

## UHOLESALE AADIO FEAVIEE En <br> NEW YORK, N.Y. CHICAGO, ILL. ATLANTAKGA. 100 SIXTH AVENUE <br> 901 W. JAQKSON ELVD. <br> 265 PEACHTMEESTAEET

BOSTON, MASS.
110 FEDELAL STREST

BRONX, N. Y. 542 1. FORDMAM RD.


# lafayetres Your home 

## CARRY IT WITH YOU

## WI The parlor


$H^{E R E}$ is a 5 -tube a.c.-d.c. superheterodyne that will 11 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: 6J7 1st. detector-oscillatior, 617 2nd. detector, 2526 G rectifier and L55B ballast. Tuning range covers entire broadcast band from 550 to 1700 ke. ( 176 to 545 meters). A full-field electro-dynamic speak. er supplies ample volume lor the average home.

Self-Contained Aerial - Illuminated Dial No cerial is required-merely plug into any 110 -volt outlet. 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

Latayette 5 -tube a.c.-d.c. superbeterodyne in plastic Walnut cabinet, with tubes. For 110 volts d.c. or a.c. ( $50 / 60$
 BDEFG. List Price $\$ 17.90$.
s8.95
YOUR COST.

## Model B-50

Same as above, in plastic Ivory cabinet. Code. BEFGH. List $\$ 19.90$
YOUR
For 220 ₹. adapler cord, add.........75c For 220 . adapler cord, add... for either above, with zipper.
$\$ 1.25$

## 5895

W WALNUT

## Model D-24

Lafayette 4 -tube, a.c.-d.c. t.r.f. receiver in plastic Walnut cabinet. For 110 volts d.c.-a.c. (S0/60 cycles. Size 75 \%x


## Model D-25

Same as above, but in plastic Ivory cabinet. Code WGHI]. List price \$17.90.
YOUA COST
$\$ 8.95$
For 220 volt adapter cord, add
.$\$ 1.00$
A special European long-wave model, identical with the sets described above, but having an ADDITIONAL tuning sets described above, but having an
band covering 150 to 425 kc . ( 710 to 2000 meters) is also available as listed below
MODEL D56-As above, Walnut case. Code, WHIJK. List \$19.90. S9.95
MODEL D57-As above, Ivory case. Code, WIJKL. $\$ 21.90$ YOUR COST. $\$ 10.95$ List $\$ 21.90$. YOUR COST, add.....75c
For 220 v . adapter cord, add.... Brown suedelte carrying case for
either model above, with zipoer $\$ 1.00$

EUROPEAN LONG WAVE


# ..ane (umy thay comen backl 

Senor Jones of Hescana arders as "ham" transmitter and hopes he can wet it in ten days. Hp has it in six and is delightpd. M. Jones of Montreal is interested in a Iafayptte receiver but isn't sure about Cianadian rereption. He gets one for a 30 -Ilay free trial and in three weeks orders two more - for his friends. Mr. Jones of Ahron, Ohio is faced with "problem and writes for ulrice. We'te framed his letter of thanks.

Making friends is a lousiness with us. And business has been good. There are $\mathbf{1 9 7 , 8 5 . 5}$ "Joneses" in our master file as we sit here writing. Many of these friends have heen with us since we starterl storekeppinglack in 1920. True, during all those years we've kept our prices low and the quality
of our merchandise high. True. such a poliey will always attract business. But we like to think they come back vear after year - these half million Joneses. mosily Inerause of our ambition-to give customers good advier, serve them well, satisfy them and constanly improve our Service.




PLUG IN ANYWHERE


## 

rinement available was empinyed to make than the arage Supart Versatility in operation－ operates from and equally as well an AC or DC．Beau． tiful Cabinel．Fine Beam Power Reproduction，Fuil－ Vision Scale and the many others listed below all add up to VALUE，PLUS．Only Lafaryette could offer you so fine a set at so low a price！

Hi－Efficiency Superhet Circult
You get the tinest possible sensitivity and selec－ tivity，because of its modern superheterodyne cir－ cuit and modern lubes which are employed．Some of the tubes are of the dual－purpose type，and consequently add materially to the efficiency of the sel．An Automatic Volume Control Circuit is utilized to prevent blasting and overloading and re－ duce fading．A Beam Power Output Tube results in a wuch higher output than that obtained from the aver－ age compact set，and assures fine，crystat－clear re－ production．Tubes used are：1－6A7，1－6D6，1－6Q7G． 1－25L6G，1－2525 and 1－BM49B Ballast Tube．

Pallice and Braadcast in One Band The tuning range of this set is extended below the broadcast band，so that Police Calls are included with－ in 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 sta－ Lions operating slightly below 200 meters，plus many police calls．No outside aerial installation is necessary with this recelver，due to builtin factory attached antenna which is included．

Full Vision Dial－Beautiful．Cobinet
The cabinet is unusually attractive for a compact， with graceful lines and highly polished tinish．Con： structed of tine American Walnut，with sleek lines at ench side and curved top tinished in two contrast－ Ing tones，it presents a rich handsome appearance． This is further set of by the large Illuminated Full－ Vision Tuning Dial，which is calibrated in both meters and kilocycles to simplify tuning．Cabinet dimensions are； $123 / 4^{\circ}$ long． $85 / 8^{\prime \prime}$ high and $63 /^{\prime \prime}$ deep．

## MODEL JA－7

Lafayette 6－Tube Superheterodyne Compact Receiver， as described．Complete with tubes．For 110.120 volts A．C．（50／60 cycles）and D．C．operction．Shpg．wt． 13 lbs．Code ABCDT
List $\$ 21.90$ ．
YOUR COST
REFRESHINGLY new 1939 Compact Models in dis Beauty，Design，Performance and Tone Quality．A midget＂set in size only，as exemplified by its ex－ clusive AC operation， 2 watts of superb audio power and finely designed superheterodyne circuit with large－chassis＂features．Durable as well as sensa－ tionally low－priced，it offers outstanding value to those who desire a small but efficient receiver
Some of 113 outstanding leatures 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 Control Circuit to pre－ vent blasting and overloading and minimize fading： Wove Trap to reduce code interterence：Excellent Selec－ tivity and Sensitivity：Beautiful，Illuminated Embossed Large Clock Dial；Fully－Etficient $5^{\prime \prime}$ 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 installa－ tion necessary；Full－Shed Power Transformer，to supply reliable high－voltage so that optimum efficiency may be obtained from tubes：2－Watts Audio Output，which Is considerably higher than that obtained from the average small set；Tuning Range－174 to 552 meters． ubes used，and their circuit application，are：1－6A）as oscillator－first detector；1－6D6 as I．F．amplifier；1．6Q7G as diode（second）detector，A．V．C．and tirst audio stage；1－41 power output stage； 1.80 rectitier．
Avallable in Choice of Color．This beautiful plastic re－ ceiver is available in two shades，Ivory or Walnut． Regardless of interior furnishings，either shade will blend harmoniously as a result of the cabinet＇s de－ sign．Dimensions are： $103 / 8^{\prime \prime} \times 7^{\prime \prime} \times 61 / 4^{\prime \prime}$

MODEL（5－39（Neinut）
Latayelte 5－Tube AC Superhet Receiver，In Plastic Cabinet，as described．With Tubes．For 110 volts 60 cycle AC operation．Shpg．Wt． 14 ibs ．Code GDEFO． List $\$ 19.90$ ．
YOUR COST
$\$ 9.15$
Same MODユ⿱
Same as above，but in Ivory Plastic Cabinet．Code GEFGH．List $\$ 23.50$ ． YOUR COST
$\$ 11.75$
For 220 Volt 50／60 Cycle Operation，Add．
$\$ 1.50$


Tunes From 13 to 51.2 , and


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

2-Tuning lands-Tunes Downs to 13 Meters You get tine 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 8 tube etficiency is oblained. A rugged oversize power transformer assures optimum efficiency from the transformer assures optimum efficiency from the tubes, as well as crystal-clear audio power to its $6^{\circ}$ 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 shortwave 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 oscil-lator-first detector; 1-6D6 I.F. amplifier: 1-6Q7G diode (second) detector, AVC and first audio, 1-42 Power Output stage, and $1-80$ rectitier.

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 $141 / 2^{\prime \prime} \times 87 / 0^{\prime \prime} \times 63 / 4^{\prime \prime}$ deep.

## Model C-16

Latayette 5-Tube 2-Band DeLuxe Superheterodyne Compact. For $110-120$ volt, $50-60$ cycle AC operation only. With tubes. Shpg. wi. 17 lbs. $\$ 14.95$ For universal operation on $115,135,220,250$ volis, 40/60 cycles a.c., add


This new 1939 Lafayette 6-Tube 2-Band AC-DC SuperI het Recelver will exceed the fondest expectations. Its superlative design is so for ahead of anything in its price field, that you are certain to get a real thrill when you first see and operate it. It has sensational tone, fine selectivity and sensitivity, beautiful cab inet and a wide tuning range of reception. The thrill of toreign 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 cholce will be this superioz set.

2-Band Superteterodyne-Beam Power Output An up-to-date superheterodyne circuit with 6 -high. efficiency tubes are incorporated. Many of the lubes are of dual-purpose design and utilized so that 8 -tube pertormance 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, 1-2575 and 1.L49BG ballast tube.
The tuning ranges provided are: 174 to 550 metors, 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-Eficiency 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-Now Slido-Rule Dial
Beautifully grained Walnut veneers were selected for this cabinet. Tastefully as well as highly finished in two contrasting tones to produce a distinctive appearance. The grille bars across the speaker opening and ance. The grile bars across he Slide-Rule Tuning Did serve to materially the New sitribute to its appearance. This new dial also mates contibute to its appearance. Dims new dial also matres tuning mue
$87 /$ " $^{\circ}$ high.

## Model C-87

Lafayette 6-Tube ${ }^{2-B a n d}$ Superheterodyne Receiver, for $110-120$ volts AC ( $50 / 60$ cycles) and bC operation. With 1ubes. Wi. 16 lbs . Code GNOPW. \$ L . $\$ 29.90$. YOUR COST................ 55 For 220 Volt Adapter Cord, Rdd.

## Lafayette values that <br> -TES, you CAN believe your eyes! Latayelte

 startles the radio world once more bypertering this super-value 6 -tube. het with large 6 inch higa down to 13 meters speaker and tuning range down price. Crowded spe such an unbelievably low price. more costly tor such usually found on much prise you wadios this excellent model will surprise of 8 radios equal to that of 8 with its fine tube secivers.tube receivers. Two luning ranges from 23 mc . 2-BAND TUNING. Two (uning and 544 to 1720 kc . to 5.83 mc . ( 13 to 51.2 meters) cone most importan ( 174 to 550 meters) cover the mas well as all short-wave stations of the wroadcasts.
the standard American broadcasts. CATHODE-RAY "EVE". This modern greatly facilitates tuning in all shor-where tone grealy lations at peak resonance broadcast stations thelr best.
and clarity are at their best. will supply ample SIX-INCH DYNAMIC SPEAK home with no rartling volume for the average home circuit maintains constant or distortion. A.V.C. circh output. HIGH -GAIN TUBES are utilized in an advalatorsuperhet circult. Tubes used are: Gxiode detector, mixer; 6D6 i.f. amplifier: 6Q7G dort 6U5 tuning A.V.C. and 1st a.f.; 42 power Out Oiner teatures A. ${ }^{\prime \prime}$ and an 80 rectiner lube. Oll code eye andicient wave trap to reduce cure tuninclude elfiend illuminated sliderule type pol. interference and lunnals Set in a handsome duotone, high pol. ing dial. Selnut cabinet.

## MODEL C19

afayelte 6-1ube 2.band a.c. Superheterodyne duo-tone Walnut mantel cabinet, complete with lubes. Size: $87 / 8^{\circ \prime}$ high. $141 / 2^{\prime \prime}$ wide, $63 / 4$ deep. for operation on 110.120 volls, $50 / 60$ cycles a.c. Shpg. wl. 18 lbs. Code, GSTUY. \$5 5.95 List $\$ 33.90$. YOUR COST List $\$ 33.90$. Yon on $117,135,220$ and 250 volts. for operates a.c.. add.

## TUNE DOWN TO 13 METERS CATHODE RAY VISUAL TUNING

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

# CHALLENGE COMPETITION! 

$\mathrm{B}^{\text {tiauty of appearance - ample power - excep- }}$ D tionally tine tone-three-band coverage - all you when you buy this Lafayette 6 -tube, 3 -band a.c. Superheterodyne. The unusually low price by no means indicotes the quality inherent in thin exceptional radio. You will find it performs as well as most 8 or 9 tube receivers selling at almosi double the price
THREE TUNING BANDS cover all the Interesting thort-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 . 113.3 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 af their very best. Helps you pull in tar more DX
HIGH EFFICIENCY 6-INCH SPEAKER handles the powerful output with no distortion or rattle. The line tone quality will actually omaze you. A fully variable tone control enables you to adjust the bass of treble to sult your musical taste. MULTI-PURPOSE TURES used throughout. Tubes used: 6K8G osc.-mixer: 6D6 1.1. amp.; 6Q7G diode det.i. A.V.C. 1st a.t.; 42 output; 6 U5 "eye"; 80 rectifier. Other noteworthy features include: Wave Trap to eliminate code interference; illuminated large slide-rule type dial $\ln$ two colors; A.V.C. circuit.

## MODEL C-21

Lafayette 6-tube, 3-band a.c. Superheterodyne in two-tone Wainut mantel cablnet, complete with
 operation on $110-120$ volts. $50 / 60$ cycles a.c. Shpg. wt. 23 lbs. Code. GABCO
${ }^{5} 19.95$ List $\$ 39.90$. YOUŔ COST. For operation on 117, 135, 220 and 250 volis,
$40 / 60$ cycles, a.c. add .................. $\$ 2.00$

## THE DOUBLE VALUE BUILT INTO THESE BraLlALITR RESEIVERS

YOU'LL look far and wide for a better radio a this price but you won't find one anywhers because our engineers and designers have really gone to town" with the Lafayette 7 -tube 3 -band AC-DC Superhet. And to make it doubly attractive we've housed it in one of the sleekest. handsomeest cabinets in our entire line. From every angle of tone, quality, dopendability and looks it is ab-
solutely tops. BEAM-POWER OUTPUT tube for undistorted tone with unusual power. Excellent quality on all stations. Complete tube complement includes: 6 K 8 G oscillator-mixer: 6D6 if. cmplitier; 6Q7G diode detector. A.V.C. ard 1st audio: 25L6G "beampower" output: GUS tuning "eye"; 2525 rectifier and an L42DG ballast lube.
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 importomt short-wave stations of the world, police, amateur and airplame signals, and all the standard American broadcast stations. Other features include: ican broadcast stations. Other features include: 6-inch hiefticiency dynamic speaker, wave-trap
for code interference. A.V.C. and iwo color illumior code interference, $\AA$.
inated "slide-rule" dial.

## MODIL C-90

Latayelte 7 -tube, 3 -band AC-DC Superheterodyne in two-tone Walnut mantel cabinet. complete with tubes. Size: $10^{\prime \prime}$ high, $16^{\prime \prime}$ wide, $81 / 2^{\prime \prime}$ deep. For operation on 110 volis d.c. or a.c. ( $50 / 60$ cycles). Shpg. wt. 22 lbs . Code, GBCDE. $\$$. List Price $\$ 39.90$. YOU' COST.... 9.95 Speciol Europeon 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. GDEFX.
List $\$ 45.00$. YOUR COST
$\$ 22.50$ For 220 volt RDAPTER CORD, either model above. add

## TUNE DOWN TO 13 METERS CATHODE RAY VISUAL TUNING

## HIG MDELTY raw mex <br> Your Choice AC oa Acose

 mawel at the LOW PRICE
## ZTUBE ZBand Super

A SUPERB compact tabla model receiver of such A design and beauty that you will truly marvel at the low price quoted. Everything important, in quality, tuning sange, zepraduction, efc., has been included, plus six station Instantaneous Automatic Push-Button Tuning. Most outstanding of all its numerous features is the remarkable laithfulness of reproduction obtained.
Automatic and Manual Tuning-S.W, Reception In addition to the push-button feature is incorpor ated plain or manual tuning, with the six butions 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-todate superhelerodyne, employing seven tubes, as follows: 1-6A7 as osc-delector; 1-6D6 as I. F. amp; 1-75 as 2nd. detector. AVC and 1st. audio: $1-76$ as driver stage: $1-6 A C 5 G$ as power stage 1-80 rectitier and 1-6U5 funing "eye". Other features: automatic volume and tone controls.
To insure high-quality reproduction, a special "louvre" type speaker grille cabinet is employed in conjunction with an $8^{\prime \prime}$ Jensen dynamic speak. er. Cabinet is constructed of tinest two tone American Walnul veneers. Size $173^{3} 8^{\prime \prime} \times 101 / 1^{\prime \prime} \times 8^{\prime \prime}$

## Model D-4

Lalayette 7 -Tube 2 -Band Superhet Recelver with all tubes. For $110-120$ V., $50 / 60$ cycies AC. Wi. 23 lbs. Code WLMNO. List $\$ 4550$, \$ $\$ 2.75$ For Universal Operation on 115, 220, 250 volts 40/60 cycles, add......................... $\$ 2.00$

## 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-fube operation), 1-2525 and 1-BM17C ballast instead of tuning "eye ". Wi. 21 lbs. Code WMNOS. $\$ 22.75$ For 220 Volt Adapter Cord, add.

75c


## Phono-Radio Combination Table Model

Same radio receiver features as described for AC model above, but with Webster 78 r.p.m. constami speed motor, Hi-fidelity crystal pickup and $12^{\prime \prime}$ 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 IIve in compact quarters, yet priced within the reach of all.

## Model D-64

Lafayette 7-Tube Phono-Radio Combination for $110-120$ volts 60 cycle AC operation. Complete with tubes and 8 " Speaker. Dimensions. $21^{\prime \prime} x$ $133 / 4 \times 131 /{ }^{\prime \prime \prime}$. Shpg. wi. 46 lbs . Code WSTUV. List Price $\$ 71.90$.
YOUR COST
$\$ 35.95$
For 220 volt operation, add

# QUATIV of the most expersive consodes-tuult 

## TTu®EЭbant Algant

TUST check the features listed for this splendid 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 console seception and quality and, surprisingly, the price is no higher than inferior models.

6-Station Instantaneous Automotic Tuning lis Automatic Tuning is a distinctive feature, and so simple that anyone can sel it for any six stations. Mamual 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 Speaher A highly developed superheterodyne circuit Is employed, with a total of 7 -tubes to provide complete reception. The rangen of the 3 bands are: 13.3-51.8; 48-136.25 and 174-552 meters. The tubes are: 1-6D6 as ri amp. (on broadcast bond); 1-6K8G as osc-det; 1-6D6 as IF amp: 1-6Q7G as diode det., AVC and lst Audio; 1-42 power stage; $1-80$ rectifier and $1-6 \mathrm{US}$ luning "eye". Triple AVC, a tone-compensated volume control, continuously variable tone control and a Jensen Hi-Etificiency dyncmic speaker are all included.
The pleasingly attractive cabinet is constructed and finished in two-tone American Wolnut.

## Model C-29

Lafayette 3-Band Automatic and Manual Tuning Table Model Receiver, as described. With all tubes. For $110 \cdot 120$ volts, $50-60$ cycles A.C. Size: $181 / 2^{\prime \prime} W^{\prime \prime}$ $936^{\prime \prime}$ D.. $111 / /^{\prime \prime}$ high. Shpg. wt. 24 lbs. Code GABCD. List $\$ 51.90$.
s25.95 YOUR COST
$5.20 .50 \cdot 95$ For Universal Operation on $11 \% \cdot 135 \cdot 220-250$ volis,
$40 / 60$ cycles $A C$. Rdd..................... $\$ 2.50$ $40 / 60$ cycles AC. Rdd

## Long-Wave European Receiver-Model C-34

Same as above, but with Long-Wave Band $1800-$ 2170 meters) instead of 48-136.25 meters.
Has RF stage on broadeast and long wave bands. Also has universal tapped power transformer for 40 cycle operation at $115 \cdot 135-220-250$ V. AC. Wt. 26 lbs. Code GBCDK.
$\$ 29.50$ List $\$ 59.00$. YOUR COST.

Table Model Combinations
Same large splendid receiver as in Model C-29. with Instantaneous Push-Button Tuning, large $8^{\prime \prime}$ hi-effictency speaker, Garrard 78 r.p.m. phonomotor with speed regulator and automatic stop, $12^{\prime \prime}$ turntable and hi-fidelity Crystal plckup. Beautifully tinished "louvre-lype" speaker cabinet, with hinged cover for phonograph compartment that can remain closed with phonograph in operation to minimize record noise. Size $23^{\prime \prime} \times 15^{\prime \prime} \times 175^{\prime \prime}$ " high.

## Model C-13

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 $\$ 105.00$.
YOUR COST
For 220 voll operation, add.
$\$ 52.51$
8 Tube AC-DC Table Model C-17
Same features as described for AC phono-radio model above, but designed for AC-DC operation. Uses $8^{\prime \prime}$ Hi-Eiticiency Dyaamic Speaker with following tubes: 2-6D6's; 1-6K8G; 1-6Q7G; 1-25L6G; 1-25Z5; 1-6U5 and 1-L36DG ballast tube 2525 instead, in Model C-99). Shpg. wt, 53 lbs. Code, GEFGZ. List $\$ 115.00$. YOUA COST.
$\$ 57.50$ For 220 volt operation, add


## Agaln lafayetit Offers

## 

Q TUPF C C-IC з зand 8 TUBE AC-UC super

THIS exquisitely styled Superheterodyne Me-
ceiver is another top-ranking Lafayette model. It has everching-Sparkling Tone, Style, Performance and all the other prerequisites of an ex. ceptionally 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, fool proof 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 Broadcests 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 candonser and RF preselection stage which is employed on the broadcast band. Jensen matched Dynemic Speaker for excellent tone quality. Triple Automotic Volume Control Action is employed to eliminate lading and blasting, and supplemented by a Tone-Compensated Volume Control which restores the bass tones on low volume levels. A Continuously Variable Tone Control permits adJusting the ione to the individual's taste. Sturdy, Rugged Chassis Construction, with oversize parts.
Tubes used: $2-6 \mathrm{D} 6^{\prime}$ : $1-6 \mathrm{~K} 8 \mathrm{G}: 1-6 \mathrm{Q} 7 \mathrm{G}: 1-25 \mathrm{G}$ : Tubes used: 2-6D6 s: 1-6K8G: 1-6Q7G: $1-25 L 6 G:$
$1-25 z 5 ; 1-6 U 5$, and $1-L 42 \mathrm{DG}$ ballast. The charm. 1-2525: 1-6US, and 1-L42DG ballast. The charmthe most critical. Its beauty is further enhanced by a streamlined "louvre-type" speaker grillework, and a Large Illuminated Slide-Rule Juning Dial. Cabinet dimensions are: $181 / 2^{\circ} \times 93 / 8^{\prime \prime} \times 111 / 4^{\prime \prime}$ high.

## MODEL C-98

Lalayette 8 -Tube 3-Band 110 Volt AC $150 / 60$ yycles) and DC Table Model Receiver. With Inslantaneous Push-Button Tuning, as described. With tubes and Iull instructions. Shpg. wt. 23 lbs. Code GVWXY. List \$51.90. S. 5 For 220 Volts, $A C$-DC. Adapter Cord. Add.
rCa \& hazeltine licensed

## 6 TUBE A.C. SUPER

AFAYETTE offers this table model to those 1. who want brilliant High-Fidelity Reproduction, Economical Operation and Complete Simplified Broadcast Tuning at an outstandingly low price. This receiver is essentially designed to price. This receiver is essentially designed to furnish high-frdelity reception on the broadcast cal quality and uninterested in multi-wave reception.
The tuning range of this splendid little recelver is from 172 to 566 meters, which includes the experimental hi-tidelity broadcast stations operating slighty below 200 meters. Instantaneous Automatic Push-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 $8^{\circ+} \mathrm{JEN}$ SEN Dynamic Speaker. A Continuously Varioble Tone Contral is included so that the tone may be Tone Contral 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 os crystal-clear reproducing qualities. Tubes used are: 1-6A7, 1-6D6, 1.75, 1.76, 1-6ACSG Direct-Coupled Power Amplifier Tube, and 1-80 rectifier.
Finely finished iwotone Walnut cabinet. Large Bluminated Dial with bold clear numeral indications improve its appearance, as well as facilitating manual tuning. $173 / 8^{\prime \prime} \times 97 / 0^{\prime \prime} \times 8^{\prime \prime}$.

## MODELD-2

Lafayette 6-Tube Single-Band High-Fidelity Receiver, with Automatic Push-Button Tuning, as described. With tubes and instructions. For 110 volts. $50 / 60$ creles AC operation. Wi. 23 lbs. Code WNOPU. List $\$ 39.90$.
YOUR COST
5 I9.95
For $115,220,250$ volt 40,60 cycles, add. .. $\$ 2.00$

## MOST FOR THE LOWEST PRICE 

## II TUBE AC

NEW beauty, new and improved performance. New circuit refinements that are usually found unly on sets selling for $\$ 75.00$ and morethese are but a few of the reasons why this new Lofayette 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 modera streamlined style -and you'll be amazed to find that the price quoted is only $\$ 32.50$ complete. Let our famous 30 -day tree trial olfer convince you. Try one in your home at our risk. We know that you will tind every claim more than justified.
13.3 to 562 Meters-Push-Button Tuning You get world-wide reception with remarkable elarity 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, 18.136 and 174 -562 meters.

Instantaneous Kutomatic Push-Button Tuning is incorporated, so that you can get any one of six preferyed stations instantly and with absolute precision. Absolutely new design of this unit makes it foolproot in operation and child's play oset 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 resuit of a new "twin-cathode-ray funing eye" which is used. A highly developed Triple Automatic Volume Control circuit is utifzed to full advantage so as to prevent fading and blasting.
P.P. Beam Power Tubes -10 Watts Output Here aqain we find an outstanding leature! The tremendous audio power of 10 watts is obtaned by the use of two Beam Power Output Tubes in push-pull operation. You get crystal clear repro duction because of this output and the use of an " 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 tastefully streamlined and has very attractive appearance. Built of finest walnut veneers, with high-polished linish. Dim: $21 / 4^{\prime \prime} \times$ $91 / 2^{\prime \prime} \times 113 / 8^{\prime \prime}$ high. Its appearance is further enhanced by the large goldembossed Slide-Ruie Tuning Dial which is completely illuminated when the set is turned "on"
## Model C-37

Lafayette 11-Tube Table-Mantel Superhet Receiver. With Instantaneous 6-Push-Button Automatic and Manual Tuning and 3Tuning Bands, as described. For 110.120 volls, $50 / 60$ cycles AC operation. Supplied Complete With Tubes and Instructions. Shipping wi. 36 lbs. Code GPQRS.
List $\$ 65.06$.
53201
For Universal Operation on $40 / 60$ cycles, $117,135,220$, and 250 volts AC, add
.$\$ 3.00$
RCA \& HAZELTINE LICENSED.

## 5 TUBE AC-DC COMBINATION

THE sensationally low price of this Lalayette AC DC Phono-Radio Combination makes il 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 eficiency, reproduction and other features it In efficiency, reproduction and other features it operations could sake possible such an outstanding value!
Distinctive Fectures Include: Receives from 174 to 550 Meters, covering police signals as well as Damestic Eroadcasting; Large Scole Tuning Dial: Beam Power Output Tube, which assures large beam Power power. RCA Tangent Arm Crystal pictal clear power: RCA randent Arm Crystal Pictup: Constont Speed 78 RPM Phono-mator: Plays both $10^{\circ}$ and 12 Records: Voriable Tone Control; Phona-Radio 5 witch; AC-DC Operation an Receiver, 110 volis, 60 cycles ACoperation only on Phonograph. Mandsome hardwood Cabinet. set off by , gold-faced dial and scale. Size: $13^{\prime \prime}$ I $11^{\prime \prime}$ I $10^{\prime \prime}$

Model FS-11
Latayette S.Tube Phono Radio Combination, with tubes. Receiver operates from 110 volts $50 / 60$ cycles AC, or DC. Phono-unit from 110 volls, 60 cycles AC only. Shpg. wt. 23 lbs. Code FABCO. List $\$ 39.50$.

STO.75 YOUR COST
$\$ 19^{75}$
-30 DaYs'. my ment bem "ram inis.

## Gust Tonch a Buttors

## AT THE LOWEST

## Cafayette

DISCRIMINATING listeners who are satisfied only by the finest will readily see that this exceptional Latayelte 9-fube, 3-band Superheterodyne passesses all of the fine quallies they are seeking in a radio. Thoroughly modern in seeking respect it utilizes the very latest in radio design to bring you the world's best radio programs as they deserve to be heard.

## Permeability Touch Tuning

 Push button automatic tuning, instantly adjustable from the front of the set, permits you to bring in cony one of your six farorite stations by the rouch of your tinger. Radio's great new development. ganged permeability luning, insures complete absence of frequency drift. Once your station buttons are set your stations are always tuned perfectly.R.F. Pre-Amplifer Stoge A stage of r.f. pre-amplification on AL. bands assures exireme selectivity with minimum interterence from powerful local stations when listening to DX and foreign stations. Muiti-Pi Litz wound i.f. traneformers contribute good adjacent channel selectivity. Triple automatic volume control provides complete treedom from fad. ing provides complete freedom from and distant stations and ing on weak and distant statinatannoying blasting.
12-Inch Hi-Eficiency Speaker A 12 -inch hi-etficiency dynamic speaker mounted in the acoustically corrected tone chamber supplies unusually fine tone chamber supplies unusually fine
tone quallity on both voice and music. $A$ tone quality on both voice and music. A special bass-compensated volume control
accentuates the bass response when opaccentuates the bass response when op-
erating at low volume levels to render natural tone at all times. Continuously variable tone contsol permits adjustment to overcome room acoustics as well as giving you the quality you desire.
3 Tuning Bands-Slide-Rule

## Dial

Three tuning bands cover the thort-wave and broadcast bands: 23 10 7.1 megacycles ( 13 to 42 meters); 7.4 to 2.32 megacycles ( 40.5 to 129 meters) and 540 to 1720 kilocycles ( 174 to 550 melers). This extremely wide range permits you to tune in your choice of the world's finest radio entertainment including, in addition to all the standard American broadcasis, foreign and domestic short-wave broadcasts, police, amateur and airplane calls. A highly legible tuning dial of the caus. A highily legible tuning dial of the is housed in a beautitully finished duotone walnut cabinet, aitractively modern. For tube complement see page opposite.

## Model C-20

Lafayette 9 -tube, three band permeability touch tuning Superheterodyne, in Wal. nut console, complete with tubes. For operation on 110-120 volts $50 / 60$ cycles a.c. Size: $42^{\circ}$ high, $277 / 8^{\circ}$ wide, $141 / 6^{\prime \prime}$ deep. Shpg. wt. 75 lbs. Code. GRSTV. List $\$ 99.00$.
649.51 For universal operation on 117, 135, 220 and 250 volis, $40 / 60$ cycles a.c. add. $\$ 2.50$ RCA \& HAZEITINE LICENSED

# and Out 

 PRICE EVER OFFERED FOP O
## 3 BAND 9 TUBE ACsUPERHET

$T H 1 S$ is a custom-built, de-luxe 9-tube, 3-band chassis 1 incorporating the very latest advances in radio science, engineering and design. Subjected to the most rigorous laboratory tests it comes to you as one of the most perfect radio instruments Lafayette has ever offer. ed. From every standpoint-sensitivity, selectivity, dudo frequency response, the new permeability touch tuning with complete absence of frequency drift, wave band coverage, noise-free operation-it is truly a great set. And at Lafayette's amazingly low price, complete with all tubes and a hi-tficiency 8 -inch speaker it is truly a great buy.
3-Band Tuning-9 Multi-Purpose Tubes Band coverage: $23-7.1$ mc. (13-42 M.): 7.4-2.32 mc. (40.5 129 M.$)$ and $540-1720 \mathrm{kc}$. ( $174-550 \mathrm{M}$ ). The low -wave length coverage assures excellent daytime reception of foreign shortwave stations. Nine multipurpose tubes are used: 6D6 rit. amp.; 6A7 oscillator (automatic tun Ing): 6D6 11. amp.; 6Q7G diode del., R.V.C.. lit t ass.: 6F6G power output: 6AF6G twin-tuning "eye": 6D6 "eye" control 6 K 8 G osc.-mixer and 80 rectifier tube.

Twin-Vision Tuning "Eye"
An extremely valuable feature is the use of the new twin-vision 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 extremely sensitive indicator for weak and distant DX
and foreign stations. A modern linear -bale sllderule type tuning dial permits extremely fine tuning on cal wave-bands.

## CHASSIS AND SPEAKER ONLY Model C-31

Lafayette 9 -tube, three -band permeability touch tuning Superheterodyne, less cabinet, but complete with al tubes and large 8-inch full-ileld electrodynamic speaker For operation on $110-120$ volts, $50 / 60$ cycles ac. Size $9-3 / 16^{\circ} \mathrm{high}, 131 / 4^{\circ \prime}$ wide, $101 / 2^{\circ \circ}$ deep. Shag. W1. 35 lbs Code, GNOPH. List Price $\$ 75.00$. YOUR COST.
s37.50 For universal operation on $117,135,220$ and 250 volts. 40/60 cycles a.c. add. . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 2.50$


## - 3Band <br> - Selection

## B

 MANTEL MODEL C- 15 Lafayette stubs three bond permoabillit touch tuning Superheterodyne incurprorating chassis described on these pages, in extractive duo-toned Walnut mantel cabinet $111^{\prime \prime} 8^{\prime \prime}$ high, $221 / /^{\prime \prime}$ wide and $101 / 4^{\prime \prime}$ deep. Has large 8 -inch hiefficiency full.field electrodynamic speaker mounted in perfected acoustictone chamber. Cabinet is beautifully proportioned and finished. For operaion on $110-120$ volt $50 / 60$ cycles ac. Shpt. wt. 40 lbs. Code, GOPQS. List YOUR COST$\$ 44.51$ For operation on $117,135,220$ and 250 volts, $40 / 60$ cycles. add..

## "TABLE MODEL" PRICES forCONSOLE PERFORMANCE

 Cafayette 10 TUBE AC.DC 3BAND SUPERHET
## TAFAYETTE proudly announces this new 1939

 1. Table Model Receiver with Console Efti. ciency. Our engineers utilized every modern refinement to assure real console pertormanze. In addition, it incorporates that desirable versatility of operating with equal efficiency on ether AC or DCInstantameous Push-Buttion Permeabillity Tuniag Eight Push-Button Automatic Tuning is provided in this recelver; six buttons are for stations, one tor line-switch and one for switching from automatic to mamual tuning. The station buttons are very easy to set, and because of perme ability luned coils constant. precise "no drift" tuning for each button is assured.
Unercelled 3-Band Supertet-5 Watt Output Every tube in this lorge chassis is properly and advantageously used in a highly developed superhet circuit. Englneering innovations incor. porated are: RF pre-amplification, three full bands of reception, Beam Power Output Tubes which deliver a full 5 watts of audio power to an Volume Control to speaker: Triple Automatic Volume Control to eliminate blasting or over load, Bass Compensated Volume Control. Con. tinuousiy Variable Tone Control. Cathode Ray Tuning "Eye", Large "Slide-Rule" Tuning Dial, and many others. The tubes used, and their functions, are: $1-6 \mathrm{~K} 7 \mathrm{RF}$ Amp: $1-6 \mathrm{~K} 9$ osc-mixer: 1-6B8G I.F. Amp.. and AVC Diode; 1.6Q7G 2nd. Detector. 1st AF and phase inverter; 2.25L6G. B PP Beam Power Staqe: 2-2525 rectifiers: 1-6US 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 tinished two-toned Walnut veneer cabinet is employed. its "Louvre-TYpe" speaker grille provides lmproved acoustics to enchance the reproduction from the $8^{\prime \prime}$ hi elficiency speaker. Dlmension are: $22 \sqrt[1]{2^{\prime \prime}} \times 101 / 4^{\prime \prime} \times 113 / 6^{\prime \prime}$ high.

## Model C-9 1

Lafayette 10 -Tube, 3 -Band AC-DC Receiver, as described above. With tubes. For 110 volts $A C$ ( 50.60 cycles) or DC. Wi. 37 lbs Code GKLMO. List $\$ 95.00$.

## . 47.50

## Buropean-Model C- 10

Same as described above, but plus fourth or European long-wave band, 794102090 meters. For 110 rolts AC ( $50-60 \mathrm{Cy}$ ces) or DC. Shpg. wi. 38 lbs. Code GLMNS. List $\$ 99.90$. $\$ 49.95$
YOUR COST ................... For 220 volt operation, elther model, add $\$ 3.00$

ALTHE POWER
OFABCCONSOLE
ALTILEOF AC.CCOPERATION Covers the Entire World of Radio Reception

## lafayette 16 turse AcDC. 4 BAD SUPER

Here is suriner prool 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 fube in it is efficiently used, and as a result deluxe console model reception and re. production are achieved.
DeLere Supertiot Circuit-Push-Button Tuning Instantaneous Automatic Push-Button and Manual Tuning ore incorporated in this recelver, Eight buttons are provided for automatic tuning. 6 for preferred stations, one for line-switch and one for ewitching 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, aircraft, and long-wave weather and European Continental broadeasts. Tuning sanges ore: $13-42,40.5-129,174.550$ and 794-2030 meters
Hi-Fidallty-Selectivity Control-10 W. Output A distinctive feature of this receiver, found only is 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 harir.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 enhanced by the use of 4 Beam Power Tubes in the output stage. This delivers 10 watts of cudio power to a hi-etficiency $10^{\prime \prime}$ dynamic speaker The tubes and their application in this receiver follows: 1-6K7 RF amplifier; 1-6K8 osc-mixer: 1-6K7 IF amplifier: $1-6 \mathrm{H} 6$ diode detector and AVC: 1-6C5 first audio: 1-6C5 phase inverter 4-25L6G's push-pull parailel Beam Power out put; 3-25Z6 rectifiers; 1-6A8G oscillator (for Push Button Tuning): 1-6AF6G Twin Cathode-Ray "Eye" and 1-6K7 tuning indicator amplifier.

## Model C-14

Lafayette 16-Tube AC-DC 4-Band Receiver, as described. With tubes. For operation from 110 volts AC ( $50-60$ cycles) or DC. Wt. 44 lbs. Dim:
 List $\$ 139.00$.
YOUR COST
$569 \cdot 50$

## 59


 reproduction of the finest quality. Fully variable tone control, bass compensation and triple A.V.C. add to the enjoyment of bass compensalion and triple A.v.C. add to the enjoyment of
listening. A large, easy-to-read, linear scale "slide-rule type histening, Alarge, easy-to-read, linear scale slide-rule type
dial calibrated in megacycles and kilocycles has the more im dial calibrated in megacycles amd kilocycles has the more im-
portant station areas indicated. Cabinet of high-polished twoportant statio

## MODEL C-5 1

Lafayelte 15 -tube, 4 -band A.C. Superheterodyne with Permeability Touch Tuning, in duo-tone Walnut mantel cabinet. Size: $141 / \mathrm{g}^{\prime \prime} \mathrm{high} .231 /{ }^{\prime \prime}$ wide. $11^{\prime \prime}$ deep. For operation on $110-120$ volis, $50 / 60$ cycles a.c. Shpg. wi. 49 lbs . Code, GFGHT. List Price $\$ 139.00$

## semer PeRFORMANCE!

 I5 Toue surbahtr AUTOMATIC TUNING - 12 SPEAKER - CUSTOM BUILTIt is with pride that Lalayette 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, ube complement and features, please see pace opposite), it Iruly the ultimate in 939 receivers. Only Lafayette could offer so much for such a sensationally low price-it is undoubtedly the tinest radio money com buy!

## Model C-53

Lafayette 15 -tube, 4-band R.C. Superheterodyne with Automanic Permeability Touch Tuning, in two-tone Walnut console. complete with all lubes. Size: $341 / 2$." high,
 94 lbs. Code GHIIY. List Price $\$ 165.00$. YOUR COST.
For operation on $117,135,150,220$ and 250 volts $40 / 60$ cycles r.c., add
52.50
. . . . . . $\$ 3.50$

##  will-be Thrilled WITH THESE BEAUTIFUL, YET INEXPENSIVE COMBINATIONS

## -TUBE Fully Automatic PHONO-RADIO Combination

"RREATH-TAKING Beauty and Reproduction", will be your B exclamation when you see and hear this Lafayette De-Luxe Fully Automatic Phono-Radio Combination. No finer crtistry in cabinet 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 price. It has charm, distinction and is intended for the finest interior or the most luxurious home. Despite the many deluxe practically anyone can afford to buy it.
Model C-22 Lafryette De-Luxe Phono-Radio Combiand Menual Tuning nation with 9.Tube 3-Band Push-Button and Monual Tuning Radio Receiver, and Garrard Automatic lbs. Code GJKLT. List $\$ 225.00$

## YOUR COST

\$112.50
Model C-23 Same receiver as described above, bu table and Crystal pickup instead of Automatic Record Chranger. Wi. 112 lbs. Code GKLMX. ........ $\$ 82.50$ For $115,150,220,250$ 40/60 cycle operation. add....... $\$ 3.50$ Model C-26 Same beautiful cabinet but with lo-Tube 14). 12" Dynamic Speater and Garrard Automatic Record Changer, all for 110 volts a.c. ( $50 / 60$ cycles) or d.c. operation. W. 120 lbs . Code GHIJK. List $\$ 245.00$. youn cost
$\$ 122.50$

FEATURES RADIO RECEIVER: Incorporates Instantancous Automatic Push-Button andianeous Automatic Push-bution panel and automatic record changer. Tuning. Eight Push-Buttons are provided, six for most desired stations (set by Permeability Tuning), one for line switch and one for switching from Automatic to Manual funing. 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 adiusting fading or to individual's taste. Twin Cathode-Ray Tuning "Eyp" to facilitate precise tuning on all bands. Illuminated slide-Rule Tuning Dial. Garrard precise tuning on all bands. 1 luminated slide-Rule Tuning Diai. Garrard Autamatic Record Changer for eight $10^{\prime \prime}$ or 12 records: will give 25 to 40 minutes of continuous Hi-Fidelity Record Reproduction; with Crystal Pickup
and Automatic Record Rejector. Hi-Eficieney $12^{\prime \prime}$ Dynamic Speaker. 9 tubes and Automatic Record Rejector. Hi-Eficieney 12" Dynamic Speaker, 9 tubes
in set are: 3-6D6's: $1-6 \mathrm{~K} 8 \mathrm{G}: 1-6 \mathrm{~A} 7$; 1-6Q7G: $1-6 \mathrm{~F} 6 \mathrm{G}: 1-80 ; 1-6 A F 6 \mathrm{G}$ Twin-Eye Indicator.

Model C-27 Same a.c.-d.c. recelver referred to automatic stop and Crystal pickup Code GEFGO. List \$179.90-YOUR COST
589.95 For 220 a.c.d.c. operation, either above models, add... $\$ 3.50$

## Model 921

Latayette Phono-Radio Combination Cabinet, as illustrated. Highly finished, choice Burl Walaut front, with straight grained Walnut sides and hinged cover top. Speaker grille bars in contrasting darker shade. Overall dim: $30^{\circ \prime}$ long $x$ $331 / 2^{\circ \prime}$ high $\times 161 / 4^{\prime \prime}$. Instrument panel: $151 / 2^{\circ \prime} \times 291 / 4^{\circ}$. Inside dim: $291 / 4^{\prime \prime} \times 271_{4} \times 16^{\circ}$. Wt. 75 lbs.
523.51 Code CIIKU. List $\$ 59.00$ YOUR COST

Cfarette - TUBE PHONO-RADIO Combination

This handsome Real-Fidelity Phono-Radio Table Madel Combination was especially designed for critical muaic 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-idelity 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 botiom moulding. A large "slide-rule" illuminated dial enhances the cabinet's appearance. A Hi-Elticiency $8^{\circ " ~ D y n a m i c ~ S p e a k e r ~ i s ~ i n c o r p o r a t e d . ~}$ Cabinet dim. are: $23^{\prime \prime} \times 15^{\prime \prime} \times 175^{\prime \prime}{ }^{\prime \prime}$ 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 $8^{\prime \prime}$ Speaker. Shpg. WI. 68 lbs. Code GTUVW.
864.?

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

## Model C-30

Phono-Radio Comblnation as described but with 10 Tube 110 volt a.c. ( $50 / 60$ cycles) or d.c. Heceiver as described on page 14. Shpg. WI. 6S lbs. $\$ 72.50$
Cocs GWXYZ. List $\$ 145.00$. YOUR COST... For 220 volt a.c.d.c. operation, add. .53 .50

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

画TOMATICTUNIMG 7TUBE RADIO

## now you can have the world's greatest music. . always <br> "ICIC-TRANSIT-GLORIA MUNDI". which, Isterally Iranslated. <br> The three tuning ranges: $13.3-51.9,49-136.25$ and 174.552 meters. A

means "Here Today-Gone Tomorrow". And that is. Hiterally too, what we mean-because never again will the radio public see such an outstanding radio value offersd of 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-Luze $12^{\circ}$ Dynamic Speaker and the many other leatures listed balow 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 linish. ample proportions and substantial constructionit is sure to add charm and distinction to any hame that it may grace. Its large araa grilleworle and sound chamber meles for grace. Its large area grillework and sound chamber mekes for acoustical perection, and enhances the reproduction obtained rom
the large $12^{\prime \prime}$ dynamic speaker which is installed. The newest tamous R-A Automatic Record Changer is included for high-qual. ity record reproduction. This unit plays seven $12^{\prime \prime}$ or eight $10^{\prime \prime}$ mixed records crutomatically, 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 trackang, proper needle pressure and minimum wear on records.

3-Band Push-Button and Monual Tuning Receiver For radio reception, a hififiency 3-band receiver is incorpiorated. Its up-to-date design allows either manual, or cutomatic instantaneous tuning of any six stations. This tuning system is a sturdy mechanical affar, simple and loolprool with nothing to go wrong or give trouble. nothing to go wrong or give rouble. A total ol seren tubes are utilized to full alficiency, as ollows: 1-600 as RF amp.:
converer: $1-6 \mathrm{Kig}$
as oscillator and converter: 16 D as liF amp; 1-
6Q7G as 2nd. det., AvC and first qudio: 42 as power stage; 80 as recaudio; and as power staning "eyg".

3 -gang variable condenser and R.F. stage is employed on the broadcast band (only) to afford maximum sensitivity and selectiv. ity on broadcast reception. Features: Triple AVC action, Tone Compensated Volume Control, and Continuously Variable Tone Control.

## Model C-45

Automatic Phono-Radio Comblnation, as illustrated. With RCA Automatic Record Changer, 3-Band Push-Button and Manual Tuning Radio Receiver, $12^{\prime \prime}$ Dynamic Speaker, and tubes. Shpg. wt. 109 lbs . For 110 volts, 60 cycle, AC operation. Dim: $30 / \mathrm{B}^{\circ}$ long. $321 / 4^{\prime \prime} \mathrm{high}$ and $163 /^{\prime \prime}$ deep. Code GFGHL. List $\$ 159.90-$ YOUR COST.
577.15

## Model C-18

Same as above, but less Record Changer; with Garrard 78 rpm phonomotor, $12^{\prime \prime}$ turntable and Crystal Pickup. W. 90 lbs. Code GHIIR. List $\$ 130.00-$ YOUR COST

## 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 GIIKW. List $\$ 189.80$, YOUR COST
s94.50 For 220 volt operation of above models, Add

Same splendid Cabinet, but with -Tube 3-Band Push-Button TunIng AC-DC Receiver (described on page 9) and tamous Garrard Automatic Record Changer (described on p. 70) also for AC-DC operation, plus $12^{\prime \prime}$ hi-efticiency speaker. Shpg. wt. 112 lbs . Code GIKLQ.
YOUR COST
For 220 volts $A C-D C$. Add 5500 Console Cabinet, Med. ' 14 Cabinet only, as described and Cabinet only as described and Illustrated. Blank top panel. Wi. YOUR COST................ $\$ 27.50$

##  <br> LEADERS IN LOOKS, THESE LAFAYETTES <br> - Fully Automatic Radio and Phonograph Reproduction <br> $\bar{A}^{N}$ aristocrat in every sense of the word. this $\mathrm{A}^{\text {truly magnificent Lafayette A.C. Superheterodyne }}$ and Garrard Automatic Record Changer Combination

- 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 Walnuł Console Grand Cabinet
well lives up to the Latayette tradition of offering the world's finest musical reproducing instruments. Music lovers who appreciate and wont the finest on the market can now own and enjoy just such om instrament in this superlative combination. Enfoy real muxury listening as you never have done before. luxury listening as you never have done before. clear as crystal, full-bodied in tone so that you almost clear as crystal, full-bodied in tone so that you almost
belleve the living artists are pertorming in your own home. And, If the fir 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 uninterrupled for as long as forty minutes playing time. Yet, all this Latayette offers you at a fraction of the expected cost.


Housed in a beautifully grained, satin finish two-tone walnut console that will enrich any surroundings Lalayette offers its tinest 11 -tube, 3 -band a.c. Superheterodyne. Covering a tuning range of 13.7 to 568 heterodyne. Covering a tuning range of 13.7 to 568 meters in three overlapping bands, it offers the finest
form of cutomatic touch-tuning known to radio science. form of cutomatic touch-tuning known to radio science,
namely, permeability touch tuning. Your station is namely, permeability touch tuning. Your station is
perfectly luned of each touch of any of six stations perfectly luned at each touch of any of six stations buttons. 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 Garsard Automatic Record Changer unit included with this model is fully described on page 70.

## MODEL BB-35

Lalayette 11 -tube, 3 -band A.C. Superheterodyne with Garrard Automatic Record Changer and Permeability Touch-Button Tuning, in duo-tone Walnut Console Cabinet. Complete with all tubes. For operation on $110-120$ volts $50 / 60$ cycles a.c. Size: $401 / 2^{\circ "}$ high. $25 y^{\prime \prime}$ wide, $171 / 2^{\prime \prime}$ deep. Shpg. wt. 133 lbs. Cade, BFGHO. List $\$ 249.00$. YOUR $\times$ COST
${ }^{5} 124.50$

## MODEL BB-48

Same as above, but with Garrard single speed, 78 r.p.m., motor and turntable, automatic stop and high. quality crystat pick-up in place of the Automatic quality crystar pick-up in place 110-120 volls $50 / 60$ Record Changer. For opertion on
cycles a.c. Wi. 115 bb . Code, BGHIR. cycles a.c. Wt. 115 ibs. Cod
For operation on 220 volis, $40 / 60$ cycles $\alpha$.c. either For operation on 220 volts, $40 / 60$ cycles a.c. either
model above, add.................................. $\$ 3.50$ MOOEL 922. Duo-tone Walnut console cabinet only for phono and radio combination. Inside dimensions: $391 / 2^{\circ}$ high. 241/4" wide, $161 / 3^{\prime \prime}$ deep. Phono well $41 / 2^{\circ}$ deep. Shpg. wt. 76 lbs. Code, CKLMz.
List $\$ 59.90-$ YOUR COST

## ARE EVEN MORE MAGNIFICENTLY ENGINEERED



FEAST your eyes upon the becuty of this F extraordinary cablnet which contains the two tinest electrical reproducing instruments it has ever been our good tortune to offer the music-lovers of the wurld. As beautiful to listen to as to see, it atiords the ultimate in both radio and sound reproducing science. Latayette 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 Permeability Touch-iuning are available in this cabinet in combinarion with the world
finest Automatic Record Changer-The Garfard. All this tor little more than you would rary. for a good radiothe greatest value Lafayette has ever presented.

## 15 Watts Undisforted Output

 Providing the tremendous reserve output so esse tial 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-elficiency 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 mefers. all standord American broadcasts and. in addition, conti. nental long wave broadcasis up to 2090 meters. Radio-frequency pre-amplifier stages on MLL bands insures extreme selectivity with interference at a negligible minimum. Complete details on the 15-tube A.C. receiver will be lound on pages 16 and 17. Details on the 16 -tube A.C.-D.C. rezeiver described on page 14 .

## Garrard Record Changer

Your secordings will take on new mean. ing and brullance on the superior Gar. ing and bruluance on the superior Gar. rard Automatic Record Changer. Plays ruption. Fuly described on page 70 .

## MODLL C-32

Lafayette 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: $331 / 4^{\circ "}$ high. $367 / /^{\prime \prime}$ wide $191 / 4^{\prime \prime}$ deep. For operation on 110-120 volts $50 / 60$ cycles a.c. Shpg wt. 192 lbs.
Code GLMNY.
List Price $\$ 319.00$ YOUR COST

## TUBE AC 4 BAND SUPERHET WITH e Automatic RECORD CHANGER AND TOUCH TUNING

MODEL C-33 Similar to the modet with Garrard Singlescribed at left but motor and turntable and hi-fidelity crystal pick-up. With all tubes. Wi. 177 lbs. Code CRSTz Liat 5269.00 . $\mathbf{~} \mathbf{1 3 4 . 5 0}$ For operation of Models C-32 and C-33 on 117 , 135. 150,220 and 250 volts. $40 / 60$ cycles a.c. add..................... 55.00 MODEL C-40 Latayette 16 -tube. 4 . heterodyne with Automatic Touch Tuning and Garrard Automatic Record Changes combination in diamond grain Walnut console cabinet. Complete with all tubes. Fos 110 volts d.e. or a.e. ( $50 / 60$ cyeles). Wt. 187 lbs. Code, GABCT. List 5339.00 . Youk coss. $\mathbf{1 6 9 . 5 0}$ ODEL C-42 ${ }^{\text {As }}$ Model C-40 but Speed ( 78 r.p.m.) motor and Garrard Single Speed ( 78 r.p.m.) motor and turntable and hi-fidelity crystal pick-up. For 110 volis d.c. or a.c. (50/60 cycles). Wt. 172 lbs . Code, GBCDO.
For 220 V.. either above, add $\$ 5.00$.
MODEL 923 Diamond-grain Wal nly Inside diment console cabinet
 wt. 125 lbs. Code. CLMNR. List \$109.90-YOUR COST
$\$ 54.95$
 lings can easily be changed any time you may desire.

