	5 Meg. V			
Your Cost Each, Any Above Type						

Switch Coverplates

Fit all midget controls listed here. Easy to nt all attach. No. K7439 K7440 K7441 Each Type S.P.S.T. S.P.D.T. D.P.S.T.

Tapped Midget Controls

Used in tone compensation circuits and as faders. Milled shafts. Switches listed below. Tap at Ohms Res. Stock No. Res. Ohms Tap at | Stock Res. Ohms | No. Ohms Ohms (100000 6000 K7410 7000 30000 500000 K7397 44000 7000 14000 K7411 3000 K7412 25000 K7413 50000 K7414 100000 K7415 125000 K7416 75000 K7417 100000 K7418 200000 1 Meg. 2 Meg. 2 Meg. 2 Meg. 2 Meg. 2 Meg. 63000 500000 25000 K7398 250000 250000 500000 K7400 1 Meg. 40000 K7401 250000 K7402 K7403 K7404 K7406 250000 350000 2 Meg. 2 Meg. 20000 200000 500000 50000 K7419 250000 K7420 500000 500000 400000 {250000 \500000 1 Meg. {250000 K7407 K7408 500000 100000 350000 K7422 21/2 Meg. K7409 725000

Your Cost Each, Any Above Type

Dual Midget Controls

Two separate elements connected in tandem for joint operation. Bakelite insulation. 250000Z 250000Z 250000Z 500000Z 25000S 1 Me* Stock Resist.
No. Front
K7423 3000S
K7424 5000U
K7425 10000U

| Resist. Ohms | Stock Resist. Ohms | Front | Back | No. Front | No. K7425 K7426 K7427 K7429 K7430 *Tapped at 1 meg. Your Cost Each, Any Type.

Explanation of CLAROSTAT Volume Control Tapers

-Untuned Antenna. -Standard Potentiometer. -Antenna and "C" Bias, 2 tubes. -Antenna and "C" Bias, 1 tube.

V-"C" Bias Rheosta Y—Screen Grid and Phono Control.
Y—Audio Shunt.
Z—Audio Shunt and Tone Control.

CLAROSTAT Standard Wire Wound Controls



Standard controls to which switch may easily be attached.
Bakelite cases.
Diameter 1%", mount in 34" mount in hole. Shaft tends 1 ½

Units marked with asterisk (*) are rheostat type; all others
are potentiometers.
Switch coverplate only, fits all units. S.P.S.T.

K6837— Your Cost Each.... 20°

ı	NO.	nins 1	TAO	Omns	740.	Ommo
ı	K7048°	1	K7098	1008	K7081	7500S
ł	K7049°	2	K7097	200S	K7080	7500U
ı	K7050*	3	K7096	3008	K7079	7500V
ı	K7051°	4	K7095	400S	K7078	10000S
ľ	K7052°	6	K7094	500S	K7076	10000U
i	K7053°	10	K7093	750S	K7075	10000V
	K7054°	15	K7092	1000S	K7074	10000W
	K7055°	20	K7090	2000S	K7073	15000S
	K7056°	25	K7089	2000L	K7072	15000U
	K7057°	30	K7088	2000V	K7070	200008
	K7058°	40	K7087	30008	K7068	25000S
	K7059°	50	K7086	3000U	K7067	30000S
	K7099	50S	K7047	4000S	K7066	40000S
	K7060°	60	K7084	50008	K7065	50000S
	K7061°	75	K7083	5000U	K7064	75000S
	TENOCOO	200	V7009	E00037	K7063	1000009

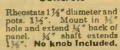
Inutest Duplicate Controls

For Victor models R-32, RE-45, R-52 and RE-75. Dual control. K9094—Each.....89° For RCA-Victor models 42, 48, R-14, R-15, R-17. 10000 and 25000 ohms.

K9093— Your Cost Each.... \$1.12

PHILCO 20, 20A and 220 Dual unit, 285 and 5000 ohms.
K9092—Your Cost Each.....

Your Cost Each, Any Above Type **CARTER Midget Controls**





50 75

1-Watt Potentiometers-Type MP No. Ohms No. Ohms No. Ohms

K6515 K6516 K6517		K6519 K6520	200 400	K6522 K6523	1000 1500
	1-Watt	Rheosta	ts-T	ype MR	
K 6524	3	K6528	20	K6531	40

K6530 K6526 10 K6527 Your Cost Each,

Any of the Above

YAXLEY Midget Jacks

Extremely compact. Mount in 38 hole. Type A-1 "Infant" A-1 "Infant" jack is not illustrated.



Type Each
Open Circuit 15c
Circuit Closing 23c K6182 A-1 K6183 A-2 K6184 A-2A K6185 A-3A Two Circuit Cir. Reversing 35c

YAXLEY Junior Jacks



Compact, extend only 1/4" behind the panel. Heavily plated springs.

No. 101. Open Circuit
K6450—Your Cost23
K6451-No. 702. Circuit closing.
K6435-No. 702B. Three circuit
microphone.
Microphone. Your Cost, Either Type. 32°
No. 703-Single circuit filament
K6452—Your Cost38°
No. 704. Interstage.
No. 704. Interstage. K6453—Your Cost
No. 706. Interstage filament con-
K6448—Your Cost56°
100110 1001 0031

YAXLEY Junior **Jack Switches**



Switch lies parallelwith

Furnished complete with black knob; on-off plate. Mounts in 1/16" hole, up to 4" thick, 11/4" deep.

Two	Posit	ion Switche	es
No.	Part	Туре	Eacl
K6471	730	S.P.D.T.	\$0.5
K6472	740	D.P.S.T.	.5
K6473	745	5-Spring	.6
K6474	760	D.P.D.T.	.7
K6475	733	3-P.S.T.	.7.
K6469	744	4-P.S.T.	.9
Three	Posit	tion Switch	les
(Ce	nter P	osition Off)

S.P.D.T. D.P.D.T. 3-P.D.T. 4-P.D.T. K6440 K6441 K6442 K6443 YAXLEY Push

Button Switches Non-locking Types Furnished with black

in 1/4" hole, panels up to 1/4".

K6460—No. 2001. Make Contact.
K6461—No. 2002. Break Contact.
Your Cost,
Either Type.
K6462—No. 2003. S.P.D.T.
Your Cost Each
Your Cost Each
K6464—No. 2005. 2-pole, break
Your Cost

two contacts.

To Cost, Either Type.

K6465—No. 2006. D.P.D.T.

Your Cost
Each

K6463—No. 2007. Make two circuits, break one.
Your Cost Each. 76°
K6468—No. 2008. D.P.D.T.
Make before break.
Your Cost Each. 97°

38

Midget Jack Switches
Require little space.
With knob, pointer and
on-off plate. 1/4"
hole mount.
No. 10—S.P.S.T.
K6446 K6446 Your Cost 29° No. 11-S.P.D.T. K6447-Your Cost

YAXLEY Gang Switches

Contact members are heavily silver plated, and given a smooth hard finish. Contact shoe, of the self-cleaning type is of pure silver. All switches are provided with one permanent stop and one adjustable stop, thus a single switch may be used as a 2, 3, 4, 5, 6 (up to 11), point switch by simply adjusting the stop on front of switch to number of points required. Bushings \%" and extend \%". Pointer type, Bakelite knob supplied.

SINGLE GANG SWITCHES Shorting Non Shorting Stock No. Stock No K6247 K6263 Your Cost Circuits 1 Circuit Points 1 to 6 Points Each \$0,59 1 Circuit 1 to 6 Points 1 Circuit 1 to 11 Points 2 Circuit 1 to 5 points each 3 Circuit 1 to 8 points each 4 Circuit 1 to 2 points each TWO GANG SWITCHES 2 Circuit 1 to 6 points each 2 Circuit 1 to 11 points each 4 Circuit 1 to 5 points each 6 Circuit 1 to 3 points each 8 Circuit 1 to 2 points each 8 Circuit 1 to 2 points each K6248 K6249 K6264 K6265 .68 K6250 K6251 K 6267 . 85 1 to 6 points each 1 to 11 points each 1 to 5 points each 1 to 3 points each 1 to 2 points each K6252 K6268 .94 K6253 K6254 K6269 K6270 1.18 K6255 K6271 THREE GANG SWITCHES 1.32 K 6256 K6272 K6273 K6257 3 Circuit 3 Circuit 1 to 6 points each 1 to 11 points each 1.29 1.38 K6258 K6259 FOUR GANG SWITCHES K6275 K6276 K6260 1 to 6 points each 1 to 11 points each 1 to 5 points each 1.62 4 Circuit 4 Circuit 1.76 K 6262 K 6278 8 Circuit

Push-Button Switches



Ideal for innumerable electrical and Ideal for innumerable electrical and electronic circuits. Used for set analyzers, inter-office call systems, multi-meters, etc. Festure heavily silver-plated current carrying members, Bakelite insulation (low loss). Pushing any button automatically releases any other button that has been depressed. With escutcheon plates and full installation instructions. Wt. 4 lbs. No trimmers furnished.

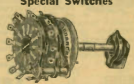
4-Button Switches K6551—Circuit Closing K6552—Circuit Transfer List \$4.00 Your Cost Each.

6-Button Switches
K6553—Circuit Closing
K6554—Circuit Transfer
List \$5.00

8-Button Switches
K6555 — Circuit Closing
K6556 — Circuit Trans'er
List \$6.00

\$3.53 Your Cost Each

Special Switches



No. 1400L—Circuit Opening. For testers and analyzers. 12 positions; opens one line at a time while maintaining circuit through others. 1%x2½" wide. ¾" bushing. 2" notched shaft. With knob and dial notched shaft. With knob and dial plate. List 54.50, \$2.65
K6379—Your Cost., \$2.65
No. 13124—24 Point Tap Switch. Non-shorting type. Notched shaft. With knob and dial plate. Shpg. wt. 2 lbs. List \$3.25. \$1.91
K6371—Your Cost.

15-Point Tap Switch

singlegang, 16-point tap switch of the shorting type. Fur-nished with pointer knob and etched dial marked 1 to 15. Mounts

in a single 1/8" panel hole. K6372 Your Cost



"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). Shorting and non-shorting.

			(Hated #D	ove, buotun	g and non-	PROLEIUP.
	Shorting	Non-Shortle	ng No. of	Contacts Per	Base	Your
	Stock No.	Stock No.	Circuits	Circuit	Diam.	Cost
	K 6878	K6883	One	5	114"	50.44
	K6879	K6889	One	12	134"	.44
		K6890	Two	2	11/4"	.44
		K6891	Two	3	112"	.44
	K6880	K 6892	Two	3 6	132"	.44
	K 6881	K 6893	Three	4	134"	.53
	K6882	K6894	Four	2	11/2"	.50
	K6883	K6895	Four	2 3	132"	.53
	K6884	K 6896	One	17	111/4"	.79
	K6885	K6897	Two	9	111/6"	.79
	K6886	K6893	Three	6	111/4"	.88
١	K6887	K6899	Six	3	111/0"	.88
ı	NOTE: All	111/4" base	diam, types	have adjusta	ble stops.	

YAXLEY Etched Plates

Hard aluminum with numbers etched in white. Fit %" bushings. Plates with on-off position for use with switches. Others for use with steep type. type controls



and 51	milar uni	ts.	
No.	Marking	No.	Marking
K6224	1 to 2	K6243	1 to 15
K 6225	1 to 3	K6244	Volume
K 6226	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	K6239	Off—1 to 7
K 6231	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		
Any T	ype,		OC
Your	Cost		9°
Marke	d "0-100"		15°
K6223	Each.		

Phone Plugs and Jacks





Screw No. 75-Bakelite housing.

Round Head Jacks

Compact type. Insulated tops. Mount in a single Compact type
tops. Mount in a single
4" hole. For panels up to
3" thick.
K6534—Red
K6535—Black
K6535—Black
K6535—Creen
Per Pair, 1-red, 1-black.
K6538—Your Cost.



Insulated Tip Jack

No. 420-Bakelite No. 420—Bakelite.
Phone tips nest all the
way in jack. Mount
in a 1/" hole.
K6505—Red
K6506—Black
K6507—Green
K6508—Yellow air, 1 red, 1-bl





K13035

Molded Twin Jacks Shorting Type Circuit is closed when the tips Red or Black. -Your Cost.....18c

AMPHENOL Radio Tube Sockets



Bakelite-Steatite

Socket proper mounts in steel adapter plate in which it is held by a locking ring. Replaces any socket having 1\(\frac{1}{2}\) "to 2" mounting centers. In Bakelite or Steatite.



BAKELITE

Stock No. Prongs K13057 Four Four K13058 MC K13059 K13061 7, small 7, large 7, large 10 For 65c 8, octal 9c 10 For 85c K 13050

STEATITE

Your Cost Stock No. Prongs K13194 Four K13195 Five Your Cost Ea. 24° K13196 K13197 Six 7, small 10 For K13199 8, octal

NEW!! AMPHENOL "MIP" Sockets "MIP"

Solid bakelite body, with molded-in plate for 1½" mounting centers. Strong, dependable and efficient. The "Super-Mip" socket is available in octal style only, and is ideal for U.H.F. use. The base is a new low-loss transparent material which has



SUPER "MIP"

better electrical efficiency at high frequencies than other materials.

Stock No. Prongs Your Cost Ea.

K13164 K13165 5 K13166 K13167 7 small 10 For 550



AMPHENOL Cable Connectors





Steel-clad, 11/4" diam., 11/4" long.

Stock No.	Prong	s Your Co	355
K11471	4		
K11472	5	4 PC	10
K11473	6		For
K11474	75		\$1.35
K11490	8	Each	
	ale C	onnectors	ALC: U

Stock No. Prongs Your Cost
K11475 4
K11476 5
K11477 6 10

For \$1.35 75 Each Cable Clamp

Used with above connectors. Easy to install. Cadmium plated. K13436—Your Cost. 6

Locking Metal Sleeve Connectors

Designed to fit over the male and female connectshown ve. Cadahove.



Rubber Capped Male and Female Plugs



Molded rubber. Standard socket arrangement of holes and prongs. Ideal for outdoor use. Prevent broken cables.

Ma	10		ren	
Stock	Your		Stock	
No.	Cost I	Prong	s No.	Cost
K11705		4	K11710	
K11706	15c	5	K11711	23c
K11707	130	6	K11712	200
K11708		7 8	K11713	
_		_		

Two-Piece Connectors







Moulded Bakelite shells. Standard tube socket connections.

Prices for two-piece connector K11697—4 Circuit Your Cost K11698—5 Circuit Lach 15c K11699—6 Circuit 10 For \$1.40

Steatite Octal Sockets



New type octal sockets for new and UHF sets. Havefull length,

saddle has four ground lugs. RMA
markings on under side. 1½" centers, ½" deep.
K13108—Steatite
Your Cost Each....

\$2.25 **EBY Replacement Sockets**

One-piece moided bakelite. Bronze contacts that are free floating and grip firmly. Easily and firmly mounted on panels and chassis by split spring steel ring. Supplied with adaptor plate to permit readily mounting on various standard mrs. center apeket holes.

			tg. center socket notes.	
ock No.	Prongs	Your Cost Ea.	Stock No. Prongs Your	Cos
L3138	4)	ermo.	K13147 7 small	
13139	5}		K13147 7 small K13148 7 L. & S	
3146	6		K13149 8 octal	
our Cos	t for 10	65c	Your Cost for 10	

No. 12 EBY Sockets



Molded Bakelite. For sub-panel or top

of panel mounting.
Sturdily constructed. Firm-gripping
positive contacts that will last indefinitely. Swell for bread-board
experimental work (can be used
over and over again) and for flush panel mounting.

Stock No.	Prongs	Your Cost Each
K13072	41	4 QC
K13073	5	130
K13076	6	2 4C
K13077	7 L & S	444
K13079	8 octal	26c

INSULEX Sockets Low loss. Top and sidesglazed.



Re-enforced springs. 214" long, 15%" wide. Centers 1272".

90

85c

ı	No.	Prongs	Each
ı	K13064	4	
l	K13065 K13066	5 }	DEC
ı	K13067	78	45
	K13068	8 octal	10 For \$2.30
-			

AMPHENOL Above-Chassis Sockets



Chassis-type socket in alu-minum shell. "" above sub-panel. Has 4 "knockouts" for leads and

8	Stock No.	Prongs	Each
~	K13100	4	-
	K13101	5	OHE C
-	K13102	6	
4	K13103	7.5	
•	K13104	7 L	10 For 65c
d .	The state of the s		20
	K13105	7 L.S.	9
	K13106	8 Oct.	10 For 850

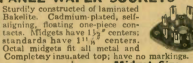
SUB-PANEL WAFER SOCKETS



SI

K13074

10 For



ass-meta	tubes.	Completely man
St	andar	d Size
tock No.	Prongs	Your Cost Ea.
13070	Four	1
13078	Five	PC.
13071	Six	
12069	7 cmal	

st Ea.	
C	ŀ
	ľ
	ŀ
45c	П

	Midget	Size	
Stock	Y	our Cos	t 10
No.	Prongs	Each	Fo
K13114	Four		
K13115	Five	-C	
K13121	Six		45
K13122	7, small		47
K13125	7, large		
K13127	8 octal	60	55

Rakelite Combination Base or Panel Sockets

Molded Bakelite.
STANDARD SOCKETS

7. large

No. Prongs	Each	10 For
K13090 4		
K13091 5	15c	\$1.45
K13092 6		
K13093 7, small \ K13094 7, large	210	\$2.05
K13094 7, large	210	
K13080 8, octal	23c	2.15
COMBINATION	4 SOC	KETS
K13095-Comb. 4.	5. 6 p	rong.
K13096-Comb. 5,	6, small	7 prong.
Your Cost Each, Either Type		43



NA-ALD Base Mtg. Sockets Molded Bake-lite. 1½" cen-

		CCIO	
No.	Prongs		Prongs
11692	4	K11695	7 small
11693	5	K11696	7 large
11694	6		210
our Co	st Each		41

Battery Plugs 3-Prong

Molded. For socket type batteries. K11648—For "C" K11649—For "B" Your Cost 6° Each

Bakelite Speaker Plugs



With Sure Grip Han-



Fem	ale		Ma	
Stock	Your	Prons	Stock s No.	
K11528 K11529 K11673 K11674 K11675 K11676	24c	4 5 6 7 L	K11532 K11533	18c

Plug and Socket Cable Connectors Molded connectors designed to fit the standard tube

sockets. Removable caps.



	Cathode-Ray
K11671	8 octal
K11669	7L 43
K11670	75 TEC
K11668	6
K11667	512c
K11666	49c



The complete kit comprises a RCA 6E5 electron-ray tube, a socket and 24" cable, eye-type escutcheon, all necessary hardware and complete nstructions. K11482—Your Cost \$1.76 K11482-

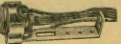
C. Ray Tuning Indicator



Kit includes socket, bracket, bezel, cable and instructions.
K11480—Less tube
Your Cost

K11481—Extra mounting bezer

913 Adapter Assembly



For 913 cathode ray tube consists of a complete wired socket assembly for the 913 (long leads), and a universal mtg. bracket.

K11489—Your Cost.....59°

witches and Binding Posts

Porcelain Base Knife



Switches Especially suitable for aerial and ground.
Copper contacts and blades.

Stock No.	Type	Your Cost
K16820	S.P.S.T.	9c
K16821	S.P.D.T.	11c
K16822	D.P.S.T.	17c
K16823	D.P.D.T.	19c
K16825	3-P.D.T.	39c

Minlature **Bakelite** Knife **Switches**



Plated :	metal p	parts.	Single	pole
types 13	g" long	double	e pole	23/2".
Stock No				
K16830	8.	P.S.T.	3:	2c
K16831	S.	P.D.T.	31	8c
K16832	D	P.S.T.	4	4c
K16333	D	.P.D.T.	. 51	Ûc
K16834	3-	P.S.T.	6:	2c
K16835	3-	P.D.T.	71	6c
K16836	4-	P.S.T.	8	8c
K16837	4-	PD.T.	9	4c
	. 1/	10 0	4.0	

Midget Knife Switches



For base or panel mounting. Have black Bakelite bases, nickeled brass parts. Single pole types 1 / "

double pole	11/4" long,	wide.
Stock No.	Type	Your Cost
K16842	S.P.S.T.	11c
K16843	S.P.D.T.	15c
K16844	D.P.D.T.	24c

FEDERAL Anti-Capacity Switches I



rings are phosphor bronze silverplated, actuated by a cam roller. Rapid in operation; minimum of capacity between elements.

Stock No. K12852 K12851 K12850	Type D.P.S.T. D.P.D.T.	Your Co	
K12850	4-P.D.T.	\$1,90	



K13034

K13342-8c

Bracket Lug Strips



Lugs on 1/4" Bakelite strip. 1/4" between centers. Heavy duty type. Stock Your Cost No. Lugs Each 10 For No. K13031 K13032 K13033 4° 5° 5° 45c 42c

Twin Terminal Strip



Bakelite strip 2" long and 11/6" wide. Cadmium plated screw terminals. Centers 4".

K13145 Your Cost Each. 4°

10 For. 33c

CUTLER-HAMMER Switches

Cutler-Hammer switches are approved by the Underwriters.



Toggle Switches Approved type high quality toggles witches with nickel plated metal parts. Single pole units rated 3 amps. at 280 volts; double pole units rated 2 amps., 250 v. Stems 112" diam.

Single Pole-Single Throw 12836—1/2" stem Your Cost, Each. 17° 10 for \$1.55 10 for K12835—1" Stem Your Cost, Each..... 20° 10 for \$1.90 Single Pole-Double Throw K12834—½" stem Your Cost, Each 21 21° \$1.98 10 for Double Pole-Double Throw 36° K12833 12833 - 1/3" stem our Cost, Each. 53,25 10 for Double Pole-Single Throw K12817—1/2" stem Your Cost, Each.

S.P.S.T. Slide Switch



Approved by Underwriters. Bakelite case, metal "on-off"

plate. 6 amp., 125 v. K12841—Your Cost. 34° 10 for Single Pole Triple Throw

Exposed type. Dead center position. ½" shaft, with hex. nut. K12831 72° Each.

10 for Single Pole-Double Throw Kingle Fole-Double Similar to above. 1/2" | Kingle Kingle

"On-Off" Switch Plates Heavily nickel plated. With locating projection. Marked "on" and "off". . \$2.50 10 for 20 K12818— Your Cost Each.

C-H POWER SWITCHES



Heavy duty switches for amplifers, motor control, etc Ratings given are at 250 volts a.c. 13.6" bushings. Stock N*. Type Ratings H.P. Ea. For 10 K12813 S.P.S.T. 5 amperes 14 39c 3.50 K12814 D.P.S.T. 5 amperes 14 39c 3.50 K12815 S.P.S.T. 10 amperes 14 59c 5.45 K12816 D.P.S.T. 10 amperes 14 65c 5.95 bushings. Type Ratings
S.P.S.T. 5 amperes
D.P.S.T. 10 amperes
D.P.S.T. 10 amperes \$3.20 3.50 5.45 5.95

EBY Slide Type Switches



Take a minimum of space and provide maximum flexibility. Bronze, silver plated contacts. High quality phenolic compound casing, metal mounting plate. Ridged slide button. Rated 1½ amps. at 110v. Stock No.

Type

Your Cost Each Stock No. K12842.

Type S.P.S.T. S.P.D.T. D.P.S.T. 24c K12843 29°

Spring Clamp

Binding Posts Insulated top. Spring clamp holds wire. Overngth 1

K13046-Blank (no mk.) K13047-Marked ANT K13048-Marked GND Your Cost

Spring Clamp Binding Post



bly Posts mounted on Bake-wide. Cen-'Ant" and 12°

lite strip 2" ters 111/6". K13049-Your Cost \$1.05 10 for Tip Jacks



springs grin cord tips securely. K13037—Double jack, Each. 5 10 for K13036—Triple jack Your Cost 45c -VC

10 for. **Heavy Metal Binding Post** 50c



EBY Binding Posts Non-Removable Tops

Tops
Specially designed for use on metal chassis. Stud has hole. Maids2—Junior Post
Has *n" stud. '/4" long. C
Your Cost Each.
K13083—Ensign Post
Has *n" stud. '/4" long.
Your Cost Each
K13084—Commander Post
Has *n" stud. '/4" long.
Your Cost Each.

EBY Twin Post Units

Insulated Posts





Colored Twin Tip Jack

Colored insulation; one red and one black tip jack. Centers 13/4 K12936 Your Cost.....

H. & H. Rotary Panel **Switches**

Rated 3 amps., 125 volts. Approved type. C mium plated lug terminals. Furnished with locknuts. Shaft extends 1". Bushing %" in diameter.

Stock		Your	Cost
No.	Type Ea	ch	10 For
K12779	S.P.S.T.	16c	\$1.50
K12780	S.P.S.T.*	22c	2.05
K12781	D.P.S.T.	33c	3.10
K12782	D.P.S.T.*	42c	3,90
K12783	D.P.D.T.	38c	3.50
K12784	D.P.D.T.*	40c	3.70
*Bushing	extends 1".	Other	s have
36" long	bushings.		