Powerful Superhet Circuit Four special low-drain lubes are used in the superhet circult as follows: 6D8G converter, 6S7G is. amplifier. 6T7G defector. a.v.c. and audio, and 6G6G power amplifier. \& matched permanent magnet type speaker (draws no current from the batspeaker (draws no current wirom the batume.
Tuning range covers the entire American broadcast band from 540 to $1740 \mathrm{kc}(172-$ 566 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.
Recelver is housed in a beautiful plastic cablnet (it's washable), and available in either Ivory or Walnut.

## MODEL D-60 (Walmut)

Latayette 4 -Tube 6 -Volt Push-Bution battery superhet complete with lubes. In Walnut plastic case $113 / 4 \times 63 / 4 \times 61 / 2^{\prime \prime}$. Less storage battery. Shpg. wt. 15 lbs . Code WTUVY. List Price $\$ 33.90$. YOUR COST
516.95

## MODEL D-61 (Ivory)

 List $\$ 36.90$. YOUSW COST.... $\$ 8.45$ RCA \& HAZELTINE LICENSED

## Rural Power Windcharger

New HYTOWER "Skyscraper" model, Provides FREE power from the wind. Operates radio sels, appliances, etc. Easy to install requires litlle attention, can be used in any climate and adjusts itself for any wind up to $70 \mathrm{~m} . \mathrm{p} . \mathrm{h}$. Stands fully 10 -feet high on its indestructible steel tower. Propeller is metal sheathed. Furnished complete, with instructions. Full deseription on page 73. Shpg wit. 75 lbs.
K17224-Purchased
Separately, EACH.
519.75

See combination offer above.


Designea especially tor economical oper. ation 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 as well as for belt-driven machines. The suction carburetor, and is rated at \$/8 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 filler and instructions. Size: $16^{\circ}$ long. $11^{\prime \prime}$ wide, $10^{\circ \prime}$ deep. Wt. 70 lbs.
17239 Model C. For charging 6-volt batteries. 150 watt. Hand start. $\$ 32.50$ $K 17230$ Model D. Charges 6 and 12 -volt batteries. $150-250$ watts. With self starter. YOUR
33.15 K17232-For charging 32-v. batt. (250 watts) K17233-For $32-\mathrm{v}$. Hghting. 250 watts. YOUR COST EACH,
EITHER TYPE

- 47.25

MAZDA EDISON BASE G-VOLT BULBS K12255-15-wutts ( 2.5 amps .) $3 \mathrm{~b}^{\mathrm{e}}$ K 12256 25-watts $(4.2 \mathrm{amps}).\} 33^{\mathrm{c}}$ each

7 TUBE 6 VOLT 3 BAND SUPER
Fun reat commercial power line operthe ation that compares in every way with the finest 8 or 9 tube A.C. Superhet. Lafayette sffers this perfect 7 -tube, 3-band single 6-solt battery-operated receiver. No " $B$ " of " $C$ " batteries of any kind re. quired and when used in conjunction with the Windcharger or gas driven generator listec on this page it will supply uninterrupted service comparable in every wap 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 meters which include all the important short wave stations of the world and the standard broadcast band from 174 to 552 meters are covered in three tuning menges, are follows: 22.25 to 5.8 mc . 13.3 ranges, as follows: 22.25 to 5.8 mc .
51.8 metern); 6.25 to 2.2 mc . ( $48-136.25$ meters) and 1720 to 543 kc . (174-552 meters). An y.f. stage on the broadcast band insures a high degree of selectivity and sensitivity as well as tone quality of the hig sest order.

## Hi-Efficiency P-M Speaker

A fine 6" P.M type dynamic speaker supplies ample volume for the averagesized 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
7 multi-purpose tubes are used in an advanced superhet circuit: 6S7G s.L amp. 6 KBG osc.-mixer; 6S7G i.f. amp.; 6T7G diode det., A.V.C., 1si a.f.; 6L5G audio driver: 6Z7G twin-triode Class B output and 6NSG tuning eye. Other features include: Slide Rule Dial: High Elticiency Fiter System: Tuning "Eye": DoubleShielded Power Supply and a handsome duo-tone Walnut mantel cabinet.

## Model C-I

Lafayette 7 -tube, 6-volt, 3 -band Single Battery Superheterodyne, in Walnut Mantol Cabinet, complete with all tubes. Size: $111 / 4^{\prime \prime}$ high, $181 / 2^{\text {" }}$ "ide. $93 /$ " $^{\prime \prime}$ deep. Shpg. wt. 26 lbs. Code, GMNOP List price $\$ 59.90$.
329.95

RCA \& HAZELTINE IICENSED



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 for fine car reception make it truly a De Luxe car radio. While it uses only 6 -tubes, for car batery economy nevertheless it is the equivalent in efficiency to 9 tubes, as a result of its superlative design. Examine the features outhined below-compare them with oiner mairesyour 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 receives, 17 G - combina 9 -tube efficiency, aret detector and mixer; $2-647 G$ 's-one tor R.F. and one for 1.F. amplification: 1-6B8G-as combination 2nd detector, AVC stage and first audio amplifier: 1-6K6G as driver, and $1-6 N 7 \mathrm{G}$ as push-pull class " $B$ " power output stage. The output stage delivers over 6 watts of power to a $6^{\prime \prime}$ d"namic speaker. An extremely effective AVC circuit is employed, resultiog in maximum stability of station volume and elimination of fading anc blasting.

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, also on the container, for either "Brilliant" or "Bass" reproduction.

Easy Installation-No Suppressors
One-hole mounting stud makes installation very simpla. An improved filter circult 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 Shpg wit 26 lbs . List $\$ 56.90$. Code BABCD.
 Tailie, model and year of car.


TUBE SUPERHET
A fine performing, high-quality auto radio have.-pow. good reproduction. addition. its sitivity and selectivity, resulls in carstruction tubes func-
modern economy by making its price quoted the which is cellent receiver is amaz get more than your further assurait when you adyanced supernet dicuit sis Multi-purpose rub supernelti-purpose which A highly englatest type compleme tubes is: with employed. The eliciency 1.6 AT as comblination 1.6 as $^{6}$ results in hF amplitier and ascilliation 2nd deist detector. mizer 1.9 as co audio: 141 power 1. E. amplifc stage and rectitier. control circuit is and outpul stage. automatic voling station volume. provided lor to malnitain contral the outside glasting and varioble Tonecluded ontiant or bass

## 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 dustbaq, easily removable for dustring Single rear wheel fa mpiying. Single reas wheel fa ilitates deaner light to push around Dependable, powerful motor drives wood beater brush which gently agitates rugs, loosening the dirt. With long, approved cord and plug. Shpg. wt. 16 lbs. Operates on 110 volis a.c.

## $\times 25402$ <br> YOUR COST <br> s 17.95

ZENITH 230A Cleomer (E) One of the finest vacuum clean ers in the Zenith line. Has a full 14-inch nozzle; a heavy metal covered, well bristled brush, on -blade steel fon and a 375 wall motor Motor tequires watt motor. Molor requires no oiling. Large meial single vibro brush is moror driven all the guarambed loosen oll the dirt. Double rear wheel and toe tilling device make best adjustment for different rug piles simple. Light welght yet sturdy and capable of long years of service. For 110 volls, $50 / 60$ cycles a.c. Wt. 16 lbs. $\$ 25403$-Each.... \$1.95

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


ZENITH 47 Cleaner (C) The famous Zenith Handette suc tion model hond type vacuum cleaner with an exceptionally powerful suction motor. Has plenty of snap and pick-up. Ex cellent for clothing. drapes upholstery, autos, etc. Bag 3 witch and homde are conven iently located for easy handing Has oilless motor and approved cord and plug. For 110 volts $50 / 60$ cycles a.c. Shpg. wt. 10 lbs 125405 - $\$ 7.75$ YOUR COST
1.75

ZENITH 45 Cleaner (D)
The finest hand type vacuum cleamer on the market. Has a mopor 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, elothing, upholstery, etc. Finished in gleaming chromium plate with ample leak-proot dust bag, eas. ily removable tor cleaning. Has underwriter's approved cord and plug. For 110 volts. $50 / 60$ cycles a.e. Wi. 10 lbs . $61(1.05$ 525406-Each

Sprayer B Biower (G) For use on hamd vacuum clean. ers above. Consists of long thin. nozed nozzle for blowing dust and dirt. Attached and removed easily. Sprayer consists of liquid container and special tine spray nozzle. Container holds insecticide, moth-proofing chemicals, etc.; blows fine spray into clos. ets, clothing and roome K25407-YOUR COST

## Attochment Set (F)

For use wlth large vacuum cleaners described at left. Consists of long extension tube, flexible extension tube, thin-nozed blower. sprayer and liquid container, nozzle and connector and strong haired brush. Wi. 5 lbs. $k 25408$
YOUR COST
54.95
"CORONA" Electric Kitchen Clock (left)
The thoroughly modernized kitchen of today deserves this tine electric wall clock. Gives instont numeral time. For use on 110 volts, $50 / 60$ cycles a.c. only. $7^{\prime \prime} \times 41 / 4^{\prime \prime} \times 3$ Wt. 4 lbs. $K 25391$ Green finlsh. K25392-lvory finish $\$ 3-5$ each In lots of three, YOUR COST each $\$ 3.75$

## "CHIEFTAIN" Executive Electric Clock

 A. beautifully modern electric clock styled for the desk or the home. Housed in a striking case of molded mottled wolnut plastic. Instant reading dial and large, handsome numerals indicating hour, minute and second. For 110 volts $50 / 60$ cycles a.c. only. $73 / 4^{\prime \prime} \times 4^{\prime \prime} \times 4^{\prime \prime}$ deep. Shpg. wi. 5 lbs. K25388-YOUR COST33.22 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 desion glass container holds more than one pint. Motor operates on. 110 volts, 60 cycles a.c. only. Has ample-grip handle through on 110 volts, 60 cycles a.c. only. Has ample-grip handle through
which passes approved cord and plug. Which passes appro K25187-Similar to above, but has metal grip handle..... $\$ 1.05$

## CORY Fine Coffee Brewer

Brew 8 cups of cotlee with full, rich colfee llavor. Also fine for tea. Has 2 -heat electric unit for 110 volts a.c. or d.c., patented Funnel holder, hinged-on decantor cover, pouring lip. Special heat resisting glass, black finger-grip handle, chrome base. Has approved cord and plug set. List $\$ 5.95$. Wt. 6 ibs. K25188-YOUR COST each.
s 4.25
In lots of three, YOUR COST each
K25400-Similar to above, but qas heating model
$\$ 3.40$
$\$ 2.40$
Class Rod Filter, for use in any colfee brewer. Replaces metal filters and makes cottee untouched by any metal.
$35^{\circ}$


## (76) Seneralllectric Howe Appiances(\%)

## G.E. Automatic Toaster Set (A)

 The General Electric Tocster Set is styled and patterned to make tull use of the becutiful new Automatic Toaster. The attract ive new Rainbow Pottery Serv. ice 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 poltery service. Stanglware's Rainbow pattern, comprising four cups and saucers, lour service plates. and sugar and creamer. The ample size tray. 18 by 30 inches. is constructed of five-ply wainu inished wood. non-staining and highly useful. The toaster toasts two slices of bread, both sides at once, to any preselected degree of browness desired. When loast is finished the rack rises automatically as toaster shuts aff. Entirely linished in durable. gleaming Chromeplate with black Textolite base and control knobs. Long-lite nickel-chromium heating unit. mica insulated Has 6-f. cord and rubber plug. For 110 volts a.c. or d.c. K25397-G.E. Tocster Set. com Ylete. Wt. 22 lbs. $\$ 17.80$YOUR COST. K25398-G.E. Automatic Tocster only. We. 7 lbs. $\$ 1.98$
Your cost G.E. Tidy Cleaner (C) This modern, handy cleaner gets at those hard-to-get-at places with ease, and it does a remark. able cleaning job. Ideal for cleaning upholstery. drapes, verything from floor to celiing And it moth-proots too. The poweriul G.E. motor provides greater cleaning ability than many of the floor model cleaners on the market, yet it is extremely light welight and com. pact. falanced handle is easy to grip. Other features include: dusi prool bag; sweep action brush; toggle switch-linger tip control; long approved rubber cord and plug. Accessories in clute: blower, extension toois: de-mothing equipment (Dichloride (rystals). 10x5x7". For 110 volts. d.c. or a.c. (25/60 crcles). K25038 YOUR COST


General Electric A-C-Matic Iron


A C -lb. iron equipped with tamous Calrod element. Lorge heat storage capacity and thermal automatic switch, effect great savings in current consumption. Has large red thumb rest; double button nook; heel stand. Finished is gleaming chrome plate. Approved cord and plug for 110.120 volis, $25 / 60$ criles a.c. $\$ 4.10$

## G.E. "Hołpoint"

## Juicer and Mixer (B)

This efficient household aid mixes, beats, whips. extracts uices and does many other obs neatly, quickly and with out waste. The partable mixing unit can be used on its base, or removed from it for use at the tove, sink. etc. Powered by the slove, sink. etc. Powered by the
latest type G.E. motor that needs no attention. Motor speed variable in three steps; convenient able in three steps: convenient
switch adjacent to streamlined handle. Motor and base fiashed 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-AMAT automatic juicer consists of juice bowl, with adjustable spout; centrifugal strainer; pressure lever and oll dropper). With all-rubber cord and plug. Wt. 25 lbs. A.C.-D.C. List $\$ 24.95$
(25029-
YOUR COST
s 18.70
Sare as above, but without the Juice-O-Mat unit. Wt. 18 lbs. Juice- 0 -Ma
List $\$ 21.00$. List $\$ 21.00$.
$\mathbf{K} 25354-$
YOUSR COST
${ }^{s} 15.75$ Accessories for the mixers available. Write for details.

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

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 pile. Front and rear wheels for ease of movement. The aircooled motor requires no olling.
Has a conveniently located ad. Has a conveniently located ad.
justment screw for correct nozzle justment screw for correct nozzle height. Rubber bumpers at base
prevent damage to furniture. prevent damage to urniture. contains a trigger switch. All metal parts of highly polished aluminum. Dust proof, easy cleaning, dust bag. Comes complote with long, non-fwisting rubber cord and moulded plug Operates on 110.120 volts de or a.c. $\quad 25-60$ cycles). Fulls d.c. or anteed by C.E. for one year. anteed 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. mooth. rapid shave. No sharp point or teeth or open clips. Ha a stimulating massage ef fect at it glides smoothly over the skin Special "Oilite" bearing over the skis. of oiling motor. Permanently attached cord. Cased in sturdy, oftractive black moulded case. Operates on either d.c. or a.c. (25/60 cycles). Complete with flansel carrying bag with cord and underwriter's approved Plug. Shipped postpcid is ST 23539-Youn cost 7.5


## Genvine ROLLS Razor

The world's finest safety type zazor with the one blade that really lasts a lifetime. And there is the tremendous convenience of always baving a keen blade. Blade is hollow ground and made of the finest Sheffield steel. Actucily like a section of a barber's straight edqe. but with the con. renience and safety of the finest safety razor. A few strokes on the fine leather stropper prepares the blade for a perfect shave. Occasional honing keeps the blade at the degree of keenness rou tind mast sable Comtained in a comprot nickeled case with home and sirop buill case with hone and strop buili-in. Light in weight and easy to use. Shpg. wt. 2 lbs.
lmperial No. 2 model.
K18150-YOUR COST.

CLIPSHAVE Electric Razor
An exceptional quality electric dry shaver olfered at an amazingly low price. Clips the tpughest beard of the skin Line with no harm to the most tender skin. Used by many women on arms and legs with no harmful effect. Has sofe, trouble free head and motor. Can be operated from any 110 olt outiet a.c or d.c. Consumes a neglig. ble amount of current Motor and sharing head mechanism completely contained in attractive moulded case. Provided with underwriter's approved cord and pluq; cord underwniter's approved cord and plug; cord permaneniy atrached corrying case furnished. Quantity limette corrying case furnished. Quantity lim-
ited! Shpg. wt. 2 lbs . 25107 Yourt 2 lbs. K25107-YOUR COST.
4.95

# Wonlo's finest electric recond-players HIGH-FIDELITY•FULLY AUTDMATIL 



## Marvelously life-like tone - Prove it in vour own home

## 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 $\rightarrow$ High Fidelity Fecord Reproduction. Structed tor one thing only $\rightarrow$ High ritielity Record Reproduction. could design was incorporated in an acoustically perfect cabinet. GARRARD Automatic Record Changer
Internationally known and popular record changer. Plays eight 10 or $12^{\prime \prime}$ 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 cutomatic volume expander circuit is used. Other amplifier features are: 15 watts of power output from a Class A Push.Pull Beam Power stage; velvetsmooth volume control and an ultra-wide range tone control. The lube complement is: 1-6L7. 1-6C8G. 1-6N7, 2-6L6G's and a SV4G.

## 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 $12^{\circ}$ Symphonic speaker are all employed to perfectly match the audio system and record changer. four album shelves are in the cabinet: $47 / 8 \times 123 / 4 \times 161 / 2^{\circ}$ each.

MODEL 392-T
Lafayette High. Fidelity Phono-Reproducer, complete as described above and with tubes. For 110 volts 50,60 cycles A.C. Size: $40 \frac{1}{4} 4^{\circ "}$ H..
$271 / 4^{\prime \prime} \mathrm{W} ., 1734^{\prime \prime} \mathrm{D}$. Code. SDEFG. Shpg. wt. 120 lbs . $\$$. List $\$ 255.90$. YOUR COST

## MOD دL 391-T

As above, less Record Changer, with excellent 78 r.p.m. A.C. motor, $12^{\circ}$ turntable, automatic stop, speed control and high-fidelity crystal pickup. Code SCDEF, Wi. 100 lbs . List $\$ 193.50$. YOUA 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 hlgh.fidelity Piezo Crystal Pick-up with tangent Changer, with its highofidelity Piezo Crystal Pick-up with tangent armatically, to provide approximately 40 minutes of entertainment. Two 6" PM Dynamic Speakers-Improved 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 1 mproved sound distribution are aftained. In effect, because of this design. the results obtained are equivalent to that from a large $12^{\circ}$ speaker with a laxge 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 acoustical conditions. The fol lowing modern tubes are employed in the amplifier: 1-6N6, - $1-6 \mathrm{~J} 7$ and a SV4G rectitier. 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. Phono-Reproducer with Garrard Automatic Record Changer, complete with all tubes. For 110 volls $50 / 60$ cycles A.C. Size: $171 / 4^{\circ}$ high, $207 / 0^{\prime \prime}$ wide, $161 / 2^{\circ "}$ deep. 110 volls S0/60 cycles A.C. Size: $171 / 4$ high, $207 /$ wide. $164 / 2$ YOUR COST.

## MODEL 389-T

Same as above, less record-changer, but with excellent 78 r.p.m. A.C. motor, $12^{\prime \prime}$ turntable, automatic stof. speed control and highAidelity Piezo Ciysial Pick-up. Code. SABCD. Shpg. wi. 80 lbs. List Price \$105.00.
YOUR COST
For 220 volt operation, for either above models, add
52.50


50\% DISCOUNT TO DEALERS AND SERVICEMEN
You can make bigger protits on RCA Radiotrons by purchasing in quantities. We will permil you
on all purchases of 25 or more tubes (may be assorted). Thus, if a tube LISTS for $\$ 1.00$, it costs vou only 50c. (In lots of 25 or more.)
baDIO TUBES

|  |  | RADIOTRON |  | GLASS | TYPE TUBES |  | List |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | List | DIt's. | Type | List | Dir's. | Type |  | Dir'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 | 1247 | 2.25 | 1.22 | 48 | 4.00 | 2.16 |
| 1 A4 | 1.75 | . 95 | 1223 | 1.35 | . 73 | 49 | 1.25 | . 68 |
| 146 | 1.75 | . 95 | 15 | 2.25 | 1.22 | 50 | 2.50 | 1.35 |
| 184 | 2.25 | 1.22 | 19 | 1.35 | 73 | 53 | 2.00 | 1.08 |
| $185 / 255$ | 1.25 | . 68 | 20 | 2.25 | 1.22 | 55 | 1.50 | . 81 |
| 1 C 6 | 1.75 | . 95 | 22 | 2.00 | 1.08 | 56 | 80 | 43 |
| 154 | 1.50 | . 81 | 24A | 1.10 | . 59 | 57 | 1.25 | 68 |
| 1 F6 | 2.25 | 1.22 | 2575 | 1.25 | . 68 | 58 | 1.25 | 68 |
| I-V | 1.10 | . 59 | 26 | 80 | 43 | 59 | 2.00 | 1.08 |
| 243 | 2.50 | 1.35 | 27 | . 80 | 43 | 71-A | 1.00 | . 54 |
| 245 | 1.25 | . 68 | 30 | 1.00 | . 54 | 75 | 1.10 | . 59 |
| $2 A 6$ | 1.25 | . 68 | 31 | 1.00 | . 54 | 76 | 80 | . 43 |
| 2 A 7 | 1.50 | . 81 | 32 | 1.75 | 95 | 77 | 1.35 | . 73 |
| 287 | 1.60 | . 86 | 33 | 1.35 | 73 | 78 | 1.25 | . 68 |
| 523 | 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 |
| 647 | 1.50 | . 8 | 37 | 1.10 | 59 | 82 | 1.50 | . 81 |
| 687 | 1.50 | . 87 | 38 | 1.25 | . 68 | 83 | 1.60 | 86 |
| 6C6 | 1.25 | . 68 | 39/44 | 1.25 | . 68 | 83-V | 2.25 | 1.22 |
| 6D6 | 1.25 | . 68 | 40 | 1.00 | . 54 | 84/6Z4 | 1.60 | . 86 |
| 655 | 1.50 | . 81 | 41 | 1.10 | . 59 | 85 | 1.25 | . 68 |
| 6 F7 | 2.00 | 1.08 | 42 | 1.25 | . 68 | 89 | 1.50 | . 81 |
| 6G5 | 1.50 | . 81 | 43 | 1.50 | . 81 | X99 | 1.50 | . 81 |
| 6N5 | 1.75 | . 95 | 45 | 1.00 | . 54 | 112-A | 1.00 | 54 |
| 645 | 1.50 | . 81 | 46 | 1.50 | 81 | 874 | 4.00 | 2.75 |
|  | RADIOTRON ALL-METAL TUBES |  |  |  |  |  |  |  |
| 5 T 4 | \$2.50 | \$1.35 | 6H6 | \$1.25 | \$0.68 | 6N7 | \$1.75 | \$0.95 |
| 5W4 | 1.00 | .54 | 615 | 1.50 | . 81 | 6Q7 | 1.50 | . 81 |
| 5Z4 | 2.00 | 1.08 | 6.57 | 1.50 | . 81 | 6R7 | 1.50 | . 81 |
| 6A8 | 1.50 | . 81 | 6K7 | 1.50 | . 81 | 6V6 | 1.75 | . 95 |
| 6B8 | 1.75 | . 95 | 6K8 | 1.75 | . 95 | $6 \times 5$ | 1.50 | . 81 |
| 6 C 5 | 1.25 | . 63 | $6 \mathrm{L6}$ | 2.25 | 1.22 | 2546 | 1.50 | . 81 |
| $6 F 5$ | 1.25 | . 63 | $6 L 7$ | 1.75 | . 95 | 2516 | 2.25 | 1.22 |
| 6F6 | 1.50 | . 81 | 6N5 | 1.75 | . 95 | 2576 | 1.50 | . 81 |
| RADIOTRON G-SERIES OCTAL BASE |  |  |  |  |  |  |  |  |
| OA4G | \$2.25 | \$1.22 | 6AC5G | \$1.10 | \$0.59 | 6L7G | \$1.75 | \$0.95 |
| 1 C7G | 2.25 | 1.22 | 6B8G | 1.75 | . 95 | 6N7G | 1.75 | . 95 |
| 105G | 2.25 | 1.22 | 6C5G | 1.25 | . 68 | 6Q7G | 1.50 | . 81 |
| 1076 | 1.75 | . 95 | 6C8G | 1.50 | . 81 | 6R7G | 1.50 | . 81 |
| $1 E 5 G$ | 2.25 | 1.22 | 608G | 2.25 | 1.22 | 6579 | 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 | 6U76 | 1.50 | . 81 |
| IF7G | 2.25 | 1.22 | 6F8G | 1.50 | . 81 | 6V6G | 1.75 | . 95 |
| IG5G | 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 |
| I H6G | 1.75 | . 95 | 615G | 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 |
| 5 V 4 G | 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 | 25266 | 1.50 | . 81 |

## ramio Tules

 2uality at Conomin Frices
six months guarantee...
Lafayette receiving tubes are $\bar{y}$ uaranteed 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 GLASS TUBES

| Type | List | Net | Type | List | Net | Type | List | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 014 | \$0.80 \$0.29 |  | 6N5 | \$1.75\$ | 0.79 | 47 | \$1.50\$0.53 |  |
| 144 | 1.75 | . 75 | 605 | 1.50 | . 68 | 48 | 4.00 | 1.40 |
| 146 | 1.75 | . 68 | 10 | 2.75 | 1.18 | 49 | 1.25 | . 53 |
| 184 | 2.25 | . 80 | 1245 | 2.25 | . 69 | 50 | 2.50 | 1.25 |
| 185 | 1.25 | . 57 | $\begin{aligned} & 12 A 7 \\ & 12 Z 3 \end{aligned}$ | $\begin{aligned} & 2.25 \\ & 1.35 \end{aligned}$ | $.69$ | 5355 | $\begin{aligned} & 2.00 \\ & 1.50 \end{aligned}$ | . 63 |
| 255 |  |  |  |  |  |  |  |  |
| $1{ }^{1} 6$ | 1.75 | . 64 | 19 | 1.35 | . 52 | 56 | . 80 | . 33 |
| $1 F 4$ | 1.50 | . 62 | 24A | 1.10 | . 43 | 57 | 1.25 | 48 |
| 176 | 2.25 | . 88 | 25B5 |  | 1.18 | 58 | 1.25 | . 48 |
| iv | 1.10 | . 44 | 2525 | 1.25 | . 45 | 59 | 2.00 | . 72 |
| 2 A 3 | 2.50 | . 89 | 26 | . 80 | . 29 | 71A | 1.00 | . 30 |
| 2A5 | 1.25 | . 48 | 27 | . 80 | . 29 | 75 | 1.10 | . 45 |
| 246 | 1.25 | . 52 | 30 | 1.00 | . 33 | 76 | . 80 | . 34 |
| $2 A 7$ | 1.50 | . 63 | 31 | 1.00 | . 32 | 77 | 1.35 | . 54 |
| 286 |  | 1.25 | 32 | 1.75 | . 70 | 78 | 1.25 | . 48 |
| $2 \mathrm{B7}$ | 1.60 | . 64 | 33 | 1.35 | . 55 | 79 | 1.50 | . 63 |
| 523 | 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 |
| 646 | 1.60 | . 65 | 37 | 1.00 | . 38 | 83 | 1.60 | . 48 |
| 647 | 1.50 | . 45 | 38 | 1.25 | . 48 | 83 V | 2.25 | . 69 |
| 685 |  | 1.18 | 391 | 1.25 | 50 | $84\}$ | 1.25 | 54 |
| 687 | 1.50 | . 63 | 44) | 1.25 | . 50 | $624$ | 1.25 | 54 |
| 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 |
| 6E6 |  |  | 43 | 1.50 | . 45 | $\times 99$ | 1.50 | . 63 |
| 6F7 | 2.00 | . 78 | 45 | 1.00 | . 29 | 1124 | 1.00 | . 38 |
| 665 | 1.50 | . 68 | 46 | 1.50 | . 53 | 183 | 2.00 | . 90 |
|  |  |  |  |  |  | 485 | 2.00 | . 90 |

## LAFAYETTE ALL-METAL TUBES

Type List Not |Type List Net |Type List Net

| 024 | \$1.50\$0.64 |  | 6F6 | \$1.35 | 0.58 | 607 | \$1.35\$0.58 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 T 4 | 2.50 | . 90 | 6H6 | 1.25 | . 48 | 6R7 | 1.35 | . 58 |
| 5W4 | 1.00 | . 40 | 615 | 1.35 | . 63 | 6V6 | 1.75 | . 75 |
| 524 | 2.00 | . 75 | 657 | 1.50 | . 64 | $6 \times 5$ | 1.50 | . 64 |
| 6 68 | 1.50 | . 64 | 6K7 | 1.35 | . 58 | 2546 | 1.50 | . 64 |
| 688 | 1.75 | . 75 | 6L6 | 2.25 | . 90 | 2546 | 2.25 | . 79 |
| $6 C 5$ | 1.25 | . 49 | 6 LT | 1.75 | . 75 | 2526 | 1.50 | . 64 |
| $6 F 5$ | 1.25 | . 52 | 6N7 | 1.75 | . 75 |  |  |  |

## FREEI LAFAYETTE LOG BOOK FREE!

You'll want this usetul log book-it's crammed full of helplul information. Contains listings of all popular American broadeast tations. American and European short wave stations, tols you how to tune your radio for maximum performance, has converion charts for changing kilocyclet to meters and vice versa and lots mare lt's offered FREE with every purchase of a Lafay. elte Radio and with every purchase of Lafayette Radio Tubes. Make bure you get a copy.

## LAFAYETTE G-SERIES TUBES

Type List Net|Type List Net |Type List Net IC7G $\$ 2.25 \$ 0.90$ GAC5G $\$ 1.10 \$ 0.44$ 6L7G $\$ 1.75 \$ 0.70$ \begin{tabular}{lll|lll|lll}
ID5G \& 2.25 \& .90 \& $6 B 8 G$ \& 1.75 \& .70 \& $6 N 7 G$ \& 1.75 \& .70 <br>
1 D7G \& 1.75 \& 70 \& $6 C 5 G$ \& 1.25 \& 50 \& $607 G$ \& 135 \& 54

 

ID7G \& 1.75 \& .70 \& 6C5G \& 1.25 \& .50 \& 6Q7G \& 1.35 \& .54

 

IE5G \& 2.25 \& .90 \& 6C8G \& 1.50 \& .68 \& 6R7G \& 1.35 \& .54 <br>
IE7G \& 2.75 \& 1.10 \& 6D8G \& 2.25 \& .90 \& 6S7G \& 2.25 \& .90
\end{tabular}

 \begin{tabular}{lll|lll|lll}
IF7G \& 2.25 \& .90 \& 6F6G \& 1.35 \& .54 \& 6U7G \& 1.35 \& .60 <br>
1G5G \& 2.00 \& 80 \& $6 F 8 G$ \& 1.50 \& 68 \& GVGG \& 1.75 \& .70

 

$1 H 4 G$ \& 1.00 \& .40 \& $6 G 6 G$ \& 2.25 \& 1.00 \& $6 \times 5 G$ \& 1.60 \& .64 <br>
$1 H 6 G$ \& 1.75 \& .70 \& $6 H 6 G$ \& 1.25 \& .50 \& $6 Y 6 G$ \& 2.25 \& 1.00
\end{tabular}

| $1 J 6 G$ | 1.35 | .54 | $6 J 5 G$ | 1.35 | .54 | 6Z7G | 1.75 | .80 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $5 U 4 G$ | 1.50 | .60 | $6 J 7 G$ | 1.50 | .60 | $6 Z Y 5 G$ | 1.50 | .68 |


| $5 V 4 G$ | 2.35 | .94 | $6 K 5 G$ | 1.35 | .54 | $25 A G G$ | 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 | $6 L 5 G$ | 2.25 | .90 | $25 L 6 G$ | 2.25 | .90 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| $6 A 8 G$ | 1.50 | .60 | $6 L 6 G$ | 2.50 | 1.00 | $25 Z 6 G$ | 1.50 | .60 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## NEW SPECIAL "DWARF" TUBES

Newly designed. highly efficient tubes that are ultra-compact. "Dwart" slze makes them suitable for portable equipment. Types marked with asterisk (') equipped with shields making contact with metal base which is grounded to No. 1 pin.

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Replaces All-Mefal Type | Reploces <br> G-Series Type | List Price | Net Each |
| :---: | :---: | :---: | :---: | :---: |
| 6AC5GT. |  | .6AC5G | \$1.25 | \$0.55 |
| 6A8GT*. | 6A8 | 6A8G | 1.50 | . 65 |
| 6C5GT ${ }^{\text {- }}$. | 6C5 | 6C5G | 1.25 | . 65 |
| 6F5GT* | 6F5 | .6F5G | 1.25 | . 55 |
| 6H6GT | ...6H6... | 6H6G | 1.25 | . 55 |
| 6J5GT* | . 655 | 6J5G | 1.50 | . 65 |
| $6 J 7 \mathrm{GT}$. | . 677 | .6J7G | 1.50 | . 65 |
| 6K5GT*. | 6x5 | .6K5G | 1.50 | . 65 |
| 6K6GT. | 6K6. | 6K6G | 1.50 | . 65 |
| 6K7GT*. | 5K7 | 6K7G | 1.50 | . 65 |
| 6K8GT* | 6K8 | 6K8G | 1.75 | . 78 |
| 6P5GT* |  | .6P5G | 1.25 | . 55 |
| 6Q5GT. |  |  | 1.25 | . 55 |
| 6Q7GT. | . 6Q7. | 6Q7G | 1.50 | . 65 |
| 6R7GT*. | ....6R7.... | . . 6R7G | 1.50 | . 65 |
| 6X5GT. | 6X5. | .685G | 1.75 | . 78 |
| 25A6GT. | 25A6 | . 25A6G | 1.50 | . 65 |
| 25A7GT. |  | ...25A7G | 2.25 | . 98 |
| 25L6GT. | 25L6. | . . .25L6G | 2.25 | . 98 |
| 25Z6GT. | 2526. | .25Z6G | 1.50 | . 65 |

## THEATRE EXCITER LAMPS

For sound on-film apparatus. Measure $31 /{ }^{\prime \prime}$ " long by $1^{\prime \prime}$ diameter. Equipped with ingle contact bayonet base. Factory tested.
Type 105 - 10 Volis, 5.0 Amperes
Type 107-10 Volts, 7.5 Amperes 4 S
Type 854-8.5 Volis, 4.0 Amperes
Type T-5 15 Volts, 1.0 Amperes.
each
75c


ADDITIONAL DISCOLINT
On purchases totaling 25 or more Raytheon tubes. dealors and sorricomen are permitted to take an extra $10 \%$ diacount trom the net prices ahowe bolow.

## SIX MONTHS GUARANTEE

Wo fully guarantee haylieon tubes for a poriod of six monthe from date of purchase. Wo will gladly replace any unsatislactory tube (burn outs and broken glass oxcepted).

GLASS TYPE TUBES

| $\begin{aligned} & \text { Type } \\ & \text { No }_{0} \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Your Cost | Type No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Your Cost | Type No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00A | \$2.25 | \$1.15 | 6US | 1.50 | . 77 | 55 | 1.50 | . 77 |
| 018 | . 80 | . 41 | 624 ! | 1.75 | . 90 | 56 | 8 | . 61 |
| 184 | 1.75 | . 90 | ${ }^{84} 10$ | 2.75 | 1.42 | 57 | 1.25 | . 64 |
| IAG | 1.75 | . 90 | 12A | 1.00 | $\underline{.51}$ | 58 | 1.3 | . 64 |
| 184 951 | 2.25 | 1.15 | 12A5 | 2.25 | 1.15 | 59 | 2.00 | 1.03 |
| 185) |  | 1.15 | 1287 | 2.25 | 1.15 | 718 | 1.00 | . 51 |
| 255 | 25 | . 64 | 1273 | 1.50 | . 77 | 75 | 1.25 | . 64 |
| 1 Cs | 1.75 | . 90 | 15 | 2.25 | 1.15 | 76 | . 00 | . 41 |
| 174 | 1.50 | . 77 | 19 | 1.50 | . 77 | 7 | 1.50 | . 77 |
| 1F6 | 2.25 | 1.15 | 22 | 2.25 2.00 | 1.15 | 78 | 1.25 | . 64 |
| 1 V | 1.25 | . 64 | 24A | 1.25 | . 64 | 79 | 1.50 | . 77 |
| 2 A 3 | 250 | 1.28 | 26 | . 80 | . 41 | 80 | . 80 | . 11 |
| 2AS | 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 |
| 287 | 1.75 | . 90 | 32 | 1.75 | . 90 | 83.V | 2.25 | 1.15 |
| 2E5 | 1.50 | . 77 | 34 | 1.75 | . 97 |  | 1 is | . 90 |
| 523 | 1.25 | . 64 | 35 |  |  |  |  |  |
| $6{ }^{6} 3$ | 2.00 | 1.03 |  | 1.25 | . 64 | es 89 | 1.25 1.50 | . 67 |
| 6R4 $\left.{ }_{\text {LR }}\right\}$ | 1.50 | . 77 | 36 37 | 1.25 1.00 | . 64 | V99 | 1.50 1.50 | . 77 |
| 6A6 | 1.75 | . 90 | 38 | 1.25 | . 64 | X99 | 1.50 | . 77 |
| 6 67 | 1.50 | . 77 | 39 |  |  | 182B | 2.00 | 1.03 |
| 6AB5 | 1.75 | . 90 | 44 |  | . 68 | 183 | 2.00 | 1.03 |
| 685 | 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 |
| 6 C 6 | 1.25 | . 64 | 43 | 1.25 1.50 | . 77 | 951 ? |  |  |
| 6D6 | 1.25 | . 64 | 45 | 1.00 | . 51 | 184; | 2.25 | 1.15 |
| 6 E5 | 1.50 | . 77 | 46 | 1.50 | . 77 | WD-11 | 2.25 | 1.15 |
| 6 66 | 2.00 | 1.03 | 47 | 1.50 | . 77 | WX-12 | 2.35 | 1.15 |
| 677 | 2.00 | 1.03 | 48 | 4.00 | 2.05 | BA | 7.30 | 3.25 |
| $6 \mathrm{C5}$ 6 H 5 | 1.50 | . 77 | 49 50 | 1.25 2.50 | . 64 1.28 | BH | 4.75 | 2.44 |
| 6N5 | 1.75 | . 90 | 52 | 2.00 | 1.03 | 81 | 2.75 | 1.42 |
| 675 | 1.50 | . 77 | 53 | 2.00 | 1.03 | LA/6A4 | 1.50 | . 77 |




| Roveral <br> RAYILIEO | FREI! <br> SALES HELPS FOLDER. IOT dealers and servicemen. Send us your name and address, and wo will sead you postpaid this tolder which lists many tree fems to boost sales. |  | NEW-TUBE <br> DATA BOOK <br> 198 pages of characteristic data on all receiviag lubes. Includes tundamental tube information. charts and curve data. A com. plele tandy rel. erence manual. K19891 <br> Your C.ost $25 C$ |
| :---: | :---: | :---: | :---: |

## Dummy Tube Certons

Ottered FREE wilh
purchases of Raytheon tubes. Dummy tube cortons are in full colorercellent for window displays and for coun rer use. Ask for them when you order

MAJESTIC TYPE TUBES

| Type No. | List Price | Your Cost | Type No. | Lint <br> Price | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2A7.S | \$2.50 | \$1.28 | 24-S | \$1.50 | 50.77 |
| 287-S | 2.50 | 1.28 | 27-S | 1.25 | . 64 |
| 2S-4S | 2.75 | 1.42 | 35S.51S | 1.50 | . 77 |
| 222/C84 | 2.00 | 1.03 | 55-S | 1.75 | . 90 |
| 6A7-S | 2.50 | 1.28 | 568. | 1.50 | . 77 |
| 6B7-S | 2.50 | 1.28 | $56 . \mathrm{S}$ | 1.50 | . 77 |
| $6 \mathrm{C7}$ | 2.00 | 1.03 | 57AS | 1.75 | . 90 |
| 6D7 | 2.00 | 1.03 | 57-5 | 1.75 | . 90 |
| 6 E7 | 2.00 | 1.03 | 58AS | 1.75 | . 90 |
| 6F7-S | 2.00 | 1.03 | 58.5 | 1.75 | . 90 |
| 6 Y5 | 2.00 | 1.03 | 75-S | 1.75 | . 90 |
| 625 | 2.00 | 1.03 | 85RS | 1.75 | . 90 |

## ALL-METAL TYPE TUBES

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Your Cos: | Type No. | Liat Price | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 024 | \$1.50 | 5.77 | 658 | \$1.75 | \$. 90 |
| ST4 | 2.50 | 1.28 | 6L6 | 2.25 | 1.15 |
| 5W4 | 1.00 | . 51 | 6 L 7 | 1.75 | . 50 |
| 524 | 2.00 | 1.03 | $6 \mathrm{N7}$ | 1.75 |  |
| 6A8 | 1.50 | . 77 | $6 \mathrm{N7}$ | 1.75 | -0 |
| $6 \mathrm{B8}$ | 1.75 | . 90 | 607 | 1.50 | . 77 |
| $6 \mathrm{C5}$ | 1.25 | . 64 | 687 | 1.50 | . 77 |
| 6 FS | 1.25 | . 64 | 657 | 2.25 | 1.75 |
| $6 \mathrm{F6}$ | 1.50 | . 77 | 6 V 6 | 1.75 | . 20 |
| 6H6 | 1.25 | . 64 | $6 \times 5$ | 1.50 | . 77 |
| 615 | 1.50 | . 77 | 2586 | 1.50 | .77 |
| 657 | 1.50 | . 77 | 2516 | 2.25 | 1.15 |
| $6 \times 7$ | 1.50 | . 77 | 2526 | 1.50 | . 7 |

G-SERIES OCTAL BASE

| Typ. <br> No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Yous Cost | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | List | Your Cost | Type | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Yous Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ansc | \$2.25 | \$1.15 | 5Y4C | \$1.00 | 5.51 | 6L.76 | \$1.75 | 3. 0 |
| 0246 | 1.50 | . 77 | SZAMG | 2.00 | 1.03 | 6N6C | 2.25 | 1.15 |
| 1ASC | 2.25 | 1.15 | 6A5G | 2.00 | 1.03 | 6N6MC | 2.50 | 1.28 |
| 1A7C | 2.25 | 1.15 | 6A8C | 1.50 | . 77 | 6N7C | 1.75 | . 90 |
| IC5G | 2.25 | 1.15 | 6ACSC | 1.25 | . 64 | 6P7C | 2.25 | 1.45 |
| 1C76 | 2.25 | 1.15 | 6B4G | 2.00 | 1.03 | 6Q76 | 1.50 | . 7 |
| 1DSC | 2.25 | 1.15 | 6B6C | 1.50 | . 77 | 6876 | 1.50 | . 71 |
| 1D7C | 1.75 | . 90 | 688C | 1.75 | . 90 | 6576 | 2.25 | 1.15 |
| 1E5C | 2.25 | 1.15 | 6C56 | 1.25 | . 64 | 6T7C |  |  |
| 1E7G | 2.75 | 1.42 | 6C8C | 1.50 | . 77 | 6Q6C | 2.25 | 1.5 |
| 1FSC | 2.25 | 1.15 | 6D8G | 2.25 | 1.15 | 6U7C | 1.50 | .77 |
| 1776 | 2.25 | 1.15 | 6F5G | 1.25 | . 64 | 6V6C | 1.75 | .90 |
| 1656 | 2.00 | 1.03 | 6FSC | 1.50 | . 77 | 6V7C | 1.50 | 7 |
| $1 \mathrm{H4C}$ | 1.00 | . 51 | 6FBC | 1.50 | . 77 | 6W5c | 1.50 | 177 |
| 1H5C | 2.25 | 1.15 | 6G6G | 2.25 | 1.15 | 6W7C | 2.25 | 1.15 |
| 1H6C | 1.75 | . 90 | 6H6C | 1.25 | . 64 | 6X56 | 1.50 | 77 |
| 1156 | 2.25 | 1.15 | bJSC | 1.50 | . 77 | 6r7c | 1.50 | . 77 |
| $1 J 66$ | 1.50 | . 77 | 6776 | 1.50 | . 77 | 6zY3C | 1.50 | 77 |
| INSC | 2.25 | 1.15 | 678C | 2.25 | 1.15 | 6276 | 1.75 | 30 |
| 4A6G | 2.25 | 1.15 | 6K3C | 1.50 | 77 | 25A56 | 1.50 | 57 |
| 5046 | 1.50 | . 77 |  |  |  | 25A7C | 2.25 | 1.25 |
| SV4C | 2.50 | 1.28 | 656 | 1.50 | . 77 | 2586G | 1.75 | 30 |
| SW4C | 1.00 | . 51 | 6176 | 1.50 | . 77 | 2515C | 2.25 | 1.15 |
| $5 \times 46$ | 1.00 | . 51 | 6L56 | 2.25 | 1.15 | 25256 | 1.50 | . 7 |
| 5Y36 | 1.00 | . 51 | 6L6C | 2.50 | 1.28 | 6 rc C | 2.25 | 1.15 |

# Noise Eliminators an VoltageControls( 

## AEROVOX Interference Filters

Small capacitive type
for use between aet and
outlet. $1 \mathrm{kx12/4}$. Keeps
noise out of line and
wiring. Shpg. W. I 1 b

|  |  |
| :---: | :---: |
|  |  |

## [ N -29



## IN-30

Similar to the IN-29 listed above, but with additional inductance. Handles more gevere
interference Plues be interterence. Plugs be. and outlet or between the set and the outlet
 Kaso


IN-31
Plugs between attachment cord and achment cord and electric outlet of either set or appliditional ifductance for better filtering Works hest mount ed by bracket directly on the in M4805
Your Cost Ench

## Antenna Substitute

 ANT-32

Plugs into outlet or light socket. Flexible lead connects with set antennu. Provides good herial substitute under averame wiring
Affords greater filter action than IN-27 and 28. Ideal for electric razors. Takes only a minute to install. $1 \frac{1}{k}$ x24
Kose3 you
our Cost
$73^{c} \left\lvert\, \begin{aligned} & \text { pluk. Wi. } 3 \text { ibs. } \\ & \text { k4792 Your cost. } \$ 2.79\end{aligned}\right.$

## TOBE FILTERS AND FILTERETTES


connection. Plugs into connection. Plugs into
volt outlet, either a.c., K 12607 Your Cost


## Filterette For

 Electric Razors The Tobe Electric Raz or Filterette is scientifirally constructed and designed to eliminate radio noise caused by using electric razors. It keeps the radio noise from reaching the light wiring. Works on any make electric razor us-

## Heavy Duty Model




## Power Line Filterette Reduces noises which enter set through the power line. Wlth cord and plug. Metal case. <br> Type RF2 <br> Ype RF2 K12608 Your Cost $\$ 3.7$

 ance type groundFilterette

## Capaci Junior

 appliancy household on 110-120 voltse or d.c. For use with motors up ea $1 / \mathrm{h}$ In lakelite case 21 $\times 11 / 2^{\circ}$. Hus ground post. for Irame of Kppliance K12601Your Cost Each


## Filterette Senior

Similar to above, but for larger noise causing devicos. Wt. 4 lhs $K 12600$
Your Cost Each ...2.79
Heavy Duty Filter
For ure on motors, generators,
farm lighting system, charkers ete. In metal Effective on all waves. With necemarary fusen for overload
for 110 volts a.c.ord.e. Avail able for 220 v . $\begin{array}{lccr}\text { Stork No. Amps. } & \text { Wt. } & \text { Net } \\ \text { M12680 } & 5 & 10 & \$ 7.35 \\ \text { M12681 } & 10 & 15 & 11.76\end{array}$

## Oil Burner Filter

 Similar to above, but appecially de nixned for use with eil burners. Rated 4 ampa. For 110 v d.e. Shpg. wt. 8 lbs. $\$ 4.67$K12609 Your Cos:

## CORNELL-DUBILIER Filter

Type iF-1: Combined inductive-capucitive type. Current rating 5 smperse. For use with appliuncea drawing up to 200 watts. Effective in ances, signs, etc. Metal cose $4 \times 4 \times 5{ }^{\prime \prime}$. With line cord and plug. Receptacle on top of care. Wt 4 the. ${ }_{K}^{4} 1653$ - Your Cost
$\$ 2.94$

## 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, razorn, vacuum eleaners, refrigerutors, ete. K12623 Your Cose Each.


Designed for use with a ce-d.c. radio receivera. Hexible and sturdy. Tinned leads.
K5241-360 ohmr, 2-tube sets. K5242 310 ohms. For 4 -tube sets usink a 6 -volt rectifier.
K5329 280 ohms. For 4 -tube sets using a 12 -volt rectifier.
K 5330 200 ohms. For 4 -tube seta using a 25 -volt rectifier.
K 5331 1- 160 ohms. 5-tube mets. K5332 150 ohms. 6-tube nets. Your Cost Each Any Type
$29^{\circ}$


For any set up to 7 tubes. American rord equipped with standard male plus and female recepiacie; Eurogrean type resistor cord has foreign plug and standird receptacle. K5243-Standard... $9^{c}$ K524-Foreign

Wecansupplyany resistor cords, netal or glass bulast tubes no

## CLAROSTAT

## Replacement Ballasts

Will maintain constant voltage into the receiver. Types for popalar models listed; othern nupplied on order. Shpg. wt. 2 lbs.
K6805 Brunswiek
K6806 Clarion K6808 Grebe $K 6816$ Majeatic 70 K6817 Majeatic 72 K6818 Majeatic 80 K6819 Majestic 90 K6805 Sonora
K6823 S. W. 900
K6825 S. W. R100
Your En.S 1.03

CLAROSTAT Automatic
Line Voltage Regulators
Designed for use
with any 110-120 equipped with a line ballast. Automstically compensatea for line voltage variations. Metal case,
insulated top. Wi. 1 lb .


(1)

## CLAROSTAT Metal Tube Resistors

Univeral replacement resistor tubes designed for ume 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 pilot light burnouts; protects condensers and resistors in set. All metal clad types with octal bases.

Replares
With

| Suock | A.C.-D.C. Tubes | Numbers | Endin | Your <br> Cost |
| :---: | :---: | :---: | :---: | :---: |
| No. | Beginning with Letterm | ${ }_{10}$ From |  | Cost |
| K6842 | BK, BL, K, Ia, M | 10 to 23 | $\mathrm{A}, \mathrm{~B}, \mathbf{C}, \mathrm{D}]$ |  |
| K6843 | BK, BL, K, ${ }_{\text {BK, }}$ (2, M | $\begin{aligned} & 10 \text { to } 23 \\ & 10 \text { to } 23 \end{aligned}$ | H, |  |
| K6845 | BK, BL, K, Lo M | 23 to 55 | A, B, C, D |  |
| K6846 | BK, BL, K, L, M | 23 to 55 |  |  |
| K6847 | BK, BL, K, L, M | 23 to 85 |  |  |
| K6848 | BK, BL, K, L, M | 60 to 92 | A, B, C, D |  |
| K6849 | BK, BL, K, L, M | 60 to 92 |  |  |
| K6850 | BK, BL, K, L, M | 60 to 92 |  |  |
| K6851 | BK, BL, K, L, M | 92 to 105 | A, B, C, D | 5.25 |

Power CLAROSTATS
Heavy duty variable resistors suitable for use by experimentmen, industrial electricians, etc. Power clar o-
stats will handle 80 watts continvoualy; SuperPower units
handle 250 watts. Both single hole mounting With knobs.
Power Super-Power Range

| N. | N. | ( |
| :---: | :---: | :---: |
| K6831 | M6834 | $1 / 4$ to 10 |
| K6832 | K6835 | 25 to 500 | K6833 K6836 200 to. 1 meg. Power Clarontats

Your Cost Each .... \$2.05 Super-Power type
Your Cost Each $\ldots 3.50$



## Jewelled <br> JE



| PILOT BRACKETS Excellent indicators for all types of electrical cire. K6432 Red. K6433 Green K6434-Amber. 10 for $\$ 1.25$. Your Cost Each <br> Same as above, but with miniature bayonet base. K6456 Green. IS E. , but with candelabra bese. K6127 Green. $20^{\circ} \mathrm{E}$. |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

K6434-Amier, 10 for $\$ 1.25$,
Your Cost
Each
Same as above, but with
miniature bayonet base.

## NEON GLOW LAMPS

Uned extensively in test mat uments, such as eakage testers, high ahort teatern, continuity testers, etc. On d.c. only one electrode glows (the negative). All operate on 105-126 volts except the $1 / 2$ watt types which oper ate on a.c. Only (this voltage is the minimum atriking voltage). Minimum operating volts (approx.) : on


| No. | Type | Finish | Watts | Esch |
| :---: | :---: | :---: | :---: | :---: |
| M12265 | G10 | Clear | $1 / 1$ |  |
| K12266 | G10 | Clear | 1 |  |
| K12267 | 814 | Clear | 2 |  |
| K12262 | S14 | Red | 2 |  |
| $\times 12263$ | S14 | Orange | 2 |  |
| K12276 | \$14 | Clear | 3 |  |
| CANDELABRA BASE |  |  |  |  |
| K12264 | T41/2 | Clear | 14 |  |
| K12277 | G10 | Clear | $1 / 2$ |  |
| K1227 | G10 | Clear | 1 |  |

## RESISTORLESS TYPE

Double Contact Bayonet Base
Bespecially useful for amateura and experimenlers, laed in teat instrumenta, noise sllencers, voliage rezulators,

| No. | Type | Piniah | Watis | Esch |
| :---: | :---: | :---: | :---: | :---: |
| K1226 | T4\%2 | Clear | $1 / 4$ |  |
| K12269 | G10 | Clear | $1 / 2$ |  |
| K1227 | G10 | Clear | 1 |  |
| K1227 | 814 | Cliar |  | 49 |

$10 \%$ discount in lots of 10.

 GENUINE MAZDA PILOT LITE BULBS
These are genuine GR: bulis of American manulacture. 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 |  |
| :--- | :--- | :--- | :--- | :--- |
| K12274 | 48 | 2.0 | .06 | $20 c$ |
| K12259* | 49 | 2.0 | .06 | $22 c$ |
| K12250 | 41 | 2.6 | .6 | $9 c$ |
| K12260* | 43 | 2.5 | .5 | $10 c$ |
| K12251 | 42 | 3.2 | .35 | $12 c$ |
| K1224. | 44 | $6-8$ | .25 | $9 c$ |
| K12252 | 46 | $6-8$ | .25 | $9 c$ |
| K12254 | 40 | $6-8$ | .15 | $9 c$ |
| K12273 | 50 | $6-8$ | .20 | $10 c$ |
| K12261* | 51 | $6-8$ | 1.0 | $7 c$ | © Miniat ure bayonet tase; all others huve miniature acrew bas.