H. & H. Two-Circuit **Push-Button Switches**

In normal position, with plunger out, one circuit is "on" and the other "off". When plunger is pressed in, circuits are reversed. Slow made, quick break momentary contacts. Silver plated lug terminals; laminated Bakelite insulation. Rated 75 watts at 125 volts a.c. Bushing 1% diameter and % long. In three standard types shown below.



Metal Plunger Used on Supreme instruments and

Bakelite **Button Type** With concave Bakelite button. K12775—Red

K12776—Black 37° 10 For



Bakelite Tlp Supplied with a narro Bakelite tip at the end K12778—Black Your Cost...30° 10 For. \$2.70

Key Lock Switches

Designed for use in auto or portable re-ceivers. Ap-proved, rated proved, rate 3 amps., 250 volts.



K6221—S.P.S.T. Your Cost Each K6222—D.P.S.T. Your Cost Each

29°

Heavy Bakelite **Terminal Strips**

Screwand collar terminals mounted on 1/8" Bakelite strips, 1/8" wide. No. Term. Centers Ea. 10 For 113140 2 11/8" 9 75c 9c 75c 12c \$1.00 15c 1.30 19c 1.60 23c 1.90 1½" 2" 2¼" 3½" K13141 K13142 K13143 K13144



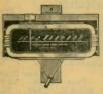
BAKELITE MOUNTING STRIPS

For mounting parts which are to be insulated from

ock No.	Lugs	Each	10 For
13133	2	3c	16c
13134	3	3c	18c
13135	4	4c	33c
13137	6	4c	35c







31/6" Slide Rule Dial

Neat, attractive dial of the modern "sliderule" type. Single band scale is calibrated from 500 to 1700 kc. and has a full length (1\% ") pointer. Drive ratio is four to one in 180 degrees. Knob shaft is 1\% " long and \%" in diam. Hub designed for both \%" and \%" condenser shafts. Scale is lighted by two dial lights (pilot light sockets included). Bronze escutcheon 4\% \mathref{x2\%} \% furnished. All metal parts are plated. For clockwise or densers, Shpz. wt. 2 lbs.

counter-clockwise condensers. Shpg. wt. 2 lbs. K9900—Your Cost \$1.62



Special 21/2" Airplane Dial

43/4" Slide Rule Dial



2-Band

Dial calibrated from 550 to 1700 kc. and from 6 to 16 mc. (19-49 meters). Pos-

K9901— Your Cost

\$2.06

CROWE 53/4" Slide-Rule Dial

Beautiful Pyralin scale calibrated from 550 to 1700

from 550 to 1700 kc. 5.5 to 18 mc. and 1.6 to 5 mc. Pointer travels 5¼". Ratio 9 to 1 in 180 degrees. Hub takes ¼" or 4½" condenser shafts. ¼" diam. knob shaft. With antique bronze escutcheon. Croglas crystal. 2 pilot light sockets.

K3807—For clockwise cond.

K3808—For counter-clock. cond.

CROWE Giant 91/2" Dial 3-Band



3-Band Slide-rule type. Pointer travels 9". Scale calibra-tions: 550 to 1700 kc.; 6.5 to 18 mc. and 1.6 to 5 mc. Pyralin scale with

'A" knob shaft. Antique bronze escutcheon. With 2 pilot light sockets. Wt. 4 lbs. Each

K9809—For clockwise condensers \$3.88
K9810—For counter-clock. cond.

315/6" 2-Speed Airplane Dial



Band Spread type; has both dual knife edge pointer and "second hand" pointer. Band spread ratio is 36 to 1. Band spread ratio is 36 to 1.
Two speed tuning control;
normal ratio 24 to 1, slow
speed ratio 125 to 1. Diameter 31%". Upper scale
calibrated 0 to 100, lower
scale 100 to 0. Hub takes
4" knob shaft. Furnished with 2 pilot
light sockets and bronze escutcheon. With
double knob. Shog. wt. 2 lbs.

\$2.25

Edge Lighted Oval Dial

Black glass dial with translucent calibration from 550 to 1700 kc. Offset pointer covers calibration marks. White, legible figures. Positive friction drive, 1 to 1 ratio. Complete with 2 pilot light sockets and bronze oval escutcheon plate. Hubtakes ¼" and %" condenser shafts. ½" knob shaft. Universal scale for clockwise and counter-clockwise condensers. Shpg. wt. 2 lbs. K9883—Your Cost.

"GIANT" 5" AIRPLANE DIAL

Has 5" full-vision dial and double knife-edge pointer. Glass lens. Calibrated in 3 bands: 520-1600 kc.; 5.8-15.8 mc. Last scale also calibrated in meters and word descriptions. Ratio 5½:1 in 180°. Has ¼″ shaft Has 5" full-vision dial and

descriptions. As yet of the state of the sta K9907—For counter-clockwise condensers.

K9906—For clockwise condensers.\$1.39

Modern Airplane Dial



This attractive modernistic dial will dress up any receiver. Scale supplied is universal for use with either clockwise or counter-clockwise or counter-clockwise. wise condensers. Bands clearly marked and all scales clearly marked and all scales easily and directly read. Ratio 10:1 in 180% diameter 3½%. For use with both %% and ½% condenser shafts. No necessity for round opening. Complete with bronze escutcheon. Shpg. wt. 1 lb. \$1.05

Airplane Dials



wt. 2 lbs. For

Stock No.	Diam.	Ratio	Your Cost
K14150	25/5"	61/2 to :	1 5.68
K14151	31/6"	81/3 to	1 .79
K14152	315/4"	10 to 1	1 .99
K14153	47/6"	12 to 1	1.19
	979	DT 1/46	011 D: 1

No.

KURZ-KASCH Dials Made of molded Bakelite. Requires only one hole for condenser shaft and two small holes to secure dial to panel.
Dial ratio 8 to 1. No backlash. Fits ¼" shaft. *Indicates for counter-clockwise

condensers; others clockwise rotation. Shpg. wt. 1 lb. Calib. Size Each

K9806 K9803

0 -100-0 100-0-100

Permeability Tuned MEISSNER Home Radio Robot Control Push-Button Converter



Can be installed in any a.c. super with 456 or 465 kc. i.f. system. Has 8 buttons; seven for selecting stations, and one for "manual tuning." Connects into the i.f. system in the receiver. Cable and plug connections. Converter obtains power from receiver (250 volts plate and 2.5 or 6.3 volts filament) and uses either a 2A7 or 6A7 tube. Size: 6½4782½". With dull-gold escutcheon, cable and plug and instructions. Shpg. wt. 4 lbs.

K21149—Less Tube\$ 10.88



Can Be Used With **Any Radio Set**

Tunes Seven Stations Automatically

The most modern, most efficient remote control unit on the market. Can easily be installed on any home radio, either t.r.f. or superhet, and there are only TWO CONNECTIONS TO MAKE. Installation of this unit in no way affects the performance of the set.

Tunes 7 Stations Automatically

Tunes 7 Stations Automatically
Tune any one of your seven favorite
stations merely by pressing the station button. Accurate station
settings can be made in a few minutes without using tools. No
technical knowledge required. Unit is PERMEABILITY TUNED;
once stations are set, no further adjustments are necessary. Absolutely no drift. An eighth button, when depressed, permits manual
tuning at the set. A BUILT-IN VOLUME CONTROL permits
volume adjustments at the remote control unit. Remote control can
be placed at any distance from the radio without affecting operation.
Housed in hardwood two-toned walnut cabinet 5½x39¾x3¼″
K21141—Meissner Remote Control, complete with tubes (1-6A7,
1-1V). For 110 volts a.c. or d.c. With 15-ft.
cable. Shpg. wt. 7 lbs. List \$26.50
Your Cost, Complete

6 and 8-Button **Automatic Tuners**

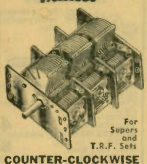


Can be attached to any superhet or t.r.f. receiver using either a two or a three gang variable condenser. One button on each model, when depressed, places the receiver in manual tuning position (automatic tuner out of circuit). Balance of buttons select your favorite stations automatically. Each station button has a pair of trimmers which are set for maximum performance. Installation consists of mounting the unit and connecting five wires. unit and connecting five wires. Escutcheon plate, hardware and instructions furnished. Shpg. wt. 4 lbs. each.

K21148—6-Button Your Cost..... \$2.65 K21142—8-Button Your Cost Each. \$3.75

Variable Conden

Trutest GANG CONDENSERS



Compact, correctly desgined variable condensers for t.r.f. and superhet circuits. All feature heavy aluminum plates, ball bearing rotors and Bakelite insulation. All have low-loss end plates. Two-and three-gang units supplied with trimmers on the side. All have 10 diameter, 11/4" long shafts; each furnished with a solit bushing for 3/4" dials. All types available with clockwise and counter clockwise rotation. Size: 11/4" high, 31/4" wide. 1-gang condensers are 21/4" long; 2-gang condensers are 21/4" long; 2-gang condensers are 3/4" long. 3-gang condensers are 3/4" long. Average shipping weight 21 bs.

CLOCKWISE

ODDOCE BASA A

	.00030	2 MILOT TOL	I. R. F.	Circuit	3
Stock No	. Gangs	Your Cost	Stock No.	Gangs	Your Cost
K9710	1	50.78	K9720	1	\$0.78
K9711	2 3	.89	K9721	2	89
K9712	3	1.29	K9722	3	1.29
	.0004:	1 Mfd. for	T. R. F. (Circuits	
K9732	2	.89	K9734	2	.89
K9733	3	1.29	K9735	3	1.29
	.00036	Mfd. for	175 Kc. S	uperhet	ts
K9792	2	.89	K9794	2	.89
K9793	2 3	1.29	K9795	3	1,29
20	.00036	5 Mfd. for	456 Kc. S	uperhe	ts
K9798	2	.89	K9796	2	.89
K9799	3	1.29	K9797	3	1.29

Compact Single Condensers

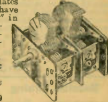
Heavy aluminum plates well anchored; ¼" brass shaft extends 1½"; ball-bearing rotors; end stop; counter-clockwise rotation. Overall: 1½" high, 1½" deep, 2½" wide. Suppited less trimmers. Shpg. wt. 1 lb. Stock No. Cap. Mid. Your Cost Each 19762 0001

K9763 K9764 .00014 K9765 .000365

Titutest SHORT-WAVE CONDENSERS

Low shield type Have heavy aluminum plates and ball bearing rotors. All units have counter-clockwise rotation. Shafts are 1/4" in diameter and extend 11/4". Size: 1-gang 3/4x11/4x21/4"; 3-3/4x11/4x21/4"; 3-

gang-31/6	x23/x15/6". S		with trim-
mers.			Your
Stock No.	Cap. Mfd.	Gangs	Cost Each
K9716	.00015	11	700
K9717	.00025	15	10
K9718	.0001	2	QEC
K9719	.00015	25	4
K9766	.00014	3	\$1.29



Midget Trimmers



Compact units on bakelite strip. Range 3-30 mmfd. K9775-10 for 50c Your Cost

Same as above, but two trimmers on single strip. Each 3-30 mmfd. K9776—10 for \$1.10
Your Cost Each

Panel Bearing Assembly



K9582-6" long. Each24c K9563-3" long. Each18c

120 K9564 Bearing only. Each.



Highly polished black Bakelite. Ideal for transmit-ters, test panels, etc. Ridged top. Have brass inserts that take 1/4" shafts.

Steel set screws. K9650—15/4" long, 19/2" high, 11/4" diameter at

Bakelite Lever Knobs

large end. 10 for 65c. K9651 23 10 for 65c. Your Cost Each K9651 23/2" long, 5%" high, 11/6" diameter arge end. 10 for 75c. Your Cost Each.

MODERN BAKELITE KNOBS

Similar to those listed above. Have attractive modernistic designs. Of molded Bakelite, with inserts for ¼" shafts; set screw type. Type F is especially designed for use with midget receiv-

POPULAR BAKELITE KNOBS

MNOO

0

plain and pointer types as shown in the illustrations. All have steel set screws and are designed to fit 1/2" shafts. All brown Bakelite. Stock Type Diam. Your Cost No. No. In. Each

In.

H

45°

40°

These popu-

lar, hand-some knobs

are made of m o l d e d Bakelite.

Available in

6°

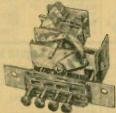
7°

G

K9691 K9692

K9654 K9657

PUSH-BUTTON TUNING CONDENSER ASSEMBLIES



.000365 mfd. variable condensers provided with modern push-button tuning con-trols. Battleship construction insures maximum

sures maximum efficiency over long periods. Aluminum plates, Aluminum plates, Aluminum plates, all bearing rotors. Have ½" diam. shaits, 1½" tons can be set in a moment from front of panel; settings can be changed in a jiffy. Buttons operate cams which control an automatic stop mechanism that brings the condenser plates to the pre-set position. Walnut Bakelite knobs for push-buttons. Furnished complete with Butler bronze escutcheon and alphabetical station call letters. station call letters

4-Button, 2-Gang Condenser

35%" wide, 43%" behind panel, 43%" high, 63%" mounting plate. Shpg. wt. 4 lbs. K9575—For 465 kc. superhets K9576—For t.r.f. sets Your Cost, Either Type. 53.09

6-Button, 3-Gang Condenser

Dial Assemblies For Above



52.19 Scale 64 Wide. Your Cost, Either Type.

FRICTION DRIVE RUBBERS



Eight different types of friction drive rub-bers for popular re-ceivers, including At-water Kent, R.C.A., Stewart-Warner, etc. Indispensable kit for servicement cemen. 85°

K9400-Kit of 24 rubbers, Each.

SHAFT COUPLINGS, BUSHINGS, FITTINGS AND SHAFTING

For Dials, **Volume Controls** Variable Condensers



Couplings for connecting two or more con-densers, rheostats, switches, etc., in tandem Extenders for lengthening shafts of same. Ma-chined to exact size as specified. 6-32 machine screws used on all couplings and extenders.

Size	Fig.		Stock	No.
Inches	No.	Purpose	Insul.	Brass
14x1/4"	A	Coupling	K15014	K15000
82x82"	A	Coupling	K15006	K15001
34x36"	A	Coupling	K15008	K15002
14x14"	В	Extender	K15017	K15004
3/2×1/4"	B	Extender	K15018	K15005
12x 32"	B	Extender	K15009	K15003
		85с		-
		\$8.25		•
		ch, Any T	уре	

SPLIT BUSHING

Fig. C. For increasing shaft diam. from 1/2" to 1/4". Brass, 1/4" long. K9730-Your Cost Each

FIBRE AND BRASS SHAFTING

Full length, and straight, 1/2" diameter. K15010—Brass 6" long. Your Cost K15011—Fibre 6" long. Your Cost K15013—Fibre 12" long. Your Cost K15013—Fibre 12" long. Your Cost 18°

FLEXIBLE 1/4" SHAFT COUPLER



For use in coupling two 1/4 inch shafts or for extending a shaft at an offset angle. Insulated, K9751—Bakelite
Your Cost Each 2.1° Ceramic. Your Cost Each 29c

K9658 K9659 K9656 K9736 K9737 RELIABLE EQUIPMENT AT REASONABLE PRICES



JILDERS ACCESSORI

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 necessary for winding the various types. Has recorder and indicator that counts turns. Black enamel finish. Shpg. wt. 6 lbs.

K14725---Your Cost

\$4.35

Bakelite Tubing



In natural smooth black. thick wall.

Cut to your length, any size.

Stock	Out.	Per	Pal
No.	Diam.	Foot	Inch
K13150	1"	34c	3c
K13151	136"	45c	4c
K13152	2"	55c	5c
K13153	235"	60c	6c
K13154	3"	74c	7c
Natural	Tan Bak	elite, 116	" Wall
K13129	34"	25c	215c
K13130	3,2 "	27c	21/2c
K13131	12"	32c	3c
K13132	3/4"	38c	31/2C

Electrician's Tape



Both friction and rubber tape are of the highest quality, kept fresh by the foil wrapper, and packed in individual boxes. Rubber tape moisture proof a splice.

	FRICTION	TAPE	
Stock	In	Cost	10
No.	Roll	Each	Rolls
K14829	2 oz.	6c	55c
K14842	4 oz.	9c	85c
K14843	8 oz.	17c	\$1.60
	RUBBER	TAPE	
K15040	4 02.	12c	\$1.10
K15041	8 oz.	25c	2,30

Rub-R-Shim



Strips of lively sponge rubber coated with adhesive on one side. 10 ft. rolls.

Stock No.			Si	ze				Your Cost
K14861.			3/2"	X	3/0"			. 23c
K14862			3/8"	x	5/6"			. 26c
K14862. K14863.	,		3/8"	x	7/6"			.35c

Battery Clips



K16060 -112"	long3°
10 for 25c. Ea	ch
K16061 -2" los	ig. 2c
	ch
K16062 232	long. 5°
K16063 -374"	
10 for SSC Fa	iong.

Insulating Pitch 14-ounce can. Wt. 3 lbs.



Your 29° Your \$1.39

Jacket Type Tube Shields





Will form-fit all type ST tubes. Bodies consist of two halves held snugly to the tube by a spring ring. Come complete with ground clip to be held by socket mounting bolt against shield.

K13258—For ST-14 bulbs with or without caps such as 24A, 35, 2A5, 01A, 22, 26, 32, 34, etc.

K13262—For ST-12 tubes without grid caps such as 27, 37, 56, 76, 41, 84, 12Z3, 6Z4, 1E7G, 1H4G, 1J6G, 6C5G, 6L5G, etc.

K13264—For ST-12 tubes without grid caps such as 6C6, 6D6, 57, 58, 36, 75, 77, 78, 79, 39/44, 38, 6A7, 6B7, 6D7, 6E7, 6F7, 6F8G, 6J7G, 6A8G, 6U7G, etc.

Your Cost Each, Any Type

10 for.

45c 100 for.

S4.25

Lacquered Metal Shield

Cans Carefully drawn from pure metal and finished in



lasting black crackle. With spade bolts except when marked

	NAONE	E UN	143	
Stock No.	Dir H.	Your		
K12653 K12654		138 X 138 X	136"	13c
K12655	314 x	138 X	13%"	18c
K12656	21/2 x	134 x	1%"	16c
K12657		134 x		22c 30c
K12658	484 x		2 "	306
	ROUNI	CAI	NS	

Aluminum Coil Shields



K12659

K12660 K12661

Detachable base, permits quick removal of top. K12639—214x3" high. K12640—214x354" high. IOC Your Cost Either Type

"ST" Type Tube Shields

For 56, 57, 58, etc., type tubes. Three picces base, shell. cap. Shell diameter 1/8". Overall height aluminum. K13265-

75° 10 for Your Cost 90 Each



Shields for Use With Metal Tubes

For use with screen grid metal tubes. Aluminum sprayed 5° K13217—Ea. 400 Per Dozen

Aluminum Coil Shield



Color Coding Enamel



For color coding coils, ter-minals, etc. Green,

11c

yellow and a bottle of thinner. Two orushes are included. Have your own system of color coding. Adds greatly to appearance of your job. 28° Your Cost

Phenolic Radio Cement



K15300 1/8 pint. Your Cost.....

K15301 | pint.

K15315 -1% pint.

K15316 1 pint. Your Cost.....

For speaker cones, Bak lite, metal, wood, har hardlite, metal, rubber, etc. K15310—

Your		 	2	11	
8-oun		 		51 47	



Liquid Victron The famous Victron H.F. insulation in liquid form for coating r.f. coils. Dries

quickly. K15260—2 ounce can.

Crystalline Lacquer

crinkle finishing lacquer for fin-A crinkle mishing lacquer for finishing any metal parts with a crinkle finish. Just paint the parts, let it air dry and you have a perfect finish. Black.

K15259—2 ounce can.

K15309—8-ounce can.

59c

K15309—8-ounce can.

59c

K15309—8-ounce can K15274—1-pint can. \$1.05 Colored Lacquer K15319—Gray. 2-oz. can. . . K15320—Brown. 2-oz. can.

Q-Max Impregnants and Finishes

"Q Max" RF Lacquer. For coils or any surface requiring a "low loss" VICTRON protective coating. K15298— 1/8 pt. can. Your Q-MAX No. 3 CONSUMPLY TO

Telephone Gray. Similar to the above but gray in color.

\$1.25

Crystalite Black. Develops a fine crystal-like pattern without heating. K15302—14 pint. 25 C Your Cost. 25 K15303—1 pint. Your Cost 51.25 Eventhold Black 52 . \$1.25 Wrinkled Black. Provides a fine wrinkled pat-tern with one to two hours of oven

heating. K15304—1/2 pint Your Cost.... K15305—1 pint. Your Cost..... le pint. \$1.25 Crystalite Wood Scaler. Develops a crystalline finish on wood, Masonite, etc. Black finish.

K15317—1/8 pint. Your Cost..... ...25° K15318-1 pint. Your Cost.... \$1.25

MUELLER Battery Cilps and Insulators



Spring actuated battery and test clips.



Insulators, as shown above, cover PEE WEE CLIP-11/2" cadmium

your Cost Each
K16029—10 for 29c.
Your Cost Each
K16030—10 for 54c.
Your Cost Each
Your Cost Each
K16030—10 for 54c.
Your Cost Each 4° 80 INSULATOR for either of the

above clips. K16031—10 for 56c. K16031—10 for 56c.
Your Cost Each.
SMALL CLIP—2"cadmium plated.
K16032—10 for 32c.
Your Cost Each.
INSULATOR—for 2" clip.
K16033—10 for 63c.
Your Cost Each.
MEDIUM CLIP—3" lead coated.
K16034—10 for 59c.
Your Cost Each.
INSULATOR—for 3" clip.
K16035—10 for 59c.
K16035—10 for 59c 80

8° 14°

Your Cost Each 14 LARGE CLIP—4' lead plated K16036—10 for \$1.08. Your Cost Each 16 16° INSULATOR-for 4" clip. K16037— Your Cost Each 23°

MUELLER Wee-Pee-Wee Clips



Smallest clip made. Length 11½6".

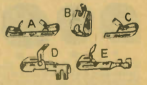
Jaw spread ½4". Spring temper phosphor bronze.

K16038-10 for 59c.

Your Cost Each.

K16039-10 for 29c. Your Cost Each

FAHNESTOCK Spring Battery Clips



Type A, Screw Mount Double Clip Type B, Heavy Duty Battery Clip Type C, Screw Mount Single Clip Type D, Solderless Mount Clip. Type E, Solderless Mount Clip.

Stock		Lgth.	Per	50
No.	Type	Ins.	Doz.	For
K14823	C	3/4	10c	30c
K14824	C	1	11c	32c
K14825	Ā	11/6	25c	76c
K14826	A	134	26c	85c
K14800	B	1	ea.	4c
K14801	Ď	11/6	ea.	4c
K14802	E	134	ea.	5c
M14002	E	1.74	04.	30

Mounting Lugs



Aluminum Corner Post

Six Inches long, grooved for 1/6 aluminum. Tapped at each end t" fit 64" machine screws. Shpg. wt. 1 lb. K14954—Your Cost Each 18c

Perfect Merchandise - Prompt Shipment - Personal Service

Tapered Lugs

Fits over all screws up to No. 10; shank fits banana plugs. 1½" long, ½" wide. Cut for easy soldering. Per Dozen. 12°



Wing Nuts

Brass, nickel-plated. Have numerous uses Each Thread

K12926 K12927 8-32 K12928 K12929 10-32 4-20 Per 100 (assorted) \$2,95

Switch Points and Stops

Brass, nickel-plated. K14784—Points. K14785—Stops. Either Type, Per Dozen.