## VICTOR-MAZDA Pilot Bulb

Intermediate base, froated bulb. 110 volta For Colonial, Victor and other receivers, T
$\mathbf{K 1 2 2 5 3 ~ C a r t o n ~ o f ~} \mathbf{1 0}, \mathbf{5 1 . 6 5}$. Each..

Candelabra Base 110-Volt Pilot Bulbs
Type S-6. Candelibra base Kypas?-6-Watus. Your Cost Each K12258-3 Wath $15^{\circ}$ Your Cost Each

## EVEREADY $A^{*} B^{*}$ and $C "$ BATTERIES

Air Cell "A" Battery Gives 1000 houra or more of Lion. Never requires re-chargingJust add thly. Cannot burn
 Constant voltage throughout life In leak-proof cane $10 \times 10 \times 61 / 2^{\prime \prime}$. For current up to 660 milliamperen (. 66 amps.). Wt. 23 lbe. K20126 Type Ab00 Each $\$ 4.62$ Less 2\%.
s.51

## Heavy Duty Type

Type 5A-850 Same as above, but for seta drawing up to 750 milliamveres (. 75 armis.). Wt. 24 lbe K20127 Each \$5.51. \$5.40

3-Volt Dry "A" Pack


Type $x$-124-For 2 -volt receivers. Supplies approximately 400 hours of service, when used 3 hours per day on speta drawing up to $1,2 \mathrm{amp}$. 1 naulited cerminala. $101_{2} \times 101 / \frac{1}{x}$ 62/2 Shpg. wt. 38 lhw. K20120 Fach $\$ 5.99$. \$5.87 Type X-125 Similar Lo above, but maller. Voltage dectines with ageuse of Lapped reaistor required. $111{ }^{1} \times 41 / 4 \times 610^{\prime \prime}$. Wt. 21 lbs . K20121 Fach \$2.33. \$2.28

## Flashlight Cells

Type 9so Extra long life cells having the exclusive Eveready metal top. Can be used for a multitude of purpases. $11 / 6 \times 2^{3}$ K2012 - $11 / 2$ Volts. Your Cost Eech. Type $93{ }^{3}$. Baby ni... $1 / 2^{2}$ current needs. Same quality and construction as above. $1 \times 1^{7 /}$ " K20125 $1 / 2$ Volts.
Your Cose
Zeht.......

## 6 Amp. Homecharger



Vibrator type charger. Self-polarized; no damage from improper connections. Recharkes batteries in from 12 to 16 houra. Complete structions. For 110 volts, 60 cy,
H.c. Wt. 11 Ibs. 85



With dashboard mount Cha at 4 amps. Funed. With two $714-$ foot rubber cables. For 110 volti,
60-cy. a.c. Wt. 5 ibs. $\$$ 6日- cy a.c. Wt. 5 ibs. $\$ 4.25$

STANDARD 45 V. "B"
These batteries designed for use with plugin clip terminals (listed below). Type 770 Heavy Duty is $8 \times 41 / 6 \times 71^{\circ}$; type 772 regular duty is similar to 770 . measures $8 \times 3 \times 7 \%^{\prime \prime}$. K20100-Type $772 \mid$ K20101 Type 770 Euch $\$ 1.03$.
Less $2 \%$
L Less 2\%. ... . 0 che Less 2\%. Each $\$ 1.31$ Less $2 \%$......92c Less $2 \%$...... \$1.28 K20120 Plug-in terminalsfor above, ea. Sc


Compact Portabies Compact, light weight unts equipped with brase knurled nutm. Type 74
3-voit " $A$ " battery. high capacity. 2yis $23 \times 3{ }^{2}$. Wt. 2 lbs.
$\mathrm{K}_{2}^{\mathrm{c}}$


## LA YERBILT 45 Volt "B" Batteries

The longest lasting, most-hourn-per-dollar " $B$ " battery made. Ideal for all purpuers. For plug-in clip terminals. Plugs listed below. For convenience. Type 486 heavy duty is $8 \times 41 / 471 /{ }^{\circ}$; type 485 , medium duty Layerbuilt for lighter work. Size: $8 \times 3 \times 7$ y

| K20102 Type 486 |
| :--- | :--- | :--- |
| Ea. $\$ 1.67$. Less $2 \%$ |
| Lots of 6. Each. | $\begin{array}{cc}\text { Lots of 6. Bach. ........... } \$ 1.52 & \text { Lots of } 6 \\ \text { Less } 2 \% & \text { Less } 2 \%\end{array}$ $\$ 1.17$

$\$ 1.15$ K20128 Plug-in terminals for above
ach 5 c

Standard 221/2 V. "C"


Type 768 clip terminal clip terminals tions listed below. Taps at $3,41 / 5,161 / 2$ and ${ }^{27 y}{ }^{20}$. Wt. 2 liss. 3/4 K20106 Fs. 66c. Less $2 \%$ (5) $5^{c}$ Lota of 5 rach 60c. Less $2 \%$. 59c K20130 Plug, Each.

Portable $221 / 2$ V. "C"
Type 778-CUp terminals. Tapw at $3,44,6,9,103,16 \frac{1}{4}, 221 / 2$ volts. K20107 Fia. 66e. Less $2 \% 5^{c}$ Lota of 5 each 60 c . Less $2 \%$


Portable 45 V. "B"

$$
\begin{aligned}
& \text { Ty } \\
& \text { ins } \\
& \text { ter }
\end{aligned}
$$ terminals. Tap at $221 / 2$ volts. 11/4x ${ }^{5}{ }^{6} 5^{5} 5^{97} 9^{21}$. \$1.16. Less $2 \%$.

Your $\$ 114$ Your $\$ 1.14$ Lotsol 5 Ea. $\$ 1.05$ Less $2 \%$ \$1.03


Portable 221/2 V. "C" Type 763 Screw terminals. No
tapas. $31 / 6 \times 2,16 \times 21 / \%^{\circ}$. Shpg, wt. 1 lb.
 Lots of 5 each 70c. Less $2 \%$. 68 c


K2U106-Ea. 27e. Less $2 \%$ ? ${ }^{\mathrm{c}}$ Lats of 5 Ex. $241 /$ c Less $2 \%$. $231 / 2$ e $K 20125$ Plug, Eech.
Type 761T il/2 volts, with tape at 3 and $11 / 4$ volts. Four screw terminala. $4^{1} \operatorname{sx} x^{11} \max ^{1} \mathbf{z}^{\prime \prime}$. Wt. 1 lb . $K 20109$ Each 35c.
Less $2 \%$
Lots of
32c. Less 2\%...31c

## BAITERIES \& BATTERY

## 5-Amp. Tungar Charger

For charsing any 6 -voit battery at home. Delivers full 5 amperes and tapers off as battery charges, thus preventing damage to cefls due to overcharging. Has receptacle for attaching to car and ammeter no that battery can be charged without removing it from car. Complete with tube and all accossories. For 110 volts, 60 cycles a.c. only. Shpg. wt. 12 lis.
11.88
 K15699 Your Cose.

## MALIORY CHARGERS



## to 3 Amp.

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 and chromium. Dim: $73 \times 41 / 4 \times 41 / 2^{\prime \prime}$. With 6 ft . cord for light socket, and 12 ft . cord with receptacle for dash mig., plus $115 \mathrm{v} .50-60 \mathrm{cy}$ - in. C. Wt. 94 Ibs K1569\%-
$\$ 6.76$

## HARGERS Battery <br> Booster <br> Dry-dise rectifier type. 4 to 2 amp. tapering charge. Exter- nal fuse, for quick replacement. Perforated for thorough ventila. tion. Equipped with 9 ft . cord for light nocket, and a 4 ft . cord with clamp-on recepiacle for dash mtg; ; spare fuse and instructions. Di-  volts, $50-60 \mathrm{cy}$. a.c. operation. Shpg. wt. $4 K$ lbw. List $\$ 7.45 \$ 8.38$

$31 / \mathrm{Wt} 2 \mathrm{lbs}$.
K20116-Each
Typo 722 3-vol
$3 \%{ }^{3} \mathrm{~W}$
Your Cost
Type 733. i5-volt "B ${ }^{\circ} \cdot 31 / 5 \times 1 / 4 \mathrm{x}$ Kour Cost Esch ... \$2.233 Your Cost Each $71 / 2 \mathrm{~V}$.". Tapped at
 K2011
Each
$6)^{c}$

## Test Batteries

Type 208-41/2
Contains 3 cells in

Wt. 11 lb .
$K 20111$
Each
Type $750 \quad 3$ volts. Contains two cetls in series. $2^{3}$ 的 $13 / 6 \times 50^{=}$. Shyg. wt. 1 lb .
K20112
$I 0^{c}$
Type 751 -4y-voits. Containa 3 medium size cells. $21 / 6 \times 2 \times 5 /{ }^{\prime \prime}$. Shpg. W 20113 l .
Your Cost
$21^{c}$

11/2 V. "A" Cells
Type 7111 -Equipped with non-breakuble metal eady feature, excer eady reature. Exceptionally long life. 2 g' $^{\circ}$ diame, K 20122 - Each 34 e
K20122-Each 34 Less 2\%
Lota of $25 \mathrm{es}, 313^{c}$ Less $\mathbf{2 \%}$ $\qquad$ $30^{c}$

No. 6 Columbia"signition"
Similar to above, but designed for ignition, door bells, alarm systems, etc. Shpy. wit. 2 hbe.
Loss $2 \%$.
Lots of 25 . Each 26 c .
27 Less 2\%..
25

## VESTA 2 6-Volt Storage Batteries

 bail handle.
All are guaranteed.
G-VOLT BATTERIES
Stock No. of Amp. Shpg. Your
No. Plates Hre. Wt. Cost No. Plates Hra, Wt. Cost
$\times 21099$ 105 135 . $\begin{array}{lllll}\mathrm{K} 2099 & 13 & 105 & 36 & \$ 5.95 \\ \mathrm{~K} 2098 & 15 & 120 & 42 & 6.95\end{array}$ $\begin{array}{llll}K 21097 & 17 & 145 & 50\end{array}$

## 2-VOLT BATTERIES

No external resintor necesary. Delivers 300 hours of operation at $L_{2}$-empere drain. Shpg. wt. 30 Its K210ss
Your Cost
*. 4.35
HYDROMETER

Live red rubber bulb and nozzle;
beaded float. W't. 3 lhe.
K15694
$24^{\circ}$

switeh with ong leads use retatner and sucket Assemble in assence of plate place of plate $\$ 1$. K9332 Each $59^{c}$

2-Stage (Local-DX) Sensitivity Switch

S.P.S.T. switch. Assemble in place tuning unit. Sulder lugs for connections.
${ }^{\text {rimbe }}$ tach

## 1937 PHILCO Cables

Special $2315{ }^{\circ}$ cables for 1937 pinls. Shpx. wt. 3 liog K9338 Your Cost
s 1.15

## (4)TAR Remote Control



Star Remote Controls fit all cara, all radios. They are adjustable for any opening provided for radio installation on the instru ment panel. Nodrilling or wise or counter clock wise, No cord, no cable no back-lash. Adjust able for any gear ratio five interchanceable gear supplied $(6,8,10$ ble kear supplied ( $6,8,10,12$, and
16 to 1$)$. In addition to gears, all end fittings, lork nuts, pilnt light sorket, etc., are furnished. Buit of higherst quality materiak to insure long, trouble free life. Order Plate Kit from fisting below. K9339 Less Plate Kit Shpy. wt. 4 lbs. Remote Montrol.
Your
Cost

3-Stage Tone Control This conerol is assembled in place of the volume control shaft. 3-step K9334\$1.18
Cost
Same as above. but variable tone control (100,000 ohms). T2.
K9335-
Your
Cost
s1. 18

## Tone Control with "On-Off" Switch

Similat to the type
T1, but includes "on-of" switch, insulated leads, fuse retainer and pilot ${ }^{\text {light so }}$
$K 9336$
Your
cost $\$ 1.76$
As above, but with (100.000ohms)ST2 K9337
Your cost
s 1.76
5 (Cowe and STAR Panel Plate Assemblies

Chrysicr 1938
STAR
No. Car Model and Year K9353 Buick 40, 60, 1937
K9354 Buick 80, 90, 1937
K9363 Buick 40, 60, $80,90,1938$
$K 9355$ Cadillac 1936 and 1937.
K9343 Chevrolet 1935
K9343 Chevrolet 1936
K9364 Chevrolet 1938
K9344 Chrysler Airstream 6, 1936 K9345 Chrysler Airstreani 8, 1936 K9358 Clorysler Airflow 8, 1937 $K 9358$ Chryser Airfiow 8, 1937 K9329 Chrysler Imperial 1937 K9357 Chrysler Royal, 1937. K9365 Chrysler 1988
K9341 Desoto 1935. K9346 DeSuto Airflow, 1936. $K 9359$ DeSoto 1937. $K 9366$ DeSoto 1938. K9348 Dodke 1936.
K9360 Dodge 1937
$K 9367$ Dodge 1938
K9342 Ford 1935
K9351 Ford DeLuxe eariy 1936. K9349 F'ord Standard Early I!36 K9350 Ford Siandard late 1936 K9352 Ford DeLuxe late 1936 K9362 Ford Deluxe 1937. K9361 Ford Standard 1937 K9361 Ford Stand K9368 Ford, All 1938 K 9369 Graham 1938

CROWE
No. K9257 $K 9258$ K9231 $K 9260$ K9263 $K 9262$ K9261 K9238 K9267 $\begin{array}{r}\text { K } \\ \times 9264 \\ \hline\end{array}$

K 9265
$K 9245$ K9271 $K 9270$ $\times 9269$ $K 9269$
$\times 9268$ $K 9268$
$K 9246$ $K 9246$
$\times 9273$ $K 9273$ $\times 9272$ $\times 9234$ $K 9274$ K9274 K 9274 K9275 K 9276 K9277 K9278 $K 9278$
$\times 9279$ $K 9279$
$\times 9243$ $K 9243$
$K 9249$ $K 9249$
$K 9242$

All Star and Crowe panel plate assemblies consist of the dial plate, dial scale
(callibrated in kilocyctes), and set of matched knobs only.
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.

| STAR | CROWE |  |
| :---: | :---: | :---: |
| No. | Car Model and Year | No. |
| K9330 | Hudnon- Terraplane 1937 |  |
| K9372 | I afayetze 1936 | K9282 |
| K9382 | 1.afayette 1937 | K9281 |
| K9393 | Iarayet ce 1938. | K9236 |
| K9355 | 1.asalle 1936 and 1937 | K9260 |
| K9381 | LaSalle 1938 | K9232 |
| K9373 | Lincoln 7ephyr 1936 | K9274 |
| K9392 | Tincoln Zephyr 1938 | K9235 |
| K9374 | Nash 1936 | K9284 |
| K9384 | Nash 1937 | K9281 |
| K9393 | Nash 1938 | K9247 |
| K9375 | Oldsmobile 1936 | K9286 |
| K9385 | Oldsmobile 1937. | K9285 |
| K9394* | Oldsmobile 1938 |  |
| K9370 | Packard 120, 1935 | K9290 |
| K9376 | I'ackard 120, 1936 | K9289 |
| K9386 | Packard 120, 1937 | K9288 |
| K9387 | Packard 115, 1937 | K9287 |
| K9395 | Packard 6 and 8, 1938 | K9240 |
| K9371 | Plymouth DeLuxe late 1935 | K9293 |


| STAR | CROWE |  |
| :---: | :---: | :---: |
| No. | Car Model and Year | No. |
| K9377 | Plymouth Deluxe 1936 | K9292 |
| K9388 | Plymouth DeLuxe 1937 | K9291 |
| K9396 | Plymouth DeLuxe 1938 | K9233 |
| K9378 | Pontise 1985 | K9296 |
| K9378 | Pontiac 1936 | K9295 |
| K9389 | Pontiac 1937 | $K 9294$ |
| K9397 | Pontiac 1938 | K9237 |
| K9379 | Studebaker Dict. 1936 | K9300 |
|  | Studebaker Dict. Business Coupe 1937 | K9299 |
| K9390 | Studebaker Dict. late 1937 | K9298 |
| K9391 | Studebaker Pres. late 1937 | K9297 |
| K9398 | Studehaker 1938 | K9239 |
| K9380 | Terruplane 1936. | K9280 |
| K9399 | Terraplane 1938. | K9244 |
| K9331 | Willys 1937 and 1938 | K9248 |
| K9383 | UNIVERSAL UNDER OASH MOUNTING KIT | K9301 |

CROWE PLATE ASSEMBLIES Your Cost Each,
Any Above Type Any Above Type
(Less Remote Control)
1.44

STAR PLATE ASSEMBLIES List $\$ 2.25$. Your Cost Each (Less Remote Control)
${ }^{s} 1.32$

* Star unit for Olds. 1938 consists of plate assembly and remote control head with switch. List $\$ 6.75$. Your Cost



## cant <br> PHIICO VIBRATORS

The two models listed below will fit all Philen auto radios, up to und including 1938 sets. K14632 - For Phileo models up to 1936, including models: 3, 5, 6, 7, 8, 9, 10, 11, 51, 700, 800, 809, 805, $806,807,808,809,810,810 \mathrm{PA}, 810 \mathrm{~PB}, 810 \mathrm{PV}, 811 \mathrm{P}$ ', 816, C, D, E, F, FN, G, G122, H, H122, J, PAD, PBD, Q, R, EF elim., EG elim. Fits 4 prong base. $41 / 4 \times 2 y^{\prime \prime}$. K14634-For all Philco 1937 and 1938 models. fots of 6 ...each 95 c
Your Cost Each, Either Type
$\star \star$ SPECIAL VALUE 4-PRONG $\star \star$


The ubove unit fits: ARVIN 18, 19, 28, 33, 38, 39; CHEVROLET 985100, 985200; CLARION AR100; MOTOROLA 34, 50, 60, 80, 90; RCA M109, 67 M ; ZENITH $666,668,6 \mathrm{M} 91 \mathrm{D}, 7 \mathrm{M} 91 \mathrm{D}$ and many other automobile radios in use today.

## Auto Radio Noise Eliminator

 This Filtron Robotrol eliminates the need for spark plug suppressors by cutting out all ignition interference. Installed in antenna lead of set: shielded fead sup plied. Gomplete inst rurtions furmished. Shpm

## Trutest Auto Radio Suppressors


wt. 2 lbs. K14202 List $\$ 2.25$ Your 1.25

1938 Buick Running Board Insulator Kit


8 Special hard rubber insulators. interconnecting lesd and 8-it. speciul shielded losid-in covered with procrmard braid. Shpg. Wt. 8 Ibs. List $\$ 6.95$
K16255 Your Cost
s3.48 Set. of four imsulators. For one running board. Shpy. wt. 5 Itse $\times 16256$ Lis1 $\$ 2.80$ Your Cost
Cost
High quality suppresenors housed in black molded casss.
$\times 5283$ A ${ }^{\text {No. Ty }}$ Deseription K5246 A Special for Ford V8 K5278 A Compact Spark Plug K5247 B Compact Spark Plug K5247 B Compart Spark Plug
$\times 5253$ Type $\mathbf{f n r}$ Ford V8 $\times 5253$ C Cable Type for Buick $\times 5285$ D Bibow Cable Type $K 5279$ E Standard Distributor $K 5293$ F Distributor Type for Ford 1986 and ear
$\times 5277$ Distributor Type for Ford 1937 and 1938
5 for 55 c
7 for $\quad 75 \mathrm{c}$
9 for 94 c
Your Cost Each

## For 1938 PLYMOUTH


same quantity prices as shown
at left below.)

## Wire Wound Suppressors

Type (. . Jow ressisl anne unita, K .F chokes in molded caskem $\times 5296$ Spark Plug Type $277^{c}$ K529
10 for

## 1937 Buick Running

## Board Insulator Kit

Kit contains 8 hard rubber inmulalors, inter-connectlog lead and 8 feet of special shielderl lrad-in cov ered with promemarl hrald. Shpg Wt. 8 libs. List $\$ 5.50$ Your Cost. \$2.94 Set if four insulators. For one running board. Shyp. wt. 5 lbw $\times 16254$ Hist $\$ 2.00 \mathrm{\$} .01$ Your Cost

Oldsmobile 1937 Kit


Contains eight spereial hard fibre in sulators, 8 -ft. nf low lesse hadavy nequered lead-in protected by a shielded leums covered with promeserd braid, and 8 -f1. of interionnectink lead (waterproofed). Fult nstructionsincluded Shpy wt 71 bm K 16252 List $\$ 5.50$ \$2.94
Your Cost
Your Cost
2.94

## NEW! Brach

 Bumper Aerial Kit

Uwe the rear bumper of your car and have a perfect auto antenna. Lase static und ignition pickup. Providea parfect auto reception Kit includes four univeral bumper Insulating tittinge for all rans and bumpers, shielded rable and mountbumpers, shielded rable and mount-
ing clips. Full inatrumtiuns for osasy nstallation.
M16277 Your Cost
'2.65

## Remote Control Cable and Housing



## -

Finest quality rable for aut, radin renote controls. Cable ends swedzed cannot unravel. Available in standard lengths, cable only or "able in steel housing. Write for special prices on long lentiths. W 1 1h. iner foun


Stork Shtork Jangth
No. $\begin{array}{ccc}\text { No. } & \text { Nis. } & \text { In. } \\ \times 8299 & \times 843 & 18\end{array}$ $\begin{array}{lll}\times 8299 & \times 8433 & 18 \\ \times 8300 & \times 8434 & 24\end{array}$ $\begin{array}{lll}\text { K8300 } & \text { K8434 } & 24 \\ \mathrm{~K} 8301 & \times 8302 & 30\end{array}$ $\begin{array}{lll}\mathrm{K} 8303 & \mathrm{~K} 845 & 36\end{array}$ We maintaln at all times complete stock of fittings bo service practically all automobile remote control cables now in use. Sizes to fif both $.130^{\prime \prime}$ and $.150^{\circ}$ cables. We can supply cables and any fittings separately, or cables complete with any fit tings, at lowest cost. Write descrlbing type of fittings required and we will be giad to quote prices for parts alone or complete assembly.
Special Cable for Majestic, Clarion, A. K., and Arvin Sets Y-fout cable with 8 font sheath. Pixact duplicate K16078 Your Cost
$94^{\circ}$

## CLAROSTAT Auto Controls



Thres tyow of rontrols anviow practically all standard auto radion Type A has slotted shaft and is supplied with slepve; type 3 hus shaft milled on bath sides and in supplied with sleese: typ. C has slatted shaft inside the bushing
Type A Type 8 Type C
K7100 K7107 K7ī1 $\quad 200.000$ (linear laper)
K 7101
K7102 K7109 M7116
$\times 7103$ K7109 K7116

| K710 | K7110 | $\times 7117$ |
| :--- | :--- | :--- |
| K711 | $\times 7118$ |  |

$\times 7105$ K7112 $\times 7119$

Lint Price $\$ 1.50$
Your Cost Esch.
Any Above Type
Switch Coverplates for Above
K722 S.P.S.T. K7122 S.P.D.T. K7123-D.P.S.T
List Price 50c. Your Cose Each, Any Type

## Full-Wave Vibrator Transformer



Open frame type with long leads. fi-volt prinsary wemndary delivers 225 volts c.t. at 40 milliamperes. Ideal for general replacement purgones. Heavy duty core, high voltage insulation. Uverall size $23 .{ }^{\circ}$ high, $134^{\circ}$ diep, $31 /{ }^{\circ}$ wide; menters $2 \% \times 144^{*}$ Shpe. wt. 4 lhs. Quantify limited M1547-Your Cost

## Standard Auto Radio Condensers



Theme units will effictently shminatt the moise caused by the general" commutiator and the cutout. Fias, a install. Complet ely shielded;


Tuilor made for Ford VA's K14243 Type A. For Vk mondel K 14199 up to 193 h 10 for $\$ 2.40$
Yomr Cost Each
Either Type
26
MOTOROLA 65 and 7 C Special Condenser


High voliath
rondenswe usu+e
moxlels. Cumsian
of twu .0008 mid .1000 volt unitw it single housing. Four laads List 60c. K14207 Your Cost Each 33 10 ferr $\quad \$ 3.1$

## Dome Light Fliter

Bliminater the noise in dome
light wiring. Has condenmer-choke. K14208 5 for $\$ 1.25$


Your Cost


## SPRAGUE Oil and

 Gas Gauge Filters For late 1935 and 1936 Ford $v$ Similar in appearancer to abow K14203 Oil Giauge Filter. K12204 Gan Gauge Filter 203
## Wheel Static Eliminator

 tiliminates ront wheel instail in each hub eap
## K5294

Your Cost Each
10 for


AEROVOX "Hash"

## Condenser

 A tubular paper condenspr which mounts direetly on car generator and is connected across terminals. Suppresses all generator noisen. Capacity .5 mid. 100 volis d.e working voltage. Has grounded bou tom bracket und up terminal lus Size: 13 K $11 / 2$ "
# futo Radio ficcessories 

## RGA <br> MONOGRAM Antenna



## No. <br> 9823

A new cop antenna of outatandink appearance and efficiency. SIreamlined Hakelite insulator with spe cial rubber suction cups provides eany installation. Hus high gloses antin finish, guaranteed rust and corrusion proof. Extenda from 21" to $35 y$ " in length. Cowl bar also telescopic. Fita any ar. Loweapacity shielded lead-in cable titled with male connector. High signal pickup. busy to inntall. Inaigna pickup. Fasy to install. In3 Itro.
3 Iths
K21980 Your cost $5 ? 32$

## Hinge Aerials


#### Abstract

chrome plated. Fasily at Lached to the door hinge on uny car. Stronx cast brucket of white metal with large bolt ard lock nut. Absolutely rust proof. Furaished with 3-foot wostherproof lead-in cable. Maximum extended length. both morlels listed, s0". Shpg. wh each 8 lha. K24987-Two-Semions Your M2204 - Three-Sections Your Cost


## Side Cowl Antennas



Uard extenmively by many auto as standard pquipment. Constructed of senmless brass tubing chrorne plated, top sections starnjest
steel. Have molded Bake. lite inaulators. Supplied with newtion couplers" with $20^{\circ}$ shelded weather-prool lead. This newly denigned cuupler provides positive uerial and kround conneccions, cuts out motor noises. $\begin{array}{llll} & \text { No. Sections l.gith. } & \text { Each } \\ \text { K22045 } & 2 & 02^{\prime \prime} & \$ 1.49 \\ \times 21988 & 2 & 52^{\circ} & 1.62\end{array}$ K21988 K21990* K2991 K22037

96,2025
fAll nteel, chrome plated.
Single Channel Antenna Very pukefficient. Made of rusit
proofed

with flexible molded rubber Insulators. $50^{\circ}$ long. With lead-in wire and adjustable brackets. No holes to drill. Shpr. wt. S lhe

Double Channel Two of the abo nn both bourds.

## Di-Pole <br> Antenna

## (at:

This RCA noise reducing antenns, in operation, acts as a counter poise with the car acting an the antenna. The overall length and heikht are adjustable so that the antenna will fit any car. With hardware and instructions. Lead K22018 Your Cost 51.53

## 

## Double Rubberall Auto Aerial

Trombone type deluxe car antenna. Steel rods entirely sealed in rubber. With new umbrella type rubber insulators and mounting $\mathbf{~} \mathbf{~} 22035$. Instructions furnimhed. No drilling. WL. 6 lhw. $\$ 1.65$ $K 22035$ Your Cost
 communication systems. Hingeantennas are Rquipped with brackets for both upper and lower hinges, providing necessary rigidity. All antonnas supplied with $36^{\circ}$ lacquered lesad-in wire coveresl with rhielded loom with proxissed braid Your cost \$3.15 K21976 Yout cost $\mathbf{5} \mathbf{3 . 4 0}$
8-Ft. Bumperod
 3-Pirece Teleseopic unit, three Maximum Lengith 8pet Cideal for 5 -meter work).Steel, rust proof with overall plating. Fits any írent or rear bumplead. Shpg. wt. 4 Itss.ST ? ? $K 22032$ - Your Cost -. 2

1-PIece BUMPEROD Single steel rod, radmium plated Length $60^{\circ}$. With 12 -foot lead. Shpg. wt. 4 ibs.
$\times 22030$

## Low Loss Lead-In

Heavily lacquered, protected by a shielded loom and covered with processed braiding. With male connector and ground lead.

| Stock No. | Length | Youf Cost |
| :--- | :--- | :---: |
| K22027 | I feet | $3 \% \mathrm{c}$ |
| K22028 | 6 feet | $57 c$ |
| $\times 22029$ | 8 feet | $73 c$ |

## RCA <br> Cowitenna <br> No. 9825


$\times 21973$ in cable Your Cost

PREMAX
Tri-Bar Antenna Model CS-2 New in derign and attractiveneas. Sliding spear rod always makes perfect electrical contact and will not rattle. Installed with a minimum of labor. Made of Chrome-Nickel stainor corrode will not rust type made for 2-hole type made for 2-hole
mtg. Supplied with $30^{\circ}$ of shielded lead25. 1 K21974 Hinge Type $\$$ I
Your Cost
Door Hinge Aerials 1-Piece
Fasily attached to the door hinge of sny car. Solid steel rod, plating on copper Catalin insulation No drilling. With 3-foot lead. K22040 ${ }^{2} 2000{ }^{2}{ }^{\text {K }}$
3-Piece Aerial
3-Piece telescopic unit, stretches to
intal length of $60{ }^{\circ}$. The two lower se
 tions ure of brass, chrome plated; the top mection is of stainless steel. Moided rubher insulator. With 5 m foot lead. Wt. 4 lhas. $\$$ I
K 22036 Your cost.
Aero-Top Antennas


Provide improved reception. Made of seamless brass tubing in diameter, with eriple chrome plating. Absolutely rust-proof. No drilling necessary. Heavy Bakelite insulators set in $3^{\circ}$ diameter suction cups.
K22033 For cars with windshields that open
-22034
$\$ 2.10$
K22034 Forcars with windshiedds that do not open. Sc? Your Cost Each. $K 22039$ Special fo Your Cost Each
pric popularpriced rust pronf auto an tenna. Highly efficient. Exx-
tended - $77{ }^{\prime \prime}$ ": tended- $471 /^{\prime \prime}$
closed- $26^{\prime \prime}$ Stainless steel extension, lower section chrome-plate $36^{\prime \prime}$ lead-in K21977
Cours ${ }^{5} 1.15$

Rodtennas
No. 9851


Telescopic Type, No. 9827. At tarhes to hinge pin of any car Made of non-rusting metal with bigloas sat in finish. Extends from $291_{2}$ " $10501 / 2^{\prime \prime}$. With $36^{*}$ shielded cable.
K21982 Each
51,32
Flexible Type. No. 9793. As above, but marle of high carbon vanadium steel, triple chromium plated.
K22025-Each
s 1.62

## RADIART Cowl Antenna

Telescople car antennas that are highly efficient and easy to install. Lower sections of brass, nickel and chrome plated: upper mections of stainlers steel. nickel and chrome plated. Molded extra-heavy Bakelite insulators. Rust and corrusion prewil Noise Iree. Lots of 6 , extra $10 \%$ discount.

## Resa



| Stock | Ser- |  | Your |
| :---: | :---: | :---: | :---: |
| No. | tionm | Length | Cost |
| K24983 | 2 | 31-51* | 51.73 |
| K21984 | 3 | 24-60" | 2.20 |
| Shielded | $36^{\prime \prime}$ lea | with con | ctor. |
| K21985 | Each |  | 29c |

Triangle Auto Antenna


Fibrex insulation pieres. Tontr sush cord antenns wire. Tension sprink and eye bolt assumbly. Antenns lead fixed to lead-in wire. Wt. 1 Ihs K16472
Your Cost.


Swivel Top Antenna
Tworaection tel-
escoping unit.
escoping unit.
19 to 35 . (Vf
brasm, triple
chrome plated.
Molded streamlined Fenoline insulator. Swivink gerial down over windshield. Complate with
 lomplete with
discourt in lots of $6.53,232$
$K 21979$ Your Cost.

## "Trombone" Antenna



A directional antenna that delivers maximum piek-up with minimum noise. Fasy to install. Complete with shielded lead-in wire and adjusiable mounting brackets. Wt.
4 lhas.
$3{ }^{\circ}$

# MALLORY REPLACEMENT VIBRATORS for all Stan arrd auto Reasio Sets 

Stock
No.

## Name and Model Type Vour No. Cost <br> Admiral

$\mathbf{x} 6088 \mathrm{~L} 7, \mathrm{Z4}, \mathrm{Z} 5 \quad 245 \mathrm{C} \mathbf{5 2 . 9 1}$

K 5137 15, 25, 35, 45 K6135 (1st series) $296 \quad 1.73$ $K 135$ (2nd series) $292 \quad 2.03$ $30 \mathrm{~A}, 30 \mathrm{~B}, 16292 \quad 2.03$ 37, 18. 28. $33294 \quad 1.73$ $\begin{array}{llll}\mathbf{K} 6136 & 6,19,29,39 & 294 & 1.73\end{array}$ K 6136

## Atwater-Kent

$\begin{array}{ll}\text { K6137 } & \text { 6i6. } \\ \mathbf{K} 6168 & 816\end{array}$

## Beimont

 K80, B, C

## Bosch

K6125 524 A , 634

$$
\begin{aligned}
& 634 A, 139 \\
& 536,149,636 \mathrm{f} \\
& 253 \text { Y } 2.32
\end{aligned}
$$

$$
\begin{array}{rrrr}
536,149,636 ; & 253 Y & 2.32 \\
\times 6127 & 140 \text { (Fd. } \& 3) & 271 & 3.50
\end{array}
$$

$$
\begin{array}{llll}
\text { M6127 } & 140 \text { (Ed. } 2 \& 3) & 271 & 3.50 \\
\text { K6106 } & 150 \text { (Ed, 1) } & 219 & 4.41
\end{array}
$$

$$
\begin{array}{llll}
\text { K6106 } & 150 \text { (Ed, 1) } & 219 & 4.41 \\
\mathrm{~K} 6127 & 45 \mathrm{~A}, ~ 4 K \mathrm{BC}, 160 & 271 & 3.50
\end{array}
$$

$$
\begin{array}{lllll}
\text { K6127 } & 45 \mathrm{~S}, & \text { 45C, } 160 & 271 & 3.50 \\
\mathrm{~K} 6123 & 79 \mathrm{C} & & 253 & 2.32 \\
\text { K } 6126 & 736 & 737 & 738 & 294 \\
\hline
\end{array}
$$

$$
\begin{array}{llll}
\text { K6136 } & 736,737,738 & 294 & 1.73 \\
K 6096 & 600 & 245 & 2.91
\end{array}
$$

Buick-Olds.-Pontiac
$\begin{array}{llll}\mathrm{K} 6113 & 980393,364441 & 221 & 2.32\end{array}$
$\begin{array}{llll}K 6114 & 980459-980455 & 222 & 3.23\end{array}$
K6114 980441
K6130 393884-5
M6130 544267-8-9
M6130 544290-1
M6130 982006-7-8
K6130 983506-7
K6130 405045-6-7
以6167 980507-8-9
105062-8

## Cadillac

K6106 06 W Stand.
K6106 06W Master
K6104 2721 (062)
K6106 2722 ( 172 A)
M6123 6U2
$\begin{array}{llll}\text { M6113 } & 56 \mathrm{~V} 1 & 221 & 2.32 \\ \text { M6098 } & 6 \mathrm{~KB}, 1937 \mathrm{Mod} .248 & 2.91\end{array}$

NOTE: Additional discount of $10 \%$ from prices listed Is allowed on purchases of 6 or more vilorators, assorted or all one type. Listing below is of popular types only; we carry a complete sock at all times. Write for prices on unlisted models, specifying model of set and vibrator number.

## Stock Nu. <br> Stock



M6113


| Name and Type Your |
| :--- |
| Model |
| No. Cost |

Chevrolet



Two piece connector of heavy metal, with ibre inside insulation Heavy spring contact. 2 10 for 60 c
K 12372 Your Cost.

## Antenna Connector

 Two-piece metal container, fibre inside insulation. Powerful spring contact. 10 for 50 cR16714 Your Cost
 RCA M-34
VIBRATOR Genuine RCA part No. 7604. used in models M-34, M105 and M116. Also used in C.F. models IB-40. C-41, B-52 and C-61. Puil-wave type. Wt. 2 Hss.

## AUTO BODY <br> PLUGS

## For piugelrig

holes in auto
holes in ruto tops. cowla or cowl sides. Consists of larye that-head machined acrew with lock washer and rubber apacer, plus a large wing nut. Brass finished in chrome plate. 1/" I_, 17 " head K8332 Each.
.51 .62


Tells you the direg Lion every instan mounts on window mounts on window of dash with suction cup Has sapphirs hearing: liquid Itwal type; Bakelite case; built-in magnetic
compensator; adjust able bracket. Shpa wt. 2 lbs
K8314 $\qquad$ \$2.25
Standard Model Similar to above but in two units. Suction cups mount each part shield. Compass and compensating unit maintain accuracy. white letters
K8465
Your
Cost



#  

8 Mfd. 450 V. Dry Electrolytic


550 Volts Pcak
In flanged cardboard containers. Has long insulated leads for connections. Of standard manufacture, fully ruaranteed. Dimensions: $3^{1 / 8 x}$ $1^{2} \times 3200^{18} / 6^{\prime \prime}$ high. Centers- $33^{3} / 6^{\prime \prime}$. $\times 3200$
Your Cos
Special, 25 for
$1 \int_{53.40}^{c}$
10-8 1 Med

Dual 8 Mfd.-450 V. Dry Electrolytic


## 550 Volts Peal

High-grade dual dry electrolytic zondenser. In cardboard container with flanges. Four leads-separate sections. Fully guaranteed. D.C. working voltage 450 . Overall dime. $7 \times 1 / 1 \times 1 / 1^{\prime \prime}$ high. Slotted mig. cen-Lers-3201 to $31 / 2^{\prime \prime}$.
Y3201 Cost Each
10 for.
$\$ 3.10$

16-8-5-5 Mfd. $200-35$ V.

Filter and By-Pass Block
Especially suited for use as filter and by-pass block in AC-DC midgets. Four sections; 16 and 8 mfd . at 200 volts peak; $5-5 \mathrm{mfd}$. at 35 volts peak. Long color-coded leads. Dim: $4 \times 1 \frac{1}{6} \times 1 \frac{1}{4}^{\prime \prime}$. Mig. centers 31 to $31 / 3^{\prime \prime}$. K 3202 -


Excellent for use in a.c. - d.c. midgets. An unusual bargain in a quality: high grade electrolytic. Comple: high grade electrolytic in comple filter and by-pass block in cardboarit container with flange. $5-5 \mathrm{mid}$. 4 .
volts peak; 8 mfd ., 280 volta peak. volts peak; 8 mid., 280 voltas peak,
$8 \mathrm{mfd} ., 380$ volts peak. Cuded leads. $8 \mathrm{mfd} ., 380$ voles peak. Cuded leads.

K672-Your Cost
Each.
10 For
8-8 Mfd. 280-380 V. 5-5 Mfd. 40 V .


|  |  |
| :---: | :---: |

## Inverted Wet

 Electrolytics
## Round aluminum cans, with

 lug terminals. Can negative. All equipped with palnut for mounting. All selfhealing type. Mount upnight. Size: $4,2^{"}$ high, $11 /{ }^{\prime \prime}$ diam, Quantities of thesecondensers are extremely condensers are extremely
limited. Shpg. wt. each 1 tb .

| Stock | Cap. | Wkcs. |  |
| :---: | :---: | :---: | :---: |
| No. | Mfd. | Volts | Each |
| K709 | 30 | 125 | 9 |
| K710 | 16 | 320 | 14 c |
| K712 | 8 | 375 | 12 c |
| K713 | 10 | 4401 |  |
| K2700 | 8 | 450 |  |
| K2701 | 16 | 450 |  |

Tubular Cartridge Paper By-Pass Units
A line of standard size tubular bypass condensers at extremely low
prices. Tinned
 copper leads.


Contains 25 popular tubular bypass condensers, are of standard capacity and working voltage. 1 mid. Shpg wt. 2 lbs. -C K 3360 .
Your Cost, Kit of 25.
.01 Mfd. Tubular Unit 200
Volts


Unmarked. 200 voits d.c. voltage.
.01 mfd 100 for $\$ 1.60$. K678-Your Cost Each.


## $6^{\prime \prime}, 8^{\prime \prime}, 10^{\prime \prime}$ and $12^{\prime \prime}$

 Dynamic Speakers Fine new speakers for newly constructed sets, or for replacement. 8, 10 and 12 speakers equipped withhum-bucking coils. Fields hum-bucking coils. Fiel
specified below for each.
K19207-12" Dynamic
 1250 ohm Type A field: $11 /{ }^{\prime \prime}$ voice coil. Output trans-transtarmer- 14,000 ohms ct., for pp 42,6F6,2A5, etc. \$I. 5 E1520.3 $12^{*}$ Dynamic. 450 ohm field; i" voice coil; Type A field.
 Chpicivt. 11 lbs. Your Cost K13032 $10^{\prime \prime}$ Dynamic. 1000 ohm field, Type B; output transformer
for eirgle $47,2 \mathrm{A5}$, etc. $114^{\prime \prime}$ voice coil. Shpg. wt. 9 lbs. $\$$. Yor gir gle 47, 2A5, etc. $114^{n}$ voice coil. Shpg. wh 9 lbs. $\$$ I. $\$ 5$ K12 $x^{2} 8^{\prime \prime}$ Dynamic 2500 ohm field, Type $A ;{ }^{3} /{ }^{\prime \prime}$ " voice coil. OutYut immsformer for pp 47 's, 2A5's, etc. Shpg. wt. 8 lhs. \$I.38 Kisen $8^{\circ}$ Dynamic 450 ohm field, Type $B ; 1$ voice coil. Output ranafirmer 2500 ohms, for 6L6, 2 A 3 or 6 A 3 . Wt. 8 lbs . 5 T .25 K1*RE-8" Dynamic 1000 ohm field, Type $B ; 1$ voice coil. Output Transformer- 7000 ohnss, for single $47,42,6 \mathrm{~F} 6$. Wt. $8 \mathrm{lbs} . \$$ I. 39
K19:- $6^{\prime \prime}$ Dynamic, Less Output. 1800 ohm field $\quad$. c NiMz- $6^{\prime \prime}$ Dynamic, Less Output. 2500 ohm field Ki912a $6^{\prime \prime}$ Dynamic. 2500 ohm field. Output transform 5 ngle $47,2 A 5$, etc Wt. 7 lbs. Your Cost.
Kises-Same as above, but 1500 ohm field. "Each.
$\$ 1.35$


## Modern Console <br> Cabinet

This beautiful modern console cabinet is a real bargain for servicernen performing modernization work or set constructors. It is an attractive straight walnut affair, solidly built with a flat top which permits placernent 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. Baflle board cut for $12^{\text {n }}$ speaker. Chassis compartment dimensions: $211 /{ }^{\prime \prime}$ wide, $121 / 2^{\prime \prime}$ deep. Panel apace: 141/4" wide by $143 / 4$ " high; hence, a large
size chassis can be accommodated. size chassis can be accommodated.
Overall dimensions are as follows: Overall dimensions are as follows:
$273 / 842 \times 141 / 4$ " deep. Perfect acoustic construction-will aid reproduction. Only a limited quantity at the low price quoted. Shpg. wt. 53 lbs. Code CABCD. Mode 1901 Your Cost.


## BI-PHONIC Acoustic Speaker Cabinet

A revolutionary new in principle speaker cabinet designed to improve and aid reproduction. Made of 12 pine plywood and masonite, with a number of hall-round glazed pieces of
spruce or cedar- the internal construction is spruce or cedar-the internal construction is such as to cause controlled reverberation and reflection of sound waves. Then by wave cancellation and reinforcement, the final or projected sound wave is made to more closely approach the ideal. Cabinet resonance is overcome, and the efficiency of this speaker cabinet is rated at 3 to 10 db better (between 40 and 9000 cycles) than a properly designed infinite-baffe. Speaker opening for a $12^{\prime \prime}$ speaker. Overall dim.: $36 \times 20 \times 13^{\prime \prime}$ deep. A vailable finished in ebony black with polished maple grille bars, etc. Also available unfinished, for those who prefer to finish the cabinet themselves. For custom set builders custome's. Shpg. wt. 50 lbs K225s. Finished Bi-Phonic Cabinet. Your Cost.
$\$ 47.50$

## High Grade Speaker Grille Cloth

 Fine qualit
## Your Cost Each <br> Tour Cost Each

$K 20949$ Grille cloth, 50 wide, cut to your specitied length.
Your Cost per Yd


## Auburn TUBES

\author{

- 6 Months Guarantee $\star$ Licensed by RCA $\star$ Lowest Prices in Years
}


Our tremendous purchasing power enables us to offer these 1 st grade, fully RCA licensed tubes at the lowest price in years. All very popular numbers; midget set types and early TRF A.C. set tubes especially insluded. Servicemen will find that it pays to carry a supply of them on calls. Each encased in shockproof carton, as illustrated above. All new dome-shaped types. Every one is meter tested and guaranteed for 6 months, except for burnouts and broken glass. Never before offered at these low prices!

Type No. List Price Your Cost | Type No. List Price Your Cost
6 A7 $\$ 1.50$
6 C6 1.20
6D6 $\quad 1.20$
$24 \mathrm{~A} \quad 1.10$
$35^{4}$
$26-\$ 0.70$

2525
1.25
$42 \quad 1.20$
EACH
$43 \quad 1.50$ $1.50 \mid$ 2A3H 2.50
$23^{9}$
90
EACH



## Wainut Speaker Cabinet

A beautifully atyled hardwond apeaker cabinet. House speaker up to 12 in dia. Constructed of the finest walwith high polwith high polIdeal for extendeal for exten Overall size
 $16^{\prime \prime} \times 12^{3}$-93

Your Cost

## Mantel Cabinets

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

## Mantel Cabinet

 Model 902- "A" illustration. Bafte for 5 " speaker. Dimensions: $141 / 5 \times 87 / 5 \times 33 / 4^{"}$ deep. Highly polished finish. Shpg. wt. 8 lbs. Code CBCDE. Your s2.75
## 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: $171 / \times 97 / 881 / 5^{\prime \prime}$ deep. Highly polished. Wt. 12 lbs. Code CDEFG. YourCost.
s3.25

## Deluxe Cabinet

Model 913 - "C" illustration. DeLuxe cabinet, with louvretype speaker grille for improved reproduction. Baffle cut for a $6^{\prime \prime}$ speaker. Will accommodate a fair-sized chassis. Dimensions: 181/2"x $92 / 8 \times 111 / 4$ deep. Highly polished finish. Undrilled panel. Modern streamline construction. Shpg. wt. 13 Ibs. Code CEFGH.
84.45

## Mantel Cabinet

Constructed
of high grade
walnut ven"
eers. Size: 18
high, $141 / 2$
wide and $13 "$
deep. Takeup
to "speaker.
Cutouts for
dial and con
trols. Provi.
sions for
"Eye."
Model $715 . W .6 l b s . ~$

An unusual opportunity for hams and servicemen to pick up meters at a real buy The ranges offered are useful for servicing instruments, transmitters, public address equifment, etc. Model $476-0-3$ Volts A.C. K10699 Your Cost, Special Model 506 - 0-1.5 Amps. D.C. Jewell Model 54 - $0-15 \mathrm{Ma}$. D K 10700 - Your Cost, Special

ing centers $11 / \mathrm{K}^{\prime \prime}$ : $1 \mathrm{~h}^{\prime \prime}$ deep. K13107Your Cost 25 for

lite radio tube sockets; 4 and 5 prong types available. Suitable for sub-panel or top of panel mounting. 13" diam. 3/6" deep; mounting centers $1 \% \mathrm{fb}^{\prime \prime}$. Plated prongs. K13109-4-Prong K13110 5-Prong $\underbrace{}_{\text {for } \ldots \ldots \ldots \ldots . . .} \mathbf{~} 1.45$ Wafer Sockets Unmarked sockets forsmall
7 -prong tube.
Centers $11 / 6 "$ Centers $13 / 4$ apart. Double

fibre insulation. Prongs plated. K13193-7-prong 50 for....33c 100 for ..... 75 c

## Assorted

## $33^{c}$

For a
2-1b.


A big assortment for the serviceman, of assorted screws, nuts, washers, eyelets, lugs, brackets, etc. ( $33 / 2$ pounds). Shpg. wt. 5 lbs.
K14834-Your Cost
Same as above, but contains 2 lbs. of hardware. Shpg. wt. 3 lbe $K 14844$
our Cost.................. $33^{\text {c }}$

## A.C. Receptacles



Rated at 5 amps ., 250 volts. Mountink, holes $11 / /^{\prime \prime}$ centers. Insulated
 wide; male, $11 / 2 \times 1 \times 11 / 2^{\prime \prime}$ wide. K13240 Male (A)
Your Cost Ench.
K13241-Female (B)
Your Cost Each
(B)
$5^{\circ}$


Excellent for replacoment or for constructors. Dia.- $13 /{ }^{\prime \prime} ; 3 / 4{ }^{\text {" }}$ deep; 1/ "shaft-214" long. $\triangle C$ 10 for. All RMA color coded - just
what the serviceman needs. what the serviceman needs. These resistors are used every day in the course of repair mately the following: 25-1/4 mately the following: $25-1 /$ watt resistors. All popular replacement values. Shpg. wt. lbs. K3852-
${ }^{\text {s }} 1.25$

CRL Volume
Controls Popular type and sizes in genuine Centralah av volume controls. Just rght for replacement, custom-built sets or amplifiers. Have $14^{4}$ shaft$14^{n}$ long. $\%^{n}{ }^{n}$ bushings K8260-10,000 ohms For Ant. \& C bias.

$25^{\circ}$ For Audio Grid or Tone Control

## GE Double

 Circuit
## Switch

A sinkle-pole double cir-
cuit rotary-type switch
for the experimenter, serviceman or amateur. Can be used as S.P.D.T. by connecting two lugs.
Bakelite case. Shaft extends $1^{\prime \prime}$
M12863
 Kit of 100

50 ASSORTED RESISTORS
Similar to above kit, 50 resistors. Comprises $13,3 / 4$ and 1 watt, resistors all RMA color coded. K3859
Your cost, kit of $50 \ldots$.... $6^{c}$
4-Pole D. T. and S. P.-S. T. Switch

Bakelite insulavered, self cleaning contacts. Rear unit has one d.p.d.t. and one s.p.s.t member; front unit is d.p.d.t. Alum inum shield between sections. A $1 / 2$ bushing keeps the switch $1^{\text {" }}$ in back of panel. Bushing 3 " diam. exof panel. Sushing $1 /{ }^{\prime \prime}$. Shaft is $21{ }^{\prime \prime}$ " long, milled


MOLDEO BAKELITE radio knobs offered All fit $1 / 4$ shafts; all are set serew type except th se marked (*), which are spring type knole.
 $\begin{array}{lll}\text { K9587 } & \text { *** } & \text { Black } \\ \text { K9588 } & \text { A* }^{\text {Green }}\end{array}$ K9589 A* Walnut $K 9590$ E Brown $11 / 4^{\prime \prime}$ O. Deck, $1^{n}$ with hig

neck K9591 C Black 13 化" diam., 3 " high $\begin{array}{llll}\text { K9592 } & \text { C } & \text { Brown Same as above } \\ \text { K9593 } & \text { I } & \text { Brown })^{*} \text { diam., } 1 /{ }^{*} \text { " hip }\end{array}$
 $\begin{array}{lll}\text { K9594 } & \text { E } & \text { Brown } \\ \text { K9595 } & \text { F } & \text { Black } \\ \text { K9596 } & \text { G } & \text { Black } \\ \text { K9597 } & \text { H } & \text { Black }\end{array}$ $\begin{array}{lll}\text { K9597 } & \text { H } & \text { Black } \\ \text { Klack } \\ \text { K9598 } & \mathrm{J} & \text { Brown }\end{array}$ $\begin{array}{lll}\text { K9588 } & \mathrm{K}^{*} & \left.\begin{array}{l}\text { Brown } \\ \text { Brown }\end{array}\right)\end{array}$ $\begin{array}{lll}\text { K9583 } & \mathrm{K} & \begin{array}{l}\text { Brown } \\ \text { K9615 }\end{array} \\ \mathbf{P}= & \begin{array}{l}\text { Brown }\end{array}\end{array}$ Your Cos? Each Any of the
25 For 100 For
$\$ 1.48$


M


These knobs are similar to the ahove, but larger. All fit $1 / 4$ " knob shafts; all have stee set screws. Quantities limited at these prices. No. Type Color Description

3 ${ }^{c}$ K9601 M Brown 11n diam., !" high
 K9585 M B Black Same as above high 10 K9623


## Kit of 10 Radio Knobs

A handy radio knob assortment conaining ten popular type knobs Assorted bakelite types, with stee! Aet screws or springs. K 9662
Your Cost.
Kit of 10 Ḱnobs.


## 25 ASSORTED RESISTORS

Twenty-five assorted $1 / 4,3 / 3$ and 1 watt resistors. All coded. Shpg, wt. 1 lb .
K3867-Kit of 25


Specify stock number of type and resistance desired.

| Ohms | Ohms | Ohms | Ohms |
| :---: | :---: | :---: | :---: |
| 100 | 3000 | 30000 | 250000 |
| 150 | 5000 | 35000 | 300000 |
| 200 | 6000 | 50000 | 400000 |
| 250 | 7500 | 60000 | 500900 |
| 500 | 10000 | 70000 | 750000 |
| 600 | 12000 | 75000 | 1 Meg. |
| 750 | 12500 | 80000 | $5_{5} \mathrm{Meg}$. |
| 900 | 130 n | 90000 | 2 Meg |
| 1000 | 15000 | 100000 | 22 Meg . |
| 1500 | 17500 | 125000 | 3 Meg . |
| 2000 | 20000 | 150000 | 5 Meg |
| 2500 | 25000 | 200000 |  |
| K5239-1/2 Watt |  |  |  |
| K 5240 - 1 Watt |  |  |  |
|  |  |  |  |
|  |  |  |  |

## 2-Watt Coded



Standard equipment in many of the present day receivers. Shielded resistors; fibre insulation; wire
wound. Mounting flanges on each unit. Ten popular sizes. K 3851 -

15 Bias Resistors


Fifteen assorted wire wound resistors designed for biasing tubes, tapped fila
wt .2 lbs .

## K3850 -

Kit of 15.