These headless set screws are case hardened and finished in plain steel. Std.

packing 100 per n	ox.
K14786—	K14787
36"x6-32	14"x8-32
K14788-	K14789—
1/4 "x6-32	34"x8-32
10 TTC	50 For39
For	For

Heavy Duty Copper Lugs

For battery terminals, for lines carrying high current, etc., 1" long. K14912—Your Cost per 10. . 8 c



Bumper Feet These felt feet have a standard 6-32 screwinserted in the

C

20c

100

60c

place. K14757	15"	V	i.	Co	st I	Each.	2°
Per 10							18c
For 50 For 10	0						\$1.25

1/4" Brass Spacers For raising com-ponents above chassis or away

from panel. All
4, 6 and 8 screws.
Leight For Lots of pass, Nos. Stock I Height Inches Ten 12c 100 No. K9868 K9869 1.20 1.30 1.50 15c K9870 K9871 17c

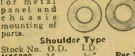
Locking Washers

_	K14758 To	pass	No.	G
(3-2)	screw. K14759 — To	pass	No.	8
- Co			Bo	C

Insulating Washers

Of fibre, Used for metal panel and chassis mounting of

Envelopes of 25



K15020	1"	8	Let To
K15021	34"	3 6 "	10
K15022	15"	Sis"	
K15023	15"	14"	Per 10
K15025	36"	164"	90c
K15026	34"	.136"	
	Flat W	ashers	
K15030	34"	36"	Per 10
K15031	3/2"	1/4"	12c
M45022	14"	3/4"	0

136

Ornamental Top Bronze Finished Machine Screws

K15036

K15037

No. Size Lgth. Doz. 100 Lots K14680 6-32 4" 8c 45c K14681 6-32 1" 9c 59c K14682 6-32 1½" 10c 69c

RADIO HARDWARE

RADIO HARDWARE IN JARS

C



Mach. Screws (A)

No.	Quantity	Size	
K14650	100	4-36 K 14" long	
K14651	100	4-36 x 1/2" long	
K14652	75	4-36 x 34" long	
K14653	90	6-32 x 34" long	
K14654	80	6-32 x 1/2" long	
K14655	70	6-32 x 34" long	
K14656	75	8-32 x 3/8" long	
K14657	70	8-32 x 14" long	1
K14658	65	8-32 x 1/1 long	
K14659	60	10-32 x 1/2" long	
K14660	50	10-32 x 3/4" long	

The most convenient, neatest way to keep your small hard-ware—in glass jars with screwon caps. Your Cost, Any Jar

P-K Self-Tapping Screws (C)

No.	Quantity		Size	
K14665	50	No.	4 x	35"
K14666	50	No.	6 x	1/4"
K14667	45	No.	6 x	3-11"
K14668	40	No.	7 x	1/5"
K14669	35	No.	10 x	3/4"
K14670	45	No.	10 z	36"
intrat D	lake of Lile	w MI		(D)

Nickel Plated Hex Nuts (B)

14"

8 Plain Brass 6 Shakeproof

18 Shakeproof

No.	Washers (D) Type
K14662 K14663 K14664	110 90 90	6-32 : 6-32 : 8-32 :
No. K14661	Quantity 110	4-36

100

"1000 PLUS" HARDWARE

K14672

K14674



Contains over 1000 pieces of most frequently used hardware: 125 as-sorted 6-32, 100 8-32 and 25 10-32 machine screws; 100 6-32, 100 8-32 and 25 10-32 nuts; 100 assorted wood screws; 150 rivets, eyelets; 100 washers, grommets, etc.; 100 metal washers, lockwashers, lugs, etc. washers, locky Shpg. wt. 4 lbs. Shpg. w K14820 EC Your Cost per Box...

Right Angle **Erackets** 30 I

All are brass. nickel-plated; width is %".

-	Your C	Cost	
Stock No.	Size	Ea. For	10
K14895	16x 16"	1c	90
K14896	86x 56"	20	15c
K14897	1 x1"	23/6c	19c
K14898	116×116"	3c	25c
K14899	116x116"	314c	32c
N14033	1-241-3	-	

Tinned Brass Lugs



K14812-No. 1 K14813 -No. 2 K14814 - No. 3, solderless type. K14816 - No. 4, % "long. K14818 - No. 5, 76" long.

K14818 No. 5, 34" Your Cost per 100, 18° Any Type Lug

Rubber Grommets

Insulate holes in metal panels, chas-sis, electrical appliances, etc.

Stock	Fits	Inside	Per	Per
No.	Hole	Diam.	Doz.	100
K14765	3/4"	34"	8c	52c
K14766	3/6"	3/6"	14c	55c
K14768	3/2"	8/16"	19c	63c
K14769	1/2"	1/3"	20c	69c

Colored Grommets

Hard insulating com-position; with knurled



C C 弘" 6°

Rubber Grommet Kits

Per



Available in two assortments-kit "A" con lei t contains 12 assorted grommets in 4 sizes—3 6" to 12". Kit "B"

contains 30 assorted grownnets in 4 standard sizes—\(\frac{1}{4} \) to \(\frac{1}{4} \) to \(\frac{1}{4} \) Assort. "A".

K14794 — Assort. "A".

Your Cost

K14795 — Assort. "B".

Your Cost

Your Cost

Assorted Brackets



Box of 28 of the most popular angles and brackets used in radio. Brass, nickel-plated. 24°

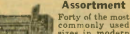
Assorted Fibre Washers



Contains 100 plain and shoulder type to fit Nos. 6, 8 and 10 screws, as well as 14", 1 holes.

K14832—Shpg. wt. 8 oz. Your Cost per Box....

Self-Tapping Screw



sizes in modern receivers. Uses no nuts, merely start hole and drive through.

many standard receivers. K14687—Box of 40. Your Cost

Nickeled Brass Machine Screws

6-32	Round	Head S	crews
Stock No	. Length	Doz.	Gross
K14750	86"	3c	28c
K14751	16"	4c	35c
K14752	3/2 "	5c	45c
K14753	1 "	5c	55c
K14754	11/4"	6c	65c
		Head Se	
K14755	14"	5c	50c
K14756	3/ #	6c	55c
	74		
	t Head	Machine	
K14760	3/8"	3c	30c
K14761	35"	4c	
K14762	3/4"	5c	50°
K14763	1"	5c	30
K14764	11/4"	6c	60c
6-32 Ova	I Head	Machine	Screws
K14770	86"	3c	30c
K14771	1/5"	4c	42c
K14772	3,1"	5c	50°
K14773	1"	5c	20
K14774	114"	6c	60c
0.1		DI-A-1	Charl

Cadmium-Plated Steel

Macu	ine Scre	W5 04	MILES
6-32 Ros	und Head	Steel	Screws
Stock No	. Length I	Per 100 I	er 1000
K14922	34"	11c	\$0.98
K14923	3/8"	12c	1.10
K14924	36"	13c	1.17
K14925	8/1"	14c	1.26
K14926	1"	16c	1.50
K14927	11/4"	20c	1.80
8-32 Ros	und Head	Steel	Screws
K14928	14"	14c	1.26
K14929	36"	16c	1,50
K14930	1*	17c	1.60
K14931	36"	20c	1.80
K14932	1"	22c	2.05
K14933	11/4"	27c	2,43
Cadmiu	m-Plated	Steel H	ex Nuts
	6-32x1/4"		1,40
K14940		17c	1.55
		1 10	

Nickel-Plated Brass

Round	Hiea	d Woo	d Sci	rews
Stock No.	Size	Length	Doz.	Gr.
K14780	4	3/8"	4c	40c
K14781	5	35"	5c	50c
K14782	5	3/4"	6c	60c
K14783	5	1"	8c	80c

Hex Nuts, Knurled Nuts, &

Washers, @ @ S Nickeled

		Bras	
K14804—6-32x}4" Envelope of 20; Ne	hex.	nuts.	5
Envelope of 20; Ne	t		2
Per 100			. 200
K14805—8-32x 14" Envelope of 20; Ne	hex.	nuts.	5
Envelope of 20; Ne	t		204
Per 100	hov m	nata	. 200
MT4000 - 0-957 18	ilea.	W.Co.	

K14805-8-32x	hex. nuts.	CC
Envelope of 20;	Net	3
Per 100		. 20c
K14806-6-32x5	" hex. nuts.	CC
Envelope of 15;	Net	7
Per 100		. 25c
K14807-8-32x	" hex. nuts.	CC
K14807—8-32x! Envelope of 15;	Net	2
Per 100		. 25c
K14808-6-32x	%" knurled ,	5°
nuts. Envelope		
Per 100		.75c
K14809-No. 6	washers.	5°
Envelope of 25;		
Per 100		. 1 9c
K14810-No. 8	washers.	CC
K14810—No. 8 Envelope of 25;	Net	2
Per 100		.19c

Screw Extractors



Used for removing Used for removing broken screws, bolts and studs. A hole is drilled in broken screw (size of drill is indicated on extractor), then by turning extractor to left, screw is removed quickly four sizes in kit. Shop.

and easily. Four sizes in kit. 980 K15279-Your Cost

Escutcheon Screws

Round head, bronze finish, 3/8" long. Fits any type escutcheon. K14934—No. 2 size 29° Per Gross

isture Wire and Occessorie

Cotton Twisted Pair



18 Gauge, '\" R.C. wire with a cotton covering offered at prices below the actual market. 2 colors—white or yellow and green mixture. Specify

250 Ft

1000 Ft.

95° \$2.25 \$8.40

Heavy Twisted Pair
Standard 'a' rubber wall, 14 gauge.
Finest wire obtainable for jobs that
call for a wire of large current call for a wire of large current carrying capacity. Shpg. wt. 5 lbs.

Your Cost, Per Foot. 21/2°



The two conductors are sheathed in a coating of tough live rubber. A ridge between these conductors allows them to be easily separated without fear of ruining the insulation. In Black, Green, Ivory and Brown. Specify color desired. Shpg. wt., per 100 ft., 3 lbs. K20320-18 Gauge—Your Cost Per Ft. 100 Ft. 500 Ft. 11/2° \$1.24 \$5.25

Heavy Rubber Cord



The thick belt of flexible rubber that covers the conductor is made of smooth oil-resisting, abrasion proof, high quality rubber. Especially suitable for outdoor work, in garages, for portable devices.

Stock		Let	700
No.	Size	Ft.	Ft.
K20945	18-2-wire	314c	\$2.95
K20946	16-2-wire	4c	3.75
K20947	14-2-wire	7c	6.40
K20948	18-3-wire	4c	3.75

Parallel Silk Lamp Cord



Popular type for connecting radio receivers, lamps, etc. Overall cov-ering of silk braid.

18	Gauge		Wall		
K20836-					
K20837-	-Old Go	old		4	3
Your Co	st, Per	Foot		. 4	
100 ft	. 85c	500	ft	. \$3.9	0
20	Gauge	-1/4"	Wall		
K20839	Maroo	n K208	341	Brown	1
K20840-	-Old Go	old		229	9
K20840-	st, 25 l	Feet	4	741	
100 ft	. 69c	500	ft	. \$3.2	0

BATTERY CABLE



A high grade, heavily insulated cable with each lead a different color for easy identification.

Stock	No.	Per	Per
No.	Wires	Ft.	100 Ft.
K16089	3	2c	\$1.95
K16090	4	21/2c	2.45
K16091	5	31/2c	3.10
K16092	6	4c	3.50
K16093	7	5c	3.95
K16094	8	51/2c	4.95
K16095	9	6c	5.50
K16096	10	7c	6.50

0101 101		- aprioritation	
Stock	No. Wires	Per Ft.	Per 100 Ft.
No.	Wires	L. Co	
(16089	3	2c	\$1.95
(16090	4	21/2c	2.45
(16091	5	31/2c	3.10
(16092	6	4c	3.50
(16093	7	5c	3.95
(16094	8	516c	4.95
(16095	9	6c	5.50
(16096	10	7c	6.50

Single Fixture Wire

Silk covered single conductor fixture wire available in White, Maroon and Old Gold. Specify color de-

	Gauge 1/2"	Wall
K20916-	Your Cost:	
100 Ft	500 Ft.	1000 Ft.
66c	53.15	\$5,95
18	Gauge 14"	Wall
	Your Cost:	
	500 Ft.	1000 Ft.
	\$2.55	54,30
	Gauge 1/4"	
	-Your Cost:	

1000 Ft. \$4.20 500 Ft. \$2.15 Asbestos Heater Cord



rieavy asbestos covered wire with an overall braid of tightly woven rayon. Used on toasters, electric irons, heating pads, etc. Shpg. wt. 31bs. per 100 ft. K20931—Your Costs. Per Ft. 100 Ft. 500 Ft. 1½c \$1.25 \$5.95 Heavy asbestos covered wire with

ARMORED CABLE



For auto, radio, outdoor, P.A. systems and oil burner installations. Armor when grounded acts as shield.

K20855—1-Cond. 2c K20856—2-Cond. 3c K20857—3-Cond. 4c	2.60
---	------

RESISTANCE WIRE



Parallel Silk Cord



Consists of two conductors laid parallel and covered with braided silk. Has inner braid. Approved by Underwriters. The neatest cord orderwriters. The neatest core for portable lamps, extension lights, etc. Available in popular colors. Shpg. wt. 3 lbs. per 100 ft.

18 Gauge 10 R. C.

180887—Black W20899—Brown

Power Cord and Plug





Service men will find this wire Service men will find this wire of great use in general work, especially when hooking up the very popular inter-communication phones in private homes. No. 19 Gauge.

2-Conductor

K20895—100 Ft. 500 Ft. 1000 Ft. Your Cost \$1.70 \$8.10 \$15.40

K20896 Your Cost \$2.15 \$10.15 \$19.40

WINDCHARGER WIRE

Specially designed for windchargers and farm power plants. Triple cot-ton-covered copper conductor, thor-

Stock	Gauge	Per	Per
No.	B. & S.	Ft.	100 Ft.
K20871	12	3c	52.65
K20872	10	31/4c	3.10
K20873	8	5c	4.50
K20874	6	51/4c	5.25

NOTE: We carry a tremendous stock of wire at all times, and are prepared to make large quantity shipments at special prices.

Three standard



sizes furnished one spool, to take care of all repair work. 10 ft. coiled, 100 ft. uncoiled and 50 ft. of ribbon. Shpg. wt. 3 lbs.

\$2.20 Your Cost.

Bakelite Handle Plug

Genuine Bakelite with handle grip. Prevents pulling out wires Sturdy prongs.

four Cost Each......3° Carton of 25.....

Without Handle

Same as the above, but without the handle grip. K13306—Each Per Dozen. 20c Per 100. \$1.40

Trio Plug Bakelite. Three outlets from 1 plug. K13282— Your Cost



Fused Trlo Plug

Same as above, but fused. Prevents main fuse from blowing; protects appliances. K13249—Your Cost Each 23°

Fused Cord Plug

Same as the above fused trio plug. but attaches directly to the cord. K13229— Your Cost Each 18°

Handle plug made of soft rubber. Cannot crack or break. Best type to use for port-able tools, vacuum

Your Cost Each 4e Carton of 10

Bakelite Outlet



Made of brown Bakelite. Screws into the base-board. Easy to use and K13312 Your Cost Each 8c

Current Tap Straight socket combined with two cap outlets. K13278 Your Cost Each... Carton of 10......

Feed-Thru Switch

Bakelite. Compact and very sturdy.

Push Button Pearl button. General Per Dozen. \$1.10



Soft Rubber Handle Plug Bell Ringing Transformer

Primary 110 volts .c. Secondary -8 volts. Wire leads on primary, s on secondar posts on se K13245 Each ... 45°



FItzall Flatiron Element

Fits over 90% of the standard irons, includ-ing G.E. Hot Point, Sunbeam, etc. K13270— Your Cost Each 22°

Carton of 10. . **Heater Elements**

Best grade Resistance 22° ...\$2,10 Carton of 10.
K13305—Straight Type
Your Cost Each
Carton of 10.

Nickel Chrome Element 600 watt spiral wound elements. Exact size, no cutting necessary.
K13317 dia.
Your Cost Each.

K13318—1/2" dia. Your Cost Each

Outlet Box Receptacles

Fit the outlet boxes. standard

Approv by the underwriters. Shpg. wt. 1 lb. K13328—Single Your Cost Each. 7°
K13329—Double 9°
Your Cost Each. 8°

Plug Fuses Crystal mica window makes inspection easy. Not to be confused with the ordinary

with the ordinary cheap type of plug that often comes apart when inserting. All ratings marked directly on top of fuse. W13200—6 amp. K13201—10 amp. K13202—15 amp. K13203—20 amp. K13204—30 amp. Carton of 5.

.15c Carton of 5......

CARTRIDGE FUSES



STANDARD APPROVED TYPES K13205—20 amp. K13206—30 amp. Your Cost Each. Carton of 10....

rok-up and Magne



Oush (Back WIRE

FLEXIBLE

PUSH-BACK

HOOK- UP

25 FEET

Solid Tinned Copper Core Type

No stripping is necessary. Just push back the double cotton-covered moisture proofed braid. No. 20 proofed braid. No. 20 wire. Four colors for cir-cuit identification. Weight 2 lbs. per 100 feet.



Per Coll.

K16359—Red K16360—Black
K16359—Green K16361—Yellow
Your Cost (10 for \$1.75)

1000-Foot Spool K16374—Red K16376—Black K16375—Green K16377—Yellow Your Cost, Per Spool....\$3.35

Stranded Tinned Copper Core Type

Very flexible wire o' multiwere next leave to multi-strand tinned copper; equivalent to No. 20. Cotton braid push a back easily. Available in 4 col-ors. Weight, 2 lbs. per 100 fort.

25-Foot Coils
K16354-Red K16356-Black
K16355-Green K16357-Yellow
Your Cost (10 for 99c)
Your Cost (10 for 99c) IIC Per Coil.

Fer Con.

St. Foot Coils

K16362—Red K16364—Black

K16363—Green K16365—Yellow

Your Cost (10 for \$1.95)

100-Foot Coils	
K16370-Red K16372-Black	
K16371-Green K16373-Yellov	V
Your Cost (10 for \$3.80) 40	2
1000 Fact Carel	

1000-Foot Spool K16378—Red K16380— K16379—Green K16381— Your Cost, Per Spool. Black

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.

	25-1	Foot	Coils	
K16341-	-Bla	ck	K16338	-Red
Your Co	st,			20°
Per Coil				29°

Colored Rubber Wire

100-Foot Coils Your Cost, Per Coil. \$1.02

Heavy Duty Stranded



WIRE COLORED RUBBER 25 Feet 25 Foot Coils K16272—Red K16273—Black K16274—Green 13 c 10 For \$1.04

1000 Foot Spools
-Red | Your Cost Each K16108—Red K16109—Black K16110—Green 53.55

Service Wire Kit



Contains about 200 feet total of lengths from 4" to 24"—pusb-back, rengths from 4" to 24"—pusb-back, r-c hookup, shielded, twisted, lamp cord, heavy a.c. leads, spaghetti, etc. Shpg, wt. 5 lbs.
K16299—In box
Your Cost

.....25°



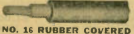
Has lower skin resistance than any other wire. Ideal for i.f., r.f. coils, loop aeriain, etc.

K16152-12° Your Cost... K16153—1000-Your Cost... -1000-ft. coil 90°

Lacquered Hookup Wire

Rubber insulated with lacquered

braid overall. Strands tinned. Easily soldered and worked.
K16344—100-ft. col.
Your Cost.
K16345—250-ft. coil
Your Cost.
Your Cost.



K16280—black K16281—red 50 Ft. 100 Ft. 500 Ft Your Cost 34c 66c 53.1S

Stranded No. 14 Gauge K16121 black K1612C red 25 Ft. 50 Ft. 100 Your Cost. 31c 60c \$1.

Stranded No. 12 Gauge K16122 black K16123 red 25 Ft. 50 Ft. 100 Your Cost . 48c 90c \$1.

Spaghettl and Bus Bar



ROUND TINNED COPPER BUS SIZE No. 14—2-FOOT LENGTHS 10 Lgths. 100 Lgths. K15965 Your Cost. 15° \$1.30

SIZE No. 12—2-FOOT LENGTHS
10 Lgths. 100 Lgths. K15966 Your Cost. 24° 51.25

GIANT SLEEVING

1/4" inside diameter, 36" long. Black, saturated cloth impregnated with high-grade oil varnish. K15956—10 For \$1.25 Per Length. 15°

BELL WIRE

An excellent grade of No. 18 K16338— 1/2 lb. roll Your Cost 10 .16c K16051—25 ft. roll Your Cost 6°



BELDEN RADIO WIRE



Push-Back Double Braid

No. 20 double braid, waxed. Tinned conductor. In green, yellow, blue, red and black. Specifycolorwhen

K16268-25-ft.	spool*)	100
K16269-25-ft.		12°
K16270-1000-	f. spool*.	\$3.94
K16271-1000-	t. spoolt.	4,29
* Solid back, †	Stranded.	

Push-Back Solid Wire

No. 20 solid tinned copper wire with push back double wrap of colored rayon braid, heavily lacquered. No stripping necessary. In green, blue, red, yellow or black. Specify color when ordering.

K16066-25-ft. spool

K16067-1000-ft. spools 4.50

Stranded Push-Back Wire

No. 20 stranded copper wire with wrap similar to above. In green, blue, red, yellow or black. Specify color when ordering.
K16068-25-ft. spool

Your

K16069—1000-ft. spool \$ 5.00

Hook-Up Wire

No. 18 Stranded Tinned Copper, insulated with '4" Belden colo-

la" Belden colorubber. 25-ft. spools available in green, blue, red, brown, yellow. Specify color. K16290 - 25-ft. coil. Your Cost

1000-Foot Spools 1000-ft. spools available in brown or red. Specify color. K16291—Your Cost. . 3.65

Rubber Push-Back

Fllament Lead Wire

IR **Double Silk Covered**



Finest grade obtainable Ideal for coils, chokes, armatures, etc. On wood spools. Write etc. On wood spools. Write for special prices on larger quantities or sizes not listed below. All continuous

PLAIN ENAMELED Ft. Your Cost Per Lb. 1/2 Lb. 1/2 Ll 125 16c 23 202 17c 24 Stock Size B&S 16 18

K20950 K20951 24 25 26 27 31 34 38 K20952 K20953 K20954 K20955 20c 21e 22c 804 1280 K20956 K20957 2030 3220 K 20958 5100 260 41 8080 K20960 12800 380

Stock No. K20962 Your Cost 14Lb, 14 Lb, \$0.26 \$0.47 199 K20963 K20964 K20965 K20966 314 .51 20 22 24 26 28 30 32 34 36 494 778 1220 .60 .72 K20967 K20968 1910 2960 88

K20969 K20970 K20971 .65 .89 4570 6980 10500 DOUBLE COTTON

			ular with		rs and
	experime	nters.	Highest	quality.	
).	Stock	Size	Ft.	Your	Cost
c	No.	Bas	Per Lb.	1/4 Lb.	34 Lb.
c	K20973	16	122	\$0,18	\$0.27
c	K20974	18	192	.21	.30
c	K20975	20	298	.22	.33
c	K20976	22	464	.25	.36
C	K20977	24	711	.27	.43
c	K20978	26	1080	.31	.52
c	K20979	28	1630	.36	.61
c	K20980	30	2420	.41	.79
•	K20981	32	3500	.52	.90
0	K20982	34	4920	.65	1.14
c	K20983	36	6660	,83	1,40

HANDY SIZE SPOOL ASSORTMENT

For those desiring less than ½ lb. of magnet wire, these handy low-priced spools have been made available. All are wound on spools and marked. Number of feet on spool is listed for each type and size.

DOUBLE COTTON DOUBLE SILK ENAMELED

State For Land Control of the control

	Stock	Ft. In	Btock	Ft. In	Btock	Ft. In	Your
Gauge	No.	Spoo!	No.	Bpool	No.	Spool	Cost
14	K16500	21	K16514	19	K16528	25	
16	K16501	33	K16515	25	K16529	40	Each,
18	K16502	42	K16516	31	K16530	48	Any
20	K16503	60	K16517	42	K16531	85	Spool
22	K16504	81	K16518	60	K16532	133	Shoot
24	K16505	110	K16519	83	K16533	200	
26	K16506	148	K16520	101	K16534	292	
28	K16507	168	K16521	119	K16535	420	
30	K16508	192	K16522	141	K16536	590	
32	K16509	216	K16523	163	K16537 ·	805	
34	K16510	242	K16524	190	K16538	1150	
36	K16511	266	K16525	219	K16539	156010	Spools for
38	K16512	294	K16526	243	K16540	1980	\$1.30
10	K16513	325	K16527	275	K16541	2430	







Beldenamel Aerial Wire Finest grade copper, heavily enameled. The 1000 ft. length is wound on a steel spool. Shpg. wt. per 100 ft., 4 lbs.

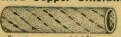
K16232-	7x20 Beldenamel.	Suited
for short-	wave aerial system	18.
100 ft.	Your Cost	. \$0.77
1000 ft. 1	Your Cost	. 7.72
	7x22 Beldenamel.	
75 ft '	Your Cost	. 50.37
100 ft.	Your Cost	.49
	Your Cost	
	Your Cost	
	lid Beldenamel	
K16233-		
W T0732	140. 10	CO 00
100 ft.	Your Cost	. 30.33
1000 ft. 1	Your Cost	9.65
K16230-		
100 ft.	Your Cost	. \$0.55
1000 ft. '	Your Cost	. 5.15
K16231-		
	Your Cost	39
	ned Aerial Wire	
7 11	med Verial Mile	
	7x22. Shpg. wt. p	per 100
ft. 4 lbs.		
100 ft. c	oil. Your Cost	. \$0,42
1000 ft. s	pool	4.12



BELDEN Lead-in Wire

Easy strip— easy soldering. All made of 7 strands tinned copper with heavy rubber sheath. Shpg. sheath. Shpg. wt. per 100 feet, 3 lbs

Tinned Copper Shieldin	g
500 It. length. Your Cost \$1.7	2
100 ft. length. Your Cost	2
K16227—No. 18. O.D129".	
500 ft. length. Your Cost \$2.1	5
250 ft. length. Your Cost. 51.1	5
50 ft. length. Your Cost. 27	C
K16226—No. 16. O.D140".	
250 ft. length. Your Cost. \$1.7	9
50 ft. length. Your Cost. 39	
50 ft. length	
K16225 No. 14. O.D174".	