#  


. Power X'former For 4 and 5
tube sets Can tube sets. Can be mounted upright, or through $2^{*}$ chassis cutout
-by breaking off angle supof angle sup-
ports. Long
or connections. Dim.: $31 / 8^{8} \mathrm{H}$., enamel finish. Voltages: 680 V ct ${ }_{2}^{2 a t} 50$ ma.; 5 V . at $2 \mathrm{~A} . ; 6.3 \mathrm{~V}$. at Elpetrnstatic shield connection. $K 2300$-Shpg. wit. 4 lbs Your Cost
P.P. Input Transformer
 Popular re-
placement placement
part. P.P. in-puterans-
pormer, ratio former, ratio with high gradecore material; high voltage insulation. Leads for connecrions. $3 \times 2$ 2/2x23/3". Wt. 2 lbs. Your Cost Each
$45^{\circ}$

## Midget Universal Output Transformer

 A sturdy, ex-
tremely compact transformer for matching the output of any existing output tubes, sindynamic speaker volce coil of from 2 to 30 ohms Naticisix $49^{\circ}$

## CRL Volume

 Controls Up-to-date Centralab controls in
 Potentiometer types, for audio or tone control circuits. Real bargain or servicemen. K8290-250,000 ohms K8265 1 Meg.
$25^{\circ} \mathrm{E}$.

## Escutcheon Plate



K9612
10 For
Ideal for set builders. Esis $51 /$
wide, $43 / 4$ high; centers 518 x 2.5". Celluloid unbreakable bezel $41 / 2$ x3:/". \&e $.45 c$

LACQUERED HOOK-UP WIRE
 Special, Your cost
$\$ 2.25$

## Service Wire Bundles <br> 

FOR quick WORK
Lengths range from $2^{\prime \prime}$ 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. bundie

## $15^{\circ}$

K16046 5-1b. bund
$29^{\circ}$
$43 c$
820


Stranded tinned copper wire with outer covering of Iresh live rubber, $1 / /^{\prime \prime}$ wall. Splendid for lead-in wire, wirlng transmitters, etc. K16320-100 ft. roll.
Shpg. wt. 1 lb.
Your Cost.
$K 16322-1000 \mathrm{ft}$ Shpg. wt. 10 1bs.
Your Cost

## No. 18 Rubber Covered Wire

 Same as above, but 20 gauge wire. Cotton serve around conductor. $14^{\prime \prime}$ black rubber wall. K16322-100 ft. roll. K16323-1000 ft. roll. Shpg. wet. 8 lbs.
No. 22 SolidRubber Covered Wire Same as above, but $\$ 22$ solid wire. K16324-100 ft. roll.
Shpg. wt. 1 lb .
Your Cost.
K16325-1000 it. roil
Shpg. wt. 7 lbs.
Your Cost.
${ }^{8} 1.10$
$\star$ Special Bargaln $\quad \star$ "Baby" Volume Controls


The smaliest controls on the market. Only $1^{\prime \prime}$ in diameter and 8 /is" deep. $\frac{3}{1} "^{2}$ bushing extends $8 \% \%$. Shaft $11 \%^{\prime \prime}$ 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. \begin{tabular}{clll}
No. \& Ohms \& No. \& Onms <br>
\hline K8244 \& $1000 U$ \& K8255 \& 25000 U

 

K 8245 \& 2000 U \& K 8256 \& 25000 C <br>
K 8246 \& 3000 U \& K 8257 \& 30000 C

 

K 8246 \& 3000 U \& K 8257 \& 30000 C <br>
K 8247 \& 4000 U \& K 8258 \& 50000 U

 

K 8247 \& 4000 U \& K 8258 \& 50000 U <br>
K 8248 \& 5000 U \& K 8259 \& 75000 L

 

K 8248 \& 5000 U \& K 8259 \& 75000 L <br>
K 8249 \& 5000 C \& K 8266 \& 100000 C
\end{tabular} K8249 5000 C K8266 100000 C K8250 6000U M8267 200000U $\begin{array}{llll}\mathrm{K} 8251 & 10000 \mathrm{C} & \mathrm{K} 8268 & 250000 \mathrm{C} \\ \mathrm{K} 8252 & 10000 \mathrm{U} & \mathrm{K} 8269 & \mathrm{zon} \\ \mathrm{B}\end{array}$ K8253 15000 C K8270 1 Mes. C K8254 20000C Your Cost Eech

 10 For

Remote Control Head and Cables


Control is designed for standard under-dash mounting, and is Iurnished complete with pilst light and socket, fuse retainer and battery connector. 30 " high grade built-in "On-Off" switch. Dial calibrated from 65 to 150 , for rlockwise condensers. Gear ratio 16 to 1 . Complete with black molded knobs and all mounting molded knobs and wat. 4 lbs. hardware. Shpg. Lots of 10 . Each 49 c K9304 Your Cost,
Complete.



2 \& 3-Gang Condensers
Fine, sturdy varible condensers equipped with trimmers for each section. Eachhave oscillator tracking sections for 456 kc . superheterodyne application. Specifications 2gang: Capacity 13 mmfd. Minimum, 365 mm d. maximum. Dim.
 14 mmfd. minimum, 360 max. Dim. $-4 \times 21 / 53^{\prime \prime}$. Shaft ${ }^{3 \prime} 8^{\prime \prime}$ dia. Each..2\% Each... $33^{c}$

## 3-Gang Condenser Short Wave Type



Capacity per section, 00046 mfd . Two sections standard spaced with split end plates; other section wide spaced. \%" shaft extends $1 / 20$ K9628-Your Cost
$15^{\circ}$

## Midget, double-tuned i.

 transformers. Trimmers have genuine Isolantite bases and are top-tuned. In round containers $13 /{ }^{\prime \prime}$ in diameter. Color-coded leads.K10036-175 kc.
K10035-456 kc.
K10035-456 kc. 20
Your Cost Each 10 For.
$25^{\circ}$
Coil Grab Bag


Consists of 12 extremely useful radio coils of all types, each one of which is worth far more than the price at which we are offering the entire dozen. Experimenters, hams, and servicemen especially can use very one of these coils profitably K 10037 -Shpg. wt. 3 lbs .
Your Cost,
Spccial
Kit of 12 Coils
$29^{\circ}$
Rotary
Gang Switches
Bargain Assortment


Limited quantity. Brand new rotary gang switches. Put up in a package of 5 different switches, ranging from 2 gangs up. All have silver plated contacts, Bakelite insulation and plated metal frames. Shpg. Wt. 31 bs.

AC-DC Aerial Wire
Made eg
 pecially with a.c.d.c. midgets using
tained aerials Stranded conductor, rubber insulation. In 25 -foot rolls. K16130-
Your Cost Each
10 Rolls For
K16131 250-ft. Roll
Your cost

## 4-Circuit Switch



## (6) Hzeo Tma THEATRE SOUND 5Y5TEM <br> 

## ATTENTION! THEATRE OWNERS EVERYWHERE.

Wholesale offers theatre owners everywhere the greatest opportunity since the advent of sound. Through a fortunate purchase wa have obsained a number of the same high fidelity systems that wer? designed and built by United Research Co. for use in the great Wa ner Bros. chain of thestres throughout the country. Recognized by experts to be the finest theatre sound apparatus avallable today Wholesalo now enables every theatre owner to have the best at a fraction of its or ginal coat.

## 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 EnclosureThe complete 40 -Watt High Fidelity "Beam-Power" theatre sound system will adequately serve theatres seating up to 3,000. Dosigned by URC experts, it incorporates every feature desired by pro,ectionists. Ideal for modernizing theatres now using older type equipment and at a price that brings quality sound reproduction within the reach of every exhibitor. The quantity of these systems is limited and cannot ba 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 amplifer, utilizing 12 tubes; 2-66s feeding $2-598$ which drive $4-6 \mathrm{~L} 6$ "Beam-Power" Tubes in a final push-pull stage. An 83 and $2-573$ rectifiers are used, with a type 16 X897 tungar bulb rectifier for the exciter lamp supply ( 15 volts at i a mp. for two exciter lampas).
SPEAKER FIRLD SUPPLY for one 25-watt apenker field and one dynamic monitor incorporated in amplifier. Controls for msster gain, bass compenuation, treble compeasation and monitor speake- on front panel, also filament meter, plate meter and line voltage adjuster. A witch on front panel permits instant changeover from sound-head to эon-synchronous input (mike or phono). Amplifier feature include: automatic safety switch for current cut-of when removing pajel, crans ormer primary tapped for $110 / 115 / 120 / 125 / 130$ volts, 50,60 cyclea a.c.; d.c. photo cell and exciter lamp supply; protective fuse on transormer; power supply and amplifier units on separate chassia; sceew termi7al type inter-chassis connections; easily raised tube screen cover; knork-
outs for standard BX cable. Overall dimensions: $49 y^{\prime \prime}$ high, $271 / /^{\prime \prime}$ wide, outs or stan
$13 \% /{ }^{\circ}$ deep.

## High Fidelity Sound Head

Deaigned for use on the standard Simplex projector these hish fidelity ound heads provide for finest tone quality and will give continuous trouble-free earvice. Precision-built throughout, accurately machined garts plus rotary stabilizer in fly-wheel housing insures perfect reproduccion of voice and music. An outatanding feature is the S-LAMP EX CITER LAMP TURRET housing three exciter lamps, each in lividually ore-foensed. Change from lamp to lamp arcomplished instantly by turn of turret knob. BNUSCM \& LOMB LSNS used in head guabanteed to aplit 8000 cycles; slit image $.0008^{\prime \prime}$ high. Lens hermetically sealed in -ylindrical steel case. G. E. $2 / 4$ H.P. CONSTANT SPBEB MOTOTOR, heavy duty type is fly-wheel coupled to projector drive. Has rotary itabilizer for flutterless sound. 1800 r.p.m., for operation on $110 / 120$


## General Electric $1 / 4$ H.P. Motor

A genuine G.E. $1 / /$ horse pewer motor at a give-away price. Sirgle phase, constant speed type, 1800 r.p.m Supplied with pulley for atandard V belts. Oversized type, ig ves excellent service under continnous duty Mounted on sturdy cast tase. Ideal drills, power saws and in tumerable other power driven dev ces. 1/5
 Quantity extremely
lbe. Code, JEVOL. $K 22574$ Your cost Special.

5\%.45
Bausch \& Lomb Lens


Finest sound head lens available. Adjusted and hermetically sealed machined barrels-universally adaptable to all standard sound heads. Barrel $1 /^{\prime \prime}$ diameter, $3^{\prime \prime}$ long. Slit image . $000 \mathrm{~g}^{\prime \prime}$ high. Splite 8000 cycles. Free from corona and halo. Completely oil and dust proof. Wt. 2 lbe Code, JOCKA.
K22579-
Your Cose special.

Dynamic Monitor Speaker


volts, $50 / 60$ cycles a.c. UX918 PHOTO CELL contained in special housing: easily removed for inspection or replacement. Other sound head featurem 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. Shpg. wt. 980 ibs.
Complate System
Complate System,
AMPLIFIER ONLY: 40-Watt "Beam-Power" Amplifier, complete with al tubes. Code JotiAR. Shpg. Wt. 325 lbs.
K22582-Your Cost, Special
SOUND HEAD ONLY゙. Hith Fidelity Sound exciter lamp Simplex projector. Code JOWEN. Wt. 110 lbs .
K22503-Your Cost Special.
PAIR OF SOUND HEADS: Two $K 22533$, complete as abowe
Wt. 200 lbs.
$\$ 175.10$

## JENSEN D.C. Woffer and D.C. Tweeter and Acoustic Enclosure Assembly

Jensen 14" M20 Woofer will handle 15 watts continuously, 25 watts pesk. 15 watts continuously, 25 wates peak.
Efficiency $400 \%$ greater than ordinary Efficiency $400 \%$ greater than ordinary apeakers of equivalent cone area, Range, 40 to $6000 \mathrm{c} . \mathrm{p.s}$. Has 6.25 ohm field for 12.5 volt input ( 2 amps .). Shielded terminals. $13 \% \times 9^{\prime \prime}$ deep. Shpg. wt. 56 lbs
K 2250 - M20 D.C. Woofer.


JensenD.C. Twoeter ("O" Speaker) Frequency range 1200 to 8000 c. p.s. Voice coil impedance 15 ohms, handles 5 watts maximum. Input 7.5 yolts at 2 amps.: field reaistance 3.75 ohms. Complete with acoustic sound reflector; finished in black crackle. Shpg. wt. 21 lbs . Code. JuLIE $\$ 9.95$ Acoustic Enclosure With Wooter and Twetor wood with sound absorbing liner. Knackout boeter. Constructed of wood with sound sbsorbing liner. Knockout box on side for cable enclosure. Size: $251 / 1818 \times 1312$. Complete with D.C. Woofer and D.C.
Twecter as above. Code, JTTAN. Twecter as above. Code, JITAN.
Kr2577-Your Cost Special.....


## "Middler" Dynamic Horn Unit

 Covers middle tone register, 300 to 3000 c.p.s. Handles 15 watts continuously, 25 watta peak. Voice coil impedance 22 ohms; field coil input 10 volts ( 2 amps .) input terminats on side, voice coil terminals on throat. Carrying handle on casing. Has metal diaphragm shield. Threaded for standard trumpet. Shpg. wt. 30 Iba. Code JESOP. List $\$ 9.00$.$K 22572$
Your Cost Spocial.



Flat 2-Conductor


- lat, solid-rubber covered cable with 2 braided, multi-stranded No. 10 muge conductors. $3 \mathrm{~s}^{\prime \prime}$ wide, "is" -hick. Excellent for trailers, trucks, cuats, barns, storehouses, etc. Prowides sturdy, weather-proofed wir3g. Shpg. wt. 10 lhs. til $16160 \quad 40 \mathrm{ft}$. rolls. Your Cost
si. 25


## Edison Base Socket and Pin Adapter



Bakelite
socket for socket for
above cable. Pin adapter converts
any wall antlet for
srew-in plug or lamp. S12951-Socket. 10 for 29c. Four Cost Each 312952-Adapter. 10 for $45 c$. Tour Cost Each

No. 8 Gauge Wire Reavy insulation, for heavy duty riring, In 25 ft , rolls

PHILMORE HAND MIKE A real hand micro-
phone that gives lifelike reproduction. Loads of fun. Hold your own amateur hour. Works with any set using a loudspeaker. Easily attached. Does not
interfere with recepinterfere with recep-
tion. Switch on handle tion. Switch on handle
permits reception or permits reception or
use of mike at will. Finished in chrome plate and black lacquer. 8 c

## 11/2 Volt

Flashlight Cells Large, super service $1 / 2$ lights, service instruments, etc. $213 \times 1 \mathrm{y}^{\prime \prime}$. 10 for 33 c
K 19840 -Each

## Hearing Aid Volume Control



For use in theatres, churches, schools, etc., with all sound installations. Imp. 50,000 ohms, standard 11 audio taper. $21 / \times 11 / 2 \times 11 / 2^{\prime \prime}$. with 4 ft . insulated cord.
$\times 13890$ Yours
Cost. 59

## B.C.L. Hand Mike



A popular style hand carbon mike for use with any radio set, amplifier or ham rig, Has appearance of professional Crystal type mike, Has an "onoff"
switch mounted on handle. Furnished with $10-\mathrm{ft}$. tipped cord and connector plug. Complete with diagrams and instructions. K13378 Your\$
Cost. IG

## HOME

Studio Model

## A real mike

for home
broadcasting. Easily attiched to Has sliding switch. Not a toy but a real instrument that will provide much amusement and pleasure.
K13380 Your Cost....
REALPHONEST - Twin Set


A real telephone set of the cradle type that provides clear voice communication at hundreds of feet. Set comprisen a pair of handsets with cradles and 35 feet of twisted wireonly batteries to be added, two at each phone. Simple instructions are provided so that installation can be made by anyone in a few minutes. K17373-Less cells. Your Cost per Set. K20123-Eveready cell Your Cost Each
K14025-100 ft ..............27e Your Cost.

## MIKES

## Junior Model

Similar to the studio model, but in a differently designed


## Microphone Springs $\tau$ (ugyminl

Fine tempered steel.
K13402-Set of 8 . Your Cost.
$15^{c}$

## BATTERY MODEL

An entirely sell-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 extremely sensitive and both voice and music are received
with startling clarity and natwith starthing clarity and naturainess. Absos
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 moments.
One 1F5G and two 1H6G's are used in the circuit, and require only $11 / 2$ volts " $A$ " and 45 volts of " $B$ " batteries. A built-in volume control and power switch is locatec on back panel. Up to four headphones can be used simultaneonsly-tip jacks on rear of chassis. control units are recommended. Housed in \& compact, lightweight controble units are recommended. covered with pin seal.
portable case covered with pin seal. Aid Complete with tubes, batteries and one crystal headphone with $5-\mathrm{ft}$. cord.
teries and one
Shpg. wt. 8 lbs.
Shpg. wt. 8 lbs.
Your Cost:
K13922 Additional Crystal Headphone, 5-ft. cord,
K13923 - Lorgnette Crystal Headphone, 5 -ft. cord.
K13910-Externa! 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 resch your ear with Tones reach your ear with amazing clarity and naturalness, and there is no humming or buzzing present. A built-in volume control and
power switch enables the power switch enables the operator to adjust volume
 to suit his ear and a built-in
FREQUENCY COMPE FREQUENCY COMPENSATOR permits adjustment of frequency response, insuring pleasing reception. One 25A6, one 6F5 and one 2526 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; oxternal volume control unit recommended when more than one phone is used. In compact walnut cabinet $68 / 4 \times 53 / 6 \times 4 / 4^{\prime \prime}$. Shpg. wt. 8 lus.
$\times 21925$ - Crystal A.C.-D.C. Hearing Aid complete with tubes and one Crystal phone with 5 ft . cord. Your Cost.

## A.C.-D.C. PORTABLE MODEL

Same as above, but housed in purtable case identical with that used on battery model described at left. Complete with tubes and one crystal phone with $5-\mathrm{ft}$. cord. Wt. 8 l bs.
$\times 24924$ Your Cost
Use same accessories as listed with model at left.

# Laboratory Tested Lafayette Kits 



1 Tube Battery Operated All Wave Kit
A beby in size but a giant in performance. Easy to build and worlas swell for short waves as well as regular broadcast. Comes with broadcast coils as etandard equipment and short wave coils cost only a few cents extra. This is the kind of a set most "hams" ntart with. Requires only two batteries; $1-11 / 2$ volt "A" and 1-221/2 volt "B". Uses 1 type 30 tube. Instructions furnished. Shpg. wt. 4 lbs Manss - Complete kit of parts leas tube, batteries and cabinet. (Broadcast coils $\$ 3.05$
only). Your Cost................... 53
$-33 c$
K7,19 - "A" Battery. Your Cost 65e C2.19s- "B" Battery. Your Cost coils). Your of short wave coils. (4 $85^{\text {c }}$ Headphones on page 173. Tubes, pages 31-83.

## 4 Tube Battery Operated Portable Broadcast Receiver

 Here's a dandy Heres a dandy Take it any: where you wish -on the beach -in the woods camp-it will camp-it will because it contains its own built-in batterles and is enof power. It is dent of any external source of power. is is censive because of ics pertar fow type tubes: $1-1 \mathrm{~A} 6,1-1 \mathrm{~A} 4,1-1 \mathrm{B4}, 1-1 \mathrm{~F} 4$. Comes complete with all necessary parts including punched and drilled chasas, 5 PM tions furnished. Shpg. wt. 10 lbs
K20358-Complete kit of parts less tubes, batteries and cabinet. Your Cost.
K20117-"A" Battery. Your Cost ....se K20104-" $B$ " Battery (2 required). Sach. 1.14 K20112 - "C" Battery. Your Cest...... 10c See page 81-38 for tubes.


An excellent performer and capable of operating on both a.c. and d.c. Losds of volume and very clear tremely simple to build. All parts furnished. Chassis is drilled and punched for all neceasary holes. Specially matched coils and condensers. Uses 1-39 1-36, $1-38$ and $1-1 \mathrm{~V}$ tubes. Includes $5^{\circ}$ magnetic speaker. Shpg. wt. 6 lbs. K2.0353-Conplete kit of parts lew cabinet and tubes. Your Cost.

3

## AC-DC Photo Cell Kit



A complete kit to make your own a.c.-d.c. operated photo-cell unit control lights, bells, motors, etc. Very, motors, etc. an excellent unit to use in burglar alarm systems, garage door conetc. Employs 1-868 photo-cell and 1-01A tube Tubes included with kit. With instructions, baseboard, wire etc. Wt. 4 lbs. K20352 - Complete kit of parts. Your Cost.
89.95

## New Mallory Bias Cells

Now in addition to the standard 1 volt cell Mallory announces a new 14 volt type. For new installations the type of cell used will depend upon the voltage required. For replacement use only the type used as origimal equipment. New type (t1/V.) have concave depresaions typ can bo used with a load-ihey will not dolliver ourrent for biasins power tubes. Keals-Stardard 1 volt cell only. $\}$ I $8^{e}$ K6424-New 1 K volt cell only.

## HOLDERS FOR ABOVE

Kcran-For one cell
KCNA-For 2 cells.
Kch2-For 8 cells.
Kcriz-For 4 cells.

3-Tube AC
Operated ShortWave Kit Here is a three tube a.c. operated Ghort-wave kit that is amazingly eenaitive and wil
 supply unusunal volume. A dynamic epenker is included to provide excellent tone on all stations. A velvel-mooth regeneration control is highly, effective and gives this outfit a real "sock". 4 short-wave coils are furnished with the kit. A coil not coverins the standard broadcast band is available. Front panel of highly polimed aluminum. Sturdy metal chamis is completely drilled and punched. Assombly and completely drilled and punched. Assembly and
wiring 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,
50/60 cycles a.c.
K20355- 3 -tube short-wave kit, complete, less tubes. Shpg. wt. 10 lbs.

## Your

s. 75

K1001-Set of Broadcast coils for 5 above. Your Cost
For tubes sce pages $81-33$. (Tuibes required, 1-6K7, 1-6F6, 1-80).


Here's a real performer! Covers all important short wave bands. Receives CW signals 18 well as phone. Excellent tone with 8 inch genuine dynamic apeaker. High gain mireeroscillator stage and regenerative acoond dotector make this 4 tube receiver as sansitive and powerful as many larger receivers. Unusually easy to build. Bmploys metal tubes and plug-in type coils. Tubes used: 1-6A8, 1with all necessary parts and instructions. Slapgwith ail nece
K20357-4 Tube AC Superhet Kit, les tubes, plug-in coils and cabinet.
Your ......................
Cose
See pages $81-88$ ior tubes (i-6A8, 1-6K7, 1 6F6, and $1-80$ ).

## Electric Phonograph With

## Built-in Amplifier


$\star$ Play It Anywhere. No Radio Attachment Required $\star$ Entirely Self-Contained * Plays 10" and $12^{\prime \prime}$ Records

Here is good news lor record ur phonograph enthusista. A complete record player, with mailt-5n ampluar and Ppeaker at sanstionally isw price! stant speed 78 r.p.m. electric motor asstant speed 78 r.p.m. electic aotor aso speaker. Tangent head pickup. Amplifier uses 1 - 8 C 5 and I-25A7G tubes. Has volume and tone controls. Mandsome Walnut finished wood case, gubstantially built. Dimensions: $18 \times 103 \mathrm{x} 61 /{ }^{\prime \prime}$ high. Both eficient and economical in operstion, havins a fine quality output for its size. No fuse or bothering with radio receiver or connections, plays anywhere because of it self-contained amplifier and speaker. For $110-120$ voltis, 60 cycles, $A C$ operatiun only. K21se-Shpg. wt. 18 lbs.
Your Cost, Buly.
${ }^{s} 10.95$

## Record Player Adapter

[^0]
## New "Easy-Tach" Electric Record Player

$\star$ Portable-Easy to Install
$\star$ Works With Any Radio, Regardless of Age or Type
$\star$ Your Radio Controls Both Tone and Volume
Any radio receiver can now be made to give fine record reproduction with this new. "Easy-Tach" Record Player. No fussing or additional gadgets to attach. to ay inexperienced person can connect it the two wires from the record player to the Antennsand Ground posts of the radio receiver, and then ingerting the line plus of the "Easy-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" awitch. Will play both 10 "and 12 " records with fine quality reproduction. Tubes used are 1-6C6 and 1-87. Very economical to operate Handsome, sturdy Walnut fin-
 K21963-Shpg, wt. 17 Ibs.
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 pickup leads.
K11633-For Glass Tubes
Kirct4-For Metal Tebes
Your Cost, Each
 Your Cost, Each



FILTER CAPACITORS

Special bar- gain offer of these high voltage filter capacitors. Oil impregnated, paper dielec-

tric. In heavy tric. In heavy metal containers why flanges. Perfectly sealed; moisture and humidity proof. Lug terminals mounted on porcelain stand-off insulators

1000 Working Volts D.C. Stock Cap. Dimensions Your ${ }^{\text {No. }}$ Mis M. H. W. ${ }_{37}$ D. Cost $\times 2736{ }^{2} 5 \% \times 23 / 3 \times 1 \%^{\prime \prime} 1.25$ 1500 Working Volts D.C. 1.25 K2738 2 5y $1 \times 433 \times 213^{\prime \prime} 1.25$ K2739 Working Volts D.C. | $k 2740$ | 2 | $51 \% \times 31 / 2 \times 21 / /^{\prime \prime}$ | $\mathbf{2} 15$ |
| :--- | :--- | :--- | :--- | Special 2.5 Volt Fliament Transformer

 Semi-open ng type with eads. Delivers 2.5 volts at 3.5 ampes (for 2 type 24 A , 3 type 56,57 , 58, etc.). Primary for 110 volts. $60-60$ cyclea a.c.
$\mathrm{K} 1636-\mathrm{Your}$ Cost
$45^{\circ}$

## Plug-In Coils For <br> S.W. and Broadcast



Wound on low-loss, large-ribbed Amber Bakelite forms. $19 \%^{\prime \prime}$ in dia and $31 / 2^{\prime \prime}$ high. Precision windings and low-loss construction make them ideal for amateur use. 6 prong colls have 3 windings. Your Kifeo Set-4prong wound 89 c K97e Set- 6 prong wound 99 c K97e2 4 prong forms only $K 97836$ prong forms only K974 7 prong forms only 11 e

## "LIFETIME" 2-Button Carbon Microphone

 A real buy for p.a. man and experimenter. his excelien unit ineorporates many of the fea in expensiy mikes. Response from 50 to 3500 c.p.s. 200 ohms per button. Diaphragm is of gold sputtered duraluminum. Housed in polished aluminum ease pro$37 / 6^{\prime \prime}$ diam. (including rings), $11 /{ }^{\prime \prime}$ Kick. Wt. 21 bs.
K13411-Each.....
Isolantite Insulators
 Non-hygroacopic 1 thickisolantite. High ly useful. Round Others are $2 \times 1 \frac{1 / 8 "}{}$. K17114-Round K17115-Square Your Cost Eech.


Special HAM Transformers

A line of special low priced transformersespecially designed for amateur use. These units aresuitable for use in all types of trana mitting and receiving equipment, and are of excellemt quality

FILAMENT TRANEFORMERS (TyPe B)


HH-POWER PLATE TRANSFORMERS (TyP* C)
Secondaries tapped for use at two foltagea, as listed. Stock No. K217 inverted mit? unit with lemels.

| Stock No. | See. A.C. Volts | $\begin{aligned} & \text { D.C. } \\ & \text { Volts } \end{aligned}$ | $\begin{aligned} & \text { D.C. } \\ & \text { M.A. } \end{aligned}$ | $\begin{aligned} & \text { Dimensions } \\ & \text { W. D. II. } \end{aligned}$ | $\begin{gathered} \text { Shag. } \\ \text { Wt. Lb. } \end{gathered}$ | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\mathrm{K} 217}$ | 660/830 | 500/650 | 300 | $3 \% \times 4{ }^{51}$ | 9 | \$3.49 |
| K238 | 000/1200 | 750/1000 | 150/200 | $381857 / 3 \times 41 /{ }^{\prime \prime}$ | 16 | 6.08 |
| K218 | 1230/1560 | 1000/1250 | 300 | 57/6x ${ }^{7} 71 / 6$ | $281 / 2$ | 6.88 |
| K219 | 1265/1565 | 1000/1250 | 500 | $6^{3} \times 71 / 4 \times 8$ | 39 | 11.11 |
| K220 | 1760/2180 | 1450/1800 | 300 |  | 33 | 10.05 |
| K221 | 2420/2920 | $2000 / 2500$ | 300 | $00^{\prime} \times 88^{\prime \prime}$ | 43 | 12.30 |
| Input (Swinging) Chokes <br> Filter (Smoot 5-20 Menrys Chokes 12 H 200 Mg unit has 2000 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| tion, others 3000 volts. All inductances at full rated load. <br> tion, others 3000 volts. All inductances at full rated load. |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| KCOP 200 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| K611* 800 |  |  |  |  |  |  |
| -Type C mounting; others type B "Type C mounting; others type B mounting. mounting. |  |  |  |  |  |  |

SANGAMO TRANS.


## Condensers

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

Typo BE-10, 1000 V. D.C. Test Stnck No.
K3600

K 3601 K3601 K3C02 | K 3603 |
| :--- |
| $\times 3604$ | K3605 $K 3605$

K 3606 $K 3606$
$\mathbf{K} 3507$ K3607
K3608 Mid. Your Cost
.00005
00025
.0005 0005 .001 .002 K3608 006

## Type BE-25, 2500 V. D.C. Test



## Special Plate

 agesecondary. - 500-425-0-425-500 volts a.c. at 250 millismperes. Also, 6.3 volts c.t. at 3 amps; 6.3 volts c.t. at 3 smps; 5 volts at 3 amps. Dimensions $67 / 8 \times 45 / 661 /{ }^{\prime \prime}$. Shpg. wt. 14 Ibs. All-metal housing with louvres for cooling. Quantitios Limited.
K 5474
Your Cost
$\$ 2.95$

## Heavy duty smoothing and filter

 choke. especially designed for amateur or public addresa application. Fully shielded in ventilated case. Stand-off terminals with lugs. Inductance- 20 henries; rated at 300 mils. D.C. Dim. 5 \%/8x45/8x61/2". Shpg. wt. 10 lbs.
## Your Cost

s.85
2.5 Millihenry Choke


## TELEFLASH

 Signal and Practice Code Set

New Seven-Way signalling and cole practice set. Incorporates a sounaer buzzer and flashlight system, which may be used together in any combination or individually, as desired Sensitive key with perfect receiving apparatus, In neat folding case. Supplied with 3 dry cells. K10050, Singlo Set,
complete Your Cost. . . . 4 ?

## Loading Coils

For use with
doublet antennas, when full length of span cannot be used. Also suit-
able for use as 5 or 10 meter r.f chokes. Enamel wire wound on ceramic tube 2 " long. Lug terminals. K17095-


Low Drift Crystals for 40, 80 and 160 Meters


K13512-160 meter. AT cut.
K13513-80 meter. AT cut.
Your Cost
Yther Type.... 8 .
Exect Intesrai
K1.00 addit. AT cut.
Your Cost.
Exact Integrai ixc...
$\$ 3.65$

## Filament Transformers

Heavy duty filment transforframe type with mounting leet. Lug termingls an shre trip; all terminals
 marked. Feature high quality core materiab, 5000 volt insulation, impregnated coils, ample windings. Size: $31 / \mathrm{x}$ $3 \times 23$ : centers $23 / 721 / 4$. Pri-30-60 cycles m.c. Second velts, ter tapped. Shpg. wt. each 4 lbs K1510- 2.5 volts c. t. at 12 amperes. K1511- 6.3 volts c. t. at 3.5 amperes. Your Cost
Esch,
Either Type
SPECIAL POWER
TRANSF. Husky power transormer for small ham rigs. H. V. secondary 1100.0-1100 at 150 ma . Tapped primary for 100, 110 and 120 V.A.C. at 60.60 cy . Also, 7.5 V. ct. and 3 V. ct secondaries. Dim $41 \times 3{ }^{3} \times 5^{\prime \prime}$.
K1363, Shpg. wt. 12lba.s
Your Cost..........


## KEEPING PACE WITH INDUSTRY

I N 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 offcred at startlingly low prices.

EAMED 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, practicalusage.

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-defying prices.



Choice of Microphone
, additional cost with system 813.T. (1) rite "Deluxe Velocity with componsar (1) ""Grill". (S) Shure "Swivel". (6) Electro. "De Luxe Dynamic". All include connecystem 816. T turnished onlt with Latayette
ine "Velocity" mike illustroted below.

SORE Watts for LESS Money :omplete Ready-To-Use Systems Jew Modern Wall Baffles Noiseless Mixing \& Fading Controls 5L6-G "Beam Power" Tubes
tically three-tourths of the public address inower output of 1 som 15 to 18 worts. And be
ond
 ise of the remendolidem, we are now te to olter such a unit at a price that ort months WaO . Again Latayelle
or an "More Watts per Dollar" than ever
in
Push.Pull "Beom Power" Ourput ae amplifier included with the system des which are capable of handiling onsiderably more power than they are Jete specitications of the amplitler are yiven at the right. Tone quality is of the totrion. Tubes employed include: 1.617
$1.6 \mathrm{N7}$


A buill in mixer-tader Cystem (rols-Plug Connections one low gain channet to the other as well as mixing either low gatm channel with are $L y$ means ot plugs- $n 0$ soldering iron required! instank selection ot outpul impedances can be made merely by shiting an control as well as a pilot light and switch appear on the tront panel.

Complete System Modci 813-T
The complete system includes all components reody-ro-operote. Two new Fabricoid wall-trpe barnes (R19380) are furnished. A choice ot one of six nationally advertised deluxe mikes (illusiraied above is qiven. Each microphone is equippen). 50 teet of speaker cable is also turnished. The Amplitier Model 246-T comes complete with al tubes and with a model 246 DF screen cover.
 model $813-\mathrm{T}$ Complete System. Your Cost
Model 816-T-System same as above but with genuine Latalatte Melocity (not velostatic) microphone only (no other choice perList 599.50 or right.) Code RGHIK

Lotayette Model 246-A Ampllifier Only
Model 246 -A Amplitier only less tubes and cover. Size: 11 " $\times 51 / 2^{\prime \prime} \mathrm{z}$ $8 "$ high. For $105 / 125$ volts $50 / 60$ cycles a.e Code SABC $\$ 15.95$
18 tibs. List $\$ 31.90$
Your Cost
Modet $246-T$-Same as above but with complete set of matched iubes. List $\$ 1.14$ Your Cost..en cover only tor ampliker as $\$ 1.69$ Model 246 -Of-Decorative scre . Your Cost
trated. 5 hpg .wt. 5 Lbs. K13731. 25 creles add $\$ 1.69$ 24 T high-fidelity phono-reproduction. Spe=al Expandar circuit permits per. ings, producing realistic dy remonic changes not possible with ordinary
 trois for Volume, Expander and Tone "EXPANDER" MODET
tubes and cover. Sizes: $11^{\prime \prime} \times$ watt $^{\text {w }}$ "Expander" Amplifier Less 125 volts a.c., $50 / 160$ cyales. Code SCDEI. For 105.115 and 115 ,
 Model 248 - T - Same as above, but with complete set at $Y_{\text {our }}$ Cost

## Cafluyitle \%oms

## At Last A A Full power 20 " $30^{\text {Watt }}$ <br> - Requires No External Conversion Equipment <br> - Serves Equally Well as A.C. or D.C. Ampl-fier <br> - Simple Changeover Switch-Dependable-Foolproof <br> - Built-In Electronic Mixer-Tone Control <br> - Three Input Channels-20 Watts Field Supply <br> <br> AC-DCAMPLIFIER <br> <br> AC-DCAMPLIFIER for 120volts! for 120volts! <br> 


less tueis a cover

Technical Specifieations 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-Lafayette $20-30$ watt AC-DC amplifier less tubes and cover. Size: $161 / 2 \times 6 \times 81 / 2^{\prime \prime}$. Shpg. wt. 35 lbs. Code SDEFI List $\$ 67.90$
Your Cost.
Model 253-T-Same with tubes
Your Cost .......................... $\$ \mathbf{3 9}$
Model 253-DF-Steel corer only. $\$ 1.95$

Traveling? Renting? No matter which you do -use the system yourself-or rent it out for various purposes in various locationethis new Lafayette model 827-T will operate on any direct or alternating 60 cycle current pertectly and with full power. If you are locuted permamently in a d.c. district you couldn't find a better amplifier beccuse 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 perfect. ly engineered amplitiers at the price of one.
"Beom Power" Tubes
Two of the new "beam power" tubes are em. ployed assuring maximum power output with iroedom of distortion. Tubes include: 1-6S7G, 1-6L5G, 1-6N7, 2-6L6G's, and 25V4G.
This model has complete mixing-fading facilities, tone control. pilot light, otc., similas to 25 watt a.c. model described on opposite page. It is a complete amplitier in every detail and is available separately or in a complete system as described below.

Complete Sound Systems
Model 827-T-Complete System including Model 253-T amplifier complete with tubes and model 253-DF screen cover; choice of microphones with 12 ft . of cable as shown on opposite page; Floor stand (K-13647). 2-12" speakers (K-19214); Two K-20056 Fabricoid Wall Batiles, 50 ft . of speaker cable; all necessary plugs, instructions, etc., ready-to-operate. Shpg. wt. 105 lbs. Code RCDEL.
List $\$ 156.90$ Your Cost...................... $\$ 78.45$

System
Model 828 -T Same as above system but with Lafay ette 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.
Your Cost
$\$ 75.45$

## Lafayette

MUSCCAL INSTRUWTRNT ADAPTER


## Eosity Atrocher

Atached or detached at will. Whth it your favorite instru. ment 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 MODELElectric 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 audilorium. 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 man musicians foel that these instruments do not josses the true beauty of tone that an original inetrument is capable of. lafayette engineers set out to design am "adapter" that would make it possible to add "electronic cmplification" 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 fiest time said, "it must have been designed by a musician for musicians".

Powertul Cleor-Taned Amplifier
The amplifier is similar to the Model 261-T described on the opposite page No. 52 and has on output of 25 to 35 watts. This power handling capacity assures perfect tenal reproduction without distortion at any volume level. Complete contro, of volume is by means of a smooth acting oot pedal thus leaving the harads free to play the instrument in the normal manner.
Model 829-T - Lafayette Musical Instrument Adapter including; 25-35 att amplitier, two 11" speakers mounted in a hardsome portable carrying case ( $17^{\prime \prime} \times 171 / 2^{\prime \prime} \times 9^{\prime \prime}$ ), 25 feet of cable attached to each speaker, Vibration Contactor for instrument (K-13661). Foot Pedal Volume Control (K-13663), and tubes. Code REFGP. $\$ \mathbf{\$ 3 . 9 5}$
List $\$ 127.90$. Wt. 98 lbs. Yoar Cost. ..



No Power Packs Required

TECHNICAL SPECIFICATIONS
Output: Rated 20 W... Peak 30 W . Output: Rated 20 ... Poth 6 volts Guaranteed output A. 110 volis.)
D.C. and 110 volts A.C.) 130 db . Gain on Microphomes:..... 90 db Gain on Phano:. . i Mike, 2 Phono 3 Inputs. .......... $50-10.000$ c.p.s. Freq. Response: $50-10.000$ c.p.s. Hum Level below 20 W.: - 50 db Hutput Impedances: 2. 4. 8, 16
250 and 500 ohms
Complete Standby Facilitie
Complete Standby Farse Feedback

Latorette engineer are proud of this instantly convertible Universal Mobile PA. Amplitier. It affers tlexibility and versatility that excels, by fas, compe pitive makes in this tield. Available with or Without phonogr both indoor and thls amplitier will supply higher fidelity reprolefree operation which those outdoos use, and will provide the long, troubleth to expect. who know Latayette's reputation have Standard Univeral System

Slandal Standard Universal Amplifier for opera Model 269-A-Lalayette 20 to 30 walis $50 / 60$ cycles a.c. Less tuber and cover. ton on both 6 volfs d.c. and plugs. Shpg. Wt. 45 thes. but with connector cable 98700 Your Cost Code, SBCDI. List Price, $\$ 87.00$. Your Cost.ill tubes Model $269-\mathrm{T}$-Same as above, but with all iubes $\$ 49.50$ Mour Cost
... 20.30 watt System, including Amplitier Model 269-T Modet 871.T-Complete 20 Miltan Hand Microphone, 2 haavy-duty 12 -inch complete with tubes. Shure Mluminum Dome Baffles ( $\mathrm{K}-20040$ ), 12 tt . of mike P-M speakers (K-19228), 2 Alumer cable, READY TO OPERATE with nc cable, two 25 th. lengths of speaker cable, READY extras of any kind
List Price. $\$ 175.00$.
$\$ 87.50$
Your Cost
Super Universal System
Model 859.T-Complete 20-30 watt Super Universal System, including AmpliModel 859.T-Complete 20 - with lubes, one mike (specity choice from list at her Model 269-T, complate (K-13528), 2 heavy-duty 12 -inch P.M. speaker K-19228) 2 Aluminum Dome Baftles (K-20040), and 20 mounciker cables. K-192295, for mounting speakers, 12 ft . of mike cable, ${ }^{2-50} \mathrm{Ct}$. 118 lbs . RKLMO. RERDY TO OPERATE no extras needed. Wt. 110 . $\$ 9925$ Lst Price, $\$ 198.50$.
Your Cost
Phono-Atsechment for Above Systems
Model 316-DF-Phonograph cover consisting of tine 78 I.p.m. phono-motor ation on both 6 volts d.c. (through amplifiet oniy) Hi-Fidelity Zophys or opera. 12 -inch turntable and speed control, Shure to phano jack on cycles Crystal Pick-up. whe Code, RBCDI. List Price, \$37.50. Your Cest.
$\$ 18.75$


## NTVEESAI Sligl: Uull 20-30 watt modil PHONO-UNIT OPTIONAL

- New Universal Amplifier Developmen!
- 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 Inpuls
- New Modern Steamline Design

Designed especially for use on sound trucks; trains, trailers, boats or wherever a high power battery is secmplitior operating from a 6-rolt stioral external power quired. Since it requires no add is therefore also ideal pack for use on 110 voit a.c.its, fairs, camivals, etc. It for political rallies, sport events to 110 volt a.c. operais instantly convertiolo fromfications listed are for both tion. Outputs and all sperinanteed.
types of current, and GURAKN "Beam-Power" Tubes
Uses "Beam-Power" Tubes Two modern "Bearn-Pawor hlidelity now necessary on rated output with the high-iduction. Tubes used are: both voice and music reprod 2.65 G rectifiers.
$1.657,2-6 \mathrm{~N} 7$ 's, 2.6L6G's and $2.6 \times 5 G$ rectil
Mixing-Tading Controls
built-in electronic mixer-fader pormits blending of the inputs of both low-gain channels or an one low gaip chanel with the high gain input. Cone control permins adjustment to meet all acoustical condilions found botb indoors and out. These are imporiant essentials, care indoors and out. and included in thir dual unit so tha fully engineered and inctield can be met.

## Modern Streamlined Appearance

Bugged handsome. all-steel chassis and cover. Attra Rugged, hal panel. Shielded pluga supplied for conner dve continput receptacles,-subber plugs for outpu In output receptacles on rear finish. cover fi mpur amplifier chassis has slate gray rall dimension sis. Amplifier chassis has wrinkle. Overall dimension ished in platinum
$161 / 2^{\prime \prime} \times 10^{\prime \prime} \times 14^{\prime \prime}$ deop.


Choice of Microphone A Special Latayetie Featare no additional cost with System 859-T and 86 N (1) Amperite "De luxe Velocity" with Compensata (2) Shure "Rocket." (3) Shure "Spherical." "De Iu "Grille." (5) Shure "Swivel." (6) Lectro-Voice Da Lul "Grille." (5) Shure "Swivel. connector, and 12 ft . cabl


## 

## SPECIAL"Remotroc MODEL

## STANDARD MODEL

Larqer banquot halls. churches, auditoriums, noisy nite clubs. etc., will find the model 271-TDE to be an excellent choice at an extreme ly reasonable price. It has power to spase quired-and fidelity of reproduction that litts it head and shoulders above the average. Features include provisions to use not just one but TWO microphones at the same time with com plete mixing and fading facilities so that any one or two of four chamels ( 2 microphone and 2 phono, electric quitcr, etc.) can be selected ot will smoothly cad noiselesaly.

> Reverse Feedbeck
Reverse feedback makes possible true high fidelity reproduction even at the maximum out put of the amplitier. And "beam power" output tubes assure high efliciency. The complete complemert of tubes includest $2.677{ }^{\circ}$. $2.6137 \%$, 26L6G's, and 2-5V4G's.

## Four Inpul Channels

Two high-gain and two low-gain channels are prowded. Mixing and facting of any two in puts is afforded by means of a builk-in electronic mixer. Provisions tor photo-cell operation. Luminous "Neo-Dials"
Controls arre illuminated by the exclusive Lafayette Noo-Dials". This permits accurate control of the amplifier even under poor lighting conditions as encountered when the normal room lighting is dimmed during a "number". Model 271-A-Latayette Standard $30-40$ wati Amplifier, lesa tubes and cover. For $105-115$. $115-123$ volls $50 / 60$ cycles a.e. Sizes $161 / 2^{\prime \prime} \times 6^{\circ}$ x $83 /{ }^{\prime \prime}$ high. Code SABCF. Shpg. wit 32 lbs. List $\$ 57.90$. Your Cost.
*24. 3 Model 271-T--ha above but with a set of matched tubes. Your Cest Model 27t-DF-Steel Cover for
above. Wt. 6 lbs. ( $\mathrm{K}-13727$ ). Your Cost
\$36.18 SYSTEM PRICE AT BOITOM OF NEXT COLUMN Peak 40 watis.

Rated 30 watts Mike gain: 132 db . Phono Gain: 85 db . 4 Inputre: 2 microphone, 2 Phono. etc. Field: 20 watts for two 2500 ohm spkrs Frequency Response: 50 -1 10,000 c.p.s. Hum Leval below 30 wattz ... -55 db Out. Imped: 2, 4, B, 16, 250 and 500 ohms.


Choice of Microphone At no additional cost with Systema 837-T and 838-T, 1) Ampesits "DeLux. Velocity" with compensator. 2) Shure "Rocket". 3) Shure "Spherical". 4) Shure "Grill". 5) Shure "Swivel". 6) Electio-Voice "Deluze Dramic". ail with sable connector.



## 

 SYGTAM WhiH- High in Power-Low in Cost
- Outstanding in Performance
- Low and High Frequency Equalization Controls


## - Reverse Feedback Circuit

 - 4 "Beam Power" TubesTone quality that will meet the most exacting requirements. Power to spare even under ad verse conditions. Here is a value that con 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 unques tionable. If it is a Lafayette amplifier you know it is good.

All New 1939 Improvements
Every new teature that engineers who pioneered in P.A. can devise to improve perform ance and ease of operation has been incorporated into this new model 283-A Lafayette 40 to 50 watt Amplitier. Separate controls have been included to adjust both high and low trequency response. Thus my type of sound in. put can be adjusted to assure the finest pos sible reproduction. A total of four input devices are provided toz. Two of which can be of the low level type such as crystal, velocity or dynamic microphones. The other two channels re for high level devices such as phono pickaps, electric musical instruments, etc.
An electronic mixing-fading system permits fading from a low level channel to a high level one and to mix iwo high level, two low level or one low level and one high level channel logether.

Four "Beam Power" Tubes
Four of the highly efficient "beam power" tubes are employed. Tubes include 2.6 J 7 s , 2-6C8G's, 1-6CS, 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 tield supply current is supplied by the amplifier to serve two speaker fields of 5,000 ohms total resistance. Fully shielded plugs are used for input, rubber capped plugs tor output. Variable output impedances range from 2, 4, 8, 16, 250 to 500 ohms impedance.

## BULT-In EGUALIZER

## Laifayeitle

LESS TUBES \& COVER

## Peak Output 55 w Specifications <br> Mike Gain 132 wb . Rated Output 40 w 4 Input Channels: 2 mike, 2 phono, etc. Field Supply 20 watts for iwo 2500 fields Husn Level below 40 walts........ 60 db Frequency Response. ..... 50 to 10.000 c.p.s. Output Imp.: . 2, 4, B, 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 circult. Dials are illuminated by the exclusive "Neo-Dial" method making it simple to adjust the controls even in dim room lighting. Pletinum grey finished protective cover in streamline design

## Reverse Fecdback

By employing "reverse feedback". a fechnical term for a method of cancelling out undesired irequencies, full power output that is astonish. ingly free from distortion is oblained.

## Simple-Quick installation

Like practically all Latayefte 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 Lafayetto Sys tem is individually tested before it is shipped Model 283-A-Lafayette 40 to 55 watt Amplitier less tubes, screen cover and accessories. For 110 volts $50 / 60$ cycles a.c. Size: $171^{\prime \prime}$ $81 / 4^{\prime \prime}$ $\times 81 / 2^{\prime \prime}$ high. Code SDEFH. Shpg. wi. 40 lbs. List Price s79.90. Your Cost.
Modef 283-T-Same as above but with sel of tubes. Your Cost.
\$39.95
${ }^{5} 46.43$ Modet 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 SystemsThe complete "co-ordinated" Sound System Model B41-T consists of two of the new Lafay ette tabrikoid Wall Batfles (K22056) together with two auditorium type 12" Speakers (K19214) and a choice of any one of six nationally ad vertised microphones illustrated above (specity model desired) logether with the model 283-T Amplifier complete with screen cover mode 283-DF and set of matched tubes, Deluxe micto phone floor stand (K13528), 12 feet of mike cable and 100 feet of speaker cable.
Model 841-T-Lafayette Sound System as de scribed above. Wt. 124 lbs. Code RKLMN. List $\$ 177.90$.


WODERN WTEXEISNVE


TBeom Power" Tabes-Ample Power Two of the modern "beam power" tubes
are used in the model $246-\mathrm{T}$ Amplifier (de scribed in detail on prage 51) which forms
the heart of the model $311-\mathrm{T} 15$ to 18 wall system. This assures more than ample
power for the average dance hall. lecfure room, etc., and for outdoor purposes such as ballyhoo for circus midway. boardwalk concessions, etc. Fading from a microphone channel to a
phono chamnel and mixing of two mike phono channel and mixing of two mike and one phono chomnel is provided tor. The third control on the lace of the amplifier is a tone control. A targe $10^{\circ}{ }^{\circ}$ powerful speaker is mounted serves as a balfic lor the two speakers. These speakers are capable of handling
the tull output of the amplitier without distortion. Each speaker is equipped with ner that one of the spenkers can be placed up to 50 leet from the amplifier. The sturdy carrying case is covered wilh
attractive beige leatherette having contrasing dark brown atripes in airplaneluggage style. Size: $17 \times 123 / 4 \times 10$
Model 311 . F- 151018 wat Portable Sys-
tem, less tubes, mictophone and stand. For tem, less tubes, mictophone and stand. For
$105 / 125$ volts $50 / 60$ cycles a.c. Wi. 42 lbs .
Code RLMNO. List Price $\$ 56.50$.
Modet B10-T-Same as above but including your, choice of any one of tive nationleft (zpecify type desired) and banquet
stand (K13583) plue 12 teet of mike cable. Wt. 65 the Code RMNOP. $\$ 50.95$
Linit Price $\$ 101.90$. Yeur Cost Lodayette genuine "Velocity" mike and K-13584 Desk Stand
Code RNOPQ.
List $\$ 95.00$ Your Cost. List $\$ 955_{-} 00$ Your Cost. The carrying case furnished with above systems is available separately,
Model K-21930-Lafryette 12-15 "slip-in" carrying cose only. $\$ 5.95$

5 to 8 Watt Low

- USE ANY MODERN MIKE OVERSIZE SPEAKER
Compactness - perfect performance - handsome appearance light weight-mark this bor it is the most "portable" of the port-
ables. For window and store demanster 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 seasonably large area. Altroctive Duroble Case The luggage type carrying case is especial. ly attractive and very sturdy. Made of hardtan fabrikoid with contrasting dark brown
stripes. Corners are seinforced with brass stripes. Corners are seinforced with brass
finished metal and all hardwase is finished to match. A protective steel screen covers The Etficient Amplifier The model 23aT Amplifier used in this sysmaximum gain of 120 db and a hum level of 55 db . It hat provissions for both micra
phone and phono inpul devices. A fadar control permits smooth noiseleserselection of
either chamnel and accurate control of voleither chamnel and accurate control of vol-
ume. A continuounly variable tone control allows for high trequency response cosroccountered in various locations. The fubes employed include: ${ }^{2-677^{\prime}} \mathrm{s}, 1$.6N6G. and one
$5 V 4 G$ rectitier. All of the tubes are the latest modern type. Thus the highest possible 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 permament magnet operation. A fum inch permanent magnet production even at maximum output. Twenty five feet of rubber covered weather proal speaker cable is attached to the
speaker amd fitted with a soft rubber connecting plug. The amplitier in removed trom
the case when in use and both speaker and mike cables merely plugged into receptother connection needed is plugging in the
a.c. line cord. It is easily set up within e a.c. hine cord. It is easily sel Model 302-P-Ladayette 5 to 8 watt System With model $230-\mathrm{A}$ Amplifié, less tubes, $93 / 4^{\prime \prime}$ 天 $71 / 4^{\circ \prime}$. List $\$ 36.80$,
Shpg. Wi. 26 lbs.
Code RBCDRI. Your Cost. Model 804-T-Same as above but complete with any one of the five nationally advermociel and make desired) with special table
stand (K13583) and 12 feet of mike cable.




#  AMERICA'S MOST POPULAR PORTABLESI 

- The Lowest Priced High Power Portable
- All Complete In One Case
- Dual Concert Speakers


Both Models Use Same Modern Carrying Case Both the Standard A.C. and the A.C.-D.C. models employ the same carrying case. When closed the entire system is contained within the single carrying case. When open the amplitier is removed from the case and the amplitier is removed from the case amd each half of the case then serves an a speaker has 25 ft . of cable attached to $\mathrm{ft}-$ one plugs into the amplitier ltself and the other into the first speaker. Case is covered with tan fabrikoid embellished with contrasting stripes of darl brown. Hardware finimhed in brass.

## 25-35 WATT

## STANDARD A. C. MODEL

By for the mont popular model in the camplete Latapette 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 Lafayette's ability to give you "More Watts Per Dollar" than campetitive momuiacturers.