The finest copper shielding available. Fine mesh closely woven; assures perfect shielding. Shpg. wt.

K16214—Inside diam. 134".	-
K16214—Inside diam. 134". Your Cost per Foot.	.4
Per 50 ft	50 86
K16215 - Inside diam. 34".	1/C
rour Cost per Poot	1/2
Per 50 ft	. \$1.43
Your Cost per Foot	OC
Your Cost per Foot	. 7
Per 50 ft	\$3.72

Rubber Lead-in Strips



Tough Colorubber insulation over thin, flat, pure copper strip. 12" long. K17099 Your Cost... \$1.05

BELDEN Shielded Hook-up Wire

No. 18 hook-up wire with closely woven tinned copper shielding. For use with screen grid tubes. Shpg. wt. 3 lbs. 100 ft. \$1.06

We can supply all types of Belden wire and products in large quan-tities at special prices. Please write for information, giving complete details.

BELDEN Clear-Channel Antenna Systems

A unique principle in antenna design is incorporated In Belden Clear-Channel All-Wave Antenna Systems involving the use of the newly developed from core transformer couplers. Low loss transmission lines and maximum coupling features produce clear channel reception in all frequencies from 400 to 22,000 kilocycles with no dead spots.

XIT 8300—Twisted Pair Shielded Transmission
Line Type—"L" antenna plus additional half doublet antenna for maximum short wave response.
Shielding on transmission line also provides ground
for "L" antenna and eliminates need for lightning arrester. Completely
assembled, ready for installation. Full instructions. Shpg. wt. 10 lbs.

\$4.15



Clear-Channel Kit 8301

Three-Wire Transmission Line Type with iron core transformers for broadcast band and air core for short-wave band. One wire of 3-wire transmission line functions as ground and eliminates need for lightning arrester. Completely assembled and ready for installation. Full instructions furnished. Shpg. wt. 10 lbs.

K16285 - Your Cost. \$3.15

Double Iron-Core Receiver Coupler

As used in the Belden Clear-Channel systems above. Up to four receivers will operate from one of these systems without noticeable decrease in signal strength. One of these couplers should be used at each set. Shpg. wt. 2 lbs. each set. Shpg. wt. 2 lbs. K16286 Your Cost Each \$ 1.00

TRANSMISSION LINE CABLE



Shielded Twisted Pair

18 stranded, cotton wrap, rubber covered, color coded; paper wrap and tinned copper shield over twisted pair—weather-proofed cot-ton braid overall. K16161— 75 Ft. Coil... \$2.15 K16162—500 Ft. Spool... \$13.58

Commercial Twisted Pair

22 (7x30 tinned) paper wrap. .002" rubber. Color coded, overall weatherproofed cotton braid. K16170 - 100 Ft. Coil. ... 95c K16171 - 500 Ft. Spool. ... \$4.43 54.43

BELDEN Shielded

Primary Wires

Rubber Sheathed

Multiple Conductor

Specially designed for portable amplifiers with one to three remote speakers. Conductors are No. 18 (41×34 bare), cotton served, \(\begin{align*}{l} \lambda_{\text{in}} \end{align*} \), cotton served, \(\beta_{\text{in}} \end{align*} \), rubber wall, color coded. They are cabled with fillers, wrap of cotton states and the color of the colo

O.D. .245" .265" .300"

with rubber sheath overall.

Stock No. No. Con.

No. Co: K20910—2 K20880—3

K20881 K20882

Impedance Matching Cable

18 stranded, cotton wrap, rubber covered, color-coded, twisted pair, overall cotton braid, weather-

K16172— 75 Ft. Coil ... \$1.00 K16174—500 Ft. Spool \$6.44 "EO-1" Transmission Line

12 solid, 'A' rubber, twisted pair. overall cotton braid, weather-proofed. Carries up to 2000 watts shpg. wt. 2 lbs. per 25 ft.

**X2087-Per Ft. 31/2c
Per 100 Ft \$3.00

Crystal Mike Cable ELVER LINE



100 Ft. For

Two Conductor Cable Same as above, but for multi-cell crystal mikes. Cap. per ft. 30 mn/fd. Overall diam. 245". 6C K20854—Per Foot. 55,00

Lapel Mike and Pick-Up Cable

Shielded Ignition Wire



7 Millimeter

Ideal for use in auto radio installations. Consists of a standard 7 mm. lacquered braided wire covered by a tinned copper shield. Shpg. wt. 100

K16222—Per Foot

K16222—100 Ft. Spool: \$ 4.4

BELDEN Indoor Aerial Wire

Special non-kink flexible wire.
Ideal for A.C.D.C. sets and winding loops. Made of 65 Madeof strands of #38 copper wire.



K16125—Brown Rayon. 100 Ft. Your Cost.... K16126—Brown Cotton. 60 Ft. Your Cost.... K16127—Brown Cotton. Your Cost

BELDEN Litz Wire

Stranded Beldenamel (10x41) Litz wire with double wrap of "Tram"

K16143-10 Your Cost -100 Ft. Spool. K16144--(7x41). 100 Ft. 21C Your Cost

Test Prod Lead Wire



Extra flexible No. 18 wire (65x36 tinned copper with colored wrap) %4" rubber wall insulation. Two 7-ft. lengths of red and black (14-ft. total) parallel wound on spool. K16336—2 lengths 7-ft. each.

K16337—Red or Black. (Specify.) Your Cost per 100 Feet.

Bakelite Arrester



A thoroughly reliable protector for outdoor or indoor use. Bakelite case. \$100.00 guarantee. K16750—Your Cost 13°C 13°

Shielded Auto-Radio Lead-in Wire



Low capacitance lead-in cable for auto radios. No. 20 stranded conductor (10x30 tinned) with special low capacity rubber and shielding overall. Maximum capacity between conductor and shield 27 mmfd. Overall diam. .225 31/2° 52.65 all diam. .225". K20883—Per Foot.

100 Ft. For Same as above, but with rubber sheath overall. 290" diam 41/2 100 Ft. For 53.44

Shielded Rubber Sheathed Mike Cable



Size 20, 34 stranded tinned copper with cotton wrap, color coded, rub-ber wall. Very flexible. Conductors cabled, cotton-wrapped, shielded wrap over shield, overall rubber sheeth

DIOCE 140.			
No. Con.	O.D.	Per Ft.	100 Ft.
K20876-2	.280"	4c	\$3.58
K20845-3	.280"	436c	3.93
K208774	.335"	6c	5,15
K208785	.380"	71/4c	6.44
K208796	.410"	834c	7.29
		-	

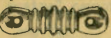
CO.inc. NEW YORK, CHICAGO, ATLANTA

Your Cost Per Ft. 100 Ft. 21/2c S2.15 31/2c 2.72

\$2.15 2.72

OE 5555

Pyrex Insulators



Used by the U.S. Army and Navy, commercial services and amateurs.
The finest glass insulator made.

Stock	Length	Power	Your
No.	Inches	Rating	Cost
K16805	35/8	Med.	50.20
K16806	71/2	1/4 Kw.	.75
K16807	121/4	12 Kw.	2.20

Glass Insulators

Offine	Special tem- pered glass, un- affected by heat
tensile strength. K16849 214" lor Your Cost Each	2°
K16850—3" long Your Cost Each 10 For 27c	
K16851—4" long Your Cost Each	Ec

Porcelain Insulators

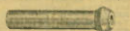
Strain insu-
lators made
of glazed
porcelain.
holes.
K16802-21/4" long
Your Cost Each
10 for 20c 100
High-quality, heavy, ridge
lain insulators. 1/4" holes.

porce K16803-4" lon 51/2° 100 for \$4.00 Your Cost Each 10 for 45c

Wall Insulator For supporting wiring or apparatus. Glazed, ridged porcelain; 21/4" high. Plated nut and



K16800-Ea. 10° Lots of 10. . .90€ Porcelain Lead-in Tubes



Brings lead-in into building without cutting wire or causing leakage. Needs 5%" hole; takes 3%" wire. K16860-5"long 21/2° Your Cost Each Per 10

NAUL IT KNOPS

ITALE-II ISHODS
Heavy white porcelain.
Leather washer under nail
head. 1%" high, 114" di-
ameter. Slotted for 2 wires.
K16977—
Each
10 for 18c



Net Each 10 for 27c



100 for \$2.50

ANTENNA WIRE FOR ALL AERIALS

Stock

Stock

K16116 7/24 K16117 7/22

Size



Bare Stranded-75-Ft. Colls Stock Per 10 25 Coil Coils Coils Size K16041 7/26 K16042 7/24 K16043 7/22 17c \$1.55 \$3.70 23c 2.15 5.25 31c 3.00 7.25 Bare Stranded 100-Ft. Coils Stock | Per 10 | 25

Bare Stranded 100-Ft. Coils					1000-1001 310013				
Bare 2	trande	d 10	g-Ft.	Coils	These 1	000-foc	t spo	ols are r	nt un
Stock No.	Size	Coil	10 Coils		especiall and labo aerial w	y for	services. T	emen, d he purch	ealers ase of
K16113 K16114 K16115	7/26 7/24	15c	\$1.42 2.80		nates lo short, u	ss due	e to e piec	'leftover	s" or
Enameled Stranded -75-Ft Coils			Coils	Strande					
Stock No.	Size		10 Coils		Stock No.				
K16044 K16045	7/24 7/22	27c 37c	52.50 3.45	\$6.00 8.40	K16104 K16105	54.80 3.60	7/22 7/24	K16106 K16107	\$3.80

Polarized Antenna and **Ground Connector**



21/2° for \$1.85

Convenient for connecting aerial and ground from set to lead-ins. Consists of male and female plugs with metal tabs polarized so that the plug can not be inserted incom

K16157 Per Set.......24°

Special Ground Clamp

Makes a vise-like grip on pipe. Sharp-pointed acrew penetrates paint and rust and makes per-fect contact with clean metal. Has nut on screw. K17105 Your Cost Each. 10 for. 100 for 225



\$2.10

K16104 54.80 7/22 K16106 \$3.80 K16105 3.60 7/24 K16107 2.80 **Plated Ground Rods**

Enameled Stranded-

100-Ft. Coils

36c 45c

Solid Enameled 100-Ft. Coils

K16118 No. 14 35c S3.45 \$8.50 K16119 No. 12 53c 5.20 12.75 K16129 No. 10 90c per ft. 1½

1000-FOOT SPOOLS

10 Coil Coils Coils

10

Coil Coils Coils

\$3.45 \$ 8.40 4.27 10.50



Used wherever a pipe ground is not available. Heavy steel yoke for driving head, 1/2" plated steel.

driving	head, 3/8"	plated st	eel.
No.	Feet	Each	Per 10
K17187	4	28c	\$2.65
K17188	6	38c	3.65



PIPE STRIPS Broad copper clamp adjustable to fit any size pipe up to 2" in diameter. Has clip for at-taching ground lead

3 Your Cost Each ... 3 K17102 10 for 25c

LIGHTNING ARRESTERS BRACH "Visi-Glow" NEON Arrester



Uses a NEON TUBE instead of

let antennas. K16701 Your Cost.....

Porcelain Arrester



Housed in brown, glazed porcelain: approved. With brass screw terminals. lx1½x3½" overall. 7cK16753—Your Cost Each. 10 for 64c 100 for 56.20

All-Bakelite Arrester



Molded Bakelite housing. Approved by Underwriters. Non-airgap type. Shpg. wt. 1 lb. K16705 — Your Cost Each. 100 for \$7.25 10 for 80c

Arrester for Doublets



A new approved arrester for the doublet type of antenna, is of the

82°

fully insulated from ground. Housed in heavy, glazed porcelain. Wt. 1 lb.

K16950-10 for \$1.50 Your Cost Each.... 17°

Shielded Electro-Static Arrester 🖳



Four-way protection lightning ar-rester, static noise reducer, fuse protection and \$100.00 free insur-ance bond. Shield over ground terminal. Porcelain housing, nickeled hardware. K16755 Your Cost. 43°

Enameled Copperweld Solid Antenna Wire

Tough steel core covered with high conductivity copper. Has enormous tensile strength.

N	o. 14 Gau	go
Stock No. K20926 K20886 K20933	Feet Per Foot 100 200	Your Cost \$.01 .75 1.45
N	o. 12 Gau	ge
K20927	Per Foot	.0136

K20930 200 No. 10 Gauge K20928 K20929 Per Foot 100 200 3.05

Lead-In Wire



NO. 18 LEAD-IN. RUBBER COVERED

Solid tinned copper. %" rubber easy-strip insulation. For leadins, ground leads or aerials. Shpg.
wt. 2 lbs. per 100 ft. Specify length
when ordering.
K16200 - 25 Ft. 50 Ft. 100 Ft.
Single Coll. 11c 20c 38c
Lotsof10 . \$1.00 ft. \$3.70 K16217—1000-ft. coil. \$3.

Best Grade No. 14 Lead-In Wire

Solid tinned cop-per core. Heavy Solid tinned copper core. Heavy (14") rubber insulation with weatherproof outer braid. M16203 25 Ft. Single Coil. 27c. Lot of 10, ea. 26c. Lot of 25, ea. 25c. Shpg. wt. lbs. 2 A Code wire. 50 Ft. 100 Ft. 52c \$1.00

50c 480 92 Galvanized Guy Wire

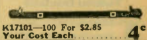
Special grade of tough, annealed galvanized wire. Excellent for guying antenna masts

In 50-ft. roll. K16156—10 for \$1.35 Your Cost Each....

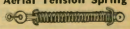
Aerial Lead-In Strips

Copper core with water-proofed lacquer webbing. 12" long. Has new screw terminals which permit tighter connections. K17100—10 For 40c. Each. 5

With Fahnestock Terminals



Aerial Tension Spring



Indoor Antenna Wire



Consists of 20 strands of flexible copper wire cov-ered by a mercerized cotton braid. For indoor or a.c.-d.c. antenna use.

25-ft. hank. K16155—Your Cost..... 10°

ALL-WAVE Antenna Accessories

Lafayette Low Cost Aerial Kits

No finer low cost aerial kits have ever No finer low cost aerial kits have ever been offered. Complete in every detail and containing only the finest components they will provide the ultimate in reception. This kit includes: 100 ft. 7-24 copper wire; 50 ft. No. 18 rubber covered lead-in wire, 25 ft. ground wire, approved arrester, ground clamp, lead-in strip, two porcelain insulators, two nail-knobs. Can be used on all types of broadcast receivers short-wave receivers and insures covers short-wave receivers and insures covers.



ers, short-wave receivers and insures ex-cellent reception. K16476—Your Cost....,

Standard Aerial Kit

Contains 90 ft. 7/25 copper wire, 25 ft. lead-in, 25 ft. ground wire, two porcelain insulators, copper ground clamp, lead-in strip, two nail knobs. All the essentials for a dependable aerial system at an unusually low price. Shpg. wt. 2 lbs. With instructions.

Economy Aerial Klt

Contains 90 ft. 7/27 stranded wire, 25 ft. rubber-covered lead-in, lead-in strip, ground clamp, two nail knobs and two porcelain insulators. The lowest price kit on the market, made up of first quality materials. Complete with instructions. K16478—Shpg. wt. 2 lbs. 37° Your Cost, Special 37°

TACO Master Antenna System



TACO RECEIVER COUPLERS



1 lb. K16996 No. 325 Coupler ... \$1.47

Finished in baked I vory. Bakelite terminal panel. Screw posts for easy connection to set. Single hole mounting. Shpg. wt.

1 lb. K16997-No. 326 Coupler....

RCA Magic Wave **Antenna Coupler**



For use with all types of antennas, stan-dard, doublet or vertical rod.

vertical rod. Reduces noise on all bands. Easily installed, May be adapted to existing installations. For any length antenna and transmission line. Built-in lightning arrester. Wt. 2 lbs. \$1.18

Doublet Lead-in Strip

Consists of two strips covered by heavy cotton weather-proof braid. Bakelite bar holds strips parallel. K16952 - Your Cost Each. Per 10



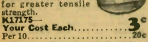
Dynatrol

A line filter and aerial eliminator in one unit. Filter of the capacity type. Shpg. wt. 1 lb.

K12633---Your Cost..... 80°

Airplane Insulator

A 11/4" strain insulator loaded in compression for greater tensile



Tension Insulator



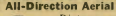
Cross-Over Insulator

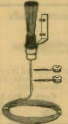


For use with doublet aerials. Glazed white porc

Each 6° K16951-10 for 60c.

Glazed Type Unique shape prevents twisting of line. Skeleton frame for high leakag 1%x2½°. 10 for 40c. K17171—Each. leakage path. Size





Distance with greater volume. Installed in a few minutes—no poles to erect. Battery of heavy 9" wires flared out to point flared out to point in all directions. More stations on short waves and broadcasts. With hardware and 50 ft. stranded leadin. K16475—Yours 1.95

Windo-Pole Aerial

Consists of three steel Consists of three steel sections totaling 8 feet in length. Mounts on any window sill by means of the furnished steel clamp. Requires no wires, or roof work. Insulated leadin strip included.

K16250—
Your Cost.... \$1.15

\$1.15 -0



Insulator Anchor



Formed s t e e l porcelain insulator. Enamel finish. 6"

overall. K17137—Your Cost Each...9°

PREMAX **Tubular Steel Masts**

Welded steel tubing with green baked-on enamel. Fit within each other. Guy wire disc on top section.

K17139—Single-section, 81/4 ft. Shpg. wt. 8 lbs. Your Cost Each.... 59°

K17142—Double-section, 7 ft. Wt. 6 lbs. \$1.18 K17143 Triple-section, 10 ft, Wt. 8 lbs. \$1.76

K17144—Four-section, 13 ft. Shpg. wt. 11 lbs. \$2.35

PREMAX Mast

solid 3/8" steel rod A solid % steel base which may be bent to any desired angle. Fits solidly. Securely locked porcelain insulator knob at top; cadmium plated finish. 4 ft. high. With guy wire. Wt. 5 lbs. K17138—Your 70°Cost For 2.....70°C



Insulated Staples For holding inside leadin and ground wires in place. Per 100 K15950—Your Cost.... 10°

ALL-WAVE COUPLER



Provides correct match for all bands. Used with doublet antenna and trans-mission line. With instructions. 59° K17172-Ea. 59°

UNIVERSAL COUPLER



With B.C.-S.W. Change-Over Switch FOR ALL

Coupler correctly matches the impedance of the antenna to the input impedance of the receiver. Housed in an alloy can. With complete instructions. K17078—Your Cost Ea. 49°

PHILMORE AERIAL ELIMINATOR



Easy to install; just plug into power receptacle and connect power receptacle and connect aerial and ground wires to marked K17084 Each 33°

NO-TENNA

Does away with an outdoor an-tenna. Reduces static; eliminates fire and lightning hazards.

K12696- 59° 10 For.



TRANSMISSION CABLE



Transmission Wire



Special low-loss twisted pair. Two stranded conductors, rubber insu-lated, one red, one black. Covered by heavy overall rubber jacket. Excellent for noise reduction doublet

....59° .\$1.10

SHIELDED TRANSMISSION LINE



10-strand wire covered with live rubber, a lacquered cotton braid and a woven, tinned shield.

K16240— 50 Ft. 100 Ft. 500 Ft.

Your Cost 45c 85c \$3.95

AERIAL ELIMINATOR



"QUICK-UP" AERIAL

Low resistance wire mounted on adhesive tape. Mounted and concealed anywhere without tacks.

K16164-Your Cost. 35°



Indoor Ribbon Aerial

Every Day is BARGAIN DAY at Wholesale Radio Service Co. Inc.

LL WAVE ANTENNA KITS

Cafayette

"Wavemaster" All-Wave



A highly efficient all-wave antenna that will provide excellent reception over the entire broadcast and short-wave bands. Completely assembled, ready for installation. Licensed under Amy, Aceves & King patents. Kit includes: 2—50 ft. coils 7/24 bare copper aerial wre; 1—60 ft. weather-proof dual transmission line; 10-ft. rubber covered ground wire; 2—3" glass insulators, 6" stand-off insulator; 2 ground clamp; 1 Hi-Response Automatic all-wave receiver coupler. K16479—Shpg. wt. 5 lbs.

Cafayette "Standard" All-Wave Kit

Designed especially for all-wave reception. Kit contains: 2—30 ft. colls No. 14 solid enamelled wire; 50-ft. coil No. 20 braided transmission line; 2—2½" porcelain insulators; 1 dual lead-in; 6" standoff insulator; ground clamp; porcelain triangle; 2 nail knobs; receiver matching coupler, switch type. Completely assembled, ready for installation. Instruction sheet included. K16474—Shpg. wt. 5 lbs. Your Cost.



Lafayette

"De Luxe" All-Wave Antenna Kit

This superior all-wave antenna will enable you to obtain the finest reception of which your set is capable on both short-wave and broadcast bands. Licensed under Amy, Aceves & King patents the antenna is completely factory assembled and ready for installation. Kit contains: 2—30-ft. coils No. 7/24 oare copper aerial wire; 50 ft. No. 22 braided transmission line; 2—3" glass insulators; duplex lead-in strip; C ground clamp; 10 ft. coil No. 20 ground wire; Antenna Transformer in porcelain case; automatic matching Hi-Response receiver coupler; 6" standoff insulator; 2 nail-kn bs. Instruction manual furnished.

K16486—Shpg. wt. 5 lbs. List \$6.00 Your Cost This superior all-wave antenna will

Lafayette "Economy" All-Wave Kit

Completely assembled, all connections made—easy to install. Contains the following: 2—25 foot coils of 7x24 hare copper wire; 1—50 foot coil of weather-proofed transmission line; 3—8" glass insulators; 2—7½" Bakelite screw-eyes; 1—"shur-grip" ground clamp. In attractive box. Shpg. wt. 5 lbs. K16480— Your Cost.....

TACO All-Wave Antenna Kit



The TACO antenna provides maxi-The TACO antenna provides maximum signal pickup on broadcast and short-wave bands. Will improve receiver. Porcelain weatherproof antenna unit matches all sets. Completely assembled, ready for installation. Kit contains: 2—30 ft. coils aerial wire; 60 ft. transmission cable; screw-eave 2 nail-knobes 2 Teor in serial wire; out. transmission cane; screw-eye; 2 nail-knobs; 2 Taco in-sulators; No. 511 Antenna trans-former; No. 512 Set Transformer. With full instructions. Shop. wt.

5 lbs. K16459—TACO 510 Kit Your \$-\$2.65 K16460—As above, less set coupler. Your Cost \$2.06 K16461 511 Ant. Coupler. K16462 512 Set. Coupler.

Vertical All-Wave

An entirely new type of aerlal made of three telescoping sections of duralumin extending 12 feet. Plated steel base adjustable for any angle for mounting on roof or side of house, permitting roof to be used as window-pole antenna if desired. Solves problem of good sntenna in minimum of space. Built-in Lightning Arester for double protects Built-in Lightning Arrester for double protection; prevents accumulation of lightning charges
in vicinity of aerial thus
acting as lightning rod.
Ordinary lead-in wire may
be run from aerial to receiver. Separate lead-in
kit available, includes: 40
ft. rubber covered lead-in
wire, 6" standoff insulator;
2 nail knobs: lead-in trin: 2 nail knobs; lead-in trip; 10 ft. ground wire; "C" ground clamp. Shpg. wt. 6 lbs.

K17148 Your Cost \$1.79 Lead-in Kit 39°

No. 395-All-Wave Doublet Kit

The RCA all-wave doub-let kit is the latest in its line and is its finest addition to date. Factory soldered and assembled its 40 foot span is easily in-



RCA-VICTOR MASTER ANTENNA



The latest development in antenna design. Gives every broadcast receiver owner the uitimate in noise-free radio reception. Includes a balancing circuit which minimizes "man-made" static such as vacuum cleaners, refrigerators, etc. Consists of balanced doublet with adjustable hission line. Covers broadcast short

counterpoise parallel to the transmission line.
wave bands. Shpg. wt. 5 lbs.
K16783—Model 9852, less receiver coupler.
Your Cost.
K16784—Model 9846—Receiver Coupler.