Incorporatps Modyl 261-T Amplitier
The amplifior incorporated in this model is the now Lafayette model $261-\mathrm{T}$ fully described on page 52 and has facilities for using one microphone and two phono plekups ar similar devices. Fading and mixing is provided for these imputs as described on the alarementioned page.

Two 11 -inch Speakers
The case as shown in the illustration cames apart and an 11 -inch speaker is mounted in each hall. These speakers are concert type unite and are capable of excellont repro duction with freedom from distartion. The Amplifier is removed from the case when the System is to be used and can be placed 25 feet trom the first sptafer and 50 feet from the second.
Model 320-P-Latayette $25-35$ watt Standard A.C. model System with case and two speakers as described but less tubes, mike and stand. Dimensions: $17^{\prime \prime} \times 171 / 2^{\prime \prime} \times 9^{\prime \prime}$ deep. Wi. 62 lbs. Code SHIJX. S,
List Price $\$ 83.00$. Your Cost
st.

Madef 833 -T-Same as above but complete with your choice of cmay one of six nation. ally advertised mikes (illustrated at top of page. Specity model desired), mike stand (113647) and 12 teet of mire cable. Shpg. wt. 75 lbs. Code RTUVW. List $\$ 125.00$.
Your Cost
\$62.50
Model $834-T$ As above but with latayette genulne "Velocity" (not velostatic) mike (illus. at left of page) stand and 12 feet mike cable. Shpg. wt. 74 lbs.
Code RLMNW
hist $\$ 118.90$
20-30 WATT

## AC-DC MODEL

## - Identical Performance On Both

 Alternating and Direct Current - Ideal For Traveling ShowsOne serious problem often encountered by traveling shows and orchestras is when direct current is the only type availabie and all equipment is of the more usual alternating current type. Resart is often had to converters to change-aver 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.: $17^{\prime \prime} \times 171 / 2^{\prime \prime} \times 9^{\prime \prime}$ deep. Wt. 65 lbs. Code SGHIJ. Your Cost $\$ 109.20$.
Your Cost

- $\boldsymbol{T}$.

3,4 (1)

AC-OC Madel Hum-Free and Dependabie The Lafayette AC-DC System model 843-T incorporates the model 253-A AC.DC Amplifier des:ribed in detall on page 53. It will operale equally well on bolh $105 / 125$ volts 50/60 cycles a.c. and d.c. No external equipment of cmy 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 avaitable. Maximum gain on mixe channel is 128 eb . On phono channels 80 db . Both zixing and fading are provided for.

Cose Only Avoilable Separotely
K-22063-Carrying Case only.... \$7.45

Model 843-T Same as above but complote with your choice of any one of six nationally advertised mikes (illustrated at top of page. Specity model desired), mike stand (K13647) and 12 teet of mike cable. Shpg. vi. 80 lbs. Code RMNOU.

List Price $\$ 151.50$.
Your Cost.
$\$ 75.75$
Model 845-T-As above bui with Latarette genuine "Velocity" (not velostatic) mile as ilhes of leff of page, stand (K13647) and 12 ft . mike cable. Wt. 79 lbs . Code RNOPV. List 5145.20 .
Your Cost
$\$ 72.60$

# Sthainure vilue in men 

 30 :"wiw wiwThe most powertul single-case portable system in the Lafayette lino-this new 30 watt portable is an ideal unit for those requiring power plus portability. It employs the Lafarette model 271-T Amplifier described on page 56 and two $12^{\prime \prime}$ auditorium type speakers. The speakers are mounted on each half of the case which is also used to house the amplifier during trans. portotion. The case is unusually sturdy yet light in weight. Covered with an attractive tan fabrikoid; corners are reinfarced 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, malre this unli ideal for use by orchestras and bands. A built-in mixer and fader permits using both mikes or both insfruments or one mike and one instrument as desired at the same time. Ample Volume For Large Auditoriums
The two large $12^{\prime \prime}$ heavy-duty speakers provide ample clear-toned volume to cover large audiences in theatres, banquet halls, tic. Each speater employs one-half of the carrying case as a baffle and is equipped with 50 teet of rubber covered moisture-proof cable fitted with rubber covered plugs. Choice Of Nationally Advertised Mierophonea
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 $18^{\circ \circ}$ wide, $191^{\circ} 2^{\circ}$ high and $11^{\prime \prime}$ deep.
Model $330-\mathrm{P}-30$ watt portable system less tubes and mike but complete WITH speakers and case. Shpg. wt. 75 lbs. Code SIIKL. Your Cost
$\$ 56.75$
Model 854-T-Scme as above but complete with tubes, microphone (Yous choice of any mike listed on page 56) and all chrome floor stand ( K 13528 ). Shpg. wt. 95 lbs. Code RFGHK. List Price $\$ 163.50$. Your Cost

## Remotral System

Fully described on page 56 this system is Ideal for orchestra leaders, stage and production directors, efc. 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

\$67.75
Remotrol Malel 858 -T.Same as above but complete with your choice of mike as listed on page 56 and floor stand (K13528.) wt. 80 lbs. Code RJKLM. List Price $\$ 186.50$. Your Cost
\$93.25
Carrying Case Only Available
Model K-22058 Carrying case only as used in Systems listed above. Inside Dim. $17144^{\prime \prime} \times 1814^{\prime \prime} \times 91 / 4^{\prime \prime}$. Shpg. wt. 25 lbs. Your Cost..... $\$ 9.65$

## THi? 7 finest COMPITHE STUDIO-MODTH

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 re. quired of a public address system, this new Lafayette Model $336-\mathrm{P}$ will be found to be the one system that leaves nothing to be desired. Features Galore:-Automatic Volume Control; Automatic Expansion Control; "Tye" Output Indicator with Graduated Control for checling output writaqe; Beam Power Output Tubes; Reverse Feedback; 4 Input Chonnels: Maximum Gain 139 db ; Fum Level- 50 db ; Electronic Mixer; Two Tone Controls; Infinfte Baffle Speakenectronic Mixer; Two Tone Controls; Ininite Bafile Speak-
ers; Modern Design - High Fidelity Speakers
Carefully engineered and perfected to the $n$ 'th degree this highly officient system is housed in handgome sturdy cases covered with durable weather prool labrikold. The face of the amplifier is made of etched aluminum and all controls and input jacks are mounted on this panel.
Two Cincudagraph type EY $12-12$ speakers are included in the system. These speakers are mounted in highly polished walnut faced infintte batfles providing unusually fine tone. The two baffles fasten together and make up into one of the two carrying cases comprising the system, so 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.

#  

## dual case portable systems 40 W. STANDARD - 30 W. 6 CHANNEL

Unquestionably the most amazing portable system ever oflered by us or any manulacturerl 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 degription see page 57

Entire Sysfem in Two Cases-Infinite Type Baffles
One case houses the amplifier complete with its metal cover. The other the two large $12^{\circ}$ 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 flooz stand ann be housed within the speaker case for ease in transportation, Size of Amplitier case is $105 \%^{\circ} \times 12^{\circ "} \times 10 \% 8^{\circ}$ Speaker Case: $18 Y^{\prime \prime} \times 15^{\circ} \times 13^{\prime \prime} 2^{\prime \prime}$. Each speaker equipped with 50 ft . of cable. Model 339-P-30 Watt 6 Channel Portable System as descrïed, less tubes, mike and sland. A11 in two cases. Shpg. wt. 110 lbs. Cade S|KLF.
$\$ 83.25$ List Price $\$ 166.50$. Your Cost
Modet 873-T-Same as above but complete with tubes, microphone (specity choice from page 57) and 3 section floor stand K13430 (extends from $17^{\circ \prime}$ to $66^{\circ}$ ). Shpg. Wt. 129 Jbs. Code RDEFM. List $\$ 224.84$.
Your Cost
$\$ 112.42$

## Deal Case to Waft Standard System

An ideal system for outdoor affairs such as auctions, garden parties, etc., is this Latayelte 40 watt System. It incorporates the standard Model 283 T 40 watt Lafayette 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

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 the sound input and the acoustics of the location. A mixer-foder system provides simple positive control of the four input sources. Two high gain channels tor microphones may be used at the same time as may the two low gain channels for phono pickups or electric quitars. It is also possible to mix one of the high gain channels with ane 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. Wt. 110 lbs. Code RABCM. List Price $\$ 149.00$. Your Cost
\$74.50 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 iype extends from $17^{\circ \prime}$ to $66^{\prime \prime}$ ). K13430. Wi. 125 lbs. Code RJXLN.
List Price $\$ 199.90$.
Your Cost

## PORTABLE SYSTHM IVTR OFFTRTD!.



## - Hand Polished Walnut Veneer Baffles <br> - Master Gain Control-Mixing and Fading - Complete in Two Modern Type Cases

Eleven tubes are used including: 1-6L7, 2-6N7'』. 3-6Q7's. $16 \mathrm{6H6}$. 1-6G5, 2-6L6G's and 1-83. Total power output is 30 watts normal, 40 watts peat. 4 input channels are provided 2 for microphenes and 2 for phono, electric guitars. etc. Mixing and tading tacilities 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 the speaker cabies. And the other is for a micropho
special three section stand furnished with the system.

Complete Studio Portable System
Modet 867 -T-Lafayette Studio Model Portable 30 to 40 watt System complete with all tubes. Amplifier case size: $19^{\prime \prime} \times 20^{\prime \prime} \times 111 / 2^{\prime \prime}$ doep. Speaker case size: $21^{\prime \prime} \times 18^{\prime \prime} \times 12$ " deep. Complete with choics 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 $\$ 271.90$.
Your Cost.
Model 336-P-Same as the above system but less tubes, microphone and stand. Shpg. wt. 120 lbs. Code REFGM.
List Price $\$ 217.50$. Your Cost
\$108.75
Both of the above systems are for $105 / 125$ volts $50 / 60$ cycles a.c. For 220 volis 60 cycles add $\$ 4.00$, for 220 volts 25 cycles add $\$ 10.95$.


## Lafuyette

## 20 то 30 watrs

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 $16 \mathrm{MM}-35 \mathrm{MM}$


## - 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 ilm tor theatre, school, church, showroom, camp and resort use Provides the higher fidelity reproduction so essential to complete enfoyment of modern talking pictures. Quality is in every way equa to that heard in the finest cinema theatres, with volume great enough to cover audiences up to 2.000 fully

## Technical Specifications

Peak Output: 30 wats
Rated Output: 20 watts.
Photo Cell gain 128 db Phono gain 86 db .
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 tor 8.5 and 10.0 voll 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 pertect operation. Simple buill-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 . ilm where high trequency response may be aftected by the optical system and the tilm itself, variable equalizo tion raises high trequency response to componsate for losses
'Beam-Power" Tubes
Among the advanced features Latayette engineers have included of this amplitier is the output stage using two "Beam-Power" tubes Tube complement includes: $2-677 \mathrm{~s}, 1-6 \mathrm{~N} 7,2-6 \mathrm{~L} 6 \mathrm{~s}$ and a 5 X4G rectitie tube. A dual tuse tine permits operction from either 105/115 or $115 / 125$ volts $50 / 60$ cycles a.c. Exciter lamp voliage supply for 8. and 10.0 volt lamps

## Complete Portable Syutem

This model is also available in a compact carrying case contamin two $11^{\text {" }}$ electro-dynamic speakers, speaker cables and photocel cables, making a handy lightweight, compact, complete theatr, amplitier system
Model 258-A-Latayette 20-30 watt Theatre Amplitier with two 10.18 photocell cables and plugs, but less tubes and Decorative Cover. Fo $105 / 115$ and $115 / 125$ volls. $50 / 60$ cycles a.c. Size: $161 / 2^{\prime \prime} \times 6^{\circ "} \times 8$ t deep. Wt. 40 lbs. Code SABCC
List Price, $\$ 59.90$
Your Cost
Model 258-T. Same as above. but with complete set of matched tubes. Your Cos
\$35.27
Model 258-DF-Decorative Cover only
\$2.10

## Portable System

Model 324-P Latayette Portable $20-30$ watt Sound-On.Film System complete with two speakers and two $10-\mathrm{ft}$. photocell cables, but les tubes. Housed in compact airplane luggage carrying case, size $17^{\prime \prime} \times 171_{2}{ }^{\prime \prime} \times 9^{\prime \prime}$ deep. Wi. 102 lbs. List, $\$ 104.40$
$\$ 52.20$
Your Cost
Model 324 -T Same as above, but with camplete set
of matched tubes. Your Cost
$\$ 57.52$ For announcing, etc., see pages 76 and 77 for suitable miaiophones

## "Yacsimili-Tone" Theatre Sound Systems

 Lafayette's revolutionary "Facsimili-tone" Sound Systems stgrtled the theatrical lield by offering high guality. widerange theatre equipment af !ypical Lafayeffe low prices. Never belore have theare owners been oftered the opporfunity of purchasing such precision built apparatus, using Bausch and Lomb lenses. Jensen speakers and other nctionally famous products at such amazing price levels. Hundreds of "Facsimili-tone" systems are now providing bighly salisfactory service throughout the entire country.Illustrated cbove, at top, is the 2030 watt theatre amplifier, Model 258. T with screen cover. Below it 1 shown the compact airplane luq. gage carrying case; also shown with amplifier removed are the iwo 11 speakers and cable vindings. The amplifier slips easily out of case.

## THEATRESYSTEMS

## 40 то 50 wat t

- The Finest Theatre Amplitier At Any Price
- For Theatres Seating up 803,000

2 Photo Cell Inputs-Individual Controls

- Audio Equalizer-Beam-Power Tubes


## - Compact Wall Mounting Cabinets

Lalayette now offers the "Tacsimili-tone" amplifier which has proved to showmen everywhere that a fine theatre amplitier can be sold at unbelievably low prices. Capable of serving houses seating up to 3.000 with sound that is unercelled for cuality and volume, this amplifier provides a better sound-on-fitm system for the average theatre at a price that is but a fraction a the urual cest for a aptem of this quality.

Two Photo Cell Lnpat Channela
Two photo cell inputs are provided for use with two profectors. Voltage to the cells is individually adjustable. For accurate meas urement of the voltage applied to the cells a precisior type high resistance voltmeter is mounted on the front panel; pilor light indi. cates cell in use. Individual gain and equalizer controls for fine adustment are provided. Photocell connections are at oppasite ends of the chassis pach adiacent to the projector it serves, Al terminals are covered by metal baxes having BX hockouts gitsige and botlom. Deam-Power Tubes-Andio Equaliner
Two 615 beam-power tubes in P.p. Class AB comprise the output stage. Full tube tine-up: 2.6C6\%, 1-75, 1.42. 2.626\%, 83 and 82 birs ectitier. An exclusive Lafayetle equalizer circuit, oosily governed ecmeans of a large full grip tnob on the front panel sermits comby means of a large iulagrip knob $12 \mathrm{~L} / 2 \mathrm{db}$ from normal resulting pensation for variation as great as $121 / 2$ db from noranal resuling Model 400 -A Lafayette 40 watt Theatre Amplifies, less uben. Panel for standai 1 rack mounting. For 110 volts, $50 / 60$ cycles a.c. Size: $19^{\prime \prime} \times 83 / 4^{\prime \prime} \times 51 / 4^{\circ \prime}$. Shpg. wi. 73 lbs. Code ASTAN. Lint Price, $\$ 138.50$
s69.25 Your Cost
$\$ 75.45$ Modet 400-7 Somp as above, but with lukes
Your Cost REMOTE OPERATED D.C. EXCITER. Will Eupply 10 volts at 7.5 or 5 amps. and volts at 4 ampe. dic. 10 the ercitor lamps. Current is aupplied to either one or two sets of terminais so that sxciter hamp of one projector can be connected to one sel and aller projectas to the ofher set. Change over from one prolector can then be easily accomplisherl by swinging the current from one set to the ofher. This is accomplished through a buill-in relay by mecm 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 voltage.
Modet 404 -A-Latayelte D.C. exciter panel. less Tungar bulbs and remole confrol tations. Panel for standard rack mainting. Sire: $19^{\circ} \times{ }^{\circ} 3 / 4^{\circ}{ }^{\circ} \mathrm{x} 91 / 4^{\prime \prime}$. For 95 to 135 volts, $50 / 60$ cycles a.c. Shpr. Wt. 73 lbs. Code ASTIS. List Price, $\$ 123.00$

## Your Cest

$\$ 61.50$

$\$ 3.75$ Shpg. wi, 9 lhe Your Cost. Each
\$4.41
-21903-6 amper. Tuxqay (G.E.) bulbs. Two required. Your Cost. Each Doors on siden. Stue: $201 / 2^{* *} \times 1012^{-1} \times 10^{\circ}$. Shpg. wi. 22 lba. Yere Cont.
required A.C. EXCITER. Where extreme high fidelity resulte ere not required nishes 8.5 volts at 4 ampa of 10 volls of 75 cmp . Manucl changeover ewitch and green and red pilat tightz to indicate projector "on." Modal 403-A Lalayelfo A.C. Exciter Panel for standari rack mounting. Size: $19^{\circ} \times 342^{\prime \prime} \times 4^{\prime \prime}$. Shpg. wt. 13 lbe. Code. ASTIP. List Price. \$22.5a
Your Cost.
$\$ 11.50$
Your Cost
K-22022-De Luxe wall mounting cabinet Ior both Models 400 T and 403.A. Doors on Eides, size: $201 / 2^{\prime \prime} \times 10^{\prime \prime} \times 14^{\prime \prime}$. Shpg. wt. 30 lbs. Your Cest
$\$ 11.60$
K-22083-De Luxe wall mounting cabiset suitable for both Models 400 - and 404A. Doors on side. Size: $201_{2}{ }^{\prime \prime} \times 10^{\prime \prime} \times 29^{\prime \prime}$. Wi. 50 lbs. Your Cost
$\$ 13.75$

## Write For Complete Details and Prices

A handsome booklet describing the various models of Fac slmili:rone Sound Sys:ems will be wailed upan reques:, In addilion to the systems a compiete ine of Wide Range Sound Heads. Saund Sereens. Lans Syatems. Phoio Cells. Excilor Lamps, Rectitier Bulbs. Hearing Axds, Speakes Cables and other theatre sound system aceossories are listed in this extremely valuable booklet. Oar sound en gineers will be glad to lend their aid toward helping you solve any theatre sound problems you may heve,


## Cafayetre

## Record Player

Its walnut finished case hormon izes with all interiors. Employs a sturdy. irouble-tree self-starting constant speed motor which insures faithful reproduction. The pickup is a full slze lightweight high-impedance magnetic unit. Incorporates a volume control and line switch, in one unit. Easily conline switch, in one unit. Easily con-
nected to any radio receiver or PA amplifier, and will play omy size 78 rpm . record. All visible mech. anical parts finished in statuary bronze. Furnished with cord and plug, and shlelded cable. For 110 V. -60 cycles AC only. $131 / 4 x 7 x$ $101 / 2^{\circ}$. Shpg, wt. $12 \mathrm{lbs} \$ 10.95$ K-22004-Your Cos
K-22007-Same as above but with Crystal Piek..n Your Cost. Sit or

## Cafayetie Wide-Range Record Players

 De Luxe Crysfal Pick-UPEngineered 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; $12^{\prime \prime}$ turntable allows either $10^{\prime \prime}$ or $12^{\prime \prime}$ records to be played, without "wowing". A De Luze High Fidelity Zephyr crystal pickup provides the finest results obtainable, Built-in volume con irol. Case covered with Spanish brown leatherette having contrasting deep brown stripes, brass snap locks and lea ther handle. With cord and plug and shielded pickup leads. For 110 V . 60 cycles AC. Size: $1512^{\prime \prime} \times 1412^{\circ \prime} \times 71_{2}^{\prime \prime}$ Wt. 17 lbs.
K-22000 Your Cost
$\$ 17.00$
K-21933-Carrying Case Only. Wt. 10 lbs . Eoch
$\$ 5.70$ K-22001-Same as above, but with 2 -speed
$\$ 22.50$ K-22008-Transcription Model. Similar to above, but with special 2-speed ( $78 \& 331 / 3 \mathrm{rpm}$ ) tranacription motor and full 16". balanced turntable. Aso, deluxe Astatic pickup with $12^{\circ \prime} \mathrm{arm}$. Dim: $23^{\prime \prime} \times 171_{4} 9^{\prime \prime} \times 7^{\prime \prime}$. Wt. 30 lbs. Your Cost $\$ 48.25$

## Cafayette

## "C-ystal" Home Player

Attractive solid walnut case, hand rubbed finish. Employs a self starting constant speed motor, 78 r.p.m. only. with a $10^{\circ \prime}$ turntable which will allow the playing of $10^{\prime \prime}$ or $12^{\prime \prime}$ 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 faithful reproduction, plus a full floating arm and locking device includes volume control with power switch. For operation from 110 volis 60 cycles AC only. Supplied with line cord and plug, and shielded pickup leads. Dim.: $71 / 4$ H. $\times 15^{\circ} \mathrm{W} . \times 122^{\prime \prime}$. D. Shpg wi. 19 lbs
K-22012-Your Cost
$\$ 16.95$


## Single aan ~n...

## Speaker Cases

Single Speaker Cose, Illustrated above, at right. Designed to house any dynamic speaker up to $12^{\circ}$ in liameter. Case made of sturdy plywood, black leatherette covered. Speaker opening $10^{\circ}$, covered by a grille cloth and protected by wire mesh. Has a leather carrying handle and metal bumpers, and an insert type door on back Dimensions are: $14 \mathrm{z} 141 / 4 \times 91 / 4^{\prime \prime}$. Wt. 13 lbs . K-22061-List $\$ 7.50$ K-2206 Cost
\$3.15

## Oual Speoker Case

Hustrated above. at left. Houses two speakers having diameters up to $12^{\prime \prime}$. -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 batfle for its respective speaker. Made of ply-wood and covered with black leatherette. Has leather carrying handle and metal bumpers top and botiom, plus four nickel plated snap locks. Speaker openings in each side covered with grille cloth and wire mesh. Dimensions (closed): $9^{\prime \prime} \times 141 / 4^{\prime \prime} \times 221 / 4^{\prime \prime}$ Shpg. Wt. 13 lbs K-22062 List $\$ 12.50$ Your Cost


## Cafayette 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 und 191 to 561 meters. Uses six tubes in a sensitive superheterodyne circuit, namely: a 76, 6A7. 6D6, 6R7, 80 and 6U5 visual cathode-ray "eye" tube. Controls provided include: manual volume conirol, tone con trol, band switch and main tuning control. Incorporates every necessary circuit teature, such as: powerful automatic volume control action, tone control, dual output impedances 500 and 25,000 ohms. Has large sliderule type tuning dial with large accurately calibrated indicatype luning dial with large accurately calibrated indica-
tions to make tuning easy. Neat and sturdy construction tions to make tuning easy, Neat and sturdy construction,
-designed to operate efficiently over long periods and to produce a hi-quality output more than sutficient to drive present day conventional amplifiers. For operation from $105 \cdot 120$ volts. $50-60$ cycles A.C. only.
Model 1024-TP Latayette 6tube Standard P.A. Tuner complete with tubes and panel for standard 19" rack Size: $19^{\prime \prime} \times 83 /^{\prime \prime} \times 73 / 4^{\prime \prime}$. Shpg. Wt. 30 lbs Code SEFGR. List \$59.90. Your Cost.
$\$ 29.95$
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
See our Cofologue No. 71 for listing of Special HighFidelity Model Tuners.


## Modern Streamlined

## Dual Speaker Case

This is an exceptionally finely con structed and appearing two-speaker carrying case. The price is unusually low for a unit of fis calibre. Will house two speakers having diameters up to $12^{\circ}$, and afford excellent reprocuction due to efficient desígn of baffles. Made of extra heavy plywood, whith overall covering of Spanish brown leatherette having contrasting stripes of doep brown. Incl-ned batfles have speak. er openings $10^{\prime \circ}$ in diameter, with 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 cormers. Equipped with brass hardware and sturdy leather carry. ing handle. Case opeas into two equal halves; brass snap locks hold the two units together firmly to make a solid portable case. Sixe. when closed: $271 / 4 \times 12 \times 131 / 2^{\prime \prime}$. Shpg. wt. 20 lbs,
K-22067-List \$15.90.
Your Cost, Special.
$\$ 7.95$


\author{

- Modern Compact Design <br> Takes No More Space Than An Ordinary Desk Clock or Card File <br> - Walnut Cabinet Blends With Other Furnishings
}
- Complete Operating Facilities. Any Remote Station Can Call Master
Remote Can Have Privacy or Tum 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 omplified communication be tween two persons of departments. The system works equally well on 110 volis a.c. or d.c. and com be instalied easily and quickly by anyone-no mechamical or electrical ability is necessary. Merely connect the cables, plug into the nerirest 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 nemote stations can be added at any later date. Up to 5 remote stations cam be used

Ample Volume For Distant Fick-Up
The master station includes a high power amplitier that makes use of the latest type "bearn 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: $16 C 8 \mathrm{G}$ cascade amplifier, 1-25L6 "beam power" output tube and 1.2526 rectifier. Excellent filtering insures hum tree reproduction. External electrical devices will not cause noise in the reproducers


## Eacy To Operte

The master station incorporates three controls: a selector switch. a combined volume control and "on-off" switch, and a "push-tolalk" switch. Master station cam talk to any one remoto station by do pressing 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 etation and can answer the master without any other adjustments. in position two (normal), the remote station can receive calle from the master, but neither master nor any other remote com listen in. In position three, the remole station can answer the master or cali the master. Thus, by keeping the switch in position two, the remote station can maintain complete privacy. Easy To Instull
Each rema.e 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. Complete instructions are furnished.
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.
Both master and remote stations utilize
high quality permanent magnet type rehigh quality permanent magnet type reproducer
magnets

Handsome Walnut Cabinets
Master and remote stations are housed in attractive walnut cabinets that will go compact, measuring only $7 " \times 3 \% / 4^{\prime \prime} \times 7{ }^{\prime \prime \prime}$. they can be placed on any desk where


Code. RABCK.
$\$ 19.95$ most convenient.

Your Cost.


## STREAMMINID Tindeteple Mrastee wiODEA



Latayette engineers designed this new Multiple Master system to meet every requirement for efficient wo-way com. munication. Each individsal station is a complete unit, embodying its own high power amplitier and all controls. Any number up to seven can be grouped to form a complete office network. Executives and department heads will find it invaluable tecause it prevents clogging of telephone lines, permits private conversations and saves much time.

Pash-Button Selection
Each unit has on its fromt panel a row of six buttons that select any one of the remote stations. Eack button has a space above it on which the name of the remate station individual com be marked in ink-markings can be washed off and changed at amy time.

Complete Control Eacilities
Three controls, all plainly marked, govern all operations lexcept station selecting. which you inserth These include: "on-off" switch, volume control and "push-totalk" switen.

Operates On A.C. or D.C
The stations operate ecually well on a.c. ( 60 cycles) or d.c., 110 volis.

High Power, Excellent Tone Each station incorporates a power amplifier using one 6C8G castade amplifier, 1-25L6 "beam power" tube that insures ample volume with minimum distortion, i-25Z6 rectifior and 1-L-698 ballast. High quality permanent magnet reproducers provide excellent reproduction with natural, clear tane quality.
In any system, two stations can converse privately, without interference. It is impossible to be overheard.
Stations are housed in beautiful plas. tic cases in Elbony and Ivory blend. Size: $83 / 3^{\prime \prime} \times 61 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$
Model 396-T Multiple-Master Station, complete with tubes and instructions. Up 107 can be used. WL. 15 lbs. Code. RGEII. Your Cost. Each
$\$ 21.50$

## Connecting Cables

Use 3 -wire cable for 2 -station systems, 4 -wire cable for 3 -station systems, etc. No. Wires Par Ft. 100 Ft . K16099 K16090 K16091 K16092 K16093
X 16094


# New! Professional Amplifying Equipment 



## - Units Available Individually

Hum-Free Power Supplies Available in two sizes: Deluxe and Standard. De Luxe Model incorporctes a special power Iransformer housed in a cast iron shielded case, a three section or three pi fitter choke circuit and a total of 72 mfd . of capaclity. Resultant output has an amazingly low ripple content. Input for 110125 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 $5 \times 4 G$ rectifier tube. Will supply power to one 10 watt amplifier, 12 individual preamplifier, and two mixer panels ( 10 channels) OR to one 10 watt amplifier, four mixer ponels and six individual pre-amplifiers. Has pilot light, "on-oft" switch and fuse. Chassis
 Stondord Model is similar to the above but employs 024 rectifler tube and Iurnishes 6 volts at 4 amps. and 300 volts at 65 ma . Sutficient for two mixers and iwelve individual pre-amplifiers or one mixer and six pre-amplifiers. Has 32 mfd of capacity in filter
 (B) 10 Waft Hinh Fidelity Power Stage Design

10 Woft High Fidelity Power Stage-Designed primarily for hum pickup. Special triple magnetic shielded transformers. Power output 10 watts normal- 15 watts peak. Harmonic content of 10 waits 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. Input impedances; $50,125,250,333$ and 500 ohms balanced line. Maximum haput level 0 db . Circuit employs-1677, 16C5 and 2-6A3's (low impedance triodes for non-critical matching). Two control are provided-a master gain control and a special three position output switch. In first position (normal) the output is connected to a speaker, and to the monitof panel; in second positionspeaker, monitor and 78 r.p.m. cutting head are connected; in third position which is for $33 \mathrm{l} / 3 \mathrm{r} . \mathrm{p} . \mathrm{m}$. the monitor speaker, cutting head and a fired low frequency attenuator to prevent overcutting at the slower speed are connected. Five shielded plugs furnished. Chassis size: $33 / 9^{\prime \prime} \times 19^{\prime \prime} \times 81 / 6^{\prime \prime}$ mounted on $31 / 2^{\prime \prime} \times 19^{\prime \prime}$ panel. Shpg. Wt. 32 lbs.
Aodel 191-T-Power stage with tubes. Your Cost
$\$ 55.70$ (C) Full Ronge Equalizer-Combined low and high frequency range selector and degree of equalization control. Low frequency selector has tops at 25, 50 and 100 cycles: high frequency selector at $4000,6000,8000$ and 10,000 cycles. Each range incorporates spe cially designed filter coils that are triple magnetic shielded insuring minimum hum pickup. Input and output impedance 500 ohms. Minimum insertion loss 2 db ; maximum (with controls full
 oa) $4000,6000,8000$ or 10,000 cycles is 25 db . Chassis $3 \% / \mathrm{c}^{\circ} \times 19^{\prime \prime} \mathrm{x}$


## 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 laid eyes upon.
This equipment was especially desiqned 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.
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-Amplificotlon:-Individual pre-amplitication stages are avail able. Three of these can be mounted on a single pariel.
Equalizotion:-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 fuxe model power smpplies, unusually well filtered, are avallable for furnishing current to all amplifying and mixing stages.
Moniforing: 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 150 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. Model 192-P-Case only. with $261 / 4^{\circ \prime}$ Panel Space. $28^{\prime \prime} \times 204 / 2^{\prime \prime} \times 131 / 2^{\prime \prime}$. Shpg. wt. 47 lbs . Your Cost Model $193-\mathrm{P}$ Case only, with $101 / 2^{" 0}$ Panel Space,
$121 / 4^{\circ} \times 201 / 2^{\circ \circ} \times 131 / 2^{\circ \prime}$. Wt. 25 Ibs. Your Cost.
\$14.25


## Blank Panels for fill-in purposes available.

## Make Up Your Own Combination

(D)Monifor Panel with db Meter-Provides complete visual con damping so that more accurate peak values an 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 $33 / a^{\prime \prime} \times 19^{\prime \prime} \times 3^{\prime \prime}$ mounted on panel $31 / 2^{\prime \prime} \times 19^{\prime \prime}$. Shpg. wt. 10 lbs.
Model $146-\mathrm{P}$ List $\$ 83.90$. Your Cost
$\$ 41.95$


5 Chonnel High Fidelity Mixer-Specially designed unit that affords greater attenuation with smoother control of actionno steps of any kind. Far superior to "T" or "H" pad mixers. Wide range of input impedances permits use with various high level devices such as close alking crystal mikes, transcription pickups, etc., and a special network in the output circuit eliminates any volume range compression or linear distortion. Five channels each have an input impedance of 500.000 ohms. Output imped. ances available are $50,125,250,333$ and 500 ohms. Balanced line output operates directly into Nemo (remote control) line. Maximum output level 0 db; maximum input 100 volts; gain 37 db each channel; frequency response: +.8 db from 40 to 10,000 c.p.s. Tubes used: 6-6j7's. Power requirements: 6 volts of 1.0 cmps: 180.350 volis at 15 ma . Chassis $33 / 8^{\circ} \times 19^{\prime \prime} \times 1^{\circ} 1^{\prime \prime}$ mounted on rack panel $31 / 2$ "z19." Shielded plugs for input and output supplied. Model 182 -T- 5 Channel Mixer. With tubes. $\$ 35.70$
List $\$ 71.40$. Shpg. wt. 20 lbs. Your Cost................ $\$ 3$.
(F) Wide Ronge Pre-Amplifiers-Compact high-fidelity units ca pable of extremely faithful reproduction of all frequencies in the audible range. Both LOW IMPEDANCE and HIGH IMPEDANCE models are available. A $6 / 7$ tube is employed in an exclusive circuit designed by Lafayette engineers which provides an overall gain of 35 db . Frequency response: Low Impedance model $\pm 1 / 2$ db from 50 to $10,000 \mathrm{c} . \mathrm{p} . \mathrm{s}$. : High Impedance model $\pm 1 / 2 \mathrm{db}$ from 30 to 15,000 c.p.t. Maximum input level both models: -45 db . maximum output 50 volts. Input Impedances: low impedance model 50, 125, 250, 333, 500 ohms; high impedance model 15 megohms. Low impedance model employs a new triple magnetic shielded input transformer. High impedance model feeds direct to grid. Power requirements both models: 6 volts a.e. or d.c. ot 3 amps., and $180-350$ volts d.c. at 3 ma . Chassis mounts on four ubber cushions and measures $33 / 8{ }^{\prime \prime} \times 4^{3} / 4^{\prime \prime} \times 4^{\prime \prime}$ ( 3 can be mounted on a single rack panel as shown above). Amphenol locking type shielded Irme connector plug furnished with each unit. Model 168 -TL Low Impedance Model with tube. Litit $\$ 37.00$ Shpg. wt. 8 lbs .
Your Cost
$\$ 18.50$
Modet 168-TH-High Impedance Madel with tube.
$\$ 7.50$ List $\$ 15.00$. Shpg. wt. 4 lbs. Your Cost
Rock Ponel ond Chossis-Accommodates up to 3 preamplifiers Has chassis with shielded plug for input connections. Pamel $31 / 2 \times 19^{\prime \prime}$, with chassis $33 / 8 \times 19 \times 1{ }^{\prime \prime}$. Panel is removable (two knurled crews) exposing all wiring. Shpg. W1. 5 lbs.
Model 167 -P List $\$ 19.50$. Your Cost
\$9.35

# RECORDERS and PHOND EQUIPMENT 

## GREEN FLYER Motors



Considered the nnest motors available. Incor porate silent laminated spiral cut Bakelite gears completely enclosed and run in oil. Oversized self-fubricated bearingn; will not overheat in clused cabinet. With speed dial, hardware and speed indicato

For 110 Volts, 60 Cycles A.C.
K102 Single Speed (78 r.p.m.). With 10 turntable. Shpg. Wt. 15 lbr .
Yotr Cost
As above, with $12^{\prime \prime}$ turntable. 102-Your Cost
$\$ 7.65$ 7.95 r.p.m. vout cout Kist

Universal 110 Volt A.C.-D.C. Motor With $12^{*}$ turntable and changeover switch. Fo 78 r.p.m. records. Shpg. wt. 11 Ihe $\times 126$
Your Cost recordings.
K125 Your Cost Each
${ }^{5} 13.50$

## Heavy Duty Dual Speed Motor

 Similar to Model K100 above, but with larger field and rotor ( $1 / \mathrm{K}^{\prime \prime}$ longer). With $12^{\prime \prime}$ turn table. For $105 / 120$ volts, 60 cycle a.c. Shpp. wt. 15 lise.K120-Your Cost Each
\$15.4 M13
Your Cost Each

## 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 apeed. 78 and 33 r.p.m. Supplied with special weighted $12^{\circ}$ turntable, speed change lever eacutcheon plate and hardware. For 110 volts, 60 cycles a.c. only. Shpg, wt. 18 Ihs 0224
Your Cost Ench
\$20.10
Special Transcription Motor With 16" Turntable
 Designed for $16^{\prime \prime}$ trunserip tions, com mercial program records,
etc. Heavy elc. Heavy
duty motor. duty motor alloy $16^{\prime \prime}$ turntable, individually machined for its motor and counter-balanced accurately Self-lubricated bearings; gears run in oil. Speedshift lever for use with 33 and 78 r.p.m. records For 110 volts, 60 cycles a.c. only. Shus. we. 18 lbe. K 22010 Your Cust
s24.95
SOUND TRUCK 6-VOLT MOTOR
For use where power source is limited to 6 -volts, an in sound trucks. Complete with $12^{\text {a }}$ turntable. For both 78 and 93 r.p.m. recordings. Heavy duty type. Shpg. wt. 15 the
K127
Your Cost Each
\$14.70

## Professional Type

Diamond Cutting Needle
Designed for recording on aluminum record diamond point that will last a lifetime. Used extensively in broadcast studios and recording studios. Only a limited quantity a vailable at che unusually low price quoted
K132
Your Cost Ench.
special

PRESTO "Junior" Recorder


Consists of a $12^{\prime \prime}$ recording turntable, a recording mechanism that cuta the groove in the record as it records the sound, a play-back pick-up, a livetube amplifier having ample power for home use, a loud-speaker and microphone and deak stand. For recordings on cellulnse 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 leatherette carrying case $20 \times 15 \times 10^{\prime \prime}$. Volume indicating meter on panel. Ideal for schools, elubs in the home, etc. Shpg. wt. 40 lbs. Shipping charges prepaid.
K22504 "Jr." Recorder. \$149.01
Your Cost, Complete. Same as albove, but without amplifier, mike, speaker and meter. Walnut case. Hecording and Playback only. Shpg. wt. 22 lhs. $K 22505$
Your Cos
$\$ 98.50$
ALLIED "Professional" Recorder


A deluze poriable outfit combining recorde and pluyback facilities. Recorder cuts either acetate or aluminum blanks up to 16 diam. at 78 or $\$ 3$ \% r.p.m. Incorporates a poweriu G.E. symchronous $1 / 20 \mathrm{H.P}$. motor of the elf-starting type. Cast aluminum turncable machined from one piece of metal and held to cloee tolerance. Turntable is mim driven A wide range crystal olayback driven. A wide range crystan playback over-uad foed mechanium pivoted in univeral verhead feed mechanism pivoted in universal rearing. head .ncrew whingear housed. In patberetie portable can with chrome plated hardwure and compartment for $21 \times 21 \times 13$. Shyg. wh. 80 lbe
$K 22500$ Professional Recorder in case. With playback pick-up but less cutting head. Specify kad-serew desired (96, 112 or 120 line eed outside-in or inside-out). For 110 volts, 50/60 cycless a.c.
Your Cost
s210.00

## Cutting Heads for Above

Made by Audak. Any impedance up to 500 ohms. Speclify impedance desired when ordering.

| ordering. |  |  |  |  |
| :--- | :--- | :--- | :--- | ---: |
| No. Type Fidelity | List | Esch |  |  |
| K22501 | 4 A | Medium | $\$ 32.50$ | $\$ 19.50$ |
| K22502 | 78 | Wide | 75.00 | 45.00 |
| K22503 | 10 A | High | $\mathbf{1 1 4 . 0 0}$ | 68.40 |
| Hange up to 8000 e.p.s. finest made. |  |  |  |  |

$\times 2250310 \mathrm{~A}$ High 114.00 68.40
Sapphire
(A) A Needies
ecord bianks
K196 Your Cost Elech
(A) For recording on aluminum K192 Your Cose Elech (B) For recording on pre-prooved and celluloid
K194 Your Cost Eech
(B) For reproducing records
(B) For reproducing records.
K195 Your Cost Each.

PACKARD Automatic Record Changer Model K


Uses powerful two-speed a.c. motor. Plays eight $10^{\text {er }}$ reeords sutomatically, repeating o: rejecting any record at will. Last record repeats until switch is turned off. Plays $12^{\prime \prime}$ records manually. Dual-speed, 78 to $331 / \mathrm{r} . \mathrm{p} . \mathrm{m}$. Usus Plezo high impedance crystal pick-up. Has volume control and on-uff switch. Entire chassis of copper plated steel; exposed parts finished in bronze. Requires space $173 / 2 \times 13 \mathrm{H} \times 53 \mathrm{~m}^{\prime \prime}$. Wt. 30 lbe
$\times 19820$ Changer, lems case.
List $\mathbf{5 9 9 . 0 0}$. Your Cost
As above but with univenul 3.4 with universmal a c-d.e. 110 vot motor. List $\$ 57.00$.

## $K 21050$ Your Cost

$\$ 34.20$
As above, but with single speed ( 78 r-p.m.) 110 v. $50 / 60$ eycles a.c. motor. List $\$ \$ 6.00$
$K 19821$
Your Cost
$\$ 27.60$
Portable carrying rase only
K17766 Your Cost
$\$ 4.40$
Model L 2-Speed Record Changer: Same as Model K, but plays both $10^{\prime \prime}$ and $12^{\prime \prime}$ records automatically. Less cases. List $\$ 53.75$. K177s - 110 v., 60 cyclen a.c. $\$ 32.25$ As above, but with single speed ( 78 r.p.m.) 110 v. $50 / 60$ cyclea a.c. motor. List $\$ 50.75$. K 17755
Your Cost
${ }^{\text {s }} 30.45$
K17764 6

 | K21053 Universal a.c.-d.c. $(110$ v.). |
| :--- |
| Two-speed. |
| Your Cost. |
| Portuble rase for Model L..... |
| K17162 Your Cost........... |

Special Acetate Coated Aluminum Record Blanks

aces thus ctiminating cratches. Cut like celluloid blanks but givesuperior resulta to aluminum or celluloid type. Not supplied pre-grooved.

| No. Size Ench | No. Size | Ench |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\times 349$ | $8^{\circ}$ | $\mathbf{5 0 . 4 5}$ | K352 | $12^{\circ}$ | 50.72 |



## Aluminum Record Blanks

Plain or Pre-Grooved. These hlanks are standard for recording in many fields, and are capable of extra-wide frequency response with little scratch.

| Plain Bianks | Pre-Grooved Blanks |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: | ---: |
| No. | Size | Each | No. | Size | Ench |
| K200 | $6^{\prime \prime}$ | $15 c$ | M204 | $6^{\prime \prime}$ | $16 c$ |
| K201 | $8^{\prime \prime}$ | $20 c$ | K20S | $8^{\prime \prime}$ | $23 c$ |
| K202 | $10^{\prime \prime}$ | $29 c$ | M206 | $10^{\prime \prime}$ | $39 c$ |
| K203 | $12^{\prime \prime}$ | $42 c$ | K207 | $12^{\prime \prime}$ | $55 c$ |
| K199 | $16^{\prime \prime}$ | $69 c$ |  |  |  |

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 Cose Euch
s 1.00
Steel Needles for Recording
K311 (A) Fo
Standard type.
Seanda
Ench.


K342
(B) For acetate
shank
K 344
Round
(C) For
or Ace
level.
5 For.

## NEWCaHtomalic 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 $10^{\circ}$ and $12^{\prime \prime}$ RECOROS either eight $10^{\circ \prime}$ or oight $12^{" \prime}$ records 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 fop: 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; AUTO. MATIC REJECTION of ony record at will, Just twist the "reject" knob; POWERFUL, SILENT MOTOR requires no attention and will give long, troublefree service. Dimensions: $16^{" 1}$ long. $14^{\prime \prime}$ wide, $43 / 4^{\prime \prime}$ above and $43 /^{\prime \prime}$ below panel. Statuary bronze finish. Needle cups on the panel. For 110 V., 50/60 cye. a.c. $\times 21016$ Shpg wi. 30 lbs
Your Cost volis, $50 / 60$ cycles a.c
Model RC-5: Same as RC-6, but operates on A.C. or D. Model RC-5: Same a
$\$ 44.70$
550.98

## Model RC-1A Automatic Mixer-Changer

The most elficient, most versatile record changer ever devised Incorporates all the features of the model RC-8 listed ot the left, and in addition 4 MIXES RECORDS. The model RC-IA will play $10^{\prime \prime}$ and $12^{\prime \prime}$ records of any make and in any order, up to eight in number. This means that you can listen to complete symphonies without inferruptions-withoul the necessity fo getting up to change the record. Like the RC. 日, the RC-IA in cludes automatic stop, automatic relection, tangent arm crystal pick-up, etc. Size: $17 y_{2}^{\prime \prime \prime}$ long, $143 / 4^{\prime \prime}$ wide, ss $/ 8^{\circ "}$ below primel and $41 / 4$ " above panel. Operates on $100 / 130,200 / 250$ voles, $50 / 60$ cycles o.e. Wi. 36 lbs. K21038-Your Co Model RC-2A: Same as above, but for both A.C
\$59.95 and D.C. K21034-Your Cost
$\$ 66.16$

## PORTABLE CARRYING CASES

For models RC-8, RC-6, RC-5, RC-1A and RC-2A. Finished in Spanish brown leatherelte with contrasting brown stripes. Brass snap locks and corner protectors. Leather carrying handle
$\begin{array}{lllll}\text { No. } & \text { For Models } & \text { Dimensions } & \text { Wi } & \text { Eoch } \\ \text { K } 21037 & \text { RC- } 8, \text { RC-6, RC-5 } & 17 \times 15 \times 11^{10} & 13 \mathrm{lbs} & \$ 6.75\end{array}$ $\begin{array}{lllll}\text { K21037 } & \text { RC-8,RC-6,RC-5 } & 17 \times 15 \times 11^{\prime \prime} & 13 \mathrm{lbs} & \$ 6.75 \\ \text { K21039 } & \text { RC-1A.RC- } 7 \mathrm{~A} & 181 / \times 16 \times 11^{\prime \prime} & 14 \mathrm{lbs} & 7.25\end{array}$

##  <br> This Garrard Crystal Pick-Up incorporates

wery modern improvement. and is espec dy well suited for use by those who desire construct high-fidelity record players t ulilizes a genuine piezo crystal cartridge c insure exceptionally wide frequency esponse. Every note, from deepest bass to ughest ireble can be reproduced by this nit
The TRUE-TANGENT ARM insures the needle emaining perfectly parallel to the groove of the record from beginning to end. Only n this position is the listener assured cifhful reproduction and minimum record Nzar. The entire unit is bronze, hand rubsed and furnished complete with mounting rest, base supports and shielden lend


Une of the oulstanding fearures of this pick up, is the unique swivel head. As shown in the illustration at the lef. the user need only iwist the head and load the needle from the top. No need for groping for a needle hole you can't see you laad the needle from the top in an instant.
The arm is mounted on a ball-bearing pivot that is free from friction and therefore results in minimum wear on the record. The crystal unit is high-izapedance, and connects directly to the inpul grid of the amplitier without the need for any matching transformer List $\$ 10.00$ K13382
Your Cost
$\$ 5.88$


Standard Motor
Precision built, tully enclosed motor absolutely free of "wow" Patented Garrard governor. Speed regulation trom 60 to 90 r.p.m. Same molor as used in Garrard Record Changers and Players. Complete with $12^{\prime \prime}$ turnlabte. Shpg. Wt. 9 lbs K21028-FO: 100/130 cycles a.e

- $50 / 60$
$+7.16$ Kil 1029 For 100/130, 200/250 v. Yove cycles a.c. Yai Cost K21030 AC-DC
Yoiner Cost
K21031 Automatic stop only 88


## 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 $12^{\prime \prime}$ turntable, they will play any $10^{\prime \prime}$ or $12^{\prime \prime}$ records, singly. Two types available: one has a square bronze mounting plale with needle cups, the other is completely assembled on a mount. ing base but has no mounting plate. Either type can be used to convert any radio to an efficiens radio-phonograph cambination Model AC-8A: Complete assembly with $14 \times 16^{\prime \prime}$ metal plate. For $110 / 130$ volits, $50 / 60$ cycles a.c. Wi. 24 lbs.
$K 21017$ Your Cosi K21017-Your Cost
K21018-Model AC-8B. As above, less plate. Your Cost. $\$ 16.47$ Model AC-6A: Same as AC-BA, but for $110 / 130,200 / 250$ volts, $50 / 60$ cycles a.c
$\$ 18.67$
K21032-Your Cos:
K21020-Model AC-68, As above, less plate. Your Cost $\$ 17.06$
Model U.-5A: Same as AC-6A but for A.C. or D.C $\$ 24.11$
$K 21033$ Your Cost $K 21033$ Your Cost
K21021—Model U5-8: As above less plate. Your Cos
$\$ 22.05$


## Transcription Motor

Because of its extra heavy con struction this powertul motor is unusually smooth and silent in operation. One shot lubrioation from the top makes it a aimple matter to keep this motor in per fect running order. Its truty ex cellent pertormance has caused it to be adopted afficially by the British Broadcasting Co. Fur nished complete with $12^{\prime \prime}$ furn table and speed regulator. Ship ping weight 15 lbs
$\times 21019$ For $100 / 130$ and 200 , 250 volis, $40 / 60$ cycles a.c.
Your
Cos!
$\$ 17.05$

NEW! SHURE "Economy" Crystal Pick-Up A rompact erymal pick-up that mounts in balanced tracking. Triple moisture-sealed Grafoll Bimorph erystal. Full range Irequeney rasponse. Only $2^{3}$ az. needle prewsure. Floating rubler-cushioned pivet-bearing axsembly for aingle-hrsle motorboard mounting. Smuoth $K 13383$ Xial Pick-up, with $20^{\circ}$ shielded reat and template. Your Cost K13393 Replucement Crustal Cir Replacement Crystal Cartridge for above

## SHURE ZEPHYR PICK-UP



TYPE" Crystal Pick-Up These new Shure "Transcriplion" models meei the high standards required for reproduction in bruedeast rewording and entertainment fielda "Needletift" balanced tracking, plus bent arm provides nagligible tracking error. Wide range reaponse to approximately 7000 cycles. Head pivets horizontally for rasy needle changing. Complete with $31 / 2 \mathrm{ft}$. shielded cord, umplete, serews. For up to $16^{\circ}$ records.
K131. - List Price \$16.50. Your Cost
K13395 Straight-arm type, for up to $12^{\circ}$ recorda
$\$ 9.70$

## WEBSTER Crystal Pick-Up



Wide

## Range <br> Response

thera-modern in deaign and con struction. Tangent tracking of struction. Tancent tracking of needle trouve decresses necord
wear and seralch level. May be fed direct to srid with no tranaformer. Piekup head ean be lifted past vertical center lacilitating needle change.Streamlined dealgn minimixes unde- sirable resonance pexak. Wixtremely light needle prownure without counter balance. For vae with both 10 -inch and 12 -inch reeords.
M524 Crysial pick-up, 紙eembined tune arm List Price $\$ 10.00$.
Vour Cost
K.2. Magnetic piet-up, atreamlined tonearm List Price ssole. Your Cost K527 High output magnetic type (\$5.29 arm. Your Cest.

## New! WEBSTER "Mellotone"

 Crystal Pick-Up 1 new, uniquely desikned crystal pirk-up having a sulid wood, watnut finished tone arm. Offset to provide the hene fils of tangent tracking which roduces serateh and record wear and aids tone quality. Has rubber spaled high impedance erytal cartridige ( 130,000 shms). Full life hinge for easy meedle leedine. Waterprowf breakage promif, non reminant. K538 With $30^{\prime \prime}$ lead. Wt. 3 lhe. $\$ 3.17$ K540 Crysial Cartride our Cost 3.4 .8

## UPCO MODEL M-1 PICK-UP



A new lightweight high-tidelity piek-up with minimum newile seratch. Pismentially fat frequency resporase 50 to 5001 e.p.e. Exclusive hall bearing mount and adjustable pivot insurva smmoth tracking and minimum reeord wear. Yelvet smooth volume controd built ints piek-1p base. 71/" tone arm. Nigh impedance: needs no matehing transformer in and $12^{\circ}$ records. Shing. wt. 3 the $\mathbf{S H}^{4} 71$
$\$ 3.97$
Wike \& Phono Adapter 5, 6, 7 and 8 Prong
Fippecially designed for uw with microphone or phone pict-up Adapter is ineerted in tube men kel and tube in adapter. Simple

K12 Sourt cost
out volume contrab to use. remonate at the point of createst seretch intensity. Tone quality is clarified to a remarkable dogree Designed to minimize needle serateh in erystal piek-ups. $1 \times 11 / 4 \times 2^{\circ}$. Shpe Kit. 13362 Your Cost
De Luxe Magnetic Pick-Up


With Offset Head
A new hish fidelity type magnetic type pick-up with the modern tangent type head to minimize tracking error and inereane record life and reproducing quakity. Newy duveloped alloys make for improved efficiency. 5000 ohms im pedance. Swivel designed to prevent chatter. ing. Sintle hole mounting type; free lateral motion. Equipped with $18^{\circ}$ shiplded cable and arm reat. For 10 and 12 inch records. Arm $91 / 4$ inches long. Shps. wt. 3 Ithe. n57 Vour Cost
2.86

Astatic Seretch Filter

tic Scratch Filter

$\begin{array}{ll}\text { K12628 } & \text { 5 Prong Type } \\ \text { K12629 } & \text { 6 Prong Type }\end{array}$ $\begin{array}{ll}\text { K12630 } \\ 7 & 7 \text { (S.)Prong Ty }\end{array}$ K12630 7 (S.)Prong Ty

WEBSTER Fidelity Pick-Up
 Frequency Response An improved model of the well known Webster model 15B. Remarkably fine high fidelity performance with usentially fat response from 100 to 7000 eyclies per mecond Nurligible needle seratch. The unit in $m$ designed that no counterbalance in necemary when used on either $3 s$ or 78 p.p.m. recordings. Finished in heautlful brown. Smouth acting volume control built-in. High impedance coilf requires no matching transformer. Pisay needle fivading Correct needle prewsure. The high output of thim pick-up makes it ideal for recourd playern, and for replacement in high grade phonoradio combinations. Shpg. Wist ${ }^{1} 1 \mathrm{bs}$ K147-Your Cost K115 Steme, lemm voilume eontral. 55.04
$\$ 3.15$

Garrard Motor Oil and Grease


Pxeceptionally fine lubrirants for all types of phono mutor mechanisums. Highly recommended: kpeps motors running nooothly and quietly K 15212 Motor Oil. $35^{c}$ K15243 Moror Grean Cour

Garrard Chromic Needles Each needie plays 10 recorde without wear


## Stroboscope

 Calibrated 78 and 33 r.p.m. 25-50-60 cycies$K 197$ K197
Each
12

## arci Phono Fautpment



Extremely wide range (45-7000 cyeles) crystal pick-up that insures finest reproduction. Crystal completely sealed in a sprink counterbalanced tone arm; erystal is offset to insure minimum record wear.
Top logding of needle. Attractively finished in brown wrinkle lacquer with chrome trim. Arm rest and needle poxitioning bracket included. We. 3 Ibs. No. $14818 . \$: 97$
K183-Your Cost...

## Senior Crystal Pick-Up

Range 70-7000 cyclea. Fpatures offnet eryatal, cop needle loading, built-in shorting switeh. Special needle ejector and rest simplifies loading and positioning. Brown wrinkle lacquer finish. Shpp. wh. ${ }^{2}$ libs No. 9847. Crystal cartridge only
K13424-Your Cost $\$ 2.55$ Special needle box 45c

Sunior Magnetic Pick-Up

1deal for modernization and P.A. work. Unusually compact, yet provides excellent results. Fapecially nuited for use with No. 9841 motor ohms. Finished in smooth brown ohms. Finished in smooth brown
lacquer. Shpg. wt. 2 Ins. List $\$ 6.75$. lacquer.
No. 12329.
$\times 154$
Your Cost
s. 4.05

Pick-Up Heads and Arm


A new lineof univerual singlehish quality arm
1.ypes. Als
units are
finished in
attracti
walnut.

## Magnetic Pick-Up Heads

| Sueck | Part | 1 mped . | Y |
| :---: | :---: | :---: | :---: |
| No. | No. | Ohms | Cost |
| $\times 180$ | 9661 | 8.5 | Each |
| K181 | 96665 | 30.0 |  |
| K182 | 9669 | 700 |  |
| K184 | 9670 | 2800 |  |
| K 185 | 9749 | 8500 |  |

## Pick-Up Arm

Universal type, fits all heads listed above. Balanced perfectly. Part
No. 9678.
$K 187$ Yoar Cost $\$ 4.50$

## RCA Pick-Up Coils

| Stock | Part | Resist. | Your |
| :--- | ---: | ---: | ---: |
| No. | No. | Ohms | Cost |
| K174 | 2255 | 3300 | $\mathbf{5 0 . 7 2}$ |
| K186 | 2314 | 20 | .65 |
| K169 | 2769 | 20 | .30 |
| K396 | 3385 | 7 | -30 |
| K398 | 10777 | 200 | .30 |
| K175 | 2641 | 200 | .60 |



K175

New RSA Automatic Mixer-Changer<br>No. 9844



The finest automatic record changer ever offered by RCA. The unit plays geven $12^{\prime \prime}$ records or eight $10^{\circ}$ records automatically, and repeats the last record. Both record sizes may be intermixed. A re ject lever automatically feeds in the next record. The mechanism is of simple, fool-proof design, and is positive in action. Construction features include: deluxe CRYSTAL wide-range pick-up with provisions for top needle loading: special needle ejector, ponitioning device and receptacle; heavy duty; seff-starifing motor requires little attention and is unusually quiet; needle pressure of only 3 ounces; minimum record wear. All metal parts above panel finished in attractlve brown wrinkle lacquer with chrome trim. Dimensions: $14 \%{ }^{*}$ "wide, $111 / 2^{*}$ deep; space required

 K 21054 Your Cost

## RGA R-93C Record Player

An inexpensive instrument that quickly converts any modern a.c. radio into an electrical radiophonograph combination. Plays both ten and twel ve inch records with all the volume and fidelity of the set to which it is attached. Includes cushion mounted, constant speed electric motor, , cieat
 up and new true tracking tone arm. Arm easily tilted for insertion of needle. Incorporates its own volume control. Housed in attractive cabinet of walnut veneers. Size: $111 /{ }^{*}$ "wide, $97 /$ " $^{\text {" deep, }} 3^{*}$ high. For 110-120 volts, 60 cycles a.c. Has plug for new RCA sets requiresswitch and cord for other makees. Shpp. wt. 10 lbs.
$\mathbf{K 2 2 0 0 5}$ $K 22005$ Your Cost K22006 Switch and cord. Your Cost 60 c

Compact, efficient crystal pick-up with offist head to insure minimum record wear. For 10 or $12^{\prime \prime}$ records. Swivel arm tilts for easy needle loading. Shock-proof mount. Brown wrinkle lacquer finish. Shigg wt. 21 lbs No. 9842. S
K 212 Cost
Your Crystal cartridge only.
K215-Your Cost..... $\$ 2.25$


For phono modernization work. No charsis wiring changea are necemsary. One tube is used; a 2A7 with sets using 2.5 volt tubses; a 6 A 7 with sets using 6.3 volt tubes. Wt. 6 the


## Special Phono Motors

## Steel Play Back Needles

K209-Very
levet. Reduces wear on dise
Your Cost
for 12
K345-Ideal
for heavy
pick-ups or pick-upa or Your Cost for 12 Bamboo Needles 11 Playback. Envelope of 12 ininum. Playback. Envelope of $12 . \quad 8$
K 343 Your Cost

GREY"Kacti" Needle Finest caetus. Cause no wear, last longer, eliminute ohjec tionable reedle acratch. Individually tested.
K359 TEN For
$20^{c}$
Permo Point Needie A specially deaigned metal needle that will play ap to 1500 records without replacement. Special precious metal point prolongs record life and pryvides low seratch level.
K356-

Hy-Tower "Skyscraper" Windcharger-Free Power! Now you can have year-round FREE power Oo your radio and lights with the Anest mind charger mace. Charies 6 -vort byteres
of any capacity at a maximum charging rate of any capacity ya a maximum charking rate
of 16 amps. Stands fully 10 feet high on a practicall indestructible steel tower. Metal sheathed propeller starts spinning at winds as low as $5 \mathrm{~m} . \mathrm{p}$.h.

## Requires No Care

 A lle-time generator (it is bulit to last 15 years) has oil-sealed ball-bearings which requires no oiling for the life ofthe unit. It is equipped with a filter the unit. It is equipped with a filter
which permits playing radio while charging. The collector ring has only 2 moving parts-and uses no brushes! Complete as described with full instructions. Shpg. wt. 75 lbs. K17224-Your Cost, When $P$ With Any Lafayette\$ $17.50 ~$
Radlo Recoiver... Purchased Separately


## Lighting Kit



Complete wiring kit (B) contains: 100 ft . No. 8 weather-proof wire, 25 ft . drop cord, 6 pull-chain sockets, 6 porcelain cleata, 6 nail-it knobs, 6 porcelain cleats, 6 nail-it knobs,
$2-6 "$ porcelain tubes, porcelain en-2-6 "porcelain tubes, porcelain en-
trance switch and fuse block, $2-30$ ampere fuses, 4 oz . friction tape. 4 oz. rubber tape. $\$ 6.85$
K17240-Your Cost..
$\qquad$
GEN-E-MOTOR Power Supply


Provide quiet, well-filtered plate voltages. Ideal for car, truck, trailer, farm. Requires no oiling; dust-proof cane $35 / 3 \times 5 \% \times 4^{\prime \prime}$. Wt. 17 lbs Stock Voles Cur. Your | No. | Out. | Ma. Taps Cost |  |
| :--- | :--- | :--- | :--- |
| K1420 | 180 | 30 | 90 |
| $\mathbf{K 1 4 7 1}$ | 200 | 40 |  |
| 11.87 |  |  |  | K14228 K14229 For Sound K1471 300 Trucks K14180 ${ }^{\text {雨 }} 300100$ rucks K14180* 300

## PIONEER "Blue Diamond" 300-Watt Gas Driven A.C. Generators

## These sturdy, efficient plants deliver

"city" electricity. 110 volts, $60-$ cyclea a.c., for operating radio receivers, lights, farm and home appliances, etc. Also deliver low voltage for charging storage batteries. Uge for charging the powerful Blue Diamond 4-cycle, single cylinder air cooled engine, rated at $/ / 6$ H.P. All models have push-bution for starting, and also have auxiliary rope-pull and also have auxiliary rope-pull 16 hours on one gallon of gas; base tank has 1-gallon capacity. Filter
 recommended where unit is used to operate radio. Size: $1916^{\prime \prime}$ long, $14^{\text {e }}$ high, $14^{\circ}$ 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 $\$ 79.95$.
s59.90 Your Cost.
K19881 Same as above, with remote control; ammeter and voltmeter in control boz. L st $\$ 104.95$. K19882 300 -wata, 110 volts 60 cycles a.... 12 volts d.c. for charging 12 volt batteries. Wt. 122 lbs . List $\$ 87.45$. ..... \$5.58 Your cost K19883 As above, witz remote control, ammeter and voltmeter in
control box. List $\$ 11245$. Control box. List \$112 45. Your Cost $\$ 64.30$
PIONEER "Gold Crown" Heavy Duty

## Gas-Electric Plant

 Special heavy duty units designed for use where great output is required. Will operate farm machines, appliances, P.A. systems, etc. Air cooled highefficiency motors operate for 4 efficiency motors on one filling (tank capacity 1 gallon). Engine and generator mounted on heavy cast base. Rope-pull started. 160 ibs base. $\$ 34.60$
 K19895 Your Cost, F.O.B. Chicago Units available up to 5000 watts. Write for details.


## Mallory Vibrapacks



Flexible. heavy-duty powersupplies nowersupplies designed to provide the most dependable and low cost method of obtaining from a 6 to 12 volt atorage battery. Specially designed for supplying high voltage d.c.for the plate circuits of vacuum tubes. Features include: flexibility provided by four output volteges in 25 -volt steps: high efficiency; compact, light weight construction. Tube type required where "B" minus cennot be st ground potential. Shpg. wt. 101 bs. K6090-VP-551. Sell rectfying. Use with 6-volt storage battery.
Output voltages: $126-150-175-200$ voltar at 100 ma.
$8: 32$
K6094-VP-552. Same as above, but output voltages $225-250-275$ 300 at 100 ma .
Your Cost.
K6091-VP-553. Tube rectifer For 6-volt storage battery. Output volts: 126-150-175-200 at 100 ma With tube
Your Cost
s9. 70
K6095-VP-554. Same as above, but output voltages $225-250-275$ 800 at 100 ma . With twbe.
Your
$\operatorname{Cost} \ldots . . . . . . .$. B.
K6092-VP-G556. Self-rectified. For use with 12 -volt storage battery. Output voltages: 225-250-275300 at 100 ma.
Your Cost........


With
o a.c. appliances, radios, P.A. sys- 32 V. D.C. to 110 V .60 Cycie A.C. $\begin{array}{llllll}\text { tems, etc. from d.c. supplies. All K19800 } & 110 & 6.5 & 32.39 \\ \text { equipped with radio finterfer }-K 19801 & 150 & 8.5 & 34.64\end{array}$ $\begin{array}{lllrr}\text { equipped with radio interfer }=\text { K19801 } & 150 & 8.5 & 34.64 \\ \text { once filters; if filteris not required } K 19802 & 300 & 15.0 & 48.71\end{array}$ $\begin{array}{lllll}\text { write for price on model desired. } & K 19813 & 500 & 18.0 & 64.14\end{array}$

## Cafayette Rotary

 Converters with Radio FilterStock
No.
Output Input

| Your |
| :--- |
| Cost | 110-115 V. D.C. to 110 V. 60 Cycle A.C | K19803 | 110 | 1.9 | $\$ 31.39$ | A |
| :--- | :--- | :--- | ---: | :--- |
| K19804 | 150 | 2.4 | 34.64 | v |
| K18805 | 300 | 4.0 | 48.71 | tu |
| K19815 | 500 | 6.4 | 64.14 | oi | A new line of low priced d ures incorporating many improved feaunes. These include: ball bearing motor, no volisge necessary; good regulation of output furnished complete with efticient radlo noise filter. Sizes other than those listed can be supplied for any application. 32 Voits D.C. to 110 Voits A.C. Co 110 Volts A.C. $\begin{array}{llllll}\text { Stock Output Input Your } & \text { Stock Output Input Your } \\ \text { No. Watts Amps. Cost } & \text { No. Watts Amps. Cost }\end{array}$

$\begin{array}{llll}\text { K19870 } & 120 & 18.0 & 41.16\end{array}$
64.14
A.C. $220 \mathrm{~V} . \mathrm{D} . \mathrm{C} .10110 \mathrm{~V} .60$ Cycle A.C.

K 19816 6 V. D.C. to 110 V. 60 Cycle A.C. K19808 $\quad 40 \quad 15.0 \quad 38.94$ K9918 60 24.0 48.91 12 V.D.C. to 110 V. 60 Cycle A.C. $\begin{array}{llll}\text { No. } & \text { Watts Amps. } & \text { Cost } & \text { No. } \\ \text { K17228 } & 110 & 5.6 & \$ 23.95\end{array}$ K17229 \begin{tabular}{rrrr|r}
K17208 \& 150 \& 7.8 \& 27.20 \& K17210

 

K17209 \& 300 \& 15.0 \& 37.50 \& K17211 \& 150 \& 2.23 \& 27.20 <br>
\hline
\end{tabular} Converters and gas-driven generators are available for all applications at low wholesale prices. Our engineering depart-

ment offers you free consultation on your needs. ment offers you free consultation on your needs.



## "Uniplex" Uni-Directional Mike

 A true uni-directional mike sensitive at the front dead at the rear. Solver feedback, room and back ground noise and reverheration problems. ldeal for use in theatres, night cluhs, restaurants, churches, etc Provides high quality, wide range responee. Average front to rear discrimination about is db. Output level 62 db below 1 volt per bar. Mechanical features Include: new strenmline design; ewivel head; new cable connector; Hch satin chrome finish. Has triple moisture-proof Grafoil Bimorph crystal. Head diameter $3^{2} / 6^{\prime \prime}$ depth $3^{11} / \mathbf{2}^{\prime \prime}$. Standard 56"-27 thread. Model 730 A -Uniplex Mike complete with locking connector and $25-\mathrm{ft}$. of cable. K13879 - Your Cost${ }^{\text {s } 17.35}$

## Ultra Wide-Range Microphones



High quality, widerange crystal mikes featuring: response rom c.p.s.; dual drive high capacity Graphoil
Bimorph crystal elements; barometric comipensation; internal screen protected cartridges; output level 58 db below 1 volt per bar: curvulinear diaphragms; rich aatin in cable connector und locking plug: S月 " $^{\prime \prime}-27$ locking
with tilting head. Satin K13640-Model 700D: Fig. A. Swivol type with tilting head. Satin chrome finish. 2s." diameter. Complete with 7-t
plug and attached. Shpg. wt. 3 l his. List $\$ 25.00$.
plug and attached. Shpg. Wt. 3 I hs. List $\$ 25.00$, chrome finish. $3^{1} / \mathrm{gs}^{\prime \prime}$ high, $2^{b}$ is" wide. With $7-1 \mathrm{t}$. shielded cable with plug attached. Shpis. ut. 3 lbs. List $\$ 25.00$.
K13642-Model 702D:Fig. C. "Spherical" mike with non-directional borfzontal pick-up. Satin chrome. 23" diameter. With 7-ft. shielded cable with plug attached. Wt. 3 lbs. List $\$ 25.00$. \$ Your Cost Each,
14.70 Directional model
si.47 K13674-Your Cost Each
 NOTE: Any of the above mikes can be supplied with 25 -ft. cable and plug (instoad of $7-f t$.) at $\$ 1,06$ additional. $\$$ pecify on order.

## "TRI-POLAR" Microphone

Providea 3-way directional control. Uni-Directional. wide angle Iront-side pickup; Bi-Directional, permitting pick-up from front and back while dead sides discriminate against unwanted sound; Non-directional, full $360^{\circ}$ pick-up, for general use. Output level 74 db below 1 volt per bar. Range 30 to 10,000 e.p.s. Tilting head, 27 thread. Switch on base. With $25-\mathrm{ft}$. cable with 27 thread. Switch on base. With $25-f t$. cable with plug



## Shure Crystal Hand Mikes

 descent gray and satin aluminum finish. High Wt. 2 1b
K13648-750A. General Purpose. \$14.70 K13649-750B. As above with switch.. 515.58 K13650-760A. Close Talking. $\$ 17.64$
Your Cost

## "ROCKET" Semi-Directional Mike



Modern streamilned semi-directional mike that can be converted to directional type by adding the directional bufle 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 ele ment. Triple moisture sealed. Satin chrome overall finish. Dlameter $2 \% \%^{\circ}$, length $3^{7} / 6^{\prime \prime}$. $88^{\prime \prime} 27$ thread. With 7-ft. cablo with plug attached. ST,
K13681 Your Cost.................. Directional Baffle plate for above. \$1.47

## Diaphragm Type 70H



Provides the highest output level ever attainable in a crystal mike; 16 db below 1 volt per
bar. Employs the cantlever principle and pro vides wide range re aponse. Genuine Grafoil Bimorph crystal element, triple moisture sealed. Sturdy cast case finished in satin-chrome. With new built-in cable connector and plug. Furnished with 7-ft. shielded cable. Shpg wt. 3 lbs. List $\$ 22.50$.
Model 70H.
Model 70H
${ }^{\$} 13.23$
K13484 - As above, but with 25-ft cable with plug. List 524.30. Your Cost $\$$.....


## Communications

## Mikes

## With Rocket com -

 munications erystal mike. Output 30 db below 1 volt per bar. Gives clear crisp speechthat cut through noise and static. With 7-ft. cable with locking plug connector. Deak mount finished in iridescent kray. Shpg. wt. 3 lbs K13604-Your ST(b.TV
Same as above, but mike (70SW), communications type. Output level 26 db below 1 volt per bar. 7-ft. cable and plug Shpg, wt. 31 bs
$\$ 14.70$

## SHURE 3B Carbon Mlke



Two-button mike, 200-ohms per button. Four "quickway hooks for spring suspension. Rigid cast frames, built-in grilles. $8^{\circ}$ diameter. Excellent reaponse, Chrome finish. Shpg, wt. 2 lhs
s3.23

## SHURE DeLuxe Floor and Desk Stands



Have Friction Lock - a fractlon of a turn locks the stand, yet will support a 50 pound loud; easy to raise or lower; 3-point gum-rubber base cushioning. Modet S50B Floor Stand: 913" diam base, fluted rim. Height $44^{3 / 8}{ }^{\circ}$ to $701 / 3^{\prime \prime}$ $K 23450$ -
55.88

Mour Cost 551 B Floor Stand: $101 \mathrm{~m}^{\prime \prime}$ base Modern step desion with fluted rim. Te Modern step design with fluted rim. Te保"
 Your Cost Model S55A Studio Floor Stand: Stable
3-leg base. Height $48^{\prime \prime}$ to $70^{\prime \prime}$. Leg spread 3-leg base. Height $48^{\prime \prime}$ to $70^{\prime \prime}$. Leg sprea
15 k ". Iridescent Gray. Wt. 14 lbs . K13453-
Your Cost
s. 111 Modet S54C Floor Stand: Double ex tension type. $916^{\prime \prime}$ base. $30^{\prime \prime}$ to $64^{\prime \prime}$. Iri 5.88 Model 532D Desk Stand: Base $6^{\prime \prime}$, has satin chrome circles. Height 7" to 11 ".
Iridescent Gray finish. Wt. 4 Jbs.
s3.82


AMERICAN D7-T Dynamic


A rugped, all-purpose dymurric microphone
that is excellent for public address instalations, indoor or outdour. Fine frequency response on both voice and music. Minimum of feedback. Not alfected by changes in temperature or hu-
midity. Migh impedance, 10,000 ohms (built-in transformer). Output level approx. minus 55 db . Semi$123 / 2-\mathrm{ft}$ of pick-up. Al Amome connectors, 8. " 27 thread. $23_{4} \times 2^{\prime \prime}$. \$ $\mathbf{K} 3486$ - List $\$ 22.50$. Each Model 07:-Sime as above, but low impe dance ( 50 ohms). List $\$ 20.00$. ST T 7 dance (50 ohms). List
K13483 Your Cost

AMERICAN D9-T Dynamic
 High impedance, 10,000 ohms (built-in transformer). Ruggedy constructed, immune to weather conditions, free from
wind noises. Suited for closetalking applications. Has unt directional characteristics. In corporates two distinct dy namic units in a single hous ing, acting together as one mike,
Output level approx. minus 55 Output level approx. minus 55
db . Excellent, wide range response. Housing is brush chrome finish. 7" high, $21 /$ deep, $219^{\circ}$ wide. With 25 -ft.
cable. $5 /{ }^{\circ}-27$ thread. Wt. 4

## AMPERITE VELOCITY MIKE5



## AMPERITE

 RSHn\&RBSnNew models equipped with the new patented acoustic compensator cable connector and switch. Push compensator knob up to increase highs, down to Increase lows. For speech and music. Output minus 68 db . Range 60 to 8,000 K13598-RSHn with high wh. 6 Ibs. ance cable ( 12 (t.) $\$$ T? Your cost K13599-RBSn 200 ohm imp 12 t. cable. Your Cost
$\$ 58.82$

## MODEL SR-80

New and improved model has highest output in Studio microphones, minus 56 db . Response 1 db over requency range of 40 to 15,000 c.o.s. Triple shielded. With cable connector and 25-1t connector and 25-ft. cable. Bull in on-on witch. Excellent for both speech and music. Shpg. wt. 10 lhs. K13468-50 ohms impedance
 K13475-200 ohms impedance K13463-High Impedances Your Cost Each, Any Type Above

N0TE: All Amperite mikes and stands shown on this page
 models when ordering.


LGP Input Matchem 50 or 200 ohms to hiimpedance input. canbo used with cable up to 2000 ft . Standard type for for al voice and music. K13c0s-Standard. Each... $\$ 2.94$ K23e09-Lab. Type. Each.. 5.88

## Hand or Stand Mike

Compact velocity mikes with the feamikes of the larger velocities. Has comfortable pistol grip when used as hand mike. Output, minus 70 db . Range, 60 to 7000 cp.s. Complete with biten, cable connecber case chrom trim K13577-High Imped. K13c78-200 ohms.
Either Type
pe, $\$$ 14.70

## Contak Mike \& Foot

 Control Musical instru. ment mike. contact type.
Use Used
with foot op erated volume control. Output -40 db With 25-ft. cable. $40-9000$ c.p.s. response.
K1 561-Model KTH. H1-imped C13662-Model KTL. 200 ohms. Either Type.
Your Cost
Standard Model Prequency ponse $40-6000$ c.p.s. -40 db putput 20 ft cable.
K13s75-Model SKH. Hi-imped K13e76 Model SKL 200 ohmg Fither Type Either Type,
Foot-operated volume control for Foot-operated volume control 10 KTE or SKH. $\$$ K
MIKE STAND SWITCH Mounts Between
Handy atand mounting "on-off" switch for use with any type mike. Cust aluminum case with rub-ber-black finish. Standard B" 27 thresd. Overall etional touch to my installation Shpa wt. 2 Ibs.
K 13439 Your

## Replacement RIbbons

Highest grade replacement ribbons Fel use in all types of Amperite Velocity Microphones. Each psick age contains twoguaranteed ribbons K13566-Standard
Your Cost
x 13567 -Supersensitive
Your
Cost.
73

Amperite Models RBHK and RBMK
The most advanced velocity microphones made. Provide studio-type reproduction. In polished gunmetal Ginished cases. Hand-hammered ribbon will suand even 40 -milegale. New nickel-aluminum magnets, 8 db higher output than other or older typea. Removable cable plug assembly, "onoff" switch, felt carrying case, deagn eliminates cavity resonance. Guaranteed for 3 years.


## NEW ACOUSTIC CONPENSATOR

Models RBHK and RBMK feature the Acoustic Compensator permitting complete frequency adjustment. Simply push knob up toincrease highs, down to increase lows. Mike slso becomes uni-directional when compensator knob is in up position. Makes mike adjustable for close talking or distant pickup. Range 40 to 11,000 ep.s. Output minus 65
 db. Triple shjelded. Complete with switch cable connector and 25 teet of cable. Shpg. wt. 8 lbs. List Price $\$ 42,00$ M3668-RBEK. High Impedance K2366

## Models RBHn and RBMn

These models are similar to the RBHKK and RBMK, but do not have the Acoustic Compensator. For speech and music. Studio and P.A. Polshed zunmetal finish. Shpg. wt. 6 lbs,
K13565-RBHn. Hiloh Impedance
K1361-RBMD 200 ohms.
Either Type Above, Your Cost $\qquad$ s24.70

## Modeis RBBn and RBHBn

For unusual feedback conditions such as in picking up an entire stage performance. Does not have Acoustic Compensator. Polished guametal inish She. Does not K13612 $\rightarrow$ RBHBn. High Impedance
K 13616 -RBBn. 200 ohms.
Either Type Above, Your Cost

## ASTATIC Crustal Micropiones NEW! Astatic Multi-Unit Dual Diaphragm These new Astatic Crystal Mikew, MU-2 and MU-4 are 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 using 8 diaphragms. Both have 3-prong locking $\mathrm{MU}-2-60 \mathrm{db} ; \mathrm{MU}-4 \quad-58 \mathrm{db}$. Modernistic black and  List $\$ 29.5 \mathrm{C}$. Your Cost. ..... K13372-MU-4, with $25-\mathrm{ft}$, cable. List $\$ 39.54$. Your Cost. $\$ 23.23$

## Astatic

 MikesThe famous mod els T3, K2, D2 and D104 are now improved. Each now includes a plus and socket con nector fitting for
 quick changes and a apring cable protector to prevent breakage. $\qquad$ Model T-3. The sensational "Acorn" crystal mike with unequalled directional characteristics which reduce scoustic feedback. Easily converted to non-directional by tilting head to vertical position. Output -60 db , responee 30 to $10,000 \mathrm{c}$. p.s. Standard plug and socket; tapped for 5 g'" $^{27}$ threac. Size: $215 \times 8 \times 4^{\circ}$. Shpg. wt. 4 lbs . K 13670 -Complete with 25 -ft. cable. List $\$ 25.00$. \$T 7 Your Cost. Model D-2 Double diephragm type. Output -64 db; response 60 to 6000 c.p.s. within 2 db . Chrome plated; $212^{\prime \prime}$ diam. $1 / \frac{1}{6}$ thick. Threaded for $12^{\prime \prime}$ male pipe, with adapters for $34^{\prime \prime}$ and K13620-Model D2, complete with 8 -ft. cable. Your Cost.
Model D 2 H . As above but hand type. 8-ft. cable. K13621- Your Cost.

SI4.70 Chrome finish. B/ ${ }^{0}-27$ thread. With 8 -ft. cable K13363. Your Cost
Model D104H. As abovo, but hand type.
K13575-Your Cost
Model D104HS. Same Bi Di04F, but with ewtech. K13578-Your Cost
Model K2. Doubla diaphragm Substantially fiut from 30 with rise of 10 db at 10,000 . Output -64 db . With $25-\mathrm{ft}$. Kiskis
is - Your Cost

## dlam. 1 "thick

s 13.23

Grip-to-Talk Stand, as shown above with Acorn mike. When purchased in confunction with any mike above. Your courch Your Cost.
Your Cost

30-6000 c.p.a ST6.17

Mike Stands Rubber Bottoms
Has new non-silding positive clutch-adjust able to move stand up and down without use of clutch. Unusuall stable 12-inch base with new rubber shock absorbing bottom.
K13439-Madel FS8
Floor stand. 40 to $60^{\prime \prime}$ $8 / 8-27$ thread. Polished gunmetal finish. Shpg gunmetal inish. Shpg
wt. 15 lbs . $\$ 8.75$
Your Cost K13412-Mode deak atand deak stand. 8 incher high. Has quiet rubber bottom. Polished gun metal. Your $\$ 2.94$
Cost...

## MODELS RAL AND RAM

 Built to Amperite peaks. Flat response over entire range. Output minus 68 db (open line). With swivel bracket shock absorber, carrying bag. Gun metal finish. Wt. 7 lbs.K13618-RAL. 200




## Lafayette Velocity

## Microphone

A velocity mike designed for use wherever high qualicy is desired. New triple hielding is eaturea. bbsorber. Response 0-10.000 cp.c. 2 db. Outout minus b. db Wutput minus 34 db . With 12 ft . of cable. Slate grey K13626-200 ohm
(low impedance). K13627-Hich irapedance type. Either Type,
Your Cost...

STI.IE

## MICROPHONES <br> Western Electric MODEL G33A DYNAMIC MIKE

The famous "Salt-Shaker" mike. Developed by Bell Labs, A. T. \& T., and W. E. Real broadcast quality; response $40-10,000$ c.p.s. Non-directional without baffle-adding $31 / 4{ }^{\prime \prime}$ baffe makes it directional and increases re sponse on voice frequencies. Can be suspended on cord, directly on stand or given tilt sction with separate swivel joint. Cylindrical housing $31 /{ }^{\prime \prime}$ " With separate swivel joint. Cylindrical housing $3 y / 2$
long, $2^{\text {" diameter. Impedance } 20 \text { ohms. When mounted }} 8$. long, $2^{\prime \prime}$ diameter. Impedance 20 ohms. When mounted
on table stand, height is $12^{\prime \prime}$; on floor stand, height is on table stand, height is $12^{\circ}$; on floor stand, height is
from $46^{\prime \prime}$ to $76^{\circ}$. Finished in aluminum gray with bright polished edges.
K13364-Model 633A dynamic microphone. Less baffle, awivel, stand and cable. Your Cost

K13365-Type 8 A directional bafte plate $\$ 230$ K13368-Type 8A directional baffe plate $\$ 2.30$ K13369-Type KS-7133 20-foot cable. K13366-Type 23A desk stand K13367-Type 22A floor stand
3.80

## 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 are of $180^{\circ}$ to provide directional or nondirectional pickup. Parabolic duraluminum diaphragm. Alnico magnet. Frequency response: $40-10,000$ c.p.s. Output: -65 db , open line. Complete with plug for top of mike stand and 20 feet of cable. Plux fits standard $8 /{ }^{\prime \prime}-27$ thread. Shpg. wt. 4 lbs . Available in two finlshes.
K13409-Chrome. List $\$ 30.00$.
Your Cost.
s 17.64


## AMERICAN Carbon Hand-Desk Mike



Fine two-button carbon mike. Stretched dural diaphragm. Rubber mounted yoke has 5/8" 27 female thread to fit any type stand. Polished chrome finish $23^{3 \prime}$ diameter. Converted to listed below and to desk type with base plus handle. Shpg. wt. 3 lbs.
K13658-Mike only \$ T T Your Cost.
 Kıu660-Base only
Your Cost.......

## CENTRALAB ECONOMY

## P.A. CONTROLS

Stralght Fader
For use with high impedance input devices. xtal pickups, mikes,
A etc. Provide smootb source to another. Each ntrol tapped at center Commonly used in PA amplifiers, and some receivers as AVC and audio load resistor. Good replacement item.

| Stock | Resistance | Your |
| :---: | :---: | :---: |
| No. | Each Side c.t. | Cost |
| K9004 | 500 M | $\$ 1$ |
| K9005 | 1 Meg |  |

Similar to above but without center tap. Used as ordinary gain control. Stock No. Res

| Sock No. | Res. |  |
| :--- | :--- | :--- |
| K9000 | 250 M |  |
| K 9001 | 500 M |  |
| K9002 | 1 Meg. |  |
| K9003 | 2 Meg. |  |

"Delta-T"
Dual control constant impedance to both aides.
Stock No. Imp. $\left.\begin{array}{ll}\text { K9006 } \\ K 9007 & 50 \text { ohres } \\ 200 \text { ohms }\end{array}\right\} ? 1$ K9008 500 ohms

## Carayette

Carbon Mike
appearance and per formance this two button enrbon mike is the first real improvement In carbon mikesin many years. 200 ohms per button. Gunmetal fin ished alloy case
 wide. Stand: 4 high, base $41 / 2$ diameter. Shpg, wt. 4 lbs K13414-Mike, less Your Cost 132 . . ............ Your Cost.

UTAH "T" and "L" Pads


Wire wound pads capable of taking peak loads. Can be used for controlling 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 operation


Carbon Granules
Extra line quallty-not adulterated Contains sufficient granules to refll one two-button mike.
K13481-Each....

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 . Polarizing voltage required: $150-\mathbf{3 5 0}$ volts. Finish: gunmetal. Size: $7 \times 31 / 6 \times 2^{\prime \prime}$. See below for

## K13683



## No-Voltage

 Model "MB" The "No Voltage" name implies requires no exciting voltage of any kind It is not a condenser or capacity microphone. Bi-direc-tional.Hi-impedance. Output: -50 db . Use up to 1000 ft . of cable with a loss of only 8 db . Excellent K13684 Cost. $522 . \$ \leq 3.23$

Twenty-five feet of Cable with connector and rubber sleeve for either of the above microphones. Shpg. wit. 6 lbs .
O the above micropho
K13685-Your Cost.
$\$ 1.47$
Brush BR2S Sound Cell
Uses 2 piezo Bimorph cells. Output, -66 db . Case is 2// "in diameter, Affords $360^{\circ}$ nondirectional pick-up. Operates directly into grid of "high gain" amplifer. Furnished with a 3 -prong plug and socket for stand or suspension mounting. Finely woven dull chromium.
List 529.50.
K13632-
Your Cost
${ }^{5} 17.34$

## NEW BRUSH P. A. MIKE

 MODEL B-1Brings many advantages of sound-cell operation within reach of ameteurs police P.A mateurs police. $13 / x^{8} /{ }^{\prime \prime}$. Finished in dull chromium out dul chromium. OutWith minus 66 db. locking type pluy and locking type plug and socket connector, List Price $\$ 26.50$. Shpg. K13657-Model B-1 Your
Cost $\qquad$

## BRUSH Musicians Mike

 Uses tiny crystal element. For tail piece of violins, guitars, etc., and bells of wind instruments. $13 / 8 \times 5 / 8 \times 1 / 6^{\prime \prime}$ thick. For any high gain amplifier With 15 ft . cable. Aluminum casewith rubber bumper
$\mathbf{K 1 3 4 6 7}$ List $\$ 17.50$
Your Cost.
\$10.29

## CLAROSTAT Output Attenuator



Will safely dis-
位 continuously. metal case assuring ample ventilaInsertion loss tacts. Unit is furnished complete only 1.3 los only 1 . 3 db . Provide a conto both input and output circuits. All metal parts insulated for operation as high as 500 volts, Employsstep typeswitch and ceramic base resistance ele ments. 16 attenuation values avail able in steps of 3 db up to 45 db .

## TRUTEST

"25" Carbon Mike
A high-qual-
ton carbotmike for bettor work. Range, 45 to 7000 cycles. Heavy, chro mium plated
 pure gold ( 24 K .) contacts; duralu$\operatorname{minum}_{K 13420}$ diaphragm. Your cost. $\$ 3.95$ 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 K16079-Per Foot, K16201-50-Foot Roil. K16202-100-Foot Roll ..... $\$ 2.50$

## 3 and 5 Conductor Shielded Cable



CRYSTAL MIKE CABLE

Flexible stranded tinned copper single conductor; tinned copper braid shield; cotton wrap and lao quered braid, rubber overall. K20842-Per Foot K16333-50-Foot Rol K16334-100-Foot Roll


Friction Clutch Chrome Floor Stand Unquestionably the finest value we have ever offered in a floor stand. Made of seamless brass tubing triple chrome plated. Heavy cast base in modern style finished in attractive black lacquer. An Ideal. sturdy mike standthatislightenough standthatislightenough
to move easily, yet will not sway or vibrate despite roughest type of usage. FRICTION height from $37^{\prime \prime}$ varies Male pipe thread $67^{\prime \prime}$. 27. Base $10^{\prime \prime}$ diam. Net weight 10 Jbs. Shpg. wt. 12 lbs.



## Velocity Mike

## Table Stand

For use on desk, speaker's stands and similar places. A heavy cast mike stand especially designed for velocity microphones. Aitractively finished in black
wrinkle lacquer. $5 / \mathbf{g}^{*}-27$ K13584
Your Cost
Your C
Each
Yath...................


## Jones Multiple Plugs and Sockets

A series of multiple contact plugs and sockets in ampere) and standard duty ( 5 ampere) sizes. Cable type plugs and sockets have cable clamps. Chassis Ly pe have brack ets-heavy duty type at at sides.

TYPEA PLUGS
Standard Duty Heavy Duty Stock Your Con- Stock Your
 $\begin{array}{lllll}\text { K12460 } & \text { 18c } & 2 & \text { K12400 } & \text { 37c } \\ \text { K12461 } & \text { 21c } & 4 & \text { K12401 } & \text { 45c }\end{array}$ K12462 $24 \mathrm{c} \quad 6 \quad \mathrm{C} 12402 \mathrm{S4c}$ $\begin{array}{llrll}K 12463 & 27 c & 8 & M 12403 & 62 c \\ K 12464 & 31 c & 10 & M 12404 & 70 c\end{array}$ $\begin{array}{lllll}\text { K12464 } & 31 c & 10 & \text { K12404 70c } \\ \text { K12465 } & 34 c & 12 & \text { M12405 } & 79 c\end{array}$ K12465 34c 12 K12405 79c CHASSIS TYPE PLUG (C) K12472 9c 2 K12426 27c K12473 12c $4 \times 12427$ 31c K12474 14c 6 K12428 35c $\begin{array}{llll}\text { K12475 17c } 8 & \text { K12429 39c } \\ \text { 312 }\end{array}$ K12476 20e $10 \times 12420$ 43c $\begin{array}{llllll}K 12477 & 23 e & 12 & K 12431 & 48 c\end{array}$


## TYPE B SOCKETS

Standard Duty Heavy Duty Stock Your Con- Stock Your No. Cost tacts Na Cost $\begin{array}{lllll}\text { K12466 } & 18 \mathrm{c} & 2 & \mathrm{~K} 12412 & 40 \mathrm{c} \\ \mathrm{K} 12467 & 22 \mathrm{c} & 4 & K 12113 & 50 \mathrm{c}\end{array}$ $\begin{array}{llllll}\text { K12467 } & 22 \mathrm{c} & 4 & \mathrm{~K} 12113 & 50 \mathrm{c} \\ \mathrm{K} 12468 & 27 \mathrm{c} & 6 & K 12414 & 61 \mathrm{c}\end{array}$ $K 12469$ 30c 8 K12415 71c $\begin{array}{llllll}K 12470 & 35 c & 10 & K 12416 & 81 c\end{array}$ K12471 39c 12 K12e17 91c CHASSIS TYPE SOCKET (D) $\begin{array}{llll}\mathrm{K} 12478 & 9 \mathrm{c} & 2 & \mathrm{~K} 12406 \quad 30 \mathrm{c}\end{array}$ $\begin{array}{lllll}\text { K12479 } & 12 \mathrm{c} & 4 & K 12407 & 36 \mathrm{c} \\ \mathrm{K} 12480 & 17 \mathrm{c} & \mathrm{K} & \mathrm{K} 12408 & \mathbf{4 c}\end{array}$ $\begin{array}{lllll}\text { K12480 } & 17 c & 6 & \text { K12408 } & \text { 42c } \\ \text { K12481 } & 20 c & 8 & \text { K12409 } & 48 \mathrm{c}\end{array}$ $\begin{array}{rrrrrr}\text { K12481 } & \text { 20c } & 8 & \text { K12409 } & \text { 48c } \\ \text { K12482 } & 24 \mathrm{c} & 10 & \text { K12410 } & \text { 54c }\end{array}$ $\begin{array}{lllll}\text { K12482 } & 24 c & 10 & \text { K12410 } & \text { 54c } \\ \text { K12483 } & 26 c & 12 & \text { K1211 } & 60 c\end{array}$

| Shlelded 3 Way Microphone Plug | Reducers and Swivels <br> Made of solid brass, chrome |
| :---: | :---: |
| Barrel is made of nickle plated | plated |
| brass, Rubber insulating bushing. | Reducers |
| Your Cost | Stock No. Top Mare Bot. Fem. |
| As above but with bakelite barrel. |  |
| K13521- ${ }^{\circ}$ |  |
| ur Cos | Swivels |
| hlelded 3 Way Jack | Stock No. Top Male Bot. Fem. |
|  |  |
|  | K13345 "-27 \%"-27 |
|  | K13346 - \% ${ }^{\text {c/-27 }}$ "-27 |
| Phosphor bronze spring jack. Nick- eled brass shell. | Your Cost Each, Any Type Above |
| $13520$ |  |
| Jack oniy less shell. | n |
|  |  |

## बAMPHENOL

Octal-Male and Female
 Type 08 Octal type with center guide pin.

Brass locking type shell with chromium finish. Rubber gasket and cable ciamp keep strain off cadmium plated bronze prongs. Overall dimensions Male Female Con- Your Male Female Con- Tour K13492 K13491 8 Cacts Cost | K13492 | K13491 | 8 |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $K 13553$ | $K 13375$ | 6 |  |  |
| $K 23554$ | K13376 | 5 |  |  |
| $K 13555$ | K13377 | 4 |  |  |

Chassis Type-Female


For use with cable type conbector listed above, $13 / 10$ diameter. High cur-
rent carrying capacity. Type No Stock Type No. Your
No. No. Contacts Cost No.
K23269 K13272 $K 13273$
K 13274 $\left.\begin{array}{lll}\text { NO. Contacts Cost } \\ \text { PO8F } & 8 \\ \text { PO6F } & 6 \\ \text { PO5F } & 5 \\ \text { PO4F } & 4\end{array}\right\}$ K13274 PO4F

## Mike Connectors

 For Single Conductors

Locking type chromium-plated Locking type chromium-piated brass cable connector for single ware shielded cables. tact or grounding shield by means of lug and set screw. Accommodates cables up to 14 diameter Thread on PC1M is 8 -24 A-2ype MC1F-female connector K13359
Your Cost
$21^{c}$
B-Type MC1M-male connector. K133e0-
Our Cost. K1336 Your Cost

Cable and Microphone Type Connectors

MC Type Shielded Locking Connectors Compact 3 and tact connecand with locking ring. Brass plarome Coupled
measure $21 / 6^{\circ}$ long, extreme diameter $2 /$. Complete with cable grip and spring coll cable protector.
Stock Con-
No.
Kista
tacts

| No. | tacta | Type |
| :---: | :---: | :---: |
| Kach <br> K13488 | 4 | Male |
| K13489 | Fernale |  |
| K13490 | 3 | Male |

Chassis Connector
With knurled ring, lock washer, hex. lock nut. For "fis" chassis hole 3 or 4 tact female.
K13396-3 contact (PC3F) 29c K13397-4 contact (PC4F)...32c

Speclal Chassis Type
 Sirnilar to above but with contacts shielded. Fits up to s/u"
panel. Used with cable type MC connectors. K13307-3 pr. female K13308-3 pr. male K13309-4 pr. lemale K23310-4 pr. male


## Miniature Connectors

 male and bakelite male and remale ele ments as bove. Do not lock. Cadmium plated caps held by setscrew.Male Female Con-
No.
No.
No.
Nacts $\begin{array}{ll}\text { K13335 } & \text { K13337 } \\ \mathrm{K} 13336 & \mathrm{~K} 13339\end{array}$


## [T Public Addresi Hornsand Baffles (ia]

## Glant Cone Speaker Projector Horn



This large weatherproof horn is deaigned for use with $12^{\prime \prime}$ and $15^{\prime \prime}$ cone type speskers. It is especially intended for use in Installations requiring high power coverage of a large area with a minimum number of speakers. Its directional characteristics permitt the projection of sound over long distances. Shipped "knocked dowa" this horn can be assembled with an ordinary pair of pliers. No drilling or glueing is required. Bell: $24 \times 30^{\prime \prime}$. Overall length has inside dimensions of $1538 / 4 \times 153 / 4 \times$ 11 " deep. Shpp. wt. 8 lbs. K20039-Horn only lees housing and speaker Your Cost. K20051-Housing Your cost.
${ }^{5} 14.50$
s2.85

## Acoustic "Vari-Deflector"



Can be mounted horizontally, vertically, flat against the wall or in a corner. Adjustable deflectors direct sound to desired areas. Takes speakers up to $13^{n}$ outside diameter and $9^{*}$ deep. Overall diam.: $28^{\prime \prime}$ long $14^{*}$ high, $12^{\prime \prime}$ deep. Mitg. brackets and back cover included. Shpg. Wi. 17 lbs . Your Cost. $\$ 7.35$

## Flared Baffies

"Demountable" type Measurea $14^{\circ}$ deep; $30 \times 18$ " bell. Knockdown size la $30 \times 16 \times 23 /{ }^{\prime \prime}$ : proofed mateprooted materials. Aum puint fish will accommo num paint finish. Will accommo-
date $10,11,12^{\prime \prime}$ speakers. Shpg. wt. 10 lbs
K19838
Your Cost Each
$\$ 3.75$

## Speaker Housing

Designed for use with above. Inside diameter, $153, \times 15 \% / \times 11^{\prime \prime}$. Is completely weatherprooled. 52.85

## ALNICO P-M UNIT



Diaphragm is spun from sheets of highest grade of duralumin. Voice coll impedance is 15 ohms at 1000 cycles $20-w a t t$ continuous operating capacity; 25 watts peak. Powerful Alnico $\mathrm{P}-\mathrm{M}$ unit. Male thread 150 K19393

## Cafayette "Wall Type" Baffles <br> 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 cor rect coverage over a wide area when the speaker is mounted st the usual height 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. constructed of selected wood veneer covered with attractive durable brown leatherette. Two sizes are avallable. One for $10^{\prime \prime}$ speskers has outside dimengions of. $12^{\prime \prime}$ wide $14^{\prime \prime}$ high $8^{\prime \prime}$ deep. One for $12^{\prime \prime}$ ppeakers: $14^{* \prime}$ wide, $15^{\prime \prime}$ high, $10^{n}$ deep. Complete wall mounting hardware speaker mounting screws and instructions furnished. Shpg hardware
wt. 6 lbs .

K20058-12* Your Cost
$\$ 3.75$


Large Area Provides Excellent Bass Response

## K20021

De Luxe Model, Your Cost ched Mode Where a smaller, lighter, and not so highly polished bsffle is desired this model will be found ldeal. It is built of wood veneers finished in walnut. Overall dim. are: $14 \times 15 \times 10^{\prime \prime}$ deep at top: $10 "$ deep at bottom. Deaigned for use with the average $12{ }^{\prime \prime}$.
speaker. Complete wall mounting hardware and instructions furnished. speaker. Complet
Shpr. wt. 10 ibs.
Khpg. wt. 10 lbs.
Your Cost.
s4.20

## Walnut Paging System Baffle

This polished walnut haffie has been especially designed for De Luxe installations. Will take any standard $6^{\circ}$ PM apeaker. Overall dimensions: 84/ " high; $71 /$ " $^{\text {" }}$ wide; $4 y^{\prime \prime}$ deep at top: With hardwere. Shpg. wt. 3 lbs.
K20025-Your Cost
SI. 90

## New Parabolic Baffles



These improved models of the familiar and popular "dome" bafle incorporute many new eatures that are the result of knowledge gained through past experience. As before, these bafles are easy to install, beautiful in appearance and highly efficient in performance. The bell, which is of 16 gauge aluminum is $10^{\circ}$ 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 $20^{\circ}$. Come complete with suspension ring and speaker mounting hardware. Shpy. wt. I Ibs
K20040-Your Cost
Acoustically Treated Model
This model is similar to the above but the speaker housing Is lined with special heayy acoustic felt and the bafle comes complete with a weatherproof slip-on cover for the bell opening for us apeaker is not in operation. Has steel baek.
K20050-Your Cose
s5.95
Heavy Duty De Luxe Model
This is a heavy duty model and hay a bell spun of heavy 14 gauge aluminum. The back is of stoel. Complete unit finished in bright aluminum lacquer.
88.83 K2004-Your Cost

## Glant Model with 2" Bell

This giant model has a $22^{\prime \prime}$ bell spun of 16 gauge aluminum and a stell speaker housing. Overall length $26^{\prime \prime}$. Complete unit finished in bright sluminum lacquer.
K20092-Your Cose
$\$ 8.53$
Adapter Rings for All Models
State size of speaker and type of baffle. No adapter required for $12^{*}$ speakers-only for smaller sizes.
K20045-Your Cos\& Each

## "Storm Proof" Marine Horns



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 rein without damage to the cone unit. Reflex construction eliminates any possiconstruction eliminates any possibility of damage to the delicate cone structure. Constructed of heavy aluminum and steel spinnings fin ished in battleship grey enamel. All speaker mounting hardware suppied. Less adjustable bracket. $\mathbf{K 2 0 0 9 6 - W X - 8 . ~ F o r ~ a l l ~ s t a n d a r d ~}$ $8^{\prime \prime}$ cone speakers. $13^{\prime \prime}$ long; bell opaning 18". Shpg. wt. 10 lbs.
Your
Cost
$\$ 10.29$
K20099-WX-12. For all standard $12^{\prime \prime}$ cone speakers. $16^{\prime \prime}$ long; bell apening 23 ". Shpg. wt. 14 lbs. Your
Cost
s 17.64
Adjustable Mounting Bracket. Shpg. wt. 12 Ibw,
K20067-For WX-8
$\times 20069$ For WX
Your Cost Each.
${ }^{8} 4.12$
Truck Mounting
For "Dome" Baffles


Mounts dome bamtes on trucks, walls, etc. Swiv eled for directional effect. 8" cast hase. Takes Cinaudagraph units. $141 /{ }^{\circ}$ high. Black ahrivel fiaish. Wt. 6 lbs K20095-828? Cast 7.0 Saddle and Erch
$\$ 1.77$

## Collapsible Floor Stand

 For Aluminum Baffles A truly portablestand that has ligh weight and fine appearazce equal in sta bility to casttypes. Telescoping sections are of seamless steel tubing. A special fibre inlaid clutch permits quick and simple adjustment of beight which can be varied up to takes Cinaudugraph unit and the all and the all metal parabolic baffles listed at the left. Finished In black ensmel (nonrusting) with silver-finished fittings. Fitted with rubber-tipped lega.
K20059-
List $\$ 12.50$
Your Cos
$\$ 2.33$

# dlensen o Speakers 

## 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 eas efficient, handling 12 watts continuously. Voice Coils are 8 ohms at 400 c.p.s. Both have d.c. fields, and are supplied less output transformer. See transformer listing below, right. Shpg.
A-12 is 21 lbs .; B12-X is 16 lbs . Stock No. Model Field Res. Your Cost $\left.\begin{array}{llll}K 19068 & \mathrm{~A}-12 & 860 \text { ohms } \\ \mathrm{K} 19070 & \mathrm{~A}-12 & 2500 \text { ohms }\end{array}\right\}$ $\left.\begin{array}{llll}\text { K19072 } & \text { B12-X } & 1250 \text { ohms } \\ \text { K19074 } & \text { B12-X } & 2500 \text { ohms }\end{array}\right\} \$ 7.41$

## 15" Dynamic (Fleld Coll) Speakers

Models listed are high-fidelity types. Model A-15 field dissipates max. of 15 watts, B-15X dissipates 12 watts. Both have $113^{\circ}$ voise coils, impedance 8 ohms at 400 cycles. Both supplled less transformer (see below, right). Shpg. wt. A-15 is 16 lbs ; B-16X is 121 bs.



## JENSEN 18" Speakers

Excellent for Theatres, Public Address, fine radio receivers or wherever the higheet degree of loud speaker performance possible in 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. Al models complete with 500 ohm line transtormer. All a.c. models supplied with rectifier tube.
Stock No. Model and Type No. Field Shpg. Wt. Your Cost K19030 M-18 D.C. (SLand. Fld.) 110 V.D.C. $681 \mathrm{bs} . \quad \$ 4.25$ K19031 HF-18 D.C. (H1.-Fid.) 110 V.D.C. 68 lbs. $\begin{array}{lllll}\text { K19031 } & \text { M-18 A.C. (Stand. Fid.) } & 110 \text { V.A.C. } & 78 \mathrm{lbs} & 61.40 \\ \text { K19357 } & \text { HF-18 A.C. (Hi.-Fid.) } & 110 \text { V.A.C. } & 78 \mathrm{lbs} . & 63.46\end{array}$

## Model C Dynamics

High quality dynamics ideally suited for radio seceivers, P.A. work, etc. Employ heavy field pots, $14^{\prime \prime}$ voice coils and hum bucking coils. VCimpedance 8 obms at $400 \mathrm{c} . \mathrm{p} . \mathrm{s}$. $8^{\prime \prime}$ models have power eapacity of 6 watts, $10^{\circ}$ models- 8 watts, $12^{\circ}$ models- 9 watts. 15 models 9 watts but better frequency range. All less output transformers. Stock No. Model Field Res. Shpg. Wt
 $\begin{array}{llll}\text { K18988 } & \left.\text { C8-RS } 8^{\prime \prime}\right) & 2500 & 9 \text { libs. } \\ \text { K18989 } & \text { C8-RS } 8^{\prime \prime} & 1000 & 9 \text { bss. }\end{array}$


 $\left.\begin{array}{lll}\text { K19016 } & \text { C15-R } \\ \text { K19017 } & \text { C15-R } & 1^{\prime \prime} \\ \text { C15 }\end{array}\right) \quad \begin{array}{ll}1250 \\ 2500\end{array}$

| Serles "S" Dynamics | Series "S" PM Sceakers |
| :---: | :---: |
| Standard Re- | Rugged, |
| placement speakers. All | compactly constructed |
| lesuoutput | permazent |
| transformers | magnet |
| (see fght ), except- | speakers. Ideal for re- |
| 1 n No. | placement |
| K18977 which | or as exten- |
| includes a 4500 ohm | sion speak- |
| 4500 ohm transformer to | $\begin{aligned} & \text { ers. } 5^{\prime \prime}, 6^{\prime \prime \prime} \\ & a n n d^{\prime \prime} \end{aligned}$ |
| mateb 48, ete. | speak |
| H5-S. 5* Models | voice coils are 4 ohms impedance at 400 cycles; $10^{\prime \prime}$ and $12^{\prime \prime}$ speakers |
| No. Field Res. Each | are 6 ohms. All speakers less out- |
| $\begin{array}{lll}\text { K18977 } & 3000 & \$ 1.71\end{array}$ | put transformer. |
| K18978 2750 $\mathbf{1 . 3 5}$ <br> K 18979 6 volts | No. Model Each |
| K18979 6 volts 1.35 | K18968 PM5-FS, 5\% $\$ 1.59$ |
| H6-S. $6^{\prime \prime}$ Models | K18969 PM6-ES, $\mathbf{6}^{\prime \prime}$ 1.94 |
| K18980 2750 | K18970 PM8-DS, 8" ${ }^{\text {\% }}$ (73 |
| K18981 1800, tapped \$1 F9 | K18971 PM10-GS, $10 "$ 4.41 <br> K18972 PM12-GS, 13' 5.79 |
|  |  |
| F8-RS, $8^{\prime \prime}$ Models | For Series "S" Speakers |
|  | No. Type For Each |
| K18984 1000 M ${ }^{\text {c }}$ | K18973 Line H5, B, 8, EM5, 6 50C |
| C10-RS. $10{ }^{\prime \prime}$ Models | K18974 Tube H5, 6, 8, EM5, 6 SUC |
| $\begin{array}{lll}K 18985 & 2500 \\ \mathrm{~K} 18986 & 1250\end{array}$ |  |
| K18986 1250 | K18976 Tube PM8 |
| G12-R, $12^{*}$ Model | NOTE: $10{ }^{\prime \prime}$ and $12^{\prime \prime}$ speakers use |
| K18987 2500 ( | transformers listed at righ |

## JENSEN PM Dynamlcs

## A12-PM and PM-12B

These excellent reproducers are the most popular speakers in the field. Replace the conventional electro-dynamic types, since they are more economical in opera tion. Require no energizing voltage, special field supplics, 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 PM-12B is slightly less efficient and will hancle 14 watts continuously cois 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

listing. K1909-Model A12-PM, Hi-Fidelity Speaker Your Cost.
K19011-Model PMi2-B Hi-Fidelity Speaker.
Your Cost.