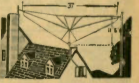
RCA Improved Magic-Wave Antenna Operates 1 to 16 Radios from One Antenna



Uses the new magnetite core antenna and coupling

Uses the new magnetite core antenna and coupling transformers, greatest noise reducer ever used in a home-type all-wave aerial. Easy to install; no doublets or critical transmission line lengths. Transmission line lengths. Transmission line lengths. Transmission line lengths. Transmission line can be installed underground; reducing noise pick-up, avoiding unsightly appearance. Covers 530 to 23,000 lins tall of the length of the leng

RCA "SPIDER WEB" All-Wave Antenna



- **Factory Assembled**
- Easy to Install

An overseas communications type

Your Cost ... Sp. 26
High Frequency Kits Increases range to 70,000 kc. (4 meters).
Wt. 2 lbs.
K17136—Your Cost ... 86°

PREMAX All-Steel **Vertical Antenna**

New tubular steel antenna, easy to erect, saves space. Reduces local noises to minimum. Conto minimum. Comsists of 4 cadmium
plated tubes, extending to 24ft, and
5 ft. ground post.
Heavy wood insulator unit on which
RCA antenna coupling unit may be
mounted. Excellent
for use with RCA
Magie Wave Kit
Complete set includes: mast, insulator unit, ground lator unit, ground clamp, full instruc-tion. Wt. 20 lbs.

clamp, full instruc-tion. Wt. 20 lbs. K17140-Your \$5.88 K17141-Roof mounting type, with flanges, guy-wires, insulators. Your \$5.88

Replacement Part Headquarters for Dealers and Service Men

PHILMORE CRYSTAL RADIO RECEIVERS

The "De Luxe"-Fixed Crystal

No need to fuss with a crystal with this set. Just connect earphones (there is provision for two headsets), aerial and ground and tune in. No batteries, no plugging in. Housed in a genuine Bakelite cabinet 6½" high, 5½" wide, 2½" deep. The crystal detector is fixed and ultra-sensitive. With Bakelite knob and pointer and calibrated dial. Covers broadcast range. Shpg. wt. 2 lbs.



\$1.95 Ultra-sensitive Your Cost

The "Blackbird"-Cabinet Model

Here is a real receiver. Housed in a crystalline finished metal cabinet, it uses a super-sensitive crystal mounted under a dust-proof glass cover. Needs no tubes, batteries or power. Has 4 posts for phones, aerial and ground—connect them up and the stations roll in loud and ciear. Complete with crystal. Shpg. wt. 3 lbs. \$1.62

THE "SUPERTONE"



The glass-enclosed sucrystal supplied with this receiver will furishoud

The "LITTLE WONDER"

Uses a su-persensitive adjustable crystal and tunes over the broad

cast band.
The lowest priced radio receiver ever made. Uses single turn contact slide tuning. Just connect phones and serial and many stations are heard with good volume. K13889—Your Cost.

The "Selective"—Cabinet Model



The "Selective"—Cabinet Model
The circuit of this metal-cabinet-housed crystal
receiver incorporates a tapped coil and a variable
tuning condenser—a real tuned receiver! Equipped
with a super-censitive glass-covered crystal which
brings in many stations with exceptional volume
and clarity. Two headsets can be plugged in for
two listeners. Shpg. wt. 3 lbs.
K13886—Complete with crystal.
Your Cost

PHILMORE VACUUM TUBE RECEIVERS ONE-TUBE BATTERY SET

With this 1-tube battery set you can tune in the world. You can also have the fun of assembling it yourself—it's simple and instructive. It employs plug-in coils which permits tuning from 13 to 580 meters; this covers amateurs, airplanes, police, 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.

M13339—Less tubes and batteries

structions are furnished.
K13839—Less tubes and batteries
Your Cost,
Parts Kit
K13840—As above, but completely wired Your Cost
Eveready batteries: No. 772 (45 v.), No. 6 (1½ v.)
L29
K13841—Kit of 4 extra coils (14-240 meters).
Type 30 tube used in above set. Your Cost
33

2-Tube Battery Set Similar to above, but uses two type

2-TUBE A.C.-D.C. SET A real electric receiver. Operates from any 110-volt outlet either a.c. or d.c. Just plug in and tune in. Brings in distant stations loud and clear. Simple instructions. With one plug-in coil for broadcast range (200-580 meters). Cord and plug. K13845—Less tubes. \$2.25

K13844—Set of 4 plug-in coils to cover 13-240 meters......72c

PHILMORE 2-Tube Battery Set



Employs 1-30 and 1-49. Single control tuning; volume control. Used with headphones. Everything contained in small carrying case. Batteries will last a long time. Less headphones. K13834—Complete kit of parts less tubes and batteries. Vour Cost.

K13835—Factory wired and tested, less tubes, headphones and batteries. Vour Cost.

K13835—Factory wired and tested, less tubes, headphones and batteries. Vour Cost.

PHILMORE KOMPACT CRYSTAL SET



A complete set in one unit. Just connect to aerial and listen. Has pre-tested flxed crystal detector and

highly sensitive earphone with metal headband. Whole set is no heavier than most phones. Can be taken anywhere. A knob and dial tunes over the broadcast band. tunes over K13838— Your Cost

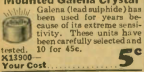
\$1.95

Glass-Enclosed Crystal



Each

Mounted Galena Crystal



Super-Sensitive Crystal

Gets more stations and gets them louder. Each crystal is meter-tested af-ter selection on actual re-ception. Of highest qualty galena. K13901—10 for \$1.10. Your Cost....





PHILMORE Battery Portables
Dwarf 1-Tube Model

A real 1-tube battery portable receiver. Will
receive broadcast stations within a field range
of 100 miles. Supplied complete with the following: 1 type 30 tube; 2—2-cell flashlight type
batteries; 1—single earphone. Measures 5%x4½x8¾, and weighs only 1¾ lbs. complete.
Swell for camping, vacationing, etc. Shop. wt. 52.98 3 lbs. K13847—Your Cost.....

Supreme 2-Tube

Supreme 2-Tube
High-efficiency 2-tube portable receiver with a 5" magnetic loudspeaker. Uses 1—419 and 1—449 tubes, supplied with receiver. Pleasing leatherette covered carrying case with handle,—dim; 8x6x5½" H. Battery compartment, not shown, supplied with straps to receiver—so that unit becomes one-piece. Sold less batteries, types listed below. Shpg. wt. 4 lbs.
K13848—List \$10.00

\$5.98
K20107—Eveready 22½ V. B Batt. Each. 65c
K20123—Eveready 1½ V. A Batt. Each. 27c



TEE-NIE COMPLETE CRYSTAL OUTFITS



Midget Model

Cooks like a real power set. Genuine walnut cabinet. Pre-tested crystal. Calibrated dial. Complete with special earphone and coil of wire. Size. 4½x8½x8½x2½". Shpg. wt. 3 lbs. K13822— Your Cost Complete. S1.31 K13823—Set only, less phone and wire. Your Cost. 88c

De Luxe Model

Reception possible from 25 to 50 miles from any good station. Beautiful, solid walnut cab-inet with genulne inlay strips. Simple station finder. Complete with double, adjustable head-



Detector Stand with Tested Crystal

Ball and socket Ball and socket swivel arm for contacting any point on crystal quickly and eas-ily. Attractively mounted. Fur-nished with crys-tal that is tested

tal that is tested for extra sensitivity. Clip terminals.
K13917—
Your Cost Complete....12c

Fixed Crystal Detector in Bakelite Case



Supersensitive point found by meters and fixed permanently. In Bakelite case with screw connec-tions. Will stand hightions.

voltage. K13913 — Meter-tested. Your Cost.....

Cat Whiskers

Finest wire—correct tension—holds that sensitive spot.



K13921—Envelope of 3. Your Cost



No screws to tighten—just insert tips and they're gripped. Has hole for strain loop. K13830— Your Cost Each.

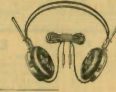
To Speed Handling of YOUR Order -- Use Our Order Blank

ESSOR

BRANDES "Admiral" Headphones

Compact, efficient phones featuring powerful magnets, molded caps, stainless steel headbands with new type adjustable clips, concealed terminals. With 5-ft. cord.

K13928-2000 ohms \$1.89 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...

K13936—Bakelite Cap (fits all models). Each...

K13937—Diaphragm only (fits all models). Each...

Sc K13937—Diaphragm only (fits all models). Each...

Sc K13937—Diaphragm only (fits all models). Each...

Sc K13937—Standard Sc Market Sc

Western Electric Model 1002C HEADSET



Pole pieces of fine silicon steel Total resis tance of set ohms. Imohms. Impedance at voice frequencies is approx. 20,000 ohms.

Brass nickel plated cases with bakelite caps. Phosphor bronze headbands with textile webbing. With cord. K13370-Your Cost \$9.30

FROST DX Specials



Extremely sensitive. Polished aluminum shells; Bakelite caps; adjustable webbed band. Impedance 20,000 ohms. 5ft. cord.

K13931--Yours 2.50

FROST Standard Headsets

K13932—Per Pair 2000-Ohm Set... \$1.48

K13933-Per Pair \$1.65 3000-Ohm Set

BRUSH Crystal Phones

Range 60 to 10,000 c.p.s. High impedance. Molded brown cases sealed to insure against tampering. Finest obtainable.

Special Double Headset: Not shown. Extremely light weight (only 3½ oz.) and have snap connectors. Ideal for aircraft. 5-tt. cord. Model B. K13909—Your Cost. 5.29

Single Headset: Fig. B. Metallic headband, cushioned phone. With 5-foot cord. List \$5.00 \$2.94 \$2.94

Lorgnette Phone: Fig. C. Single phone with chromium and black enameled handle that extends from 12 to 17". With 5-ft. cord. Shpg. wt. 3 lbs. List 56.50 K13923—Your Cost.

BRUSH "Hushatone" Crystal Pillow Speaker



Ideal for hospitals, sanitariums for convalescents and bed-ridden patients. Can easily be attached to any radio, and provides reception with better tone quality than found on the usual portable or a.c. d.c. set. Consists of a wide range crystal speaker housed in a sanitary, completely sealed rubber housing. Entire unit can be sterilized without damaging the speaker. Comes complete with rubber covered attachment cable and hook-up instructions. Enables listener to enjoy reception without disturbing others. Shog. wt. 3 lbs.

others. Shpg. wt. 3 lbs. K13911 List \$7.50. Your Cost.

\$4.41

Headphone Adapter

Consists of a 3-ft. cable, terminal strip with 3-way switch and insu-



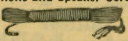
Headphone-Speaker Switching Adapters



To ggle switch disconnects the speaker when phones are in use. Can be attached to any radio. With 3 feet of cable connected to box having the d.p.d.t. toggle switch. Phones automatically connected in grid circuit. Single adapter type for sets with single output tube; two-adapter type for p.p. tubes

SINGLE	Prongs	DOUBLE
K11720	4	K11723
K11721	5	K11724
K11722	6	K11725
K11743		K11744
Single Adap	ter Type	\$1.45
Your Cost	Each	1.43
Double Ada	pter Type	\$1.63
Your Cost	Each	1.03

Phone and Speaker Cords



Cotton Braid Insulation
Feet Each Type Double* 5 18° K13956 Doublet K13957 Singlet 5 12c Extension Cords Tinsel Center Double cotton braid insulation.

Stock No. Feet Your Cost
K13945† 10 18c
K13946† 20 22c K13947+ 30 330 *Spade tips one end; straight tips other. †Pin tips both ends.

CANNON-BALL HEADPHONE KIT

With this outfit, the service-man or dealer can provide for man or dealer can provide for headphone reception from any radio receiver. Installation is unusually simple—only 3 wires to connect. When installed, the user can enjoy headphone reception only, speaker reception only or both together. A d.p.d.t. toggle switch on the adapter governs selection. A pair of special low resistance (11 ohms) Empire phones are included, and provided with a 6-ft. cord. Adjustable metal headband on phones. Complete outfit consists of: 3-ft. connecting cable, adapter with three-way switch and terminal jacks on an insulated panel, special Empire phones with 6-ft. cord and complete installation instructions. In attractive box. Shpg. wt. 3 lbs. K13944—Your Cost, Complete Kit



ANNON-BALL HEADPHONE-ADAPTOR

"EMPIRE" DX TYPE HEADPHONES

Made especially for DX fans. Have featherweight aluminum shells and a one-piece adjustable headband of stainless steel with adjustable clips. Each unit has a powerful bi-polar magnet and a BAKELITE CAP. Highly sensitive. Shpg. wt. 2 lbs.

itive. Shpg. wt. 2 lbs 2000-Ohm Headset K13892—Complete.
Your Cost.
K13893—3000 ohms 1.25 K13894—Cap for above. Ea., 12c K13895—Diaphragm Ea., 5c





"EMPIRE" Single-Unit Headsets Similar to above, but one phone. Clock-steel band permanently attached; with 41/2 ft. cord. K13896—1000-ohm single set.
Your Cost
Your Cost
Your Cost
Your Cost 66° 79°

TRIMM Commercial Phones

Deluxe, super-sensitive phones approved by the Eureau of Commerce for aircraft. Suitable for fine Eureau of Commerce for aircraft. Suitable for fine amateur equipment. Ruggedly constructed with walnut brown plastic caps and shells: practically unbreakable. Units sealed in shells. Provided with leather covered metal headbands with exclusive spring lock and adjusting clamp. With moisture proofed cord and phone plus. K13906—600 ohms imp.
K13908—17,000 ohms imp.
Your Cost Per Set, Either Type



PHONE CUSHIONS Sponge rubber. Protect ears. 10 Pr. for \$1.95.

K13940---Per Pair

TRIMM Featherweight

One of the finest sets ever designed. Weight only 4 oz., with band and cord. Bake-lite shell and

forged t steel magnets. Adjustable spring steel

band.
K13918—4000 ohms
K13919—24,000 ohms
Your Cost Each
TRIMM Dependable Headset
Bakelite shells and caps, chrome
steel magnets; ruggedly constructed
for amateur and DX fan.
K13914—2000-ohm.
Your Cost Per Pair
TRIMM Professional Headset

K13915-4000-ohm. \$2.47

TRIMM "Quiet Radio" **Headphone Attachment**



Ideal for the bedside listener, or short wave fan. Outfit consists of a control box with built-in selector a control box with built-in selector switch and a single earphone of special low resistance type. Can easily be attached to any radio. Switch permits use of headphone only, speaker only or speaker and phone simultaneously. Uses Acme DeLuxe phone. With attachment DeLuxe phone. Wit cables and plug. K13903—Model 647

Your Cost, Complete 2,.59 As above, but with bone conduction unit for hard-of-hearing.
K13904—Model 641

Your Cost, Complete \$11.76

FOR **HEARING AIDS SEE PAGE 46**

Article	A	Page
Adapters	71 02	160, 173
Aerials		
Coupler	3	38, 39
Kits	127, 168	, 169, 170 , 170, 171
Lead-in		169, 170
Lightni	ng Arres	tors 168, 169
Masts.	ave 127	168, 171
	27, 168,	169, 170
	126, 127,	169, 170
AEROV 34. 88		142, 143
Aligning 7		

79 1103-134
Ammeters, d.c., 87, 93, 95
Ammeters, hot wire94
AMPERITE 35, 75
Ampliflers, Public
Address 50, 66
Address 50, 66 Analyzers 83, 84, 85, 86, 87,
88, 89, 90, 91, 92
Analyzer Plugs and
Accessories93, 96, 97 Antennas—See Aerials
Antenna Coils, 111, 133, 134
Antenna Couplers
127, 170, 171
Appliances, Electrical 28, 29
Arrestors, Lightning
Attenuators76
ASTATIC71, 75
Audio Oscillators83 Audio Transformers
119, 120, 121, 137, 138,
139, 140, 141, 148
Auto Radio Accessories
37-40, 93, 146
Auto Radio Receivers. 26, 27 Automatic Record
Changers 69 70 72

B

41.48
Batteries, Dry36, 116
Batteries, Storage36
BELDEN 168
Belts, Drive148
Binding Posts96, 161
Bits, Auger
Blanks, record 69, 72
BLILEY 125
Blow Torches100
Books 102, 103, 104, 111,
117, 133, 156
Brackets, Angle 130, 165
Brackets, Mounting
130, 156, 165
Brackets, Pilot Light 35
Brackets, Sub-panel165
BRUSH173
Bulbs, Pilot35
Bulbs, Tungar35
Bushings
Buzzers124
By-pass Condensers123,

143, 144, 145, 146, 147

-		
	•	- 1
Article	C	Page
Cabinets,	Console	20 42
Sec Cabinets,	Phono-	Radio
Combin	ation	TT LINE
Cabinets, N	lantel	42
Cabinets, M	letal	130, 131
Cabinets, Combin Cabinets, M. Cabinets, S. Cables, Aut Cables, Dia Cables, Dri Cables, Mic Cables, Mic Cables, Tra	peaker	70 121
Cables, Aut	o Remo	te38
Cables, Dia	d	148
Cables, Dri	ve	148
Cables, Mic	cropnone	108
Cables, Tra	namissio	n
	127,	168, 170
Calculators Calibrators		104
Call Systen		83
Call System	13	
44.4		
ICAN	137	ΔS II
and PHO	TO SUP	PLIES
a River	5.20m -	
- Carlo		AGES
	17	8-184
Conneiten	1500	
Capacitors Condens Capacity T Carbon Gra	sers)	
Capacity T	'esters	
01	37, 88, 90	0, 91, 94
CARDON Gra	inules	122
Cathodo B	or Oscil	122
Carbon Gra CARDW Cathode R graphs 8	3. 84. 86.	91.115
Cases, Carr	ying	66
Cathode R graphs & Cases, Carr Celotex, Bi Cement, C. Cement, R. CENTRA Charger, W Chassis, M. Chassis Ho Cat Whisk Chimes, St Chokes	ffle	81
Cement, Co	one	82 164
CENTRA	LAR	76 157
Charger B	atterv	86
Charger, W	ind Dri	ven73
Chassis, M	etal	130, 131
Chassis Ho	lder	179
Chimes, St.	ation.	116
Chokes Filter 48 137, 13 R.F. 48, CINAUDO Circle Cutt		
Filter. 48	, 118, 1	19, 120,
D F 48	38, 139, .	139 134
CINAUDO	GRAPH	81
Circle Cutt	ers	98
Clarostats.	ers34,	76, 158
CINAUDÓ Circle Cutt Clarostats. Clips Alligator Battery.		
Battery.		164
Fahnesto	ck	164
Fuse Screen G		93 .96, 117
Terminal	riu	
Clocks, Ele	ctric	28
CLOUGI	H-	
		86
Code Pract	ice Sets	
	48,	115, 124
Code Sende Coffee Mak	r, Auton	atic 124
Antenna	111.	133, 184
Dope		133, 184
Forms	111,	115, 132
I.F11	1, 115,	133, 134
Oscillator		40
Antenna Dope Forms I.F11 Loading. Oscillator	15, 132,	133, 134
Plug-in.	48,	111, 132

1	A-At-I-
	Article Page
	R.F111, 133, 134
	R.F
3	110, 129, 133
	Speaker Field 82
	Shields 164
	Coil Winder 164
9	Coloring Dial Light 35
	Communicating Systems.67
	Compass, Auto40
1	Compass, Auto.,
ı	Condensers
2	
2	Plack Replacements
•	Auto38, 146 Block Replacements 142, 146, 148 By-Pass123, 143, 144, 145, 146, 147
	Du Dage 122 142 144
	Dy-Fass120, 140, 144,
3	Contrider
1	Cartridge
	Float maintain 199 149 149
ш	Electrolytic, 123, 142, 143,
	TVIA 40 100 140 144
ı	Filters, 48, 123, 143, 144,
	143, 144, 145, 146, 147 Electrolytic. 123,142,143, 144, 145, 146, 147, 148 Filters. 48, 123, 143, 144, 145, 146, 147, 148
	111, 123, 142, 144, 145, 147
	111,123,142,144,145,147 Neutralizing 111,112,114,122
	111, 112, 114, 122
	PadderIll
	Replacement Blocks, 142
	111, 112, 114, 122 Padder . 111 Replacement Blocks .142 Short Wave
	110, 114, 122, 163
	Transmitting 48, 110,
	112, 114, 122, 123, 143
	Trimmer 111, 133, 134, 163
	Vanable114, 122, 163
	Cone Brackets148
,	Cones, Speaker82
	Cone, Units
4	Connectors
1	Connectors, Microphone
1	CONSOLE CABINETS
	See Set nages from 1 to 30
1	Controls, Line Voltage34 Controls, Power
8	Controls, Line voltage, .54
•	Controls, Fower
2	70, 151, 150, 151
3	Controls, volume
2	Communication 100 100 166
=	Convenience Outlets100
1	Converters, Electronic. 120
3	Cords Extension 173
	Couplers Antonna 170
1	Couplers, Autenna
	Controls, Flower 76, 151, 156, 157 Controls, Volume 38, 76, 148, 152-158 Convenience Outlets 166 Converters, Electronic. 116 Converters, Rotary 73 Cords, Extension 173 Couplers, Antenna 170 Couplers, Screen Grid 115 Coupling Shafts 110, 112, 114, 122, 168 Crystal Detector 172 Crystal Detector 172 Crystal Elliers 125, 132
	110 112 114 122 163
	Crystal Detector 172
	110, 112, 114, 122, 163 Crystal Detector 172 Crystal Filters 125, 132
	Crystal Holders 125
	Crystal Holders 125 Crystal Pickups 70, 71, 72
	Crystal Holders. 125 Crystal Pickups. 70, 71, 72 Crystal Sets. 172 Crystals, Transmitting
	Crystals, Transmitting
	48, 125
	CUTLER HAMMER
	161
	101
	D
	Detector, Crystal172
	Diagnometer 85
	Diagnometer
	148, 162, 163
	Dial Cable 148
	Dial Plates 126, 163
	Dial Scales 126, 148, 163
	Dividers, Voltage 149, 150
	, , , , , , , , , , , , , , , , , , , ,
	Drills
	Drills
	Drills
	Drills
	Drive Bands148
2	Drive Bands148
2	Drive Bands
2	Drive Bands148

Article E Page	A
Earphones	I
Earphone Cushions173	I
Electrolytic Condensers	
123, 142, 143, 144, 145, 146	I
Eliminator, Auto "B"73	Ī
Eliminostats, Noise	-
Equalizers111	
Earphones	J
ing Pencils46	J
Enamel. 164 Engraving and Emboss- ing Pencils. 46 EVEREADY. 36	J
ESICO101	J
Exciters, Field82	
Exciter Lamps32	J
Extension Cords173	
ESICO 101 Exciters, Field. 82 Exciter Lamps. 32 Extension Cords. 173 Extension Shafts. 114, 156	K
	H
Feeder Spreaders115 Filament Transformers	
48 119	
Files, Cabinet100	
Filter Chokes, 48, 118, 119,	
Files, Cabinet	
Filter Condensers 48, 123, 143, 144, 145 Filter, Crystal	
Filter, Crystal132	100
Filters, Interference	
Filters, Scratch71	
Filters, Noise34, 144	
Field Colls82	H
Field Exciters. 82 Flashlights. 97, 98 Frequency Modulators. 83	-
Frequency Modulators83	K
Fuses	K
ruse Retainer.,40, 55	K
Field Exciters 82 Flashlights 97 98 Frequency Modulators 83 Fuses 93 166 Fuse Retainer 40 98 G Galena 172	
Galena	Ļ
Generators, Signal (see Oscillators)	L
	r
Granules, Carbon76	r
Granules, Carbon	
Grommets 165 Granules, Carbon 76 Ground Clamps 169 Ground Rods 169	
Gronmets 165 Granules, Carbon 76 Ground Clamps 169 Ground Rods 169 H	
HALLICRAFTERS	
H HALLICRAFTERS 105, 108, 109, 116	
HALLICRAFTERS 105, 108, 109, 116 HAMMARLUND	
H HALLICRAFTERS 105, 108, 109, 116 HAMMARLUND 110, 111	
HALLICRAFTERS 105, 108, 109, 116 HAMMARLUND 110, 111	
HALLICRAFTERS 105, 108, 109, 116 HAMMARLUND 110, 111	
HALLICRAFTERS 105, 108, 109, 116 HAMMARLUND 110, 111	
HALLICRAFTERS 105, 108, 109, 116 HAMMARLUND 110, 111	
HALLICRAFTERS 105, 108, 109, 116 HAMMARLUND 110, 111	
HALLICRAFTERS 105, 108, 109, 116 HAMMARLUND 110, 111 Handsets	
HALLICRAFTERS 105, 108, 109, 116 HAMMARLUND 110, 111 Handsets	
HALLICRAFTERS 105, 108, 109, 116 HAMMARLUND 110, 111 Handsets	
HALLICRAFTERS 105, 108, 109, 116 HAMMARLUND 110, 111 Handsets	
HALLICRAFTERS 105, 108, 109, 116 HAMMARLUND 110, 111 Handsets	
HALLICRAFTERS 105, 108, 109, 116 HAMMARLUND 110, 111 Handsets	The Later of the L
HALLICRAFTERS 105, 108, 109, 116 HAMMARLUND 110, 111 Handsets	L
HALLICRAFTERS 105, 108, 109, 116 HAMMARLUND 110, 111 Handsets	LILL
HALLICRAFTERS 105, 108, 109, 116 HAMMARLUND 110, 111 Handsets	
HALLICRAFTERS 105, 108, 109, 116 HAMMARLUND 110, 111 Handsets	
HALLICRAFTERS 105, 108, 109, 116 HAMMARLUND 110, 111 Handsets	

	Name of Street, or other Persons
1	Andreis Design
9	Article Page
3	Insulators, Spreader
3	48, 115, 127, 170 Insulators, Stand-off 48, 115, 126, 127, 169 I.R.C
3	48, 115, 126, 127, 169
2	I.R.C149, 151, 158
3	Irons, Laundry29
	Irons, Soldering99
1	J
1	Jacks77, 96, 126, 159
1	Jacks
g	JACKSON88
6	JANETTE73
1	JEFFERSON141
2	
2	JENSEN79
3	K
6	Varia 104
	Keys124
5	Aerial
	Coil
9	Aerial 170, 171 Coil 129, 133 Condenser 43 Dial Scale 43 Hardware 163, 165 Knobs
0	Dial Scale43
í	Wnobe 43
•	Lightning
5	R.F. Choke
2	Knobs . 43 Lightning . 73 R.F. Choke . 43 Resistor . 149 S.W. Receiver . 128, 129 Tool . 97, 98, 99 Transmitter 110, 113, 118
	Resistor
4	Transmitter 110 113 118
4	
2	Wire
2	V-ale Dakalita
3	114, 126, 163
6	Knobs Neilit 169
3	Knobs, Radio, 114, 126, 163
	Knobs, Insulator 169 Knobs, Nail-it 169 Knobs, Radio 114, 126, 163 Knobs, Radio 114, 126, 163 Knobs, Screw-in 169
2	The second second
3	T
	Lacquer
-	
6	Latanette
5 6 9	Lafayette
9	RADIOS
	CUIUAN
	DASES 1 30
	PAGES 1-30
6	
	LAFAYETTE
l	Aerial Kits170, 171
6	Aerial Kits170, 171 Amplifiers50-68
5	Generators
3	Microphones75, 76
6	Portable Phonographs
6	Public Address
8	Systems50-68
9	Systems
_	Transmitter105
9	Tubes 32 Transmitters 105, 106, 114 Transmitting Tubes
	Transmitting Tubes
2	114 115

...66 .50-68 .80, 81 ...10532 06,114 through....115, 126, 169

SAVE TIME DO NOT SPLIT YOUR ORDER

If you are in need of any merchandise which you cannot find in any of our catalogs, including any nationally advertised radio receivers, write us telling us just what you need and we will supply it without delay at low wholesale prices.

Mail Your Orders to New York, Chicago or Atlanta warehouses. Complete stocks maintained to insure rapid deliveries.

MAL	LORY		
	36, 40	, 73, 1	46
	Antenna.		
	SNER.		
	132, 133		
	Accessorie		
	phones	75 76	22
	ssories es and Co		

MacELROY.....124

INDEX S

Article Page
Ribbon
Springs
Transformers 75, 120.
121, 138, 139, 140, 141
Velocity. 75 Milliammeters. 94, 95 Mixers, Electric. 29 Motors, Phonograph. 69, 70 Mounting Strips. 161 Movie Camera. 184 Movie Projector. 184 Multinilier. 93, 95
Milliammeters94, 95
Mixers, Electric 29
Motors, Phonograph . 69, 70
Mounting Strips161
Movie Projector 184
Multipliers93, 95
N
Name Plates126
NATIONAL CO.
106, 107, 114, 115 Needles, Phonograph. 69, 72 Needles, Recording
Needles, Phonograph. 69, 72
Needles, Recording69
Neon Glow Lamps35, 97
Neutralizing Tools97
Noise Eliminators 144 Nuts 156, 165
1.0.00, 100
0
Ohm Tadinata
Ohm Indicators151
Ohmmeters 85, 87, 88, 89, 90, 95
Ohmmeters 85, 87, 88, 89, 90, 95 Oscillators, Beat
Frequency86
Secilators, Code
Practice115, 124
Oscillators, Phono72
Uscillators, Test. 83, 85, 86,
Oncillator Coils 199
Oscillator Coils
83, 84, 86, 91, 115
Outlets, Baseboard 166 Outlets, Convenience 166 Output Meters 83, 95
Outlets, Convenience166
Output Meters83, 95
P
A STATE OF THE PARTY OF THE PAR
PANELS
Aluminum 130 Bakelite 130 Ellectroloy 130 Steel 130 Ternplate 130 Paste, Soldering 101 Peri-Dynamic 70
Bakelite
Steel 130
Ternplate
Paste, Soldering 101
Peri-Dynamic
Reproducers
Phone Cords173
Phone Plugs 96, 97, 159, 172, 166 Phones, Ear
Phones, Ear
PHONOGRAPH
FHONOGRAFH
Adapters
Adapters
Adapters
Adapters 47 Motors 69, 70 Needles 69, 72 Oscillators 72, 128 Pick-Ups 71, 72, 73
Adapters 47 Motors 69,70 Needles 69,72 Oscillators 72,128 Pick-Ups 71,72,73 Records 69
Adapters 47 Motors 69, 70 Needles 69, 72 Oscillators 72, 128 Pick-Ups 71, 72, 73 Records 69 Stroboscope 71 Photo-Electric Cells 87, 94
Photographic Supplies
Photographic Supplies
Photographic Supplies
Photographic Supplies 178-184 Pilot Light Brackets35 Pilot Light Bulbs35
Photographic Supplies 178-184 Pilot Light Brackets 35 Pilot Light Bulbs 35 Pipe Strips 169
Photographic Supplies 178-184 Pilot Light Brackets 35 Pilot Light Bubs 35 Pipe Strips 169 Pitch 164 Pliers 100
Photographic Supplies 178-184 Pilot Light Brackets . 35 Pilot Light Bulbs . 35 Pipe Strips . 169 Pitch . 164 Pliers . 100 Plugs, Analyzer . 93, 96, 97
Photographic Supplies 178-184 Pilot Light Brackets 35 Pilot Light Bulbs 35 Pipe Strips 169 Pitch 164 Pilers 100 Plugs Analyzer 98, 96, 97 Plugs Attachment
Photographic Supplies 178-184 Pilot Light Brackets 35 Pilot Light Bulbs 35 Pipe Strips 169 Pitch 164 Pilers 100 Plugs, Analyzer 93, 96, 97 Plugs, Attachment
Photographic Supplies 178-184 Pilot Light Brackets . 35 Pilot Light Bulbs . 35 Pipe Strips . 169 Pitch . 164 Pilers . 100 Plugs, Analyzer . 93, 96, 97 Plugs, Attachment . 77, 93, 96, 97, 166 Plugs, Fused . 93
Photographic Supplies 178-184 Pilot Light Brackets . 35 Pilot Light Bulbs . 35 Pipe Strips . 169 Pitch . 164 Pilers . 100 Plugs, Analyzer . 93, 96, 97 Plugs, Attachment . 77, 93, 96, 97, 166 Plugs, Fused . 93
Photographic Supplies 178-184 Pilot Light Brackets . 35 Pilot Light Bulbs . 35 Pipe Strips . 169 Pitch . 164 Pilers . 100 Plugs, Analyzer . 93, 96, 97 Plugs, Attachment . 77, 93, 96, 97, 166 Plugs, Fused . 93
Photographic Supplies 178-184 Pilot Light Brackets . 35 Pilot Light Bulbs . 35 Pipe Strips . 169 Pitch . 164 Pilers . 100 Plugs, Analyzer . 93, 96, 97 Plugs, Attachment . 77, 93, 96, 97, 166 Plugs, Fused . 93
Photographic Supplies 178-184 Pilot Light Brackets . 35 Pilot Light Bulbs . 35 Pipe Strips . 169 Pitch . 164 Pilers . 100 Plugs, Analyzer . 93, 96, 97 Plugs, Attachment . 77, 93, 96, 97, 166 Plugs, Fused . 93
Photographic Supplies 178-184 Pilot Light Brackets . 35 Pilot Light Bulbs . 35 Pilot Light Bulbs . 35 Pipe Strips . 169 Pitch . 164 Pilers . 100 Plugs, Analyzer . 93, 96, 97 Plugs, Attachment . 77, 93, 96, 97, 166 Plugs, Fused . 93 Plugs, Microphone . 77, 159, 160 Plugs, Speaker . 159, 160 Plugs, Test . 93, 96, 97, 159 Plugs, Tip . 93, 96, 126, 159 Plugs, Tip . 93, 96, 126, 159
Photographic Supplies 178-184 Pilot Light Brackets . 35 Pilot Light Bulbs . 35 Pilot Light Bulbs . 35 Pipe Strips . 169 Pitch . 164 Pilers . 100 Plugs, Analyzer . 93, 96, 97 Plugs, Attachment . 77, 93, 96, 97, 166 Plugs, Fused . 93 Plugs, Microphone . 77, 159, 160 Plugs, Speaker . 159, 160 Plugs, Speaker . 159, 160 Plugs, Tip . 93, 96, 97, 159 Plugs, Tip . 93, 96, 126, 169 Plug-in Coils . 132 Portable Record Players . 66
Photographic Supplies 178-184 Pilot Light Brackets . 35 Pilot Light Bulbs . 35 Pilot Light Bulbs . 35 Pilot Strips . 169 Pitch . 164 Pilers . 100 Plugs, Analyzer . 93, 96, 97 Prugs, Attachment . 77, 93, 96, 97, 166 Plugs, Fused . 93 Plugs, Microphone . 77, 159, 160 Plugs, Speaker . 159, 160 Plugs, Test . 93, 96, 97, 159 Plugs, Tip . 93, 96, 126, 159 Plugsin Coils . 132 Portable Record Players . 66 Posts, Binding . 96 Power Packs . 116
Photographic Supplies 178-184 Pilot Light Brackets . 35 Pilot Light Bulbs . 35 Pilot Light Bulbs . 35 Pilot Strips . 169 Pitch . 164 Pliers . 100 Plugs, Analyzer . 93, 96, 97 Plugs, Attachment . 77, 93, 96, 97, 166 Plugs, Fused . 93 Plugs, Microphone 77, 159, 160 Plugs, Speaker . 159, 160 Plugs, Test . 93, 96, 97, 159 Plugs, Tip . 93, 96, 126, 169 Plugs, Tip . 93, 96, 126, 169 Plugsin Coils . 132 Portable Record Players . 66 Posts, Binding . 96
Photographic Supplies 178-184 Pilot Light Brackets . 35 Pilot Light Bulbs . 35 Pilot Light Bulbs . 35 Pipe Strips . 169 Pitch . 164 Pliers . 100 Plugs, Analyzer . 93, 96, 97 Plugs, Attachment . 77, 93, 96, 97, 166 Plugs, Fused . 93 Plugs, Microphone 77, 159, 160 Plugs, Speaker . 159, 160 Plugs, Test 93, 96, 97, 159 Plugs, Tip . 93, 96, 126, 169 Plugs, Tip . 93, 96, 126, 169 Plug-in Coils . 132 Portable Record Players . 66 Posts, Binding . 96 Power Packs . 116 Power Controls 76, 151, 156, 157
Photographic Supplies 178-184 Pilot Light Brackets . 35 Pilot Light Bulbs . 35 Pilot Light Bulbs . 35 Pipe Strips . 169 Pitch . 164 Pilers . 100 Plugs, Analyzer . 93, 96, 97 Plugs, Attachment . 77, 93, 96, 97, 166 Plugs, Fused . 93 Plugs, Microphone . 77, 159, 160 Plugs, Speaker . 159, 160 Plugs, Test . 93, 96, 97, 159 Plugs, Thp . 93, 96, 126, 159 Plugsin Coils . 132 Portable Record Players . 66 Posts, Binding . 96 Power Packs . 116 Power Switches 76, 151, 156, 157
Photographic Supplies 178-184 Pilot Light Brackets . 35 Pilot Light Bulbs . 35 Pilot Light Bulbs . 35 Pipe Strips . 169 Pitch . 164 Piers . 100 Plugs, Analyzer . 93, 96, 97 Plugs, Attachment . 77, 93, 96, 97, 166 Plugs, Fused . 93 Plugs, Microphone . 77, 159, 160 Plugs, Speaker . 159, 160 Plugs, Speaker . 159, 160 Plugs, Test . 93, 96, 26, 159 Plugs, Tip . 93, 96, 126, 159 Plugs . Tip . 93, 96, 126, 159 Plugs . Tip . 93, 96, 126, 159 Power Speaker . 116 Power Controls . 132 Portable Record Players . 66 Posts, Binding . 96 Power Packs . 116 Power Controls . 136, 157 Power Switches . 157, 161
Photographic Supplies 178-184 Pilot Light Brackets . 35 Pilot Light Bulbs . 35 Pilot Light Bulbs . 35 Pipe Strips . 169 Pitch . 164 Piers . 100 Plugs, Analyzer . 93, 96, 97 Plugs, Attachment . 77, 93, 96, 97, 166 Plugs, Fused . 93 Plugs, Microphone . 77, 159, 160 Plugs, Speaker . 159, 160 Plugs, Speaker . 159, 160 Plugs, Test . 93, 96, 26, 159 Plugs, Tip . 93, 96, 126, 159 Plugs . Tip . 93, 96, 126, 159 Plugs . Tip . 93, 96, 126, 159 Power Speaker . 116 Power Controls . 132 Portable Record Players . 66 Posts, Binding . 96 Power Packs . 116 Power Controls . 136, 157 Power Switches . 157, 161
Photographic Supplies 178-184 Pilot Light Brackets . 35 Pilot Light Bulbs . 35 Pilot Light Bulbs . 35 Pipe Strips . 169 Pitch . 164 Pilers . 100 Plugs, Analyzer . 93, 96, 97 Plugs, Attachment . 77, 93, 96, 97, 166 Plugs, Fused . 93 Plugs, Microphone . 77, 159, 160 Plugs, Speaker . 159, 160 Plugs, Test . 93, 96, 97, 159 Plugs, Thp . 93, 96, 126, 159 Plugsin Coils . 132 Portable Record Players . 66 Posts, Binding . 96 Power Packs . 116 Power Switches 76, 151, 156, 157

ı	PUBLIC
۱	ADDRESS
1	EQUIPMENT
ı	★PAGE5 49-81
ı	Punch, Metal98
1	Push Button Units 159, 162, 163
	No.
	RCA Phono
	Equipment72 RCA Test
1	Instruments83
ı	RADIO
	RECEIVERS
	Radio Receivers,
	Automobile26, 27
	Radio Receivers, Battery128
	RAYTHEON 116 Razors 29
	READRITE 92
ı	Realphones
	Realphones
ı	Recorders. 69, 70, 72 Records, Phonograph 69 Record Players, Portable
1	Record Players, Portable 66, 70
1	Rectifiers, Copper Oxide. 93
7	Relays94, 125
1	Regulators, Voltage
1	Carbon 149, 150
1	Center Tap149, 150
1	Kits149
	Line Cord 34 Meter Shunt and Mul- tipliers 93, 95, 149, 150 Precision 149, 150 Variable 34, 123, 149, 150, 151, 156, 157
1	tipliers. 98, 95, 149, 150 Precision 149, 150
۱	Variable34, 123, 149,
1	
	Voltage Divider 149, 150 Wire Wound
1	Rogistance Indicators
	84, 87, 149
	RIDER BOOKS102
1	Riveting Punch and 98 Anvil 98 Ruler 98
	Ruler98
	Scratch Filter
1	Scratch Remover98 Screen Grid Caps
	Screws
1	Screatch Remover. 98
	Screw-in Knobs169
I	The state of the s
	TIME PAYN
7	SELLI

Article

DURILE

	-
	Г
Article Page	ı
Sensitive Relays94-125	h
Sensitive Relays 94-125 Service Manuals 102, 103 Shaftings 110, 112, 114, 156, 157, 163 Shielding 40, 168	
Shaftings110, 112, 114,	П
156, 157, 163	П
Shielding	ı
Sillerding Cans 111, 104	П
Shields, Tube164	L
Shields, Tube	П
SHIPPING	п
	ш
INFORMATION	L
177	П
Short Wave Kits 129, 132, 133 Short Wave Receivers. 105, 106, 107, 108, 110, 129, 133 Short Wave Transmitters 105, 106, 110, 113, 116, 118	н
129, 132, 133	1
Short Wave Receivers. 105,	1
106, 107, 108, 110, 129, 133	
Short Wave Transmitters	П
105, 106, 110, 113, 116, 118	
Shunts	
SURE71, 74	
SIGNAL 124	-
Signal Generators—See	
Signal Generators—See Test Equipment	
35 111 115 117 122 160	
35, 111, 115, 117, 122, 160 Socket Selectors	
SOLAR 87 144	ı
Soldering Irons and	ı
Accessories. 99, 101 Spaghetti Tubing. 167 SPANISH BOOKS. 104	ı
Spaghetti Tubing 167	
SPANISH BOOKS 104	ľ
Speaker Accessories	
Speaker Accessories 42, 78, 80, 81, 82, 130 Speaker Baffles	
Speaker Baffles	
42, 78, 80, 81	Г
Specker Cabinete	H
42, 78, 79, 80, 131 Speaker Cones82	П
Speaker Cones82	ı
Speaker Housing	1
42, 78, 79, 80, 130	ı
Speaker Units 78, 81, 173	ı
Speakers, Dynamic	П
42, 79, 80, 81	П
Speakers, Magnetic. 80, 81	ŀ
Speakers, Permanent	П
Magnet78, 79, 80, 81	ı
Speakers, Public	ı
COFED Y 124	П
Speaker Cones	1
SPRAGUE . 145. 150	1
Sprayers99	
Springs, Antenna. 169, 170	1
Stands, Microphone	1
SPRAGUE 145, 150 Sprayers	1
Stands, Soldering Iron 101	ı
	-
Storage Batteries36	1
Stroboscope71	Г
Suppressors, Ignition38	ı
SUPREME 84, 85	ŀ
Storage Batteries 36 Stroboscope 71 Suppressors, Ignition 38 SUPREME 84, 85 SWITCHES	L
Analyzer159, 161	П
Anti-Capacity 159, 161	ı
Attachment156	ı
Feed-Turu166	١
Vov	
Knife 161	
Pugh-Rutton	1
114 150 161 166	1
Rotary 159 161	1
Toggle 161	1
Anti-Capacity 159, 161 Attachment 156 Feed-Thru 166 Jack 159 Key 161 Knife 161 Push-Button 114, 159, 161, 166 Rotary 159, 161 Toggle 161 Wave-Change	1
Toggle	1
Switch Plates. 158, 159, 161	
Switch Points	
	1

	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS
8	Article T Page
5	ATT 4 TO 1
	Tape, Aerial170
3	Tape, Aerial
8	Taps and Dies99
4	Telephones
4 2	Tanks, Exciter. 132 Tape, Aerial. 170 Tape, Friction. 164 Tape, Rubber. 164 Taps and Dies. 99 Telephones. 46 TAYLOR. 117
	_
	TELEVICION
	TELEVISION
7	
	PACE
3	PAGE
ś	112
-	
5	Terminal Strips 146, 161
5	Test Prods and
1	Accessories93, 96, 97
•	TEST
	INSTRUMENTS
	42
1	PAGES I
	DO DO
	1 00.20 B
7	
	THORDARSON
)	102, 113, 120, 137, 140 Tools98, 99, 100, 101 Tools, Aligning97
1	Tools 98, 99, 100, 101
	Transformers
1	Audio. 118, 119, 120, 121,
2	137, 138, 139, 140, 141, 148
0	Transformers Audio. 118, 119, 120, 121, 137, 138, 139, 140, 141, 148 Bell Ringing
3	Filament 48, 118, 119, 120, 139, 141 I.F 111, 132, 134 Microphone 120, 121, 138, 140, 141 Mixing 140, 141
1	I.F111, 132, 134
î	Microphone120, 121,
	Mixing140, 141
1	
1	Output 79, 81, 119, 138, 140, 141 Power 48, 119, 120, 121, 135, 136, 137, 139 Step-down, 121, 138, 139 Transmitting
4	Power 48, 119, 120, 121,
0	135, 136, 137, 139
9	Transmitting
0	118, 119, 120, 121
7	Transmitting 118, 119, 120, 121 Vibrator38, 137 Transmission Cable
7	Transmission Cable 127, 170 Transmitters Short-Wave 105, 110, 113, 116, 118 5 Meters
0	Transmitters
6	Short-Wave
8	5 Meters. 113, 116, 118
5	Transposition Blocks170
1	5 Meters
1	Trimmers111, 133, 134
6	TRIMM 173 Trimmers 111, 133, 134 TRIPLETT 90, 91, 95 Trumpets 78, 81
6	
9	TRUTEST
1	Audios141
6	By-Pass Condensers 147
	Chokes 132, 133
1	Crystals125
	Electrolytics 147
9	Audios. 141 By-Pass Condensers. 147 Coils 121, 132, 133 Chokes. 132, 141 Crystals. 125 Electrolytics 147 Power Transformers 121, 135

Resistors.....1

Page	Article Page
182	Variable Condensers 122, 163 Volume Controls158
164	Volume Controls158 Transformers121, 183 Transmitting
99 46	Condensers123
	102, 108, 104, 116, 117
ON	1
GE	RECEIVING
2	PAGES
46, 161	31,32,33
96, 97	TUBES Acorn117
	Acorn. 117 Ballast 34, 35 Cathode-Ray. 87, 111, 112 Photocolla
NTS	Cathode-Ray, 61, 11, 112 Photocells. 117 Transmitting. 116, 117 Voltage Regulator. 35 Tubing, Bakelite. 164 Tubing, Insulated 164, 167 Tube Shields. 111, 164 Tube Sockets. 111
	Tubing, Bakelite164 Tubing, Insulated 164, 167
16	Tube Shields111, 164 Tube Sockets111
	1 Tuning Indicator 160
7,140	Tuning Meters
00, 101	Tube Shields
20, 121, 41, 148	U.T.C.
	118, 119, 121, 138, 139
39, 141 32, 134 0, 121,	Vacuum Cleaners28, 29 Vibrators, Auto Radio
40, 141 40, 141 18, 120	87, 40 Vibrapacks78
1000	Vibrators, Auto Radio 37, 40 Vibrapacks 73 Vibrator Tester 90 Voltage Dividers 34, 123, 149, 150 Voltage Regulators 34, 121, 138
40, 141 0, 121, 37, 139 38, 139	Voltage Regulators 34, 121, 138
20, 121 38, 137	84, 85, 86, 87, 88, 89, 90, 91, 92, 94, 95 Volume Controls 38, 76, 148, 152-158
27, 170	Volume Control Accessories99, 156, 157, 158 V.T. Voltmeter87
16, 118	V.T. Voltmeter87
16, 118 113 s170 173	Washers130, 165 Wave Trap132, 134
33, 134	WEBSTER71
9 1 , 9 5 . 78, 81	WESTON 87 Wind-driven Chargers 72 Window Strips 170
141	WIRE
rs 147 32, 133	Aerial167, 168, 169 Armored166, 168 Bell167
141 rs. 147 32, 133 32, 141 125 147	Cotton Covered 166 167
21, 135 50, 161	Fixture
50, 161	Guy. 169 Hook-Up. 167, 168 Kits. 167, 168 Lead-in 168, 169, 170 Litz. 167 Magnet 167
	Lead-in 168, 169, 170 Litz
RE	Nichrome166
ys-	Resistance166 Rubber-Covered
oto	Resistance. 166 Rubber-Covered 76, 81, 166, 167, 168, 169 Shielded. 40, 76, 166, 168 Wire Stripper. 98
on	Wire Stripper
ent	YAXLEY

TIME PAYMENT PLAN ON UNITS SELLING AT \$25.00 OR MORE

Latayette Radios, Public Address Amplifiers and Systems, Test Instruments, Transmitters, Cameras and Photo Equipment, selling at \$25.00 or more, can be bought on our Easy Time Payment Plan. Space limitations prevent giving full particulars. Write for complete details.

PRODUCTS 96, 156, 157, 159

WILL TRAIN YOU TO START A SPARE TIME OR FULL TIME RADIO SERVICE BUSINESS J. E. SMITH President National Radio Institute Est. 1914 The man who has directed the home study training of more men for the Radio industry than any other man in America.

HERE ARE A FEW EXAMPLES OF THE KIND OF MONEY I TRAIN MY MEN TO MAKE



OVER \$1,000 BEFORE

"Before completing half the N.R.I. Course I was servicing sets, and I made \$1.000 to \$1.200 before graduating. I am doing Radio service work for myself now."—ASHLEY G. ALDRIDGE, 1228 Shepherd St., Petersburg, Va.

\$200 TO \$300 A MONTH IN OWN BUSINESS

"For the last 18 months I have been in business for myself, making between \$200 and \$300 a month. I have N.R.I. to thank for my start in this field." — ARLIE J. FROEHNER. 224 W. Texas Ave., Goose Creek, Texas.



CHIEF OPERATOR BROADCASTING

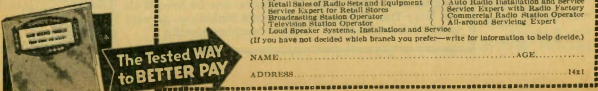
"When I completed 20 lessons, I obtained my Radio Broadeast Operator's license and immediately joined Station WMPC, where I am now Chief Operator."—HOLLIS F. HAYES, 85 Madison 8t., Lapeer, Mich.