## STANDARD $8^{\prime \prime}, 10^{\prime \prime}$ and $12^{\prime \prime}$ PM's

Model PM8-CS An $8^{\circ}$ permanent magnet dynamic speaker, capable of handing 8 watts of power. Ideal for replacement, of where high fficiency and good reaponse is desired ohms. Supplied less transformer. (See listing below.) K29076-Model PM8-CS-8" speaker. Shpg. wt. 5 lbs. ${ }^{5} 5.00$

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. K1908s-Model PM10-CS- $10^{-}$speaker. Shpg. wt. 7 lbs. 8
6.17 Your Cost $\qquad$
Same vole
Model PM12-C-Excellent large PM speaker for its price. Same volied epil specifications as above. (Sower handin
K19092 Mod PM12-C-12F
Your Cost
Shpg, wt. 8 lhs.
15" PM Speakers: Models A-15PM and PM-158
Larger than the $12^{\circ}$ models and handle more power. Tiave $132^{\circ}$ voice coils with 8 ohms impedance at 400 c.p.s. A-15PM has magnetic colructure with capacity of 3 lbs .; Model $\mathrm{PM}-\mathbf{1 5 B}$ has magnetic atruo ture with capacity of 2 lba. Both models furnished leas transformer. (See listlng below.)
Model A-15PM. Shpg. wt. 22 lbs.
K19098 Your Cost Eech
Model PM-15B. Shpg. wt. 16 Ibs.
M19099 Your Cost Esch

## Model KM Speaker Enclosures



Improved speaker housings providing finer reproduction than that offered by "Panite" bafties "Bncs Reflax" features, insuring criap and "Bass Refiex features, insuring crisp lear reproduction of notes. Made sound absorbing materia finished in double coat of French grey iscquer. Shipp
Stock For Dimensions Wt. Your No. Speakers H. W. D. Lbe. Cost

 $\begin{array}{llllll}\mathrm{K} 18997 & 14^{\prime \prime} & 33 \% \times 2515 \times 18 \% & 60 & 20.4 \\ \mathrm{~K} 8998 & 15 & 83 \% \times 2515 \times 13 \% & 67 & 15.64\end{array}$

## PERI-DYNAMIC Reproducers

Model 3000: Enclosed type for flush mounting. Consiats of an $8^{\circ} \mathbf{P M}$ speaker mounted in a heavy wood cabinet finished in black lacquer and natural wainut. Panel $1218 \times 16 \%^{\circ}$. 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. $\$ 1(1)$
K19096 Your Cost. K29102-PERI-DYNAMIC
$\$ 5.88$


Unlversal Matching Transformers
Transformers listed match the above speakers to any output tuben, single or push-pull, or to universal line ( $500,1000,1500$ and 2000 obmas). Shpg. wt. 4 Ibs.

| No. | Type | For Speakers | , |
| :---: | :---: | :---: | :---: |
| K19022 | Unir. Line | PM-10CS, PM-12C, PM-8CS, G12RS, PM 12G8 | S $3 \%$ |
| K19023 | Univ. Tube | PM-10CS, PM-12C, PM-8CS, G12RS, PM12GS |  |
| K19024 | Univ. Line | A12-PM, B15X, PM15B, C15R, B12X. PM 12 B |  |
| K19025 | Univ. Tube | A12-PM, B15X, PM15B, C15R, B12X, PM 12 B ) |  |
| K19026 | Unlv. Line | A15-PM, A-15 |  |
| K19027 | Univ. Tube | A15-PM A-15 |  |
| K18964 | Univ. Line | C8-RS, C10-RS, C12-RS |  |
| K18965 | Unlv. Tube | C8-RS, C10-RS, C12-RS |  |
| K18966 | Univ. Llie | PM10-GS, G10-RS |  |
| K18967 | Ualv. Tube | PM10-GS, $110-R S\}$ |  |

## 

## LAFAYETTE All-Purpose Dynamics

 31/2, 5, 6, 8, 10 and 12" Models

A line of high quality speakers for general replace ment purposes, for light sound duty, etc. Features practically flat response, when properly baffed, from 100 to 3600 c.p.s.; one-piece ridged cones; cadmium plated frames and pot covers. 10 and $12^{\prime \prime}$ 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

## 33/2" Diameter Models

For hearing aids, call systems and midget radio receivers. Shpg. wt. 3 lbs. No. Field Res. Transformer Each $k 19279450$ ohms None $\$ 1.21$ $K 192993000$ ohms Universal 1.45

## 5" Diameter Models

For call systems, midget radios, auto radios, etc. Shpg. wt. 41 lbs
N1920. Field Res. Transformer Each K19280 6 Ohm Universal (For single K19293 3000 K19282 1800 tapped 43, etc. For sing1.29


## 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 flne per formance, and will handle 4.5 watts of audio power. Outside diam. 51/2": $10^{\prime \prime}$ leads. Plated steel frame. Wt. 4 lbs.

No. Field Res.
Transformer
K19250 5.5 ohms $\quad 10,000$ ohms $(41,89)$ K19251 450 ohms 2000 ohms ( $25 \mathrm{~B} 5,25 \mathrm{~L} 6$ ) $K 192523000$ ohms 4000 ohms (25A7,43) Your Cost Each.
Any Model
Any misted Above


Stock Diam. No. In. K19268 K19270 $K 19271$ K19278 K19272 12

## LAFA YETTE Standard PM Speakers

A line of all purpose, high quality permanent
magnet. speakers. Each model matches in sensitivity a comparable field coil type speaker. Em ploy high permeability magnets, one-plece seamess cones, sturdy plated metal frames. Excellent response. Voice coil impedance, sll models, -8 ohms. All furniahed less output transV.C.
V. Power Depth Shpg. Wt. Vour Cost

| V.C. | Power | Depth | Shpg. Wt | our Cos |
| :---: | :---: | :---: | :---: | :---: |
| Diam. | Watts | In. | Lbs. | Each |
|  | 2 | $21 /{ }^{\circ}$ | 2 | \$1.69 |
|  | 4 | $2^{15 / 8{ }^{\prime \prime}}$ | 3 | 1.85 |
|  | 5 | 313" | 5 | 2.35 |
| 1 | 8 | $615^{\prime \prime}$ | 9 | 3.75 |
| $1 *$ | 9 | 6\% $\%^{\prime \prime}$ | 10 | 4.19 |

Universal Tube Transformers for Above K19273 For $3^{\prime \prime}$ and $6^{\prime \prime}$ models. Your Cost
K1927. For $8^{\prime \prime}$ model. Your Cost
K19275-For $10^{\prime \prime}$ and $12^{\prime \prime}$ models. Your Cost

## Balanced Armature Magnetics

Employ powerful magnet and balanced armatures. Sensitive and will handle
more power than others of more power than others of
similar size. Maintain adjustments indefinitely A vailable in chassis form or in walnut finished cabinets having front and back grilles and 6 - ft . flexible cord.


Speaker Chassis Only
Speakers in Cabinets

| Chassis Only |  |  | Speakers in Cabinets |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | Diam. | Your Cost | Stock No. | Diam. | Your Cost |
| K19121 | 3 " | 50.98 | K19106 |  | \$2.98 |
| K19230 | 5 " | . 96 | K19107 | 61/. | 3.29 |
| K19199 | 615 " | 1.33 | K19108 | 81/3" | 3.89 |
| K19119 | 81/2" | 1.65 |  |  |  |



## Special 5" Magnetic Speaker

For replacement in a.ce-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. wr.

## 3 lbs. $K 19230$ $K$ <br> K19230-

Your Cost, Special
$96^{\circ}$

## All-Metal <br> Speaker Enclosure For 8" Speakers



Ideal for call systems in factories, offices, hospitals,
schools, ete. The adjustable dual mounting
brackets permit either wall or ceiling mounting. Case of pressed steel finished in grey shrivel. Completely weather-proof; not affected rative mounting bolts are provided. Speaker openings are protected by perfored by attractive grill cloth. Shpg. wt. 4 lhs. Cost $\$ 3.53$

Wall Mounting Enclosure For 6" and 8" Speakers
 terns, in restar sy antordancehall and installations, etc. Constructed of wood with ing. Inclined baffe permits directing sound at an angle, up or down. For use Indoors only. Shpg, wt. 3 lbs. $\times 20041$-For $6^{\prime \prime}$ speakers. $81 / 2^{*}$ high, $7 / z^{\prime \prime}$ wide, $4 \frac{1}{2}$ " deep. Your Cost
Each
K20042 For 8 " speakers. 101/" high, $9^{\circ}$ wide, $61 / 2^{\prime \prime}$ deep.
Your Cost
Each
Each.
$12^{\prime \prime}$ PM Speakers

## 

## LAFAYETTE 12" Concert Dynamics

Ideally suited for public address Fork. Will handle 12 watts continuously, 18 watts peak. Excellent response from 60 to $8,000 \mathrm{c}$. p.s. (with proper baffing). Pressed paper cone with large voice coil and 3-point spider suspension. 11/4" 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. K19237-With 2500 ohm field. K19238 - With 5000 ohm field.

## Your Cost Each? <br> Any Type <br> $\$ 5.75$

 Special a.c. model, using type 80 rectifier. Less tube. S8. 5.5K19239-Your Cost.......................................

## LAFAYETTE Concert Dynamics Less Base

Identical with the units listed above, but do not bave the metal standbase. Field coils protected by metal housings. Lug terminals for voice coil and field connections. All furnished less transformer (suitablo transformers listed below). Shpg. wt., each, 21 lbs. K19213- With 1000 ohm field K19214-With 2500 ohm field K19215-With 5000 ohm field

## N0 F Above speakers are built by the largest speaker

Unlversal Line and Tube Transformers
For use with all Lalayette $1^{\prime \prime}$ 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 roice coil to $500,1000,1500$ or 2000 ohm line. Shpg. wt. 3 lbs. K19225-Universal Tube Transformer K19226-Universal Line Transformer
Your Cost Each

PM Speaker Cable
Especially suitable for use in p.a. Installa-
tions where PM speakers are used. Waterproof and low
abrasion factor. 18 gauge. Foot. $1 / /^{c}$ K20920-Your Cost, Per Foot 100 Feet For


Each
s. 5.45

## LAFAYETTE

## 12" PM Dynamics

These highly efficient PM speakers utilize the latest type magnets to insure extremely fine quality. Will handle great audio output without distortion; in listing below, first number indicates normal wattage rating, second number peak wattage (10-15 watts means 10 watts normal, 15 watts watis). Frequency response covers the entire peak). Frequency response covers the entire
audible range. Construction features inalude: plated metal frames, ruggedly assemclude: plated motal irames, ruggedly assem-
bled; dust-proof magnets covered by removbled; dust-prool magnets covered by remov-
able pressed fibre housings. Ideal for P.A. systems, fine radios, centralized systems, etc. Less transformers.


K19223- $1^{10}$ diam. voice coil, Imp. 6-8 ohms. 12 oz . magnet. With univ. line transformer. Wt. 7 lbs. Univ. line trans
K19227-1" diam 12-18 WATT SPEAKER-12" Less transformer. Shpg. wt. 9 lbs . Your Cost Each.

18-25 WATT SPEAKER- 12 Loss transformer. Shpg. Wt. 11 lbs Your Cost Each

20-25 WATT SPEAKER- 12
K19224-11/" voice coil, 6-8 ohms impedance. 46 ounce magnet for high conversion efficiency. Shpg. wt. 13 lbs. Your Cost Each, Less Transformer

30-40 WATT SPEAKER-12"
K19218-11/2" diam. volce 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.
\$55.72
Universal Line Transformers For
20-25 and 30-40 Watt PM Speakers
K19216-Universal line ( $500,1000,1500,2000$ ohms).
K19217-Adjustable Impedance Line, 8800, 5000 and 6000 ohma for every possible combination of 6L6 tubes.
Your Cost Each, Either Type.
Your Cost Each
'8.86
$\$ 10.13$

## ker Baffles

We will scpply baffes with any size hole, to your specifcations, at no additional cost. Specify hole size desired when ordering.

|  |  | Siz | Hole | 11/2" |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K19714 | 25. | 12×12" | 5,7 or $9^{\prime \prime}$ | K19793 | 35 |
| K19715 | 55 c | 18818" | 7 or $9^{\prime \prime}$ | K19794 | 95 |
| K19716 | 92 c | $24 \pm 24^{\prime \prime}$ | 7 or 9 " | K19795 | 1.5 |
| K19717 | 1.95 | 30x $36^{\prime \prime}$ | 9 or 12" | K19796 | 3.45 |
| K19718 | 3.25 | 48×48* | None | K19797 | 5.95 |
|  |  | 48x72* | None | K19799 |  |

Rubber Covered 4-Wire Cable Ideal for
speakers Heavy rubber cover
HempwrapHemp over eap per over each conductor. Will stand up under coded. Shpg. wt. 6 lbs . per 50 Conductors color coded. Shpg. wt. 6 lbs. per 60 tt. K16154-Per Foot
100 Ft . For.

## CINAUDAGRAPH

 "Magic Magnet" ReproducersCinaudagraph speakers feature: polyflbrous cone material; voice coil on a quartz cylinder; Nipermag magnets; no hum; extremely wide frequency response.


Model HA 5-8--5"
Power capacity 3 to 6 watts. Voice coil diam. $3 / 4$ ", impedance 6 ohms. Wt. 3 lbs.
$\$ 2.94$

## Model MA 6-8-6"

Power capacity 4 to 8 watts. Voice coll diam. ${ }^{3}$, impedance 6 ohms. Shpg. wt. 3 lbs. Cost. $\$ 3.09$
K19377-Your Con

## Model EZ 8-7-8'

Power capacity 5 to 8 watts. Resonance freq. $110-150$ c.p.s. Voice coil $1^{\prime \prime}$ diam., impedance 6 ohms. Shpg. wt. 4 lbs. Cost. \$4.4I

Model EZ 8-10 8" Same as above, but with larger magnet. Wt. 5 lbs. $\$ 6$. TV
K19379 Each......

Model NZ 10-7-10" Power capacity 8 to 10 watts. Resonance freq. $80-110$ c.p.s. Voice coil 1" diam., impedance 6 ohms. Shpg. wt. 5 lbs.
K19380 Your Cost.

Model NZ 10-10 10"
Same as NZ 10-7, but with larger magnet. Wt. 6 lbs. $\$ 7.20$
K19381 Each......

Model FB 12-11-12" Power capacity 12 to 18 watts. Resonance freq. 70-90 c.p.s. Voice coll $11 / 6^{" d}$ diam., impedance 6 ohms.
Shps. wt. 9 lbs. \$ Shpg. wt. 9 lbs

## Model FY 12-12-12

Power capacity 15 to 18 watts Resonance freq. 60-80 c.p.s. Voice coil $11 / 2^{\prime \prime}$ diam., impedance 6 ohms. Shpg. wit. 11 lbs. K19382
Your Cost.
${ }^{5} 16.17$
Model DU 18-12-18"
Power capacity 25 to $\$ 5$ watts. Resonance freq. 30-50 c.p.s. Voice coil $31 / 2^{\prime \prime}$ diam., impedance 8 ohms.
K193\%
Your Cost
$\$ 58.50$
All models listed hero sup-
Allod models insted hero sup-
plled less input transformer.

#  <br> \section*{Universal Field Coils} 



## Stock


K19782 Sameas above but for $\mathrm{F}-2$ 14374.

K19502 A-K $80,84, \dot{O}, \dot{Q}, \ddot{246}$ K19507 A-K 711, $112,511,810$ Part No. 26243
$\begin{array}{ll}\text { K19559† Belmont 666, } 690 \\ \text { K19511 } & \text { Bosch 505, 501, } 634 \mathrm{~A}, 640\end{array}$ K19577 Bosch 5A, 39
K19512 Bosch 7, R9, 36 A, 236.
K19614 Brunswick D, 11, 12
K19559t Chevrolet 985200.
K19619t Chevrolet 985801 .
K19573 $\dagger$ Chevrolet 985253
K19558 Colonial 164
K19574 Colonial 33, Li18.
K19525 Clarion $220,260,470$
K19513 Crosley 159
K19514 Crosley 167-109.
K19617 Crosley M45-40S
K19523 Crosiey 515
K19619才 Delco 631-A, 640-4099. K19594 K19555 Eelco 623-633, 1106-3205 K1955s Emerson K12.
K19580 Fada 15, 25, 32 Deep... K19583 Fada KU45, 65, 422, 42. $\begin{array}{ll}\text { K19545 } & \text { General Electric E61. } \\ \mathbf{K 1 9 5 6 0} & \text { G.E. A64, A65, } 55, \mathbf{A 7 0}\end{array}$ $\begin{array}{ll}\text { K19560 } & \text { G.E. A64, A65, } 55, \text { A } \\ \text { K19697 } & \text { G.E. A52, A58, A62. }\end{array}$ K19575 G. General Motors 54426 K19705 Grunow 500 Speaker 6B K19699 Grunow 566 Speaker

K 19700 Grunow $680,681,688,589$ 640, 680 (Speaker
(19558 6BG1-6).
K19701 Joward 4400A
K19570 Jensen PM12C
K19570 Jensen Series R
K19519 Jensen D7,
K19578 Jensen T3. .... Jensen D9 Inside Spider K19551 Jensen D16 K19584 Jensen G6R
K19590 Jensen X12-1 $\ddot{2} \neq \dot{V} . \dot{C} . .$. K19598 Jensen X12-1 V.C. K19641 Jensen A12
K19643 Jensen PM8D K19526 Maspavoz D7, D88, D900

K19536
K19530 Majestic $\mathbf{G} 1$
K19531 Majestic G2
K19532 Majeatic G3
K19646 Majestic G6-G7
K19533 Majestic G5, G8, G9.
K19626 Majestic G10B, C, D, E
K19654 Majestic G26A, C
K19658 Majestic G19A, B, F, G. $10^{\circ}$
K19503t Motorola 34 (Quam).
K19504t Motorola 44 (Utah 50).


## EXACT DUPLICATE REPLACEMENT CONES FOR STANDARD SPEAKERS

Stock
No. K195361 Motorola Twin 8-100. K19517 Motorola 80 K19702 Operadio F4 K19558 Operadio 2 pt. Spider K19659 Operadio 067
K19667 Operadio Inside Spider. K19669 Oxford 5A 2 pt . Spider
21, $46,70,90,470,490$ Philco No. 02861-5, 48, $50,80,81,52$.
K19400 Philco No. 36-3170-40.
$41,42,65,76,87,90$,
95, $96,111,112 . .$.
$8,9,10,12,14,16,19$ $71 / 2^{\prime \prime} \quad .59$

$$
\text { K19681 Philco No. } 36-3014-38
$$ K19706t Philco 805.

K19682 Philco No. 36-3029-54, 57 K 19683 Philco No. 36-3000-53..
$\mathrm{K} 19703+$ Philco 816, FT-9...... K19704 PhilcoF1540-CBA,P14, P15, P182P
K19403* RCA 34, 35, 39, 50, 55, 59, 80, 82,86, RE20, RE59, RA E79
$101 / 2 * 1.18$ K19404* RCA R6, 7, 8, 9, 10, 11, $11,15,17,42,48, \ldots 101 / .88$ K19405* RCAR32.52,RE45, RET5 $9^{6}$ 1.18 K19406* RCA R28, 28P, RE40, R22, 100, 101, 110, 111 , 114, 115, M34-M105 K19407* RCA RD, R5X, R5 d.c... 112, 120, 121, 122, 142B, K19209* $241 \mathrm{C}, 310$
K19209* RCA100ASpeaker (mag) $9^{61}$ K19210* RCA 100B, 103 Speakers ${ }^{\circ}$ K19495* RCA C11-1,C13-2,C15-3.12 K29496* RCA SWA3, R24, R71, RT1B,
CAR70
K19497* RCAR70, R73, R74, R75. R76, R77, RE81, 128, 128E, 210, $211,221,223$, $224,24 \mathrm{E}, 322,322 \mathrm{E}$.
Rola F-6
K19594 Rola G12
$\begin{array}{ll}\text { K19594 } & \text { Rola DP5 } \\ \text { K19687 } & \text { Rola DP4 }\end{array}$
K19688 Rola DP4.
K19689 Rola K8
K19690 Stewart Warner R206,
R207,204A, 102A, 104A
K19597 St-W. 200A, 950 Series 2 K19550 pt. Spider. K19691 S-W R123, S24 pt. Spider K19692 S-W R232, P181 18,116 K19693 Utah 219B K19756 Utah 61. K19619† United Motors 985200 . $5 \%=-88$ N19508 U.S.-Apex-Gloritone 26A
(Speaker 2467) K19510 U.S.-Apex-Gloritone 27 K19559 $\dagger$ Wells Gardner 6L $K 19571$ Victor RE32, 45, 75, 52. . K19517 Zenith 6S62........... K19558 Zenith 808, 809, 805, 845 S29, 5S, 529A t-Cones for auto radio beta.

103

Shpg. wh. 4 Ibs Loss Tube.
Ki9162-Ench.

## 100 V. 60 Cycle A.C. Field Supply

 Delfvers 9 wattsinto 2500 ohms. Usea $25 Z 5$ rectifier. Metal chassis, $83 / 421 / 2 x{ }^{\circ}$ ",has line Bwitch .

K19162-Ench.
\$20:4


## SPEAKER CEMENT

For speaker cones and voice coils. Dries rapidly. To be applied with a fine brush. In sealed metal tubes. K15239-18/4 Tube.
K15240-31/2 Tube.
Your Cost Each....


Heavy duty universal field coils for use with the larger speakers. Wound with two equal sections from which our 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 $1 /{ }^{\prime \prime}$. Complete installation instructions and directions supplied. Reducing bushings and washers furnished.

## Replacement Resistance Range

| Code | Nominal | Parallel | Series |
| :---: | ---: | ---: | :---: |
| A | $418.7-1675$ | $375-460$ | $1500-180$ |
| B | $625-2500$ | $560-690$ | $2250-2750$ |
| C | $750-8000$ | $675-825$ | $2700-330$ |
| D | $1000-4000$ | $900-1100$ | $3600-440$ |
| E | $1250-5000$ | $1125-1375$ | $4500-550$ |

[^1]

## Replacement

 Fieid Coils Exact duplicate re-placement speaker placement speaker
ard speakers. We can supply any
ard speakers. We can suppiy any
special or standard field on special
order. Give all informatlon on order.

## Stock


$\begin{array}{cc}\text { No. } & \text { Set or Speaker } \\ \text { K19686 } & \text { Crosley Model 57. 58. }\end{array}$

$.10000 \quad \$ 2.20$ K29436 Jensen D9, D15......... 2500 . 1.47 K19694 Lyric $9^{\prime \prime}$. . . . . . . . . . . . . 5000
$K 19446$ Mriestic 5000
3100
K19447 Majestic G2. ............. 2730
$\begin{array}{lllll}\text { K19657 Majestic G4. G5......... } & 7650 & 3.75 \\ \text { K19678 Majestic G3. ........ } 2750 & \mathbf{4 . 4 1}\end{array}$
K19463 Majestic G19F, G19Gं 710 I. 59
K19458 Phico 20, 21 (2768)...7
$\begin{array}{ll} \\ & 95,96,111(2850) \ldots .87,3200 \\ 2.65\end{array}$
K19753 RCA R4
K19411 Rola F4. . K 9474 Rola F6, $\mathbf{K} 7$, K. 9
K19475 Rola $F 6, \mathbf{F}$, K $\mathbf{K}$, K $\mathbf{K} 9 .$.
K19679 Stewart-Warner 950.
K19679 Stewart-Warner $950 . .10000$
K19484 Temple All Models. ... 2250
K19484 Temple All Models.... 2250
K19466 Utah Little Giant. ... 2500



## Cement Kit

An efficient radiorepair cement kit for speaker cones; voice
colls. r.f. coils and chokes. One bottle of all purpose ce ment, and one botment, and one botte of thinner. Com plete with brush.
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: . $0125^{\circ}, .010^{\circ}, .0075^{\circ}$ and 005 Take care of all speakers
Your Cost.
Your Cost,
Kit of $16 \ldots$.
BI

# (10) RCH Test INSTRUMENTS@ 

## A.C. TEST OSCILLATOR No. 153



A compact test oscillator for serv cing the most complez of neceiv ers, operating on $110-120$ volis $50 / 60$ cycles a.c. Giant $6^{\circ}$ dial. h.f. range covers $10^{\circ}$. Range: 100 $30,000 \mathrm{kc}$. ( 3000 to 10 metors) in 6 bands. Dial calibratied in frequency, accurate withim $2 \%$ R.F. output 2 microvolts mind mum, and $.01 / 25 / 1$ volt maximum. Output impedances 10 $750 / 4000$ ohms. Frequency modulator jack provided for use with sweep condenser for visual i,f, alignment. 1 ampere fuse protection. Uses $5 \mathrm{~W} 4,6 \mathrm{C} 5,6 \mathrm{~K} 8$. In blue-grey wrinkle lacquer case with epecial anap handle and lange soft, rubber leet Size: $13 \% \times 91 / \times 61 / 3^{\prime \prime}$. Shpg. wt. 15 lbs .
K21448 Your Cos:
s29.95

## 3-Inch Cathode Ray Oscillograph



RCA's newest and finest general purpose 3 inch oscillograph. Uses new 906 tubs with high-sensitivity Aquadad screen coating. All controls on Iront panel easily adjustable bar
type. 20 volta (RMS) per inch deflection, type. 20 volis (RMS) per inch deflection, without amplifier, 0.5 volt per inch this $20-90,000$ cycles. Amplifier sain 40. Timing axis, $15-22,000$ cycles. Attractive new styling, more flexible electrical design make this an exceptional 3-inch scope. 50 watts input excepr. For use on 110 volts $50 / 60$ cycles a.c. power. For use on 110 volts $50 / 60$ cycles a. c. case, $15 \times 8 \times 14^{\text {" }}$. Copper plated chassis and inside panel
Your Cost, with all Tubes $\$ 63.95$

## Electronic Sweep-Test Oscillator No. 150

(Hers every important feature for servicng all radio receivers. Has its own inter nal Irequency modulator for oocillograph
alignment, if desired, or with an output alignment, if desired, or with an output Indicator or meter. Frequency ra ige $90-$
$32,000 \mathrm{kc}$. $(9.4$ to 3300 meters $)$ on fundamenta! frequencies only-6 ranges. Inter nal 400 eycles, or external a mplitude modulation. High r.f. output0.25 volts; negligible leakage; 3 -step attenuator plus continuous y variabie control. Indirectly illuminaced $4^{\text {² }}$ dial with two ratios, $2: 1$ and 6:1. All bands are individually callbrated. Uses: 6A7, 6F7, 2-6C6 and an 80. Stael eabinet, $13^{3 / 3} \times 91 / 4 \times 73^{\prime \prime}$, finlshed in grey wrinkle lacquer with nickel trimming, reverse etched nickel-silver panel-large soft rubber feet. For 110 volts, $50 / 60$ cyclus a.c. Shpg. wt. 19 Ibs. *21547-
Your Cost, with Tubes
s64.50

## 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 re. in 100 kc steps; 100 kc . to $50,000 \mathrm{kc}$ in 1000 kc . teps. Each has innumerable usable harmonics. Guaranceed accuracy $.05 \%$. Provision for unmodulated operation. Uses 955 acorn tube. In Bakelite case,



DU MONT $3^{\prime \prime}$ OSCILLOGRAPH


Meets all requirements of the sorvice en gineer and the amateur. Employs the new $\mathbf{3 4 - X H}^{\mathrm{X}}$ cathode ray tube with electrostatic deflection plates and a full $3^{\circ}$ sereen; it has a sensitivity of $.38 \mathrm{~mm} / \mathrm{volt}$ 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 6C6. Separately controlled horizontal amplifier provides a gain of 40 and vertical amplifier a gain of 70 between 15 and 30,000 cycles. Provision for applyIng signals direct to deflection plates is made tear of unit. Two power supplies are used, delivering 126 and 415 vara. A re curate determinations. Size: $11 \frac{1}{3} \times 71 / 8^{\prime \prime} 13^{\prime \prime}$

Amazingly simple to operate. All settinga indicated by simplified roller. One finger operation, buttons reased or retained automatically cata every standurd type tube and tubes for brillises; tests Magic Lye tubes for brilliance and size of open ng; test voltage drop on all gas
tubes; tests separate sections of tubes; tests separate sections of multi-element tubes. All ests according to RMA standares. Easily read figures on roll chart show prop-
 er buttons to use. Line voltace adjustment. Makes short, leakage and all important tests. Housed in an attractive wrinkle lacquer cabinet with sloping panel. Size: 13 , 1 x $53148^{\prime \prime}$ high. Portable model with cover and saap-on handle available. Shpg. wt. 18 lus.
K21445 Counter Model 156. Your Cost
$\times 21448$-Poriable Model 156 m
Your Cost
3.9 .5

## 2" C-R Oscillograph

Uses the new RCA 902 2-inch tuhe, 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-insaw-tooth osciation. Sturdy cabinet finished in grey
 GCGide lacquer. Usen: $902,885,2$
 $\qquad$ Yaur Cost with Tubes Your Cost with Tubes.
K2154 -Model 151. Sim K21548-Model 151. Similar to above but with 913 $\$ 49.95$ ray tube. Shpg. Wt. 161 lbs
Your Cost, with
Tubes

## Beat Frequency Audio Oscillator No. 154

Gives a variable frequency source of
alternating current voltage from 30 to 15,000 cyctes. Excellent for testing oudspeakers, PA Bystems, running idelity curyes on receivers, etc Choice of 3 output impedances. Output frequency $30-15,000$ c.p.s. 1 db from 30 to 10,000 cycies, down 2 db at 15,000. Output voltage; open circuit 87.5 volts; 5000 ohm load, 25 cuit 87.5 volts; 500 ohm losd, 7.5 volts; 250
 ohm load, 5.2 volts. Power output 125 below maximum output. Distortion, less than $5 \%$ rma over entire range. 0.5 ampere fuse protection. In attractive grey wrinkle finish
 Uses: $6 \mathrm{JJ} .6 \mathrm{K7}, 6 \mathrm{C5}, 6 \mathrm{~J}$. . Wt. 17 I bs.
449.95

## "Glow Tube" Output Indicator A small, compact visual output indicator deaigned for use with an osciliator when aligning radio receivers. Consista 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 $53 / 6 \times 2{ }^{7 /} / \mathrm{x}^{2} / 6^{\prime \prime}$. Complete pperating instructions furnished. Shpg. wt. 3 lbs. Your Cost <br> 

## 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 amplitier 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 regponse from 15 c.p.s. to high in the r.f. range. Internal or external positive synchronization controlled by front panel switch. Removable calibrated screen Uses 2-6C5

76, 1-885, 2-80's, 1-54-XH.
 With this scope you can align recelvers by resonance curves; check overall frequency response; locate hum, causes of audio disLortion; adjust tranamitters, etc., elc. Model 164 Du Mont $3^{\prime \prime}$ Oscillograph complete with tubes, a ccessories, instructions. 110 v. $50 / 60$ cycles a.c. Wt. 25 lbs.
K 21557 . Your Cost.
$\$ 53.31$


Du Mont Cathode Ray Tubes Electron lens ocus type, interchangeable ich corresponding types.

| Type | Screen | Length | Your |
| :---: | :---: | :---: | :---: |
| Na | Size | Ins. | Cost |
| 24-X8 | $2^{\circ}$ | 7\%* | \$ 7.50 |
| 34-XE | ${ }^{\prime \prime}$ | 115\%" | 15.00 |
| 54-XEI | $5{ }^{\circ}$ | 1517 ${ }^{\circ}$ | 35.00 |

Power supplies deliver 1125 and 415 voles, asauring brilliant pattern. Size: $14 \times 8 \times 151 / 4^{\prime \prime}$. Du Mont Type 168, $5^{\circ}$ Oscillescope complete with all tubes, accessones and instructions.
K21585-F
Your Cos.
Complete

# SUPПЕМЕЕ <br> Mount your new Supreme Speed Instru- 

 ments in the new Supreme Speed-LabRack. 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 1 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: $251 / 2^{\prime \prime}$ high, $91 / 2^{\prime \prime}$ wide, $11^{\prime \prime}$ deep. Speed-Lab-Rack complete with Models 592, 593, 594 and 596 Supreme Speed instruments (as illustrated). Shpg. wt. 32 lbs. Your Cost ... S.
K21615
Sour On Time: $\$ 8.36$ down, $\$ 8.36$ per month for 11 months.
Speed-Lab-Rack only, less instruments, with blank panels. Wt. 16 lbs. 5 , K21617-Your Cost Each. Large blank panel $81 / 2 \times 61 / 2^{\circ}$ K21618-Your Cost Each.

Two and Three Unit Combinations


592-593
Shownat right. Includes the Model 592 PushButton Set Tester and the Model 593 PushButton Analyzer. oak case and furnished complete with all plugs, cables, instructions, etc.
coit $5 \mathbf{5 4 . 3 9}$
On Time: $\$ 5.09$ down. $\$ 5.09$ per month for 11 months.

## 592-593-594 Portable Laboratory

Similar to sbove, but includes the Model 594 Tube Teater. With this combination, the serviceman can fulfill practically every service test requirement. In handsome portable oak case complete with plugg, cables, instructions, etc. Shpg. wt. 23 lbs.


On Time: $\$ 7.30$ down, $\$ 7.30$ per month for is months.
$\$ 78.11$

## 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 spot centering controls. Amplifiers for both horizontal andvertical deflecting plates with graduated gain controls. Linear amplifier response from 16 to 90,000 c.p.s. Linear sawtooth osclllator zero to over 30,000 cycles in 7 steps about 500,000 cycles. "Snap-lock" synchronizing
 $50 / 60$ cycles a.c. Shpg. wt. $25 \mathrm{lbs} . ~ \$ 58.75$
K 2598 -Complete. Your Cost. $\$ 5.50$.
On Times $\$ 5.50$ down, $\$ 5.50$ per month for 11 months.

## Model $535 \mathbf{2 "}^{\prime \prime}$ Oscilloscope

A compact, highly efficient oscilloscope employdescribed in tay tube. Has all the features controls on the model 546 isted above. Ally simple and convenient. Furnished complete with calibrated resonance screen, $2^{*}$ cathode ray tube, 2-6J7 a mplifier tubes, 1-885 sweep oscillatube, 2-6.67 a mplifier tubes, rectifier. Complete with ail accestor and $5 T 4$ rectifier. Complete with all acces-
sorfes and instructions. Double fused line cord. sories and instructions. Double fused line cord.
Bronze panel, oak case $12 \times 73 / 8 \times 9 / 6^{" F}$. For $110 / 130$ volts. $50 / 60$ cycles a.c. Shpg. wt. 20 lbs . $\mathrm{K} 21553-$
Your Cost, Complete
$\$ 48.95$
On Time: $\$ 4.99$ down, 54.99 per month for 10 months.

## Model $5302^{\prime \prime}$ Oscilloscope

Similar to mociel 535, but does not include sweep oscillator and horizontal


On Time: $\$ 4,71$ down, $\$ 4.71$ per month for 6 months.


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.; d.c. volts at either 1000 or 25,000 ohms per volt $0 / 3.5$ / 7/35/140/350/700/1400; a.c. volts $0 / 3.5 / 7 / 35 / 140 / 350 / 700 / 1400 ;$ re-
sistance (ohms) from $0 / 500 / 5000 /$ sistance (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 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 a.c. voltage ranges for use as output meter. Only two pin jacks for
all functions. Shpg. wt. 10 lbs .
K 21609 -Model 592 , Less Case. Your Cost....... $\$ 36.75$

On Time: $\$ 4.12$ down, $\$ 4.12$ per month for 9 months. K24610-Oak Case for above. Your Cost

## Model 594 Tube Tester

Uses only one octal socket, but is designed to test all non-octal tubes by means of analyzer plug and cable unit yzer. Enables servicemen to modernize obsolete tube checkers; any separate 1 mil meterwhich you now havecan be used with the 594. Tests all modern type receiving tubes in four ways: for type receiving tubes in four ways: for
shorta; for opens; for leakages; for quality, with special tests for multielement and full-wave rectifier tubes. Incorporates a double filament return selector. For 110 volts, 60 cycles a.c. Shpg. wt. 10 lbs .
$\mathrm{K} 21613-\mathrm{Your}$ Cost, Less Case
 On Time) $\$ 4.12$ down, $\$ 4.12$ per month for 5 months K21610--Oak Case for above. Your Cost...................... $\$ 3.4$

## Model 593 Push-Button Analyzer



Can be used with any multi-meter or set tester. Dliminates the need for connectors and pin jacks by utilizing modern Push-Button control. Just connect your multi-meter to the 593 's two pin acks, put the analyzer plug in the sets ocket, the set's tube in the 693 and you can make volage or resistance measure ments between any two tube elements element circuit. Shpg. wt. 5 lbs. K21611-Model 698, Less Case. Your Cost Your Cost.
\$T2.2,5 K21612-Oak Case for above. Your Cost.

## 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 con trolled. Wt. 6 lbs.
K21G14-Less Case. Each.
$53.5 \frac{52}{52}$
K21612-Oak Case only

## Model 502 DeLuxe Tube and Set Tester



Tests all tubea under standard RMA oad conditions. Incorporates double loating filament selector circuit which permits teating of $6 \mathrm{A5G}, 6 \mathrm{P} 7$, 5 X 4 G , 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 rangea provided: a.c. and d.c. volts from $0 / 7 / 140 / 350 /-$ 1400; resistance ohms from 0/200/$2000 / 20,000$, first division .1 ohm on low range; megohms from 0/20/20 from internal power pack; meter leakage test for electrolytic condensers, neon test for all other condensers. Meter reads Good-Bad
for electrolytics. Four output meter ranges also provided. Bronze panel, oak carrying case with handle. Furnished complete with all accessories. Case size: $101 / 2 \pi 141 / 2 \times 5^{\prime \prime}$. For $98 / 130$ volts, 60 cycles a.c. Shpg. Wit. 20 lbs.
548.95

On Time: $\$ 5.50$ down, $\$ 5.50$ per month for 9 months.
Model 502-S: Same as above, but with super-sensitive 25,000 ohms per voit meter.
$\$ 53.85$

On Time: $\mathbf{\$ 6 . 0 5}$ down, $\mathbf{\$ 6 . 0 5}$ per month for 9 months.

#  <br> <br> MODEL 585 DE LUXE DIAGNOMETER 

 <br> <br> 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; d.c. milliamperes: $1 / 7 /$;
$35 / 140 / 350 / 700 / 1400$ d.c. amperes 0/14; ohms: 200/2000/20,000/200,000; megohmas 0/2/20 from internal power pack; decibels: -10 to $+6 / 0$ to $16 / 10$
to $26 / 20$ to $26 / 30$ to 46 . to 26/20 to 26/30 to 46; .35/1.4/3.5/7/14; electrolytic mid.; $3.5 / 7$ / 14 . Six
output ranges. output ranges. Leakage
test for all condensers. New tube tester with flosting filament circuit
 for ALL tubes-new, old and future, including 6E5's, etc. Teats each element. Tapped transformer line for unvarying voltage. Two giant, $51 / 4 \times 714^{\prime \prime}$ 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 $98 / 12 ;$ accessories, simple instructions and tube test charts. For $98 / 12$.i volts,
60 eycles a.e. Size, $7 \%$ Y. $\times 17 \times 213 \mathrm{~F}^{7 \prime}$. Shpg. wt. 40 lbs . K21503-Your Cost Complete.
On Time: $\mathbf{\$ 8 . 8 9}$ down, $\$ 8.89$ per month for ii months

Amazingly simple to oper-
ate. You simply soin the ate. You simply spin the numerical chart until the type number of the tube oomes up, then punch the buttons according to the numbers on the list. Large
double scalo meter reads "Good - ? - Bad". Tester checks all tubes, including types for shorts and leaks between elements on neon, bulb, and for "Quality" on large English reading scale. Alsochecks for open
circuited and loose plecircuited and loose ele-
ments. Checks "magic eyes" and gas rectifiers. In beautiful metal counter case finished in brown crackle with ivory trim. a.c. Shpg. wt. 26 lbs.


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 cyclelinear modulation at $30 \%$ without changing r.f. calibration. Cag be extering r.f. calibration. 400 cycle note a vailable,: Jack for external "wobbulation". Shielded ladder-typeattenuator. Will not a ffect a.v.c. circuits. Bronze panel; oak case $101 / 2 \times 81 / 2 \times 5^{\prime \prime}$. Complete with tubes, accessories and instructions. For
$110 / 125$ volts, 60 cycles a.c. Shpg. $110 / 125$ vol
wt. 20 lbs.
Y Y 21513 Cost.
$\$ 31.30$
On Time: $\$ 3.90$ down, $\$ 3.90$ per month for 8 months

Model 542
Pocket Multi-Meter
 tive me ter and providea a multitude of lesting facilities. Housed in a molded bakelite case $3 \times 5 \times 2^{\prime \prime}$, with pin-jack terminals. Following ranges provided: D.C. milliamperes $0 / 0.3 / 6 /-$ $30 / 150$; D.C. volts $0 / 6 / 150 / 300 /-$
$1500 ;$ A.C. volts $0 / 6 / 150 / 300 / 1500$; Decibels $-10 /+6,-6 /+10,+8 /+$ Decibels $-10 /+6,-6 /+10,+8 /+$
$24, \quad+22 /+38,+34 /+50$. 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 batterips. Wt. 4 lbs. $\$$ T 5.96
$K 21608$ Each.... 9.964.
On Time: $\$ 4.73$ down, $\$ 4.73$ per month for 3 months

MODEL 582-A PUSH-BUTTON
Signal Generator Signal Generator


Five frequency ranges from 70 kc . to 15 megacycles; the high frequency band uses the patented which introduces a ceurate harmonics to extend the harmonica to extend the jangeto 60 me. with stabisThe 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) a re a vailableinstantly with accuracy of
ctive and capacitive trim$1 / 10$ 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 razorladder type attenuator, double shielded constant Impedance type for perfect attenuation down to $1 / 2$ microvolt; two outputs, high output for rough alignment and centrolled low output for final alignment and gain checking; three types of output, pure RF, RF with 400 eycle gain checking; three typws of output, pure RF, RF with 400 cycle mvailable for A.F. testing; external modulation jack permita RF signal a vaiable for A.F. Westing; external modulation jack permita RF signal lator", with band width variable from $\pm 0 \mathrm{kc}$. to $\pm 40 \mathrm{kc}$. Triple shielded throughout R.F. filters in line circuit. Bronze panel, quartered oak case with handle. Shpg. wt. 34 lbs. K21606-For $110 / 130$ vadts, 60 cycles a.c
Your Cost.
${ }^{\text {s } 65.60}$
On Time: $\mathbf{~} 6.14$ down, 6.14 per month for 11 months
Model 582-S: As above, but without push-button tuning. $K 21607$ - Your Cost
$\$ 58.75$
On Time: $\$ 5.50$ down, $\$ 5.50$ per month for 11 months

## MODEL 501 DE LUXE TUBE CHECKER

An improved model for ex-
ceptional accuracy and de ceptional accuracy and de-
pendability. A new circuit tests all old and new tubes for radio, P.A. and television; also all Mon-ctal plain glass and spray shild types, including "BR" "BH" and OZ-4, ete., cas rectifiers and all magic-eye types. Tests multi-purp se tubes, section by section a well as overall performance All tests at full rated RMA loads. Exclusive doubdefloating filament selector to test 6A5G, 6P7, 5 X 4 G , 5 Y 4 G , etc., without extra sockets or adapters. New 5 " square, high accuracy, dead-beat, solidforged magnet meter. "Hot" short and leakage test between all tub elements. Etched brorze panel with mottled brown meter case sockets and knobs to mazch. Can be used for bench, counter or portable. With instructions and complete tubetesting chart. For 100/ 130 volts, 60 cycles a.c Oak case, $93 / 4 \times 13 \times 43 / 2^{\prime \prime}$. With removable cover. Shpg. wt. 15 lbs.
$K 21600$ our Cost Cemplete
$\$ 36.21$
On Time: $\$ 4.07$ down, $\$ 4.07$ per month for 9 months

Model 551 Set Tester and Analyzer


Combines a complete radio analyzer with all radio set teater 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 milliamperes: 1/7/35/140; ohms: $0 / 200 / 2000 /$ 20,000, first scale division 0.1 ohm, center scale 3.5 ohms on low scale; megohmas: $0 / 2 / 20$ with internal power pack; lour output meter power pack; ${ }^{\text {p }}$ square, 1000 ohm/ voltmeter. Rugredly built for long voltmeter. Ruggedy built forlong. accurate care. Bronze panel; oak
carrying 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: $11 \times 101 / 3 \mathrm{x}$ ${ }^{4} z^{\prime \prime} 596$ Shpg. Wt. 15 lb . KZa596-Model 551 Your Cost,
Complete.
538.17

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 rensitive 25,000 ohms per volt meter. K21597-Model 551-S Your Cost,
s43.07
On Time: $\$ 4.84$ down, $\$ 4.84$ per month for 9 months

Only the more popular Supreme Instruments are listed on this and the proceding page. We can supplyany Supreme Instrument at standard discounts.

## A Clough-Brengle-TEST. INSTRUMENTS [i]

COUNTER \& PORTABLE CHECKER No. 125


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 agalnat C-B laboratory mutual conductance standards, it gives true index to dynamic tube periormance, on a simple "GoodBad" 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 without additional sockets or wining
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 esch tube element. Cabled wiring; superior workmanship throughout. Has an ingenfously arranged, numerically indexed easy-finding chart, removably hinged inside of cover, with extra display chart for wall mounting. Extremely handy, measures $113 / 2 \times 934 \times 5^{\prime \prime}$ 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 lbe K 21660 Your Cost

## Radio X-Ray Laboratories

Write for complete description of X-Ray Laboratory. All panels are $91 / 4$ Inches high and completely interchangeable. Rack takes any 19 -inch panel. Adds to the efficient appearance of your service shop.

## MODEL OCX SIGNAL GENERATOR

A new signal generator covering 100 kc to 30 megacycles in 5 overlapping bands. All frequencies are fundamental. Accuracy of $1 / 2$ of $1 \%$ on all frequencies. Low loss Rotor-Inductor coil changer provides quick and accurate band selection. Capacity effects and losses completely eliminated. Dual attenuator controls, continuously variable, provide smooth positive attenuation down to a fraction of a microvolt. R.F. output; 100,000 microvolts maximum. A.F. out-
 put; 1.2 volts r.m.s. across 100 ohms. Frequency fixed at 400 cycles. New Visi-Vider chart calibrated dial assembly provides remarkable visibility and reading Micro-vernier geared drive eliminates all backlash

$$
40 \text { Inches Tuning Scale Per Band }
$$

Over 40 inches of tuning scale length per band. Hand drawn curves for each of the 5 bands separately. Stray voltages cut amazingly low. Use 1-6J5, 1-76 and 1-84. Ready reference charts showing over 90 most commonly used frequencies are conveniently located on the front panel. In metal case finished in green crystalac, $10^{\circ \prime}$ high, $12^{*}$ long, $81 / 2^{\prime \prime}$ wide. For use on 110 volts, $50 / 60$ cycles a.c. Complete long,
with tubes. Shpg. wt. 17 lbs. with tubes. Shpg. wt. 17 lbs .
$\mathrm{K} 2459-$ Your Cost, Complete

## ODEL ODA

limit to Model OCX above, but for bat tery. operation. Chart calibrated to $1 / 2$ of battery life. Complete with all tubes and complete operating instructions. Shpg ,
17 lbs.
$\mathrm{K} 21161-Y o u r ~ C o s t$
$\$ 29.35$

## 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 as tubes, with large 2000 ohms-per-volt meter covering following ranges: D.C. volts: $0-5-20-$ $100-500-1000$; A.C. volts: $0-8-32-160-800-1600$. D.C. mils: $0-1 / 2-10-100$. Ohms: $1 / 6$ ohm to 40 megs. in four ranges. Capacity: 0005 mfd . to 10 ratd. in two ranges. Decibels: -15 to 59. Uniweld steel construction throughout. External shunts available for higher current ranges
at extra cost. Measures only $15 \times 9 \frac{\pi}{3} \times 61 /{ }^{n}$ with
 panel mount. Self-contained power supply-no batteries. Every serviceman will find this dual
instrument suitable for practically all purposes instrument suitable for practically all purposes and an indispensible ald. Wt. 28 Ibs. Your Cost.

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 effectve length of the scale over 5 bands is more than 17 feet. Guaranteed accuracy over the entire range is $1 / 2$ of $1 \%$. Perfect 5 -band calibration. range is $1 / 2$ of $1 \%$. Periect 5-band calibration.
400 cycles internal modulation at $30 \%$ level. Audio output consists of a push-pull 400 cycle Audio output consists of a push-pule 400 cycle sinusoidal audio voltage for amplifier tests, ad-
justable 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, $91 / 4 \times 151 / 6 \times 7^{n}$. For 110 volts, $50 / 60$ cycles a.c. Shpy. wt. 28 lbs.
s 48.50

## GRAPHOSCOPE No. 126

Anextremely senstive oscilloscope permitting more accurate and rapid solution of radio and electrical service problems. Complete inearity of sweep circuit through ex-
clusive compensated clusive corapensated
amplifier. Maximum fundamental weep rate range of 15 to 30,000 cycles
 permits observa-
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. permits tube operation at reduced volage. extends life of tube and prevents burning tube extends life of tube and prevents burning tube
screen, reducing tube replacement. Tubes: 884, screen, reducing tube replacement. Tubes: 884 ,
$906,42,6 \mathrm{C} 6,2-80 \mathrm{~s}$. All-steel uniweld case, $906,42,6 \mathrm{C} 6,2-80 \mathrm{~s}$. All-steel
green crystalac finish, $91 / \pi 9 \times 13$ K21662-Shpg, wt. 24 lbs.
Your Cost, with Tubes.
\$63.20
Model 127. Graphoscope and Uni-Signal Frequency Modulator. Complete Kom antenna to groun

- Your Cost.
$\$ 91.53$
Model 111 Uni-Signal Frequency Modulator. Suppresses harmonics by exclusive conjugate modulators, delivers on
Complete
$\$ 38.70$

UNIMETER No. 185


Sets 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; $0 / 50 / 100 / 500 / 1000$. a.c. volts, $0 / 8 / 32 / 160 / 800 / 1600$; d.c. mils., $0 / 5 / 10 / 100$ short position; md., $.0005-1$ and $05-10$; ohms, $0 / 4000$, $40,000 / 4$ megs. and 20 megs. with ex$6 \mathrm{mw} ., 500$ olim level, in 5 ranges. A.C. output same as a.c. volts. Easy to read output same as a.c. Voits. Easy to read
scale, a.c. and capacity scales in green, remainder In black. D'Arsonval type meter with 2000 ohms per volt sensitivity, d.c. accuracy $2 \%$, s\% on a.c. at 1250 ohms per volt. Uniweld steel case, green cryamalac finlsh, snap-on cover, size, $93 / 2 \times 93 / 2 \times 5{ }^{\prime \prime}$.
Shpg. wt. 20 lbs .
Shpg. wt. 20 lbs.
K 21664 -Unimeter Model 185. Your Cost, Oamplete
$\$ 28.90$

## WESTON "772" ANALYZER

A complete super-
sensitive analyzer fulfilling every analyzer requirement for servicing. Has 20,000 obms per volt sensiobms per volt sensitivity. Ranges: d.c. Volts; $2.5 / 10 / 50 /$ $250 / 1,000 ;$ a.c. $2.5 /$
$10 / 50 / 250 / 1,000 \mathrm{gt}$ $1,00 / 250 / 1,000 \mathrm{at}$
$1,000 \mathrm{ohms}$ 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 overlapping ranges from minus 14 to plus 54. Mearurea r.f. microamperes in detector diode circuit, diode curamperes in detector diode circuit, diode cur-
rents in n.v.c. and a.f.c. circuits. Overall accuracy on a.c. ranges within $3 \%$ on normal fre-
quencies due to improved rectifier circuit quencies 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
 K21523-List $\$ 69.50$
Your
Cost
552.13

## WESTON " 776 " OSCILLATOR

For use on all frequencies
from 50 kc to 33 mexacyeles, in six overlap ping bands. Sir feet of di-
rect readiny rect reading "curve aceuate attenuator tube prevents
changes in attenuator loading from affecting automatic balance of amplitude oscillator tubes. Even a sbort across attenuator does not alter frequenzy of oscillator. All circuits double shielded. Has exclusive automatic amplitude control, operating on feedback principle. Maintains a heolutely flat level of attenuator input. Provides greater audibility for given signal.
$50 \%$ modulation at 400 cycles $50 \%$ modulation at 400 cycles. Hixher signal-to-noise ratio stabilizes output readings. New coil assembly eliminates all coil leads, mini-
 $\times 16 \times 5^{\prime \prime}$. For 188 on $110-130$ volts, $50 / 60$ cycles a.c. Shpg. wt. 18 lbs.
K21648--

Your Cost
s65.25
NOTE: Test equipment now available on time payments. Write for details.