Get My Lesson on Radio Servicing Tips—FREE

Till prote that my Training gives practical money-making information, that it is easy to understand—that it is just what you need to master Radio. My sample lesson text, "Radio Receiver Troubles—Their Cause and Remedy" covers a long list of Radio receiver troubles in A.C., D.C., battery, universal, auto. T.R. F., superhetrodyne, all-wave, and other types of sets. And a cross reference system gives you the probable cause and a quick way to locate and remedy these set troubles. A special section is devoted to receiver check-up, alignment, balancing, neutralizing and testing. You can get this lesson FREE by mailing the coupon.

MAIL THIS

COUPON NOW!



WITHOUT CAPITAL The world-wide use of Radio has made many opportunities for you to have a spare time or full time Radio service business of your own. Four out of every five homes in the United States have Radio sets which regularly need repairs, new tubes, etc. Servicemen can earn good commissions too—selling new sets to owners of old models. Even if you have no knowledge of Radio or electricity, I will train you at home in your spare time to sell, install, fix all types of Radio sets—to start your own Radio business and build it up on money you make in your spare time while learning. Mail coupon for my 64-page book. It'a Free—it shows what I have done for others—what I am ready to do for you. The world-wide use of Radio has made many

do for you.

Many Make \$5, \$10, \$15 a Week Extra in Spare Time While Learning

The day you enroll I start sending Extra Money Job Sheets; show you how to do Radio repair jobs. Throughout your training I send plans and directions that made good spare time money—\$200 to \$500—for hundreds, while learning.

Why Many Radio Experts Make \$30, \$50, \$75 a Week

Radio is young—yet it's one of our large industries. More than 28,000,000 homes have one or more Radios. There are more Radios than telephones. Every year millions of Radios get out of date and are replaced. Millions more need new tubes, repairs. Over \$50,000,000 are spent every year for Radio repairs alone. Over \$,000,000 auto Radioa are in use: more are being sold every day, offering more profit-making opportunities for Radio experts. And RADIO IS STILL YOUNG, GROWING, expanding into new fields. The few hundred \$30, \$50, \$75 a week jobs of 20 years ago have grown to thousands. Yes, Radio offers opportunities—now and for the future!

Get Ready Now for Your Own Radio Business and for Jobs Like These

Radio broadcasting stations employ engineers, operators, station managers and pay up to \$5,000 a year. Fixing Radio sets in spare time pays many \$200 to \$600 a year-full time jobs with Radio jobbers, manufacturers and dealers as much as \$30, \$50, \$75 a week. Many Radio Experts open full or part time Radio sales and repair business. Radio manufacturers and jobbers employ testers, inspectors, foremen, engineers, servicemen, and pay up to \$6,000 a year.

Automobile, police, aviation, commercial Radio, loud speaker systems are newer fields offering good opportunities now and for the future. Television promises to open many good jobs soon. Men I trained have good jobs in these branches of Radio. Read how they got their jobs. Mail coupon.

How You Get Practical Experience While Learning

I send you special Radio equipment; show you how to conduct experiments, build cir-cuits illustrating important principles used in modern Radio receivers, broadcast sta-tions and loud-speaker installations. This tions and loud-speaker installations. This 50-50 method of training—with printed instructions and working with Radio parts and circuits—makes learning at home interesting, fascinating, practical. I ALSO GIVE YOU A MODERN, PROFESSIONAL ALL-WAVE, ALL-PURPOSE RADIO SET SERVICING INSTRUMENT to help you make good money fixing Radios while learning and equip you with a professional instrument for full time jobs after graduation.

Save Money-Learn at Home-Money **Back Agreement Protects You**

I am so sure I can train you to your satisfaction that I agree in writing to refund every penny you pay me if you are not satisfied with my Lessons and Instruction Service when you finish. A copy of this agreement comes with my Free Book.

Find Out What Radio Offers You

Act Today. Mail the coupon now for Sample Lesson and 64 page book. They're free to any fellow over 16 years old. They point out Radio's spare time and full time opportunities and those coming in Television; tell about my training in Radio and Television; show you letters from men I trained, telling what they are doing and earning. Find out what Radio offers YOU! MAIL COUPON in an envelope, or paste on a postcard—NOW!



Radio Service Business of My Own () S
Spare Time Radio Service Work () A
Retail Sales of Radio Sets and Equipment () A
Service Expert for Retail Stores
Broadcasting Station Operator () C
Loud Speaker Systems, Installations and Service

(If you have not decided which branch you prefer-write for information to help decide.)



Mail Your Orders to Warehouses at:

NEW YORK, N. Y.

100 Sixth Ave.

Phone: WA Iker 5-8883

CHICAGO, ILL.

901 W. Jackson Blvd. Phone: Haymarket 0422

ATLANTA, GA.

265 Peachtree St.

Phone: Walnut 5140

Local Sales and Display Rooms at:

NEWARK, N. J.

Phone: Market 2-1661 BRONX, N. Y.

542 E. Fordham Road Phone: RA ymond 9-8813

JAMAICA, L. I.

90-08 166th St. (Merrick Rd.) Phone: RF public 9-4242

BOSTON, MASS.

RETURNING MERCHANDISE—If you find it

110 Federal St.

219 Central Ave.

Phone: HU bbard 0474

HOW TO ORDER—Use our convenient order blank.

Please write legibly; 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 item that you want. Specify how we shall make shipment. Check the preferred square: "Express". "Parcel Post". "Freight", "Boat", or "Best Way". We shall follow your instructions. If these are inadequate, we will change tham if we feel that such a change is to your better interest. Radio sets should be ordered shipped by express or if quantity warrants, by freight. If you find it necessary to write for information, do not include your remarks on an order for parts—always use a separate sheet of paper.

Wholesale Radio Service Company, Inc. buys for cash and seels for cash. That explains our low-price policy. We cannot afford to carry credit accounts and we pass on to our customers the savings effected by the elimination of custly bookkeeping departments. We ship C.O.D. if desired, providing a deposit of 20% accompanies your order. C.O.D. parcele may be shipped ONLY to all parts of the United States and its territorial possessions. Orders generally cannot be sent C.O.D. in care of banks, as most banks refuse to handle such shipments. On small orders, remittance in full plus transportation costs saves you extra collection costs.

TRANSPORTATION

ALLOWANCE-

Oistance in I from Shipping Cost for 8 ox. to

Cost for Each tional lb. or Fra

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, and address it to the Adjustment Dept. Do not add your 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. PARCEL POST RATES—Parcels up to 8 oz.

PARCEL POST RATES—Parcels up to 8 oz. may be shipped anywhere in U.S.A. for 6c. RATES FOR PARCELS OVER 8 OZ. AS FOLLOWS: Parcel post shipments to all zones must not exceed 70 pounds. The limit of size on all parcel post packages is one hundred inches in length and girth at widest point combined. Example: a package 35 inches long, 10 inches wide and 5 inches high, measures 65 inches in length and girth combined. (Length 35 inches, plus twice 10 inches width, plus twice 5 inches height, equals 65 inches.)

	1	2	3	4	5	6	7	8
Miles Point	Up to 150 mi.	Not over 150 ml.	150 to 300 mi.	300 to 600 mi.	600 to 1000 mi.	1000 to 1400 mi.	1400 to 1800 mi.	Over 1800 mi
o 1 lb.	8c	8c	9c	10c	11c	12c	14c	15c
Addi- ection	1,1c	1.1c	2c	3.5c	5.3c	7c	9c	11c
	RATES	SUBJEC	T TO CH	ANGE E	Y U. S.	POSTAL	AUTHO	RITIES

On all radio orders (excluding sets) for \$25.00 or more, deduct 2% from the total as a transportation allowance, except on Lafsyette and National Co. products. Foreign orders excepted.

FOREIGN—Orders from foreign countries receive careful attention. They are carefully packed and shipped to ensure very prompt and satisfactory delivery.

Our terms on ALL foreign sales are as follows: Payment in New York by letter of credit against documents, or 50% deposit WITH ORDER, balance sight draft against bill of lading. These conditions will not apply to certain countries where rigid exchange control exists, merchandise plus transportation charges must be paid for in full in New York before shipment can be made. All quotations F.O.B. 100 Sixth Avenue, New York, with slight additional charge for export packing. ORDERS UP 70 \$25.00 PAYABLE IN FULL IN ADVANCE, PLUS SHIPPING CHARGES. Remittance by draft on New York bank in U.S. currency. We do not recommend that you send us foreign checks, as shipment will be delayed until cleared. Cable address: "Wholrad", New York. The average Parcel Post rate on foreign shipments is 14c per pound. Insurance rate averages 114% of the order's value, with a minimum rate of 25 cents.

Our catalog prices are F.O.B. warehouse, packed for domestic shipment.

Our catalog prices are F.O.B. warehouse, packed for domestic ship-ment. For special export packing and delivery to pier, there is a slight additional charge covering our extra costs. There is no extra packing charge for shipments to points outside the United States which can be forwarded packed as for domestic shipment.

FINAL PRICES—shown in this catalog are net, F.O.B. our warehouse. 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 catalog is printed.

SENDING MONEY—The safest and hest way to send money is by postal express or telegraph money order, bank drafts or firm checks. Do not send cash. If absolutely necessary to remit cash, send by registered mail only. Do not hesitate to include sufficient postage or other carrying charges. Overpayments are promptly refunded. Insufficient postage often delays shipments needlessly.

POSTAGE CHARGES—are based on weight of shipper's city to your address. The rates are determined by zones. Each zone comprises a certain mileage radius from the point of shipment. You can easily estimate the postage costs from our nearest warehouse to your town from the following chart. If in doubt about the zones you are in, as regards our nearest warehouse, consult your local postmaster. Total weight of your shipment can be estimated by adding weights of individual articles as given in catalog and then adding approximately 2 lbs. for packing. Parcel post packages must be shipped prepaid. Please be sure to include postage with your remittance. All items are F.O.B. point of shipment.

INSURANCE—Charges are: 5c for parcels up to \$5.00; 15c for parcels from \$5.00 to \$25.00; 15c for parcels from \$25.00 to \$50.00; 25c for parcels from \$50.00 to \$100.00. After \$100.00 value the charge for each \$50.00 additional is 5c extra. If you are doubtful as to the correct amount do not hesitate to send us sufficient postage. We GUARANTEE to refund any excess.

C.O.D. SHIPMENTS—Transportation charges on C.O.D. parcels are slightly higher than those fully prepaid. C.O.D. charges in addition to the regular postage costs outlined are as follows, including insurance: When value of parcel is up to \$5.00 the extra charge is 12c; \$5.00 to \$25.00 the extra charge is 17e; \$25.00 to \$50.00 the extra charge is 22c; \$50.00 to \$100.00 the extra charge is 40e; \$150.00 to \$200.00 the extra charge is 46c. For each \$50.00 value above \$200.00 the charge is 50 more (including insurance). Post Office also charges an extra small money order fee on each C.O.D. parcel. You can save these fees by remitting in full.

EXPRESS & 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,



ROLL



Kodak Film has long enjoyed a reputation for affording an extremely high per has a double of errors. Kedek f vides rich conta extremely fine qualities of Par indoor shots at

ercentage of successful snaps. Rouse verentume	
porting which is valuable in correcting exposure	
Penetomic is completely color-sensitive and pro-	
act prints and superb enlargements because of its	
grain Super Sensitive Ponchromotic has the time	
natomic but is faster, making it possible to take	
night, aided by Photoflood lamps.	
mgm, dided by I actions	
KODAK Roll Film	

		KODA	K Roll F	ilm		
	Verichr	ome	Poneto	mic	5.5. 1	
Size	No.	Eoch	No.	Eoch	No.	Eoch
127	PH535	23c	PH539	27c	PH543	27c
620	PH533	27c	PH538	32c	PH541	32c
616	PH534	32c	PH1379	36c	PH542	36c
120	PH536	27c	PH540	32c	PH544	32c
116	PH537	32c	PH1380	36c	PH545	360
124	PH133	416				
130	PH1159	41c				
118	PH134	41c				
122	PH1143	50c		5		
				_		

Kodak Film Pack (12 Exposures)

Verichrome		Size	S.S. Panci	
No. PH546 PH547 PH548	Eoch 54c 90c 99c	520 (21/4 x 31/4") 518 (31/4 x 41/4") 541 (9 x 12 cm)	No. PH549 PH550 PH551	\$1.08 \$1.17

Plenechrome and Super-Plenechrome are high-speed, color-corrected film, the latter having greater speed and latitude as well as full anti-halo protection. Superpon is a superior type film, excellent for night snapshots. Wide latitude corrects for exposure errors. Super Pan Press is four times faster than Super Pan film and its equivalent in other makes. All AGFA Roll & Film Pack below shipped Pestpeid in U.S.A.

			AUIA	VOII	LILIM		Super-	
Size	Plena- chrome				Super Pan		Pan Press	
127	PH1055		PH1086	27c	PH1054	27c	PH1015	36c
120	PH1058	30€	PH1087	32c	PH1056	32c	PH1014	
620	PH1051	30c	PH1089	32c	PH1050	32c	PH1023	41c
116	PH1142	35c	PH1088	36c	PH1092	36c		
616	PH1053	35c	PH1090	36c	PH1052	36c	PH1093	45c
122	PH1393	55c	PH1091	59€				
			Film Pa					
	SUI	PER P.	AN		SU	PER P	AN PRES	5
								1 8

	AGI	A rum	rack [IX EXPOST	rresi	
	SUPER	PAN		SUPER	PAN PR	ESS
e)	No. PH1018 PH1016 PH1020	\$0.68 1.22 1.31	6 For \$3.83 6.89 7.40	No. PH1102 PH1017 PH1021	50.81 1.35 1.49	6 For \$4.59 7.65 8.42
3	SUPER PLE PH1019 PH1057 PH1022			520 518	is 21/4×31/4 is 31/4×41/4 is 9×12 cm	::

AGFA 35MM FILM

NEW KODAK 35 MM. FILM	
Newly developed. Higher speed, finer grain.	
PH3000 FX828. Panatomic X. 8 exposures.	
PM3001—PX-828. Plus X. 8 exposures.	
PH3002—XX-828, Super X. 8 exposures. 2 For45c Your Cost Eoch	23C
PH3003 FX-135. Panatomic X. 36 exposures	
PM3004PX. 135. Plus X. 36 exposures.	04-
PM3005—XX-135. Super X. 36 exposures. Your Cost Eoch	86c
DuPONT 35 MM. FILM	
PH1024 Superior Pan. for Leica	
PH1024—Superior Pan. for Leica	
PM1061—Superior Pan. for Confdx	90c
PH1061—Superior Pan. for Contax PH1025—XL for Leica PH1042 XI for Contax	90c
PH1061—Superior Pan. for Contax PH1025—XL for Leica PH1026—XL for Contax PH1045—XL for Contax PH1045—XL for Contax	90c 90c 98c
PM1061—Superior Pan. for Contax PM1025—XL for Leica. PM1062—XL for Contax. PM786—Infra red film cartridge for Leica.	90c 90e 98c 98c
PM1061—Superior Pan. for Contax PM1025—XL for Leica. PM1062—XL for Contax. PM786 —Infra red film cartridge for Leica. PM787 —Infra red film cartridge for Contax. PM788 —27½ ft. notched bulk Superior Pan.	90c 90e 98c 98c
PM1061—Superior Pan. for Contax PM1025—XL for Leica. PM1062—XL for Contax. PM786—Infra red film cartridge for Leica.	90c 90e 98c 98c

PH1397—Kodachrome K828A (8 exp. 28x40 mm.)
For Bantam Kodaks only. Either Type, Eoch....

PH1152—Kodachrome K135 (18 exp. 24x36 mm.)
PH1398—Kodachrome K135A (18 exp. 24x36 mm.)
For Lelca, Contax, Retina, etc. Either Type, Each GEVAERT FILM

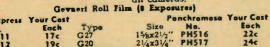
M.M. FILM	

520 518

520

Gevaert Roll Film and Film Pack are supplied in two types: Express Superchrome and Pan-chromosa. They are double coated to insure the widest lacoated to insure the widest latitude in conjunction with extremely high speed. Express Superchrome emulsion possess those highly orthochromatic qualities for which Gevaert chrome-type emulsions have been famous for many years. Panchromosa is sensitive to all colors of the visible spectrum, in a balance which permits accurate rendition of colors as seen by the eye. Both types of emulsion are notable for fine emulsion are notable for time and uniform grain, enabling production of enlargements of superb quality. Both Gevaert Roll Film and Film Pack fit all cameras.

Gevaert Roll Film (8 Exposures)



Express	Loni Casi				
No.	Each	Type	Size	No.	Each
PH511	17c	G27	15/ax21/2"	PH516	22c
PH512	19c	G20	21/4×31/4"	PH517	24c
PH513	24c	G16	21/2×41/4"	PH518	27c
PH514	24c	G6-16	21/4×41/4"	PH519	27c
PH515	19e	G6-20	21/4×31/4"		24c
, 11313		ert Pack Film			
PH521	40c	P20	21/4×31/4"	PH523	50e
PH522	70e	P18	31/4×41/4"	PH524	85c
2112420	00.	The second secon	0 × 12 cm		950

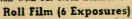
PH1029—Ultra Speed Panchromatic. For Contax PH1026—Ultra Speed Panchromatic. For Leica \$1.13 PM1027—Superpan. Supreme Leica cart.
PM1063—Superpan. Supreme Contax cart. 90C .. 99c PH1059 Finopan. Leica cartridge.
PH1028—Finopan. Contax cartridge. PH1030—Fine-Grain Plenachrome, Leica cartridge, Your Cost Each PH1440—18 exposures, Superpan Supreme. 81c 45C PM784—27½ foot length, Ultra Speed Pan, notched. In container. Your Cost Each PM784—27½ foot length, Ultra Speed Pan, notched. In container. Your Cost Each notched. In container. Your Cost Each \$2.03 Gevaert 35MM. Film Cartridges Daylight loading, fine grain, color corrected. For Leica, Contax, Argus, Retina, Exakta, etc. 36 exposures. Refills Only (36 Exposures)
 PM558—Express Superchrome. Each
 33c

 PM559—Panchromosa, Each
 37c

 PM1126—35mm. Bulk Panchromosa notched film. 50ft. \$2.79

DUFAYCOLOR ROLL AND FILM PACK

Dulaycolor roll and cut film, the natural color film, is as easy use as ordinary black and white and gives such beautiful resurs that photography in all its forms takes on new meaning. To spread the tame of Dutaycolor to those who have not tried it we ofter to develop each roll (not pack) purchased from us at the special reduced price of 25c per roll. It must be sent to us in original car-ton with our stock number on it.



1101	T T TTTEE IC	LAPUSA	,
Type	No.	Size	Each
27	PH1114	15/Bx21/2"	\$.90
20	PH1115	21/4×31/4"	1.25
M20	PH1116	21/4×31/4"	1.25
16	PH1117	21/2×41/4"	1.75
M16	PH1118	21/2×41/4"	1.75
PHII	24 Dula	ycolor Dev	eloping
Duta	ycolor film	at home.	Tour C

PH1125



Film Pack (8 Exposures)

U	TAbe	PIO.	DILE	EOCH
5	FP20	PH1121	21/4×31/4"	\$2.75
5	FP18	PH1122	31/4×41/4"	4.50
5	FP41	PH1123	9x12 cm	5.00
ng r C	Kit. Pr	ocess you	r own \$1	1.25

Dufaycolor Film For Miniature Cameras

Dufaycolor Manual.....

35 millimeter Daylight Loading Dufaycolor film fo	or excellent
results with all types of modern miniature cameras.	
PM1119—For Leica, Argus, Marvel and Kodak Retinc 18 exposures. Your Cost Each	* 31.40
PH1120—For Contax and Super-Nettel, 18 exposures.	\$1.40

ALL DUFAYCOLOR ITEMS SHIPPED POSTPAID IN U.S.A.

GEVALUE CATHERED SUPERCHROM &.

FROM CAMERA to ENLARGER



NOVABROM **PROJECTION** PAPER

Dim: 5x7 inches. Especially suited for Federal Enlarger.

Single Weight				Double Weight		
Normal	Vigorous	Ex. Vig.	Grade	Normal	Vigorous	Ex. Vig.
PH250	PH251	PH252	Matte	PH268	PH269	PH270
PH253	PH254	PH255	Semi-Matte	PH271	PH272	PH273
PH256	PH257	PH258	Glossy	PH274	PH275	PH276
Your Cost	Sin. Wt. I	kge. of 12.	. 26c; Pkge. of	1/2 Gross (De	enote by "A	(") \$1.29
Your Cost	_Dbl. Wt. 1	Pkge. of 12.	.34c; Pkge. of	1/2 Gross (De	note by "A	")\$1.69

Fixed Focus Enlarger

Automatically prints and enlarges. Makes 3½ x5" enlargements for slightly over one cent, and 2½x3½" enlargements for less than one cent 21/2x3/2* enlargements for signify over one cent, und grizzable; enlargements for less than one cent per print. (See Novabrom Paper Above.) Includes following features: Always in focus; enlarged image clearly visible on ground glass plate; Operates on AC or DC; Colored transparencies, Operates on AC or DC; Colored transparencies, framed or unframed, can be magnified and viewed in their full colors. Makes $3\frac{1}{2}x5^{"}$ enlargements from double frame 35mm negatives; Enlarges half V.P. negatives; Enlarges equivalent sections of negatives up to $4x5^{"}$; Easy-to-use paper cutter (supplied) silts any standard $5x7^{"}$ bromide paper in half; Open view negative holder—eliminates finger prints, scratches, etc.: Predetermined exposure time: Highly etc.; Predetermined exposure time; Highly corrected achromatic lens system. Dim. approx: 6x10x14". Shpg. wt. 7 lbs. \$12.50
PM2500—Your Cost

SHIPPED POSTPAID IN U.S.A.



Omega Enlargers Omega Enlargers

Two models available, A and B. Both have dustproof holders and hold the film absolutely flat in
focal plane. Model A accommodates negative 24x36
mm (double frame 35 mm film); Model B 24x36 mm
to 5x5 cm with intermediate size holders available
on order. Both employ special cool lamphouse for
efficient operation. Model A uses special low-voltage lamp, and operates from 110 V. AC only. Model
B operates from 110 V. AC or DC. Enlargement
ratio of Model A; 16 times on baseboard; of Model
B—varies with focal length of lens. (9 times on
baseboard with 3" lens, 16 times with 2" focal
length). Both have laminated hardwood base and
swinging lamphouse, plus focusing levers to proswinging lamphouse, plus focusing levers to pro-vide rapid accurate adjustment. Use counterbal-

rapid accurate adjustment. Use counterbat-anced mechanisms to insure against accident and to make operation easier. With fabric cover. PH2501—Model A without Lens. PM2502—Model A with 2" Gewironar F:3.5 lens. Gewironar F:3.5 lens. \$53.95 Your Cost
PM2503—Model B, less Lens.
Postpaid in U.S.A. Your Cost
PM2504—Model B with 3" Gewironar F:3.5 lens.
\$71.95 Your Cast

Enlarging Lenses

A welcome addition of a sharp precision anastigmat lens in barrel mount, made especially for enlarging. Has iris diaphragm

and adapter ring for lens board.
PH1950—2" f/3.5 Your Cost
PH1951—3" f/3.5 Your Cost
PH1951—3" f/3.5 Your Cost
PH1953—3" f/4.5 Your Cost
PH1953—3" f/4.5 Your Cost \$9.95 10.95 8.95

ROLLEICORD

The well known Rollei cameras, the Rolleiflex and the Rolleicord, possess the multiple advantages of the reflex viewmultiple advantages of the reflex view-finder type. Twin-eye cameras they en-able their users to produce clear sharp pictures that are always in focus, as well as to enhance composition as it is actually seen in the view-finder. Since the image is always present in the viewthe image is always present in the view-finder quick moving objects may always be kept in sharp focus. The brilliant image in the view-finder makes photog-raphy simple and easy for you and is a protection against film waslage because you can see exactly what you will get. Automatic film transport carries the film forward exactly one exposure. Your exforward exactly one exposure. Your exposure and shutter readings can be viewed posure and shutter readings can be viewed from the top of the lens mount so that areater ease in operation is provided. Focusing hood springs up easily and closes with slight pressure of the palm. PM1433—Rolleicord la, with Zeiss Triotar f:4.5 lens and one lever Compur shutter up to 1/300 sec. 12 2½x2½" exposures on No. 120 film. Shpg. wt. 3 lbs. Finder lens speed is F:3.2.

Your Cost.

\$42.75

f:3.5 lens and one lever Compur shutter up to 1/300 sec. 12 2½x2½" exposures on No. 120 film. Shpg. wt. 3 lbs. Finder lens speed is F:3.2. our Cost

PH9600 Eveready Case for above. Wt. 2 lbs. either of above. W \$5.69

ROLLEIFLEX

PM1435—Rolleider, with Zeiss Tessor 1:2.8 lens, one lever Compur shutter up to 1/500 sec. 12 1½x1½" exposures on No. 127 film. (4x4 cm). Shpg. wt. 3 lbs. Finder lens. F:2.8. With Evereddy \$94.50 PM1436—All Automotic Rolleiflex, with Zeiss Tessor 1:3.5 lens, Compur s..utter up to 1/500 sec. 12 2½x2½" exposures on No. 120 film. Shpg. wt. 4 lbs. Finder lens F:2.8 With Ever. case. \$130.50 With Ever. case.

Filters, Sunshades, etc., for above cameras completely described and listed on page 179

Your Cost

ARGING and CONTACT PAPER

DEFENDER VELOUR BLACK

Velour Black is notable for its high speed in exposure, its remarkable fidelity to nega-tive scale and the great simplicity of its manipulation.

-				-		
	E	7"	Sim.	mla.	We	ight
	3 X	,		476	44.6	4444

Dog.	1/2 GP955	Suridce	Grade
PH352	PH452	Glossy	Soft
PH353	PH453	" "	Normal
PH354	PH454	**	Contrast
PH358	PH458	Semi-Matte	Soft
PH359	PH459	"	Normal
PH360	PH460	**	Contrast
Any Do	zen packad	ge above,	27C
Your Co	st Each		
Any 1/2	Gross pac	kage above,	\$1.49
Your Co	st Eech		

5 x 7" Double Weight

I DOX.	1/2 01033	Suriace	Grade
PH370	PH470	Glossy	Soft
PH371	PH471		Normal
PH372	PH472	"	Contrast
PH373	PH473	Matte	Soft
PH374	PH474	"	Normal
PH375	PH475	**	Contrast
PH376	PH476	Semi-Matte	Soft
PH377	PH477	"	Normal
PH378	PH478	"	Contrast
PH713	PH725	V.G.L.	Soft
PH714	PH726	**	Normal
PH715	PH727	"	Contrast
PH716	PH728	V.G.B.L.+	Soft
PH717	PH729	**	Normal
PH718	PH730	"	Contrast
*Velvet	Grain Lus	ter	
+Velvet	Grain, Bui	if Luster	
	zen packa	ge above,	350
		kage above,	\$1.69
	st Each		-
	A ALL F	TAT	-14

8 x 10" Single Weight

Dox.	1/2 Gross	Surface	Grade
PH361	PH461	Glossy	Soft
PH362	PH462		Normal
PH363	PH463	"	Contrast
PH367	PH467	Semi-Matte	Soft
PH368	PH468	.**	Normal
PH369	PH469	"	Contrast
Any Do	zen packa	ge above,	59c
	st Each		
		kage above,	\$2.95
Vana Ca			

8 x 10" Double Weight

1 Dox.	1/2 Gross	Surface	Grade
PH379	PH479	Glossy	Soft
PH380	PH480	11	Normal
PH381	PH481	"	Contrast
PH382	PH482	Matte	Soft
PH383	PH483	"	Normal
PH384	PH484	**	Contrast
PH385	PH485	Semi-Matte	Soft
PM386	PH486	**	Normal
P.H387	PH487	**	Contrast
PH719	PH731	V.G.L.*	Soft
PM720	PH732	**	Normal
PH721	PH733	**	Contrast
PH722	PH734	V.G.B.L.+	Soft
PH723	PH735	"	Normal
PH724	PH736		Contrast
*Velvet	Grain Lus	ter	
+Velvet	Grain Buf	f Luster	
	zen packa	do apose'	750
Your Co	st Each		13

GAEVERT Novabrom

Any 1/2 Gross package above, Your Cost Each

Projection Postcards

\$3.95

-2 Dozen White Smooth Semi-Mat, PH304-Normal Contrast. Your Cost.
PM1387—1/2 Gross White Smooth Semi-Mat.
Normal Contrast.
Your Cost.
\$1.05

Contact Postenade

PH305-2	Dozen	White	Smooth	Semi-Mat,
Normal Co Your Cost	ontrast.			35c
Your Cost				33
		White	Smooth	
Normal C	ontrast.			\$1.53
Your Cost				

E-K VELOX Contact Paper

Eastman-Kodak Velox paper has been acknowledged the finest contact printing paper by all who know fine printing papers. Available in three grades, No. 2 for average negatives, No. 3 for thin negatives and No. 4 for extremely flat negatives. Superior results on all grades.

Glossy 2½ x 3½" Velvet

2 Dox. PH794 PH394 PH795	Gross PM839 PM494 PM840	Grode 2 3	2 Dox. PH828 PH834 PH829	Gross PH855 PH861 PH856
Any 2 Your C Any G	Dozen pack ost Eoch ross pack ost Eoch	kage, age ab	OA6'	17c 57c

Glossy 23/4 x 41/2" Velvet

2 Dox.	Gross	Grode	2 Doz.	Gross
PH796	PH841	2	PH830	PH857
PH395	PH495	3	PH835	PH862
PH797	PH842	4	PH831	PM858
Any 2 Do	zen pac	kage,	above,	17c
Your Cos				
Any Gro	ss packe	ige ab	ove.	76c
Your Cos	t Eoch.			/ 00

Glossy 31/2 x 41/2" Velvet

2 Doz.	Gross	Grode	2 Doz.	Gross
PH798	PH843	2	PH832	PH859
PH396	PH496	3	PH836	PH863
PH799	PH844		PH833	PH860
Any 2 D	ozen pa	ckage,	above,	21c
Your Co	st Each			220
Any Gre	oss pack	age ab	ove,	89c
Your Co	st Eoch.			070

Glossy 31/4 x 51/2" Velvet

2 Doz.	Gross	Grode	2 Dox.	Gross
PH818	PH845	2	PH823	PH850
PH792	PH837	3	PH822	PH849
PH819	PH846	4	PH824	PH851
	ozen pac		above,	21c
	st Eoch.			
	oss pack		ove,	95c
Your Co	st Eoch.			77

Glossy 5 x 7" Velvet

1 Dox.	1/2 Gross	Grade	1 Doz.	1/2 Gross
PH820	PH847		PH826	PH853
PH793	PH838		PH825	PH852
PH821	PH848	4	PH827	PH854
	zen pack	age ab	ove.	21c
	ost Each.			
	Gross pa			. 95c
1041	osi Lucii.			

Genuine Leather Photograph Album



A genuine leather-covered 50-paged 7 by 11 inch photograph album. Made so as to permit more leaves to be added at any time. Has rich silk tasseled cord binding. Title "Photographs" stamped in gold on front cover. Leaves are black. Makes a handsome protecting book for your most precious photos.

PM1140—Your Cost Eoch.

95c
PM1141—I Doz. Refills for above.

19c

Your Cost

PH9400—Same as above, but 10" x 12"
Shpg. wt. 3 lbs.
Your Cost. Your Cost
PM9401—1 Doz. Refills for above 39C
Your Cost per doz.
PM9402—Same as above, but 11" x 14".
Shpg. wt. 4 lbs.
Your Cost.
PM9403—1 Doz. Refills for above.
49C

Your Cost per doz.

NU-ACE Mounting Corners
For easy mounting of prints in albums.
Approx. 100 in pkge. Black Only.
PH9404—Your Cost Each. 8c

AGFA BROVIRA

Agta Brovira is a tast bromide enlarging paper of splendid quality, tamous for its reliability in use and for the excellence and beauty of its finished prints. Wide latitude in exposure and development.

5 x 7" Single Weight

1 Dox.	1/2 Gross	Surface	Grade
PH204	PH235	Glossy	Soft
PH205	PH236	"	Medium
PH206	PH237	**	Hard
PH207	PH238	**	Ex. Hard
PH208	PH239	Velvet	Soft
PH209	PH240	**	Medium
PH210	PH241	**	Hard
PH211	PH242	**	Ex. Hard
Any Do	zen packa	ge, above,	280
Your Co			
Emar 14	Cross nac	kade abox	0 64 40

Your Cost Each 5 x 7" Double Weight

_			-3
1 Dox.	1/2 Gross	Surface	Grade
PH212	PH243	Glossy	Soft
PH213	PH244	" -	Medium
PH214	PH245	**	Hard
PH215	PH246	Velvet	Soft
PH216	PH247	,,	Medium
PH217	PH248	**	Hard
PH218	PH249	**	Ex. Hard
PH219	PH405	Matte	Soft
PH220	PH406	**	Medium
PH221	PH407	**	Hard
PH222	PH408		Ex. Hard
PH223	PH409	Silk	Soft
PH224	PH410	0.0	Medium
PH225	PH411	Royal	Soft
PH226	PH412		Medium
PH227	PH413	"	Hard
PH228	PH414	**	Ex. Hard
PH229	PH415	Kashmir	Soft
PH230	PH416	**	Medium
PH231	PH417	**	Hard
PH232	PH418	Ivory*	Soft
PH233	PH419	11	Medium
PH234	PH420	**	Hard
*This is	Kashmir	paper, Ivor	y finish. All
	apers are		ach 36c
		ge, above E	
		kage, abov	e. \$1 RQ
Your Co	st Eoch.		1.07

8 x 10" Single Weight

1 Doz.	1/2 Gross	Surface	Grade
PH421	PH489	Glossy	Soft .
PH422	PH490	"	Medium
PH423	PH491	**	Hard
PH424	PH492	"	Ex, Hard
PH425	PH493	Velvet	Soft
PH426	PH497	**	Medium
PH427	PH498	**	Hard
PH428	PH499	**	Ex. Hard
Any Do	zen packa	ge, above.	620
Your Co			*****
Any 1/5	Gross pac	kage, abov	e. \$3 35

Your Cost Each

8 2	k 10" Do	uble W	eight
1 Doz.	1/2 Gross	Surface	Grade
PH429	PH557	Glossy	Soft
PH430	PH603	**	Medium
PH431	PH666	**	Hard
PH432	PH667	Velvet	Soft
PH433	PH668	**	Medium
PH434	PH669	**	Hard
PH435	PH670	**	Ex. Hard
PH436	PH671	Matte	Soft
PH437	PH672	**	Medium
PH438	PH673		Hard
PH439	PH674	**	Ex. Hard
PH440	PH675	Silk	Soft
PH441	PH676	**	Medium
PH442	PH677	Royal	Soft
PH443	PH678		Medium
PH444	PH679	**	Hard
PH445	PH680	**	Ex. Hard
PH446	PH681	Kashmir	Soft
PH447	PH682	"	Medium
PH448	PH683	**	Hard
PH449	PH684	Ivory.	Soft
PH450	PH685	"	Medium
PH488	PH687	**	Hard
	Kashmir 1		y finish. All
other p	apers are	white.	. 75c
Any Do	en packag	e, above	och.
Any 1/2	Gross pack	tage, abov	e. \$2.95
Your Co	st Each		3

Thermometers

Tank-type thermo-meter, illustrated at left, for use with developing tank or tray. Scale from 30 to 120 degrees Fahr. Rustproof, silver finish. PH1127-

39c Your Cost.

Bamboo Print Tongs



Heavily Enameled Photo Trays

Made of one-piece entirely seamless sheet of steel with well rounded corners and handy pouring lip. Triple coated acid-resistant porcelain enamel. Extremely sturdy, practical and easy to empty and keep spotlessly clean. Every amateur of photography will want these non-chipping trays. Ample depth in all sizes. The best tray on the market. Fine for all dark room applications and will give years of service.

	Plate		pg.												You	ur
		V	Vt.												Co	21
PH150-	5" x	7"-11	b				 		 						.35	e
PH151-	8" x !	10"-2 1	bs.	 			 								65	e
PH180-1	0" x	12"-2 1	bs.	 	 ,	. :	 		 						. 89	26
PH179-1	1" x !	14"-31	bs.	 					 					Š	1.1	9
	_															



Ebonite Photo Trays

These fine trays of molded Ebonite go far toward bettering your dark-room technique. Won't dent, not affected by chemicals; rounded corners and convenient pouring lip. Built for hard usage, they make

Viscose Squeegee Sponges



For drying negatives. Dries excess moisture by passing film through sponges at light pressure. Will not scratch. Reduces drying time very substantially. Extremely high water absorbtion. Spring steel handle.

PH1148—POSTPAID IN U.S.A. \$1.00

Print Rollers



Roller of highest grade live rubber on hard wooden base 1" diameter. Length of rollors, 6 and 4 inches. Solid all metal frame, unbreakable handle. Self centering bearings.

Your Cost.	roller.	Shpg.	wt. 1 lb.	39C
Your Cost. PH147-4"				-
Your Cost.				29C



Glass Graduates Crystal clear heavy glass with graduations molded

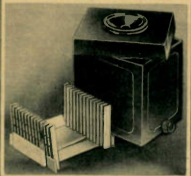
	pourmy	mp.
Stock	Corp-	Your
No.	acity	Cost
PH162	4 oz.	14c
PH163	8 oz.	17c
PH164	16 oz.	29c
PH148	32 oz.	59c

New! WRS ENLARGING EASEL



The greatest value in a precision made enlarging easel. Rigidly constructed of metalno wood parts to warp or split. Features include: Adjustable extra wide Slides; White Focusing Surface; Locking Device for secure alignment of marginal controls and aliding arms. Will moke enlargements up to 11x14". Holds paper perfectly flat during exposure—and provides clean white margins on the print. Features usually found only in enlarging boards selling for considerably more than our low price. Shpg. wt. 6 lbs. PM9300—
Your Cost, Special. \$3.59 larging easel. Rigidly constructed of metal

ELKAY Adjustable Tank



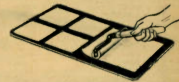
The Elkay adjustable rapid-loading tank develops, washes, and fixes in day-light. Solution contacts all films evenly bubbles will not form on the negatives. Plug at base quickly drains without tilting or turning the lank. Loads a dozen negatives at one time. Negative holders are made of stainless steel. They can't erode and ruin your developing solutions. Holders fit accurately spaced grooves made to accommodate 6x9 cm. 21/x33/4", 31/x41/4", 9x12 cm. and 4x5" negative sizes. Negatives are placed in the holders thru a foolproof fixture that prevents any errors in loading. Tank cover is absolutely fog-proof. Body of tank made of cast vulcanite which is unaffected by chemical solutions: acid and alkali proof. Wt. 5 lbs. Shipped Postpoid in U.S.A. \$6.75 Elkay adjustable rapid-loading



A light-tight developing tank made of heavy durable bakelite. Self-feeding grooved reel insures loading of film without endangering negatives. Funnel shaped aperture on top to facilitate filing, and side vent for emptying. Agitator rod to rotate reel, the center core of which is hollow to permit insertion of a thermometer. The reel will take a full 36-exposure Film Roll. Use of this tank speeds up developing, permits operation speeds up developing, permits operation in full duylight and minimizes possibility of scratching or otherwise damaging the negative. Shpg. wt. 3 lbs.

PM9250-Your Cost.....

Ferrotype Plates



Heavy gauge metal plates of either highly polished black enamel or gleaming chromium plate. Will turn out beautiful, lustrous glossy prints. Chromium plates need no polishing. Merely clean with warm soapy water and rinse. Shpg. wt. each 1 lb.

ENAME			CHRC	MUIM
No.	Each	Size	No.	Each
PH158	15c	10x14"	PH160	\$0.75
PH1386	39c	12x17"		
PH1385	49c	14x20"	PH161	1.48
	Fe	rrotype Pol	lish	
PH1177-	4 oz. b	ottle. Your	Cost	21c

DeLuxe Trimming Boards



Will cut prints, films and cardboard. Adjustable spring holds blade upraised. With

ruled hardwood tables.	
PH1200-6" blade. Shpg.	\$2.24
wt. 5 lbs. Your Cost	
PH1201-8" blade. Shpg.	\$2.69
wt. 6 lbs. Your Cost	. 4.07
PH1202-10" blade. Shpg.	\$3.29
wt. 7 lbs. Your Cost	
PM1203-12" blade. Shpg.	\$5.39
wt. 8 lbs. Your Cost	
PH1204-15" DeLuxe, brown	mahogany
table. Shpg. wt. 12 lbs.	\$9.98
Your Cost	

Metal Trimming Board



Stamped from heavy gauge steel with attractive lacquer finish. Cutting edge 6½" long. Spring tension on blade—blade is self-sharpening. Graduated ruler. Easy to grip handle. A real quality trimmer at an exceptional price. Shpg. wt. 4 lbs.

PH157-\$1.05 Your Cost.

16 MM Camera

Cowhide Carrying Case.\$1.90
PH9601—Your Cost Suedette Carrying Case PH657—Your Cost

16 MM Film Packs

Including processing and Reel.

Stock No. PH659 Supersensitive Film PH2800 DufayColor Film 40 1.98 40

MM Projector

Ultra smart in appearance, this model embodies more expensive trues: easy loading and thread model features, such as: magazine loading; no fogging; can be loaded in daylight; hi-speed F.4.5 achromatic lens; optical spy-glass view finder; footage indicator; lowest mointenance cost—actually less than a snapshot camera; powerful spring shot camera; powerful spring cost—actually less than a snapshot camera; powerful spring and framing devices; fan type shutter; separate switches for motor and lamp; 200 ft. film capacity. Brown crackle and chromium finish. With bulb, cord and plug and 1 reel. For 110 V. 50-80 cycles A.C. \$16.69 PM9601—Your Cost.

Same as above, but for 110 V. A.C. or D.C. \$18.95

Sturdy Carrying Case for above. PH9800-Your Cost\$5.79

16 MM Projector

Standard Film

Feet Your Cost Similar to above, but for 16 mm

50.89 films. With 250 W. lamp. For
40 1.19 PH664—Your Cost. \$16.69 As above but for 110 V. A.C.-D.C.

PH665—Your Cost\$18.95 PH9801—Sturdy Carrying Case \$5.79 for above. Your Cost.

DARKROOM

"Economy

Dark Room Outfit

There's loads of fun in develop-There's loads of fun in developing and printing your own negatives—why not start with this especially low priced outfit? It's
complete, easy to use and comes
with detailed instructions. Even
if you know nothing about developing or printing of pictures, the
instruction book furnished will
supply you with all the Information needed to make satisfactory
negatives and prints. A small tion needed to make satisfactory negatives and prints. A small investment of time and money will open new worlds of enter-tainment for you, besides making you adept at developing and printing your own pictures. The knowledge and experience gain-ed will come in handy later for more difficult work, such as enlorging, etc.

	kit contains:	
Out	n. Type	List
3	4x6" Engmel Trays	.60c
1	21/2x41/4" Print Frame	. 40c
i		.300
i	Ruby Bulb	. 250
4	M.Q. Tubes (developer).	200
i	4 oz. Graduate	200
20	21/2×41/2" Printing Paper	20
	2972497 Estated a above	15
1	1/2 lb. Box Acld Fixer	
1	Glass Stirring Rod	. 20
1	Instruction Book	. 104
	Total Value S	2,4

Completely Boxed. Wt. 5 lbs. \$1.89



"De-Luxe" Dark Room Outfit

Contains everything necessary for making finished prints, intor making finished prints, including equipment for ferrotyping or glazing the print. Especially assembled for the advanced amateur, but even the beginner will encounter greater ease in successfully employing the apparatus.

Outlit Comprises:

1 3½x5½. Metal Printing
Frame

Frame 1 Special Flat Thermometer 3 4x6" Enameled Trays 1 Film Washer 1 Large Ruby Darkroom Bulb 2 Print Tongs (1-red, 1-black) All in neat cardboard box. Shpg. wt. 9 lbs.
PH1194—Latayette DeLuxe Kit Your Cost......

2 10x14" Squeegee Plates
1 4" Deluxe Print Roller
6 M.Q. Tubes (developer)
1 8-0z. Glass Graduate
1 Glass Stirring Rod
1 3-0z. Bottle Squeegee Polish
1 Flannel Cloth
20 31/4x51/2" Sheets Printing
Paper
1 1 b. Box Acid Fixer

1 lb. Box Acid Fixer Stainless Steel Clips 1 Exposure Record Guide Book

1 32 page Book "Amateur Photography" . \$6.65 Total List Price..... \$4.49

OUTFITS

"Junior"

Once you've begun to do your own developing and printing you'll realize that there's a great amount of pleasure to be derived from this work. You'll be surprised at the personal be surprised at the personal satisfaction in getting a fine finished positive. The Junior outft provides a wider range of working facilities than the "Economy" kit, and is especially designed for those desiring a good, all-round outfit. Two books are included, one coveries the field of arotter who to

. 25c Powder M.Q. Tubes (universal developer) developer) 25c
1 Ruby Bulb 25c
20 31/4x51/2" Printing
Paper 25c
1 4 os. Glass Graduate 20c
1 Glass Stirring Rod 5c
2 Stainless Steel Clips 20c
1 Exposure Record Book 15c
1 32 Page Book "Amateur
Photography" 25c
Total List Price 33.95
In attractive cardboard box.
Shpg. wt. 61/2 lbs. \$2.69
PH1193—Your Cost

"SENSATIONAL"

is a mild word for values like these-





SPECIAL PLATE CAMERA

- For Plates, Cut Film or Film Pack
- Anastigmat F:4.5 Lens
- **Delayed Action Comput Shutter**
- **Double Extension Bellows**
- **Ground Glass Focussing**
- Horizontal and Vertical Lens Movement

An ideal precision-built camera for the serious worker in all branches of photography. We obtained the entire stocks of several famous makes for sale to you at these astounding prices. Speeds from 1 to 1/200th of a second. Furnished with ground glass back, three plate holders and film pack adapter. Shpg. wt. 5 lbs. PH1508-9x12 cm. Double Ext. Bellows \$2.7

YOUR COST. (single ext. bellows) \$24.95
PH1512-6x9 cm. (single ext. bellows) \$19.95
YOUR COST.
With shoulder strap for 9x12 size cameras.

\$3.95 YOUR COST

PH9603—Same as PH9602 but for 6x9 size camera.



Lightweight camera in sturdy all-molded case. Takes 8 pictures 156"x2½" on 127 film. Fexar F.8 finely ground lens. Bed shutter release for instantaneous and bulb action. Streamlined case provided with neck strap eyelets (no strap). Eye-level finder. Tripod socket. Made in Czecho-Slovakia.

PH1501—YOUR COST
Optical view finder for above. Attaches easily.

PH9203—YOUR COST
39c

the famous name camera that's clicking everywhere

YOIGTLANDER



- Mirror Finder—Retractable Type
- F:6.3 VOIGTAR Anastigmat Lens
- Special "Needle" Focussing Single Delayed Action Shutter

A marvellous value in a precision camera, with characteristics found only in more expensive apparatus. Easy loading and in unique mirror finder which shows clearly and brilliantly the subject of the photograph. Retractable finder hood, which when focussing assured by the Voigtlander "needle" focussing ar ansatigmat lens, mounted in a Delayed Action shutter providing for "Candscapes" with ft. measurements. Employs a Voigtar F.6.3 to F 22. Takes 12 pictures 214x214" on standard 120 and an Automatic Winding Key prevents turning film too far, case. With shoulder strapped and bulb. Stops down and an Automatic Film Content of exposurements and bulb. Stops down a capital should be shown and an Automatic Film Content of the standard 120 and an Automatic Film Content shows number of exposures Case. With shoulder strap, cable release and full instructions. PH9604—Cowhide Carrying Case for above.

12.95
PH9604—Cowhide Carrying Case for above.

53.95
PH9204, and PH9504 thru PH9507.



Here's radio styled to the minute! Here's performance sensationally fine—tone that will be the talk of the town. When you see and hear this stunningly beautiful console you'll be amazed that such a superb instrument can be priced so low. Consider the VALUE lacts outlined below, then look again at the price. Yes, this Lafayette 11-Tube Console Grand costs you only \$34.95 (while our limited supply lasts), ELECTRIC TOUCH TUNING, not mechanical, permits instant selection of any one of your live favorite stations at the touch of a button. Literally "child's play" to quickly and accurately ger your station.

tions at the touch of a button. Literally "child's play" to quickly and accurately ger your station. THREE BANDS, 13.3 TO 562 METERS permit world wide reception from the far corners of the earth. The tuning range covers police, amateurs, aircraft, weather reports, oversens reception and, of course, the network of famous American broadcast stations. Ranges are: 13.3 to 51, 48 to 136, and 174 to 562 meters.

SLIDE-RLLE DIAL has each band individually calibrated so that critical tuning can easily be accomplished. Scale is well illuminated.

CATHODE RAY "EYE" INDICATOR (6U5 tube) simplifies tuning by affording visual control of the dial set-

Lafayette 1-Tube 3-Band A.C. Corscle comp. e with tubes. For 110 voits, 50,60 cycles c.c. Shps. wt. 80 lbs. Code CABCE.
List Price 278.95. YOUR COST. 34.95
For universal operation on 117, 135 220 and 25 voits, 40/60 cycles a.c. adc \$3.00 to above price.

STARTLING RECEPTION • VITAL NEW FEATURES

STARTLING RECEPTION • VITAL NEW FEATURES