## WESTON "773" TUBE CHECKER

## A vailable in counter

 and portable models. Big Weston meter "stepped up" from rich 3-color panel in chromium, red and black. Tests ALLtubes and prepares for future tubes with a spare socket. Emis-sion-type test under load; individual electrode test: neon short test; cathode leakage; noise tert; line voltage control; load
 tating filaments double fused for protection. New "rotator type" tubes charts give all the data at a glance. In case of highly polisbed wood. Size: 141/5x 1015 $\pi 7^{\circ}$. For operation on $110 / 120$ volts
K21555-Model 773-2Your Cost.
$\$ 58.13$ 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.
K2554 List $\$ 77.50$
${ }^{5} 53.81$

WESTON MODEL 697 SELECTIVE SERVICER


Complete, com-
pact servicing unit In a size which

and d.c. vollage
rankes: $7.5-15-$
$150-750$ d.c. cur-
rent, $7.5-75$ ma.;
$0-5,000-500,000$ $0-5,000-500,000$
ohms full scale,
 K21580-Each

WESTON Model 301 $31 / 2^{\prime \prime}$ Panel Meters


Ranges above 30 ma . are shunted and have drop of approximately 100 mv. Accuracy within $2 \%$. Round D.C. MILLIAMMETERS


 \begin{tabular}{l|l|l}
$K 10679$ \& $0-5$ \& $K 10760$

 K10680 0-10 K20761 K10681 0-15 K10762 

$K 10685$ \& 0.50 \& K10763

 '6.61 

\hline $\mathbf{K 1 0 6 8 6}$ \& $0-100$ \& K10764 <br>
$\mathbf{K 1 0 6 8 8}$ \& $0-200$ \& K10765 <br>
\hline

 

$\mathbf{K 1 0 6 9 1}$ \& $0-500$ <br>
K10766
\end{tabular}

D.C. VOLTMETERS \begin{tabular}{l|l|l|l|l|}
\hline$K 10607$ \& $0-10$ \& $K 10767$ \& $\$ 6.61$ <br>
\hline

 

K10608 \& $0-15$ \& K10768 \& 6.61 <br>
$\mathbf{K 1 0 6 1 5}$ \& $0-150$ \& $\mathbf{K 1 0 7 6 9}$ \& $\mathbf{8 . 2 7}$
\end{tabular}

MICRO-AMMETERS

A.C. VOLTMETERS

## Model 476 31/4" Diameter

| Stock | Approx. | Ohms | Your |
| :--- | :---: | :---: | :---: |
| No. | Volts | Volt | Cost |
| $\mathbf{K 1 0 7 5 2}$ | 15 | 14 | $\$ 6.61$ |


| K10752 | 15 | 14 | $\$ 6.61$ |
| ---: | ---: | ---: | ---: |
| K10758 | 150 | 110 | $\mathbf{8 . 2 7}$ |

Model 476 - Rectangular

| $K 10753$ | 15 | 14 | 158.25 |
| :--- | :--- | :--- | :--- |
| $K 10754$ | 150 | 110 |  |

WESTON MODEL 775 SERVISET
A Combination Analyzer and Tube Checker

ha polished wood case with real luggage handles. The analyzer (Model 772 ) inof 20,000 ohms per vol a sensitivity of 20,000 ohms per volt. Draws negare 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 ; d.c. ma. $10 / 50 / 250$. de. 1000 ; d.c. ma., $10 / 50 / 250$; d.e. microamps. $50 / 100 / 1000 ;$ ohms, $0 / 9000 / 30$,000/3 megohms/30 megohms; output meter ranges, $2.5 / 10 / 50 / 250 / 1000$ volts.
The tube checker (Model 773) is unique in that it incorporates an improved noise test for all electrodes, rests tubes under standardized load resistance While tubes are hot, incorporates a neon short check and a cathode


## WESTON 669 V.T. Voltmeter

 Gives true measurements of potential over extremely broad range of frequencies. Ranges from 200 milltvols to 160 voits. Exaremely useful for measureor d.c. voltage measuraments limited to microamperes. Covers 50 cycles throukh 50 megacycles.



## 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 megohms; insulation resistance to 1000 megohras, using teat voltage to $600 \mathrm{~d} . \mathrm{c}$. detects leakages and intermittents. Simplified reading scales. Complete with neon leakage 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. Sliphinge cover. Uses 6E5 and 80. Size:
$9 \% 4 \times 81 / \times 64 /{ }^{\prime \prime}$. Shpg. wt. 10 lbs .
 tubes.
\$24.60 Kour Cost $10436-$ For $110-220 \% 25 / 60$ cycles a.c. Less tubes. SOLAR MODEL CB
Sirmilar to above, with capacity range .00001 to $70.0 \mathrm{~m} / \mathrm{d}$. Insulation resistance testa at voltage up to 450 volts d.c. In attractive cabinet with removable top, $9,12 \times 7 \times 63_{4}$. Tubes used one each 6 E 5 and 1 V . K10437-110 v. 60 cydes a.c. Less tubes. Your Cost. K10438-110-220 v. 2 / $/ 60$ cycles a.c. Less tubes

ST8.82 $\$ 23.52$

$\underbrace{40}$WESTON Photronic Cell Current varies with light intensity from $11 / 2$ microampere on 1 foot candie to approximately 5 milliamperes in daylight. Bakelite case $21 / 4^{\prime \prime}$ in diameter and $1^{\prime \prime}$ thick. Elas multitude of uses for research, photography, relay work, etc., etc. Has found numerous uses in industrial work, machine application and light K 14139
K14139- Cost Each.... \$7.59

## PRECISION PORTABLE

 VOLT-OHNIVETERS $7 / 6 \times 37{ }^{\prime \prime}$. Wt
Wa ${ }^{\text {abs. }} 57.75$ Ki1150 Each to above, but magnetic vane type movement: $3-30-300$ volts d.c.: $0-$ 10,000 ohms. Batteries enclosed. $18827 / 33^{7}{ }^{2}$
K11452 Each...... 3,23
Pocket Volt-ohim-Milla Pocket Volt-Ohm-Milliammeter. Moving coil type reads 15-150-450 volts a.c. or d.c.; $0-20,000-$ 100,000 ohms; $0-15 \mathrm{ma} ; \quad .01$ to 20 mid. Bakelite case, $1^{5} \mathbf{1} \times 27 / 6 \times 276^{4}$. $30^{\prime \prime}$ test leads.
$\mathbf{K 1 1 4 5 3}$
K11453 Each
$\$ 7.92$

## CI POCRET-SIZED VOLT-OHMMETER

Voltage range. 0ance range 0 ist ance range $0-10$,000 ohms. Magnetic vane type
meter. Volts ohms with toggle switch. Round case $3^{\circ}$ diametal 13/2" diameter,
 tery. With $30^{\prime \prime}$ test leads. K11451-
W.R.S. CO. Inc. NEW YORK, CHICAGO, ATLANTA BOSTON NEWARK JAMAICA, BRONX

#  

## JACKSON 633 Dynamic Tube Tester



A new dynamic tube tester incorporating the most advanced features of design and accument Las greaty simplined control then de press test button. Among its many features are: full range line voltage control-Neon shorts test circuit-tests ALL ballast tubesthree inch square type meter-tests multisection tubes correctly-tests $\mathrm{OZ4}$ gas rectifier. Has extra tube socket for future tubes, preventing obsolesence. The tester is ence. The tester and easily portable. In welded steel case, $81 / 2 \times 81 / 2 \times 41 / 2 "$, inished in grey morocco. For use on 110 volts, $50 / 60$ cycles a.c. Shpg. wt. 10 lbs K21650 Your Cost
\$24.45

## JACKSON Model 650 Condenser Tester



A complete, accurate instrument fordetecting laulty condensers, Electrolytic, Paper or
Mica. Measures all values in mfd. from . 00001 to 100 mid. Power factor range calibrated from 0 to $60 \%$. Voltage teats from 20 to 500 volts.

## Jackson Service Assembly

This new, modern "Superlaboratory will give your shop
that professional appearance worthy of the work you do. Includes the four ments described ments described
on this page mounted in a standard relay rack assembly with a.c. master switch, convenience outlet and


## JACKSON Model 640 Test Oscillator

## A complete "standard type" oscillator for

 all generai 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 control. Has powerful signal output, used either as pure r.f. or modulated r.f. at approximately $30 \%$. A.F. volt-age a vailable for
 external use. Guar anteed accuracy within $2 / 2$ of $1 \%$ on i.f. and broadcast ranges. Shielded cable for connec tion to receiver furnished, Aluminum panel, Kteel case,
Your Cost, with Tubes
$\$ 29.35$

## JACKSON Model 642 <br> Universal Multi-Meter

 A superior 18 range instrument offering any meter range simply with eleven key push-button selectors. Key bank so arranged that pressing one but ton automatically re lesses all others. Meter ranges: a.c. andd.c. volta; $0-10 / 100 /$
 Cathode ray tube indicates exact balance or shows in of fise is present. Instantaneous $250 / 500 / 1000$, d.c. mils., $0 / 10 / 100 / 250$; microamps., $0-100$; amps. indication-no bothersome counting of fashes no guesswork. Automatic push button selection; ranges and leakage selection on 5 key bank. Glass enclosed scale equipped with new Jackson scale expander indicating pointer which doubles effective scale. In welded steel case, $812 \times 8$ 2x Complete with all Tubes. Your Cost.

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 speclal built-in shunt and 10 ampere range. New $6^{\prime \prime}$ full vision Jackson meter with large, easy to read scale. Finest materials and workmanship throughout. Welded steel case finished in grey morocco, size, $81 / 2 \times 81 / 2 \times 41 / /^{\prime \prime}$. Furnished with test leads. Shpg. wt. 8 lbs.
K21653-Your Cost, with Self Contained Battery.
$\$ 39.15$

Electronometer

indicator; fused line plug. wood carrying case with removable cover, only $123 / 4 \mathrm{x} 111 / 56^{\prime \prime}$. Also available on order in counter and panel types. With battery, leads, instructions. Shpg. W

A modern push-button operated dynamic mutual conductance tube tester, combined with a 25 multi-range a.c.-d.c. volt-ohm-decibelmilliammeter plus a 10 ampere range for complete point to point set analysis. Also includes ballast test facilities. 41/2" D'Arsonval type square meter, $2 \%$ accuracy. A.C. and D.C. volt ranges: $0 / 10 / 50 / 250 / 1000$ at 1000 ohms per volt. $0 / 1 / 10 / 50 / 250 \mathrm{ma}$. and $0-10$ a mps. d.e. $0-400$ ohms and $0 / 100,000 / 1$ meg. 10 megs. $4 \frac{1}{2}$ volt battery power low, medium and 1 megohm ranges. decibel ranges from minus 10 to plus 10 db . Output ranges: $0 / 10 / 50 / 250 / 1000$ volts. Paper condenser 0/10/50/250/1000 volts. Paper condenser eakage test, Neon method. Pilot light (on-off)

## PRECISION" Test Equipment

## Series 842P A.C.-D.C.

 MultimeterFor ail measure-
 ment require ments. $45 / 8^{\prime \prime}$ D'Arsonval square meter, accuracy $2 \%$ A.C. and D.C voltage ranges 0/10/50/250/$1000 / 2500$ at 1000 ohms aer volt. D.C. current $0 / 1 / 10 / 50 / 250$ ma., $0-10$ amps.; 5 db ranges minus 10 to plus 48 db . Resistance ranges: $0-400$ ohrns, $0 / 100,000 / 1$ meg. 10 megs. Output ranges: $0 / 10 / 50 /-$ $250 / 1000 / 2500$ volts. Walnut case
$9 \times 10 \times 6^{\prime \prime}-$
K21656- Your Cost ${ }^{\$ 2} 33.47$
K21657-Model 842L. Same as ment.
mour Cost

## AEROVOX CAPACITY BRIDGE



A handy, portable, easily operated capacity bridge that measurea all essential properties of condensers under actual working conditions. Resistance bridge also provided, as well as insulation resistance test permitting many other measurements and tests. Applies continuously variable polarizing d.c. voltage as well as a.c. to conden-
ser tested, as in actual use. Polarizing ser tested, as in actual use. Polarizing
voltage shown on meter, which also aids in voltage shown on meter, which also aids in
determining exact leakage at given voltage. $270^{\circ}$ main capacity dial spread calibrations for accurate readings. Linear scale covers but one decade per range. Instrument provides vacuum tube voltmeter, voltmeter, millivoltmeter and milliammeter. Has variable-voltage power source. In lock-cornered red gumwood case, natural finish, with slif hinges. Rubber bumpers, side and bottom. Size, $103 / 4 \times 73 / 4 \times 8$ K21659-Your Cost, Complete
$\$ 35.13$
N07E: 24 page Manual and Instruction book

A laboratory multi-range tester incorporating a $9^{\prime \prime}$ meter and remote control selector unit. Can be employed either as a complete panel mount or used for remote operation since the separately encased selector unit may be removed for bench use. voltage ranges a.c. and d.c.: 0/10/50/volt. 4 ohmmeter ranges $0-400$ ( 20 ohms center) and $0 / 100,000$ ohms $/ 1$ meg $/ 10$ megs.; all powered by self-contained battery supply inside remote control unit. 6 d.c. current ranges: $0 / 1 / 10 / 50 / 150 / 500 \mathrm{ma}$. and 10 amps. 5 db ranges from minus 10 to plus 44 db . Output ranges: 0/10/50/150/800/1500 volts. D'Arsonval type meter, accuracy $2 \%$, base sensitivity 400 micro-amps. Each meter individually calibrated. Panel and control unit of heavy gauge steel individually calibrated. Panel and control unit of heavy gauge steel finished in shrivel black enamel. Selector unit $7 \times 8 \times 31 / 3{ }^{\circ}$ Panel size
$20 \times 101 /{ }^{\prime \prime} \times 4^{\prime \prime}$. Wt. 20 lhs.
K2165

> . . .

Precislon Multimeter


Though small in size this Multimeter incorporates 11 adequate ranges for measuring volts, ohms and current. An invaluable servicer. Large $3^{\prime \prime}$ 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 $1 / 2$ ohm; high ohms, 0-300,000; self-contained battery; zero adjustment. Leatherette case, 41/2×7×21/2. Crystal gold and black panel on heavy brass. $K 21570$
Your Cost.
s 10.73

# modarn ail Test Instuments 

## HICKOCK UNIVERSAL

 SIGNAL GENERATOR No. 18
## HICKOCK LABORATORY SIGNAL GENERATOR

## Standardized output in microvolis microvolts onallranges. Built-in calf brated outpat and power level meter gives more measurements measuremen's signal generasignal genera- tor. Output ranges: r.f. <br> 

 to microvolt 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 selec tor to chance output from modulated r.f. to pure r.f. or to s.f. Percentage modulation o the r.f. signal is maintained at approximately $35 \%$ throuchout range of sigal generator Vacuum tulve voltmeter adjustment to com pensate for rariations in different tubes. Seven position irequency band selector. Steel case position requency band sel$13 \times 10 \times 7$ ". Shpg. wt. 231 bg K21637-Model PSG15. K21637-M

## Hickock Model AC 51X <br> Tube Tester-Analyzer

 A True Dynami Mutual Conducand analyzer that is a complete servicing outfit. Sulficient plate current for an sccurate check of both emission and mutusiconductsnce. separately in element tubes. 94 element tubes. 94 unused positions for future tubes, only
50 used. All position $0-20,200$. 500 positions wired. A.C.-D.C. volts: A.C. and D.C 100 in 5 ranges. Same scale for Ohms: . 1 to 25 D.C. mils: $0-20-200$ direct. Capacity: . 00025 to 24 mids . For 110 volts, 60 K21638
Your Cost
K21639-M odel T53P Portabl T 2 , 1 As a bove, for tube teats only.
Your Cost.................

Tube checker only Your Cost.

Dependable Model 408 Multitester

## A pocket-size test- er with a meter sensitivity of 2000 ohms per volt. Has ollowing ranges: $5 / 50 / 500 / 1000$ d.c. Volts, $0-500$ d.c. micro-amps., $5 / 50 / 500$ d.c. ma., $0-5$ d.c. amperes, $0 / 500 / 50,000 / 1$, 000,000 ohms. Selfcontained battery furnished. Low

$$
\text { ohms read } 0.1 \text { ohm }
$$ for each of first ten divisions. In corporates ${ }^{2}$ Arsonval meter. All shunts and multipliers individually calibrated to $2 \%$ accuracy. Bakelite panel and welded steel morocco finished case, $3 \times 5^{7 / 0} \times 2^{3} / \mathrm{s}^{\prime \prime}$. K10498-Wt. 3 lbs. Your Cost s. 9.75 As above but in "build-it-your self" kit form. Less battery. K10499

## our Cost

## Model 408 AC-DC

 MultitesterSimilar in appearance and size to Model 408 descri bed directly above but equipped with a.c. voltage scale: $1 / 5 / 50 / 500 / 1000 \mathrm{in}$ addition to all the scales listed above. Has low a.c. range, from 0-1, for small output measurements. Shpg. wt. 31 bs .
Your Cost
s 12.64

## Dependable Tube \& Set Tester Model 800



Has 41/" square mult -color dial arsonval meter with 100 ohms per Tests all ballast tubes and all new and old type tubes. Short and leakage test between all individual elements. 25 accurate ranges. D.C. and A.C. volts: $0 / 5 / 50 / 250 / 1000$. Four db ranges from 12 to 55 db . Ohms: $0,500 / 5000 / 1$ meg. 10 megs with seli-contained
power supply. Current: $0 / 1 / 10 / 100 /-$ power supply. Current: 1000 mas. Condenser leake test. Double fused line protection. Fuses instantly replaceable. Portable hinged cover carrying case: $123 / 2 \times 103 / 2 \times 5 "$.
Shpg. wt. 11 lbs. K24641-Your Cost $\$ 27.39$

[^2]
## 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 elements. Accurate calibration elements. Accurate calibration checked against lab standard mutual
conductance instrument. $3^{\prime \prime}$ square DArsonval meter, accurate within $2 \%$. Direct reading "Good-Bad" scale. Fewer controls than any other approved circuit tube tester. $9 \times 12 \times 5^{\prime \prime}$. K21643-Model 307C. Counter
Type. Shpg. wt. 81 lbs .
 Your Cost. .. 1 . 1 K2164-Model 307 P -Same as above, but combination portable counter type. Shpg. wt. 10 \&bs.
Your Cost.
$\$ 17.57$

Universal Pocket Volt-Ohm-Milliammeter


An actual pocket-size volt-ohmmilliammeter in a black molded milliammeter in a black molded
case. Provides a.c. and d.c. voltage case. Provides a.c. and d.c. voltage
ranges, d.c. milliampere range and ranges, d.e. milliampere range and
has a selector switch for all instruhas a selector switch for all instru-
ment readings. Also includes high ment readings. Also includes high
and low ohm scales. The following meter ranges are available: d.c. voits, at 1000 ohms per volt; $0 / 10 /$ $50 / 250 / 500 / 1000$; a.c. volts at 1000 ohms per volt: $0 / 10 / 50 / 250$ / $500 / 1000$; low ohms from $1 / 2$ to 300 , high ohms from $0 / 250,000$; d.c. milliamperes $0 / 1 / 10 / 50 / 250$. Provisions for external batteries for higher resistance measurements. Case measures $31 / 5^{2} \times 57 / 5 \times 21 /{ }^{\prime \prime}$ high. Case measures molded panel and case. Battery and tust leads with alligator clips included. Shpg. wt. 41 lbs .
Kour
Yost

Model 1200A Dual-Meter Master Universal Tester New tilting meter provides separate a.c. and d.e. meter movements. D.C. meter has 500 microampere sensitivity with
$2 \%$ accuracy. D.C. scales: 10,50 , $2 \%$ accuracy, D.C. scales: 10 , 50, per volt; $1,10,50,250 \mathrm{ma}$; 0 to 500 . 1500 ohms and 1.5 and 3 megs. Separate adjuster for each ohms seale. A.C. scales: $10,50,250,500$, 1000 volts. Four jacks for volts. ohms, mils, and out put volts. Selfcontained batteries. Shpg. wt. 12 lbs . K21480-Wired, with batteries.

## cour s 23.35




 '28.74

 knzss Your Cost. complete
${ }^{\text {s } 2600} 56.29$
 Also has 50 microamperes scale.
$\mathbf{K 2 1 5 6 0 - Y o u r ~ C o s t , ~ C o m p l e t e . ~}$
530.55

## Model 1220A Free-Polnt Tester

For use with above testers or slmilar units. Has 5 sockets (including octal) with RMA markings. Speclal jneks on the panel make pussible all series and parallel meter connections, thru the set sockets, to all circuits of the receiver. Complete with 7 -prong cable-plug and all


## 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 $3^{\circ}$ panel meter with five scales. D.C. voltuges for paper condensers up to 1000 volts in 5 steps; for electrolytics up ; o $4^{5} 3^{\prime \prime}$. With test leads and instructions. Shpg. wt. 13 lbs . K21487-Your Cost.

Model 1212 Master
Dynamic Tube Tester


Checks all receiving tubes, plus ballast tubes, quickly and accurately. Separate plate tests on diodes and rectifiers. The neon shorts test shows the slightest inter element shorts and leakages. The newly improved circuit has every essential for approved emission lests of all tubes. Results show directy 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: $73 / 8 \times 65 / 8 \times 45 / 8^{\prime \prime}$. The etched panel is in silver and red on a black background. Operates on 110 volis, 60 instructions. Shpy, wit. 18 lbs . Instructions. Shpg.
Your
Cost,
Complete...


Contains a Volt-Ohm-Milliammeter, Free Point Contains a Voti-ohm-Miliammeter, Free Point Auxiliary Set Tester, and All-Wave Oscillator.
Has universal n.e.d.c. meter with 400 microHas universal i.c.-d.c. meter with 400 micro-
ampere sensitivity. Following meter ranges ampere sensitivity. Following meter ranges
a vailable: $0.15-75 \cdot 150-750$ volts a.c. or d.c.; available: $0-15-75.150-750$ volts a.c or d.c.;
$0-1.5-15-150$ milliamperes d.c.; $0-15-150$ milliamperes a.c.; $;-1500-11 / 2 \mathrm{meg} .-3$ meg. ohms; All Wave Oscillator variable from 110 to 18000 kc . in four steps. Battery operated. All units in oak case $161 / 3 \times 71 / 1 \times 41 /{ }^{\prime \prime}$. Shpg. wt. 19 lbs . K 21522 Your Cost, Complete with Batteries.
$\$ 40.99$
plete with accessories.
K21634-Your Cost.


## Master Four-Unit Test Sets

Complete portable laboratories comprised of four Master units in various combinations.

## Model 1206

Includes model 1200 -A Volt-Ohm-Milliammeter, Model 1212 Tube Tester, Model
1220-A Free Point Teater and Model 1231 Signal Gererator. Case $171 / 2 \times 17 \times 6{ }^{\prime \prime}$. erator. Casete with accessories Complete with accessories. K21485-Model 1206.


Model 1207
Same as Model 1206 but with Model 1232 Signal Generator. Shpg. wt. 37 lbs . K27486
Your Cost.

## Model 1205-A

Same as Model 1206 but with Model 1230 Signal Generator. Shpg. wt. 36 lbs. Your Cost.
598.08

Model 1208
Same as model 1206, but with Model 1200-E Volt-Ohm-Milliammeter instend of model 1200-A.
K21633 Your Cost, Complete


Models 1232 and 1231 Direct Reading Oscillators Model 1232 is a direct reading A.C. Signal Generator featuring built-in trimmer calibrated coils providing extreme a ccuracy. Six bands cover
from 120 to $30,000 \mathrm{kc}$. Large $12^{\prime \prime}$ direct reading dial with vernier type scale. All frequencies are fundamentals and are fully stabilized. 400 cycle audio note obtainable from jacks on panel. Special low-loss switching: all parts low capacity. Single switeh with pointer for frequency settings. Model 1231 sa as 1232 but battery operated. Both complete. Nhpt. $\$ 26.95$
$K 21478$ Model 1232,110 voit a.c. model. Your Cost


## MODEL 1230 OSCILLATOR

A stable, all-wave signal generator supplying a continuously variable signal either modulated or unmodulated. Frequencles from 100 to 18000 kc . in six bands. Seale calibrated against curve charts. Self-contained batteries. Complete, ready to operate. Supplied in new metal case. Shpg. wt. 14 lbs. With calibration charts. $\mathbf{K 2 1 4 7 9 - Y o u r ~ C o s t . ~}$


# TRI QLET/ DEAfuxe"SERVICE 

## Model 1511 Dynamic Tube Tester and Volt-Ohm-Milllammeter


milliammeter section. Shpg. wt. 28 lbs K21624 Model 1510 Your Cost

Has the same electrical characteristics as the model 1616 described at right, but is in a standard 1500 series quartered ask case with seleetor switch controls. Rotating chart enables quick selection of tube testing instructions. Same volt-ohm-milliammeter ranges as model 1616. Bronze etched panel with contrasting markings. Illuminated nstrument has gold dial. Case size: $15^{3}$, 11/5×71/2". The V.-O.-Ma. section is a separate panel with tip jacks. For 110 volts, 60 Kylea a.c. Shpg. wt. 28 lbs K21625-Model 1511, complete. cost... \$58.48 Model 1510 -Same as model 1511, but without volt-ohm-
$\$ 48.68$

## Model 1601 DeLuxe Set Tester

Ultra-modern multi-purpose set tester. Following neter ranges a valable:D.C. volts 0-10-50-250-500-10002000 at 25,000 ohms per volt (A.C.volts $0-10-50-250-$ $500-1000-2000$ at 1000 ohms per volt; $0-50$ d.c microamperes; 0-1-10-60-250-500 d.c. milliamperes; 0-1-2-20 d.e. amperes; resistance from ircult: $0-20,000-200,000-2$ meg.-20 meg.ohms; capacity checking from .001 to 30 mfds.; electrolytic leakage teat; ; apecial chart permits test: apecial chart permits
readings from minus 20 to readings from minus 20 to
plus 55 db . Free polnt tester makes all series and parailel meter connections through
 five sockets with standard RMA markings. Extra large dial and easily readable scale. Shadowgraph meter for line voltage tests. Biack wrinkle finished metal case with removable cover. Size: $151 / 2 \times 12 \times 63^{3} 6^{\circ}$. Complete with all accessories. Shpg. wt. 28 Ibs. K21562-Your Cost. .
Model 1602 - Same as model 1601 but without free point tests. Shpg. wt. 28 lbs.
544.42

21626-Your Cost, Model 1602
$\$ 34.30$
Models 1601 and 1602 are available in leatherette covened cases at additional cost of $\$ 3.92$. Specify on order.

## Model $16913^{\prime \prime}$ Oscilloscope

A new, complete $3^{\prime \prime}$ cathode ray ocilloscope that meets every requirement
for the visual study and for the visual study and cuit problems. The cathode ray tube is in the ezclusive Triplett turret type mounting that can be moved up and down or to either side. Extremely brilliant pattern provided brilliant pattern provided on the 3 screen, enabling
 easy reading in the bright-
est daylight. Incorporates separately controlled resistance coupled vertical and horizontal ampli fiers. 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. Positivelock. All controls on the panel. Silver and olack etched panel. Housed in metal case finished in wrinkle black. Case 1416x $85 / 1 \times 78 / 4^{\prime \prime}$; has carrying handle. Shpg. Wt. 30 lbs.
K21652 Model 1691, complete with tubes, including cathode ray tube ( $3^{\prime \prime}$ model).
Your
S

## Model 1690 2" $^{\prime \prime}$ Oscilloscope

Identical with the model 1691 listed above, but uses a $2^{r}$ cathode ray tube. Case size: $141 / 2 \times 7 / 1 / \times 41 / 2{ }^{\circ}$. Shpg. wt. 25 lbs. K21565 - Model 1600, complete with all tubes, including $2^{\prime \prime}$ cathode ray tube. Motal carrying case with handlo.
Your Cost.
s. 46.06

## Model 1616 PUSH-BUTTON Tube Tester and Volt-Ohm-Milliammeter

A true dynamic mutual conductance tube tester combined with a volt-ohm-millismmeter with ohm-milliammeter with simplined operation aforded by push-button selection. Tests all types of tubes, including ballast 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 sa "Goed" or"Bad"on the Grod ared on the arge, 3 -colored scale on theter. Separategas test and conclusive neon shorts and leakage tests are provided. Meter

$$
\begin{aligned}
& \text { anges proviaed are } \\
& 10 / 50 / 250 / 500 / 1000
\end{aligned}
$$

 $0 / 10 / 50 / 250 / 500 / 1000$ d.e volts at 1000 ohms per volt; $0 / 10 / 50 / 250$ d.c. miliamperes; 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 readinga against volts to 42 db . Ohmmeter is line powered, but provision is made for battery operation, if desired. Shadow-moter line voltage adjuater. Attractive all metal-case with sloping panel. Removable cover. Size: $151 / 6 \times 115 / 5 \times 61 / 2 \%$. For 110 volts, 60 cycles a.c. Shpg. wt. 27 Ibs . K21630-Your Cost Model 1615 - Same as model 1616 above, but without. milliammeter section. Shpg, w.t. 27 lbs.
K21629-Your Cost
\$62.06

## Model 1611 ROBOT Multi-Purpose Tester

## Similar in appearance to model 1616 (above). Combined emission typ

 tube tester and volt-ohm-milliammeter, PUSH-BUTTON operated, Tube testing circuit constructed to RMA load requirements. Results show directly on "Good-Bad" three color illuminated scale. Neon teats 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; $0 / 1 / 10 / 50 / 250$ d.c. míliamperes: $0 / 10 / 50 / 250 / 500 /-$ 1000 a.c. volts at 400 ohms per volt; low ohms, backup circuit, 16 to $500 ; 300,000$ ohms, 1.5 and 3 megohms. Shadow meter for line adjustments. All metal case, removable cover. $151 / 611 \% / 3 \times 16^{\prime \prime}$. For 110 volts, 60 cycles a.c. only. Complete, ready to use.K21628 Shpg. wt. 28 libs. Your Cost........... Model 1610-Same as above, but without the volt-ohm-mill section. Shpg. wt. 28 lbs.
K21627-Your Cost
S38.22

## Model 1630 DeLuxe Oscillator

Extremely accurate-zero leakage. Triple shielded. Covers from 100 kc . to 30 mc . in six ranges. Unusually large dial has widely spaced divisions; to tal scale length 52 s $^{\prime \prime}$. Accuracy 36 of $1 \%$. Individually calibrated coils. Attenuator of pad type provides steps from zaro to full output. Silver and black etched panel. In metal black etched panel. In meta $1516 \times 12 \times 6 \%$. For 110 folt $153 / 2 \times 12 \times 6 \%^{\prime \prime}$. For 110 volts. $\mathbf{k} 21563$ a.c. Shpg. wt. 301 lbs Your Cost
Model 1631
Same as model
 1630, but incornorates electronic frequency modulation. Modulation variable from 5 cycles to 40 kc Lither CW, 400 cycle internal or external modulation. S K21564-Model 1631 Your Cost.

## Model 1640 Condenser Bridge

True bridge type, balances against actue capacity standards. Balance shown di rectly on large, illuminated instrument dial. Conclusive tests for shorts open pakage, breakdown and or shorts, opens, all capacitors from 0001 to 100 mid in six anges. Paper and electrolytic units tested forbreakdown and electrolytic units tested for breakdown at proper a.c. and d.c. voltages: volis. Shadow meter line adjuster Uses 80 rectifier and 6 C 6 amplifier tubes. Metal case, wrinkle finish, $141 / 4 \times 73 / 6 \times 43 /{ }^{\prime \prime}$ For 110 volts, 60 cycles K21631-

S4I.I6


Models 1630, 1631 and 1640 above, avallable In leatherette covered cases at additional cost of $\$ 3.92$. Specify on order.

## Pradruteries Thetrunenis

## Readrlte Model 740

 Volt-Ohm-Milliammeter Has $3^{\prime \prime}$ quare Triplett precision nstrument with scale readings:$10-50-250$ 500-1000 a.c. and d.c. Volts
at 1000
 hms per volt; (d.c. accuracy $2 \%$ a.c. $5 \%$ ); 1-10-50-250 d.c. milliamperes; low ohms, 0-300; high ohms to 250,000 at $11 / 4$ volis; ohmmeter rheostat will handle additional $133 / 2$ volts to read up to $21 / 2$ megohms. Batteries may be added to permit higher readings in 250,000 ohm steps. In black metal case, $51 / \times 7 / 6 \times 43 / 8^{\circ}$. Wt. 91 bs . K21572-
Your Cost
\$I?.II

## Readrite Model 640 Free Point Tester

Generally used with Model 740 Molt-Ohmmiler. Has meter. Has with standard R.M.A. marsings
forservicing sets using
 any type tubes. Panel also includes eight automatic switch-type and ten sin-gle-action jacks. All series and parallel Instrument connections are made through the set sockets. Complete with set sockets and cables. plete
K black metal case, $57 / 8 \times 7 / 3 \times 41 / 8^{\prime \prime}$
K Esch.

## Readrite Model 720A Radio Analyzers



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 tesis made by plugsing into set sockets. Employs two meters rugged, compact and accurate. D.C. scales: 15/150/ 300/600 volts. A.C. scales: 10/25/ $150 / 750$ yolts. Leatherette case, $11 \times 8 \times 4^{8} \mathrm{i}^{\prime \prime}$. Shpg. wt. 10 lis.

## Your Cost

s 14.70
READRITE Model T30A Tester As above, but with Triplett 1000 ohm per volt mete

## K21474-

\$18.23
READRITE Model 710A Tester Slmilar to 720 A , but with 3 meters. K21475
$\$ 16.17$

## Your Cost <br> READRITE Model 712A Tester Similar to Model 710A, but with

 Triplett 1000 -ohm-per-volt d.c. volt-meter. K21476-\$21.76

## READRITE TUBE TESTER MODEL 432



For quick and accurate tests of all types o cubes, including all ballast tubes. Proper load values applied. Emission circuit is re liable 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; $9 \times 81 / 2 \times 7$ ". Silver and black etched panel. Shpg. wt 18 lbs . Readrite No. 431 Tube Tester Model 431-Checks all receiving tubes (no ballast test). Uses


READRITE DUAL-UNIT COMBINATIONS You can now have the ultimate in portable at the same time cut your instrument cut per call morethan cost per call morethanhalf. These combinations are housed in sturdy metal cases with attractive black enamel finish. Case size is $111^{7 / 16}$ x7 $1 / 541 / 8^{\prime \prime}$. Panels are
modernistic silver and modernistic silver and black. Each with strong leather strap
handle and convenent built-in compartment with fitted cover. In 4 combinations. Shpg. wt., each 20 lbs

| No. | M | Description Your Cost |
| :---: | :---: | :---: |
| K2157 | 442-540 | Tube Tester and Sig. |
| K21578 | 442-740 | Tu |
| K21467 | 640-740 | Free-Pint Tes |
| K21472 | 540-740 | Signal Generator and Volt-Ohm-Mill. . . . $\$ 36.75$ |

READRITE VOLT-OHM-MILLIAMMETER


## Model 736-Has A.C. and D.C corners, individual zero adjustment

 for resistance measurement. Furnished vomplete with accessories Readings. A.C. and D.C.0/15/150/750 , at 1000 ohms per volt D.C. and 400 ohms per volt A.C. D.C. mils, $0 / 13 / 2 / 15 / 150$. Low ohms, $1 / 2$ to1000 . High ohms, $0 / 100,000$. Ex-
ternal batteries may be used for higher resistance measurements. Molded case, 31 伯 $\times 51 / 8 \times 21 /{ }^{\prime \prime}$. Silver and black panel. Test leads, alligator elips and instructions. Shpg. wt. 5 lbs. 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, $0 / 1 \mathrm{z} / \mathrm{/} / 15 / 150$. Low ohms $1 / 2$ to 1000 . High ohms $0 / 100,000$ at $11 / 2$ volts. Case same as 736 . \$6. II I Model 735 Similar to above with selector switch. \$I 58 $K 21471$ Your Cost K21579-Leather carrying case for all models.


## READRITE TUNING METERS



Four popular types a vailable with either 10 or 15 milliampere movements. Mounted in strong metal K11182 15 Ma . cases. Types C Bn D are hadow K11182 K11183 K11187 illuminated and have translucent K11190 screens; types A and B have glass K11295 K11296 D Each dials. Types A and C are bottom Kscutcheon Plates illuminated. B and D rear illumi- K11293-For Type A-B. nated. All with $6^{\prime \prime}$ connecting cable. K11294-For Type C-D. I $8^{c}$ C
All are sold less escutcheon.

Readrite Model 540 D.C. Signal Generator Has new plug-in coils peaked with condensers condensers vidually calibrated. Five bands from 110 to 20,000 kc.-all

fundamentals. Guaranteed accuracy $1 \%$ from 110 to 3000 kc .; $2 \%$ for higher frequencies. Completely shielded for static and magneti fields. Both modulated and un modulated signals are provided. Three $11 / 1$-volt cells, 45 volts of "B" and two type-30 tubes are provided with necessary accessories. Metal case, $57 / 8 \times 7 / 8 \times 41 / 3$. W. 12 lbs.
K21574-Each
\$I

Readrite Model 557 AllWave Signal Generator With indiVidually plug-in coils corering
$110-20,000$ bands, all fundamen-
tals. $1 \%$ ac
 curacy for
broadcast and intermediate; $3 \%$ accuracy for short-wave. Completely shielded. Includes all beterles and two type 30 tubes Leatherette case, $12 \times 63 / 2 \times 53 \%$. Puts out both modulated and unmoduated signals. Shpg. wt. 12 lbs. $\times 21470$ Your


Readrite Model 442 All-Tube Tester
Checks ALLL
tubes including balHast tubes. Has direct
reading GOOD". BAD' scale Triplett model oltag loads are
applied to tubes under test. Circuit is designed to indicate all inter-element shorts and leaks. Uses approved emission circuit. A.C. meter or line volts adjustment. Operatea on 110 volts, 60 cyclea a.c. In sturdy black metal case, $57 / 87^{7} 7 / 8 \times 41 / 8^{\prime \prime}$. black metal cas
Shpg. wt. 12 lbs.
K2573- 12
Your Cost
518.52

## Triplett Converter

For A.C. Tube Testers
For use with battery model sets where commercial power is not Convilable. Converts 6 -
volts d.c. to 110 volts 50 / 60 cycles a.c
 sratts, sufficient for most testers. Relatively low battery drain. In crackle finished case, size: $41 / 5 \times 61 / 6 x$ $8^{\prime \prime}$. Shpg. wt. 20 lbs . K 21623 -
Your Cost

## STERLING Panel

 Meters A line of efficient test meters having $2^{*}$ seale diameter, $2 \% \%^{\circ}$ seale all. Chromium plated 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. | Kange | Your Cos |
| :---: | :---: | :---: |
| K10888 | 0-5 Ma, | \$1.32 |
| K10889 | 0-10 Ma. | 1.18 |
| K10890 | $0-15 \mathrm{Ma}$. |  |
| $\times 10891$ | 0-25 Ma. |  |
| K10892 | $0-50 \mathrm{Ma}$. |  |
| K10893 | $0-100 \mathrm{Ma}$. |  |
| K10894 | 0-150 Ma. |  |
| K10895 | $0-200 \mathrm{Ma}$. |  |
| K10856 | $0-300 \mathrm{Ma}$. |  |
| K10897 | 0-400 Ma |  |
| D. | - Amime | rs |
| K10898 | 10-0-10 Am | 180 |
| K10899 | 20-0-20 Am | . 1 |

RADIO CITY Shunts
 For increasing range of milli-
ammeters. Indiammeters. Indi-
brated; accurate to within $1 \%$ of rated value. Pigtail wire leads, and binding pusta. 1 -watt. All $23 / x^{3} / /^{\circ}$ diameter.

For 27 Ohm Meters

| For 27 Ohm Meters |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Mils. | No. | Mlls. |
| K10848 | 5 | K10852 | 100 |
| K10849 | 10 | K10853 | 250 |
| K10850 | 25 | K10854 | 500 |
| K10851 | 50 | K10855 | 1000 |
| For 30 Ohm Moters |  |  |  |
| K10856 | 5 | K10860 | 100 |
| K10857 | 10 | K10861 | 250 |
| K10858 | 25 | K10862 | 500 |
| K10859 | 60 | K10863 | 1000 |
| For 50 Ohm Meters |  |  |  |
| K10864 | 5 | K10868 | 100 |
| K10865 | 10 | K10863 | 250 |
| K10866 | 25 | K10870 | 500 |
| K10867 | 50 | K10871 | 1000 |
| Your Cost Each, |  |  |  |
| Any Above | Typ |  |  |

LITTLEFUSES for Radio Sets and Amplifiers


Nine-Wire Octal Analyzer Plug And Associate Adapters
9-Wire Locktite octal base plug permits of all of all analyzers the work with the latest tubes and circuits. Adapters lit sockets as indicated K11498-Lock-tite Analyzer Plug only. Your Cost Each



## Universal Output Meter <br>  $\square$ Adapter <br> Contacts plate prong of tube for cornecting an output meter or other flexible $50^{\prime \prime}$ lead; phone tip at end. K11603 <br> Your Cost Each.

## Continental Carbon Multiplier Resistors



Popular sizes of resistors for use as meter range multipliers. 1 -watt, semi-precision. Tolerance 5\%; a verage units within $2 \%$ of
rating. Resistors marked with an asterisk indicate units which allow for the 50 ohm internal resistance of the meter. When used with 0.5 ma meters, divide volt range by two.

| No. | Ohms | Volts | No. | Ohms | Volts $\mid$ | No. | Ohms | Volt |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K12286 | 1450 | 1.5 * | K12298 | 10000 | 10 | K12310 | 200000 | 200 |
| K12287 | 2950 | $3^{*}$ | K12299 | 18500 | 13.5 | K12311 | 250000 | 250 |
| K12288 | 3500 | 3.5 | K12300 | 15000 | 15 | K12312 | 300000 | 30 |
| K12289 | 4450 | 4.6 * | K12301 | 25000 | 25 | K12313 | 450000 | 45 |
| 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 . | 100 |


\section*{$18^{\circ}$} | K12297 | 9950 | $10^{*}$ | K12308 | 100000 | 100 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 150000 | 150 |  |  |  |  | Each, Any Size

## LITTELFUSE PIFOdUCTS

## 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/".


| Stock No. | Rating Ainps. | $\begin{aligned} & \text { Max. } \\ & \text { Load } \\ & \text { Ma. } \end{aligned}$ | $\begin{gathered} \text { Res. on } 5 \\ \text { Lla. Load } \\ \text { Ohms } \end{gathered}$ | Yous <br> Cost <br> Eseh | Your Cost Doz. | V-M Ohms Per V | To Protect Milliammeters |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K12339 | \| 1/200 | 5 | 500 | 18c | \$1.95 | over 1000 | Galv. |
| K12385 | 1/100 | 10 | 110 |  |  | 1000 | to 0-1 |
| K12386 | \% | 25 | 20 | 10 | 19 | 500-1000 | 1-10 |
| K12387 | , | 60 | 5 |  | 4 | 100-500 | 10-25 |
| K12388 | 1 | 100 | 3 |  |  | 20-100 | 25-7 |
| $K 12389$ | 18 | 100 | 1.5 |  |  | 20-100 | 25.75 |
| K12390 | , | 200 | 6.2 |  |  | 10-20 | 75-150 |
| K12391 | ${ }^{2}$ | 300 | 3.0 |  | 11 | 5-10 | 150-250 |
| K12392 |  | 400 | 2.5 |  |  | 3-5 | 250-350 |
| K12393 | 3 | 600 | + |  |  |  | $350-500$ |
| $\begin{array}{\|l\|} \hline \text { K12394 } \\ \text { K12395 } \end{array}$ | $1$ | $\left[\begin{array}{l} 1000 \\ 2000 \end{array}\right.$ | $\begin{aligned} & .24 \\ & .14 \end{aligned}$ |  |  |  | $\begin{array}{r} 500-7 \\ 1000-1 \end{array}$ |

Bakelite Fuse Mounts
Molded Bakelite bases. Plated fuse clips are slotted-grip fuse firmaly. Easy to mount.

Panel Type
 $1^{\prime \prime}$ Littlefuses (instrument type). K12383
Your Cost
For standard il..... K12382-Your Cost.... $122^{\circ}$
K12324-Yourcost cadio fuses.
Plated copper fuse clips only
K12377-Your Cost Each

Sub-Panel Type
Have $1^{\text {" }}$ studs having 6-32 thread. For $1^{1 "}$ instrument type fuses only. For standard 13 " radio fuses. 8 c K12327-Your Cost.
$2^{c}$
12 c or

Copper Oxide Rectifler Converts d.e milliammeters
of 15 ma .
orev. actuat moxiz
a.mmeters. $\left.\left.1\right|^{\prime}{ }^{\text {ann mone misa }} 2\right]^{1}$
proper resistors can measure up to 1000 volts. Only $1 / 6 \mathrm{x}^{3 / 6}{ }^{\prime \prime}$. Instruc tions furnished for all changeover and new instruments. and new instruments. $\$ 2.95$
K10570-Your Cost.

Copper Oxide Rectifiers
Miniature type, $3 /$ " $^{\prime \prime}$
meters drawing less
than 5 ma.
K10566- \$2.15
Each
20 Ma. Capacity Circulartype, "long by "后" diam. Lug ter minals. $\underset{\text { Each... }}{\text { K10567- }} 8$
50 Ma. Capacity
118 " long, " ${ }^{\text {" }}$ diameter. Maximum
voltage, 600 . $\$$. voltage, 60.
K10568-Your Cost. $\$ 1.75$
Fuse Mounts

## Panel Type



Composition base, nickel plated brass contacts. Single hole mounting 2329-Your Cost

High Voltage LIttlefuses

Fuse wire blows each $1 / 2^{\prime \prime}$ of Its length. Blow at $50 \%$ above rating. 1000 Volt 5000 Volt Stock Your Stock Your No. Cost Amps. No. Cost $\begin{array}{llll}\text { K12350 } & 24 c & 1 / 12 & \text { K12360 41c } \\ \text { K12351 } & 21 c & 1 / 2361 & 41 c\end{array}$
 $\begin{array}{lllll}\text { K12353 } & 21 c & 1 / 8 & \text { K12363 } & 38 c \\ \text { K12354 } & 21 c & 1 / & \text { K12364 } & 38 c \\ \text { K12355 } & 24 c & 1 / & \text { K12365 } & 44 c\end{array}$ K12355 24c $1 /$ K12365 4 C c K12358 24c 2 K12368 44c
 Lower resistance than $\mathrm{standar} d$
fuses. $11 / \mathrm{a} \times 1 / \mathrm{m}^{\circ}$.
K12320-6 amps K12321-10 amps. K12322-15 amps. $\qquad$ k12323-20 amps
Shielded Fuse Mounting

Approved
by the Underwriters Fully shield ed by a metal
plete with mounting screws. For standard radio fuses. $21 / 2 \times 7 / 6 \times 1 / 0$. K12325-


## EBY Electric

E-12 Cell
Unaffected by
continuous ez
posure to light.
Reacts both to intensity and cidentlightrays. $1.35^{\circ}$ long, 1 K dianeter; maximum voltage 250 recommended 150; maximum cur rent 200 microamperes; window area 11 sq. inches; eansitive to both visible 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. Your
$\$ 3.18$
Model ER-12 Relay


Designed for DC operation, where the available power is relatively makes it ideal for use in photoelectric control equipment, vacuum tube amplifier circuits, etc. Standard value of coil resistance is 1000 ohms. 2500,5000 and 10,000 hms milliwatts, but will operate on as little as 1.25 mw . Sterling silver contacts carry 2.5 amperes at 115 contacts carry 2.5 amperes at 115 volts a.c., or 1.5 amperes at 116 double throw. Shpg. wt. 2 libs. K14171
Your Cost

## LAFAYETTE Meters



## 0-1 Ma. D.C. $3^{\prime \prime}$ Square Type

D'Arsonval moving coil type movernent with 50 ohms sensitivity ( 50 mv .). In $3^{\text {" }}$ square bakelite case requiring $23 / /^{\prime \prime}$ panel hole. With zero adjuster Precision construction. Shpg. wt. 21 bs.
K10694-Scale reads 0-1. Milliamperes d.c K10696 Scale reads: Lo-ohms 0-500; Hi-ohms 00000 d.c ma $0-1-100$; d.c. volts $0-10-100-$ 600-1000.
Your Cost Euch, Either Type.
$\$ 3.23$

## 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. d.c. ma. $0-1-100$; d.c. volts $0-10-100-500-1000$. With diagram and instructions and undrilled $7 \times 10^{2}$ panel. Shpg. wt. 6 lbs. 87.95
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 makea all regulation teats. Analyzer d.c. volt ranges-0 to $10-100-300$; resistance ranges $0-1000-100,000-1$ Meg. Shpg. wt. 15 lbs .
\$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 micro-
amperes at 90 volts. This is sufficient curamperes at 90 volts. amplification. Relay will operate with as little as 1 ma . Secondary contacts will handle up to $1 \mathrm{amp}, 3000$ ohms d.c.
K14187-Photo Cell-Your Cost K14188-Relay - Your Cost


Beede Illuminated D.C. MIHiammeters
 Model 311 Overall diameter $31 / 2^{\prime \prime}$ Bakelite case. Furnished withtransiu scale; circula cutout in me cutout in me mounting pilot light socket (listed below). Entire scale becomes Illurninated. Meter has D'Arsonval movement, accurate to within 2\%. Sapphire bearings, zero adjustment, aluminum pointer. Stock No. Range Your Cost $K 11196$ 0-1 Ma, $\$ 3.97$ $K 11197$ 0-10 Ma. $\left.\begin{array}{ll}\text { K11198 } & 0-100 \mathrm{Ma} . \\ \mathrm{K} 11199 & 0-200 \mathrm{Ma} .\end{array}\right\} \mathbf{3 . 2 4}$ Plug button bayonet base pilot light Kocket for above K1173-Your Cost ...... I2 ${ }^{\text {c }}$

## MODEL 701-31/4'

Similar to Model 311, but 3y in diam., and in melal case. Meta etched scate. Not illuminated.
Stock No. Range Your Cost $\begin{array}{ll}\text { Stock No } & \text { Range } \quad \text { Kour Cost } \\ \text { K11174 } & 0-1 \text { Ma............. } \$ 3.53\end{array}$ $K 11175$ 0-10 Ma $\left.\begin{array}{ll}K 11176 & 0-200 \mathrm{Ma} \\ \mathbf{K 1 1 7 7} & 0-500 \mathrm{Ma}\end{array}\right\} \$ 2.70$


For measuring the output of amal! transmitters. Not affected by variations in Irequency. overall diameter; mounts in $21 / 6^{" \prime}$ hole. K10445-Range, 0-1. 5 amperes. K10446-Range, 0-8 amperes. K10447-Range, 0-5 amperes. Your
Cost. $\$ 3.23$

## NEW! The RIDER

 "CHANALYST"

Testing with the Chanalyst is done without adapters or plugs. It permits a syatematic. time-saving method of checking a receiver from antenns to loudspeaker. The following outlines the major tests pewsible with this unit: Tracas signal irom antenna This permits determining where signal exists, dies, becomes weakened, distorted, etc.

* Checks actual operating voltages, without loading the circuit.
* Accurately check control voitages, such as AFC, AVC, Grid (a.c. nnd d.c.), etc.-without interfering with set operation. * Cheek osc. freq. in a superhet.
* Instantly check wattage consumption of a receiver during actual operation.
Provides 5 test channels, with separate indicators. so that the 5 basic sections of any set may be thoroughly tested. Instrument oper-
ates from any $115-120$ v., $50-60$ cycle a.c. supply. $25-40$ cycle instrument supplied on order. Shpg. wt. 30 lhs. \$107.50
K2166s-Your Cost. .... 107


READRITE Square 8 Round Meters
Model 55 (round) and Model 95 (square) are flushmounting panel mcters, finlshed in bright nickel and black enamel, respectively. Both require a $23 / a^{\prime \prime}$ hole. D.C. units are the polarized vane, solenoid type. A.C. units are double-vane repulsion type. Round meters of the clamp-
on type, supplied with clamp.

|  | D.C. MILLIAMMET |  |  |  | D.C. VOLTMETERS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Range | Each | No. | Each | No. | Range | Ohms | Each | No. | Each |
| K11050 | 0-5 | \$1.32 | K11150 | $\$ 1.53$ | K11051 |  |  | \$0.59 | K11009 | \$0.79 |
| K11100 | 0-10 | 1.18 | K11151 | 1.39 | $\mathbf{K 1 1 0 5 2}$ | 0-3 | 175 | . 59 | K11010 | . 79 |
| K11101 | 0-15 | . 59 | K11152 | . 80 | K11053 | 0-5 | 410 | . 59 | K11011 | . 79 |
| K11102 | 0-25 | 59 | $K 11153$ | . 80 | K11054 | 0-6 | 550 | . 59 | K11012 | . 79 |
| K11103 | 0-50 | . 59 | K11154 | . 80 | K11055 | $0-8$ | 850 | . 59 | K11013 | . 79 |
| K11104 | 0-100 | . 59 | K11155 | . 80 | K11056 | 0-10 | 1475 | . 59 | K11014 | . 79 |
| K11105 | 0-150 | . 59 | K11156 | . 80 | K11057 | 0.15 | 2914 | . 59 | K11015 | 79 |
| K11106 | 0-200 | . 59 | K11157 | . 80 | $\times 11059$ | 0-25 | 1625 | . 59 | K11016 | . 79 |
| K11107 | 0-800 | . 59 | K11158 | . 80 | K11060 | 0-25 | 7720 | 1.62 | K11017 | 1.82 |
| $K 11108$ | 0-400 | . 59 | K11159 | . 80 | K11061 | 0-50 | 3250 | . 59 | K11018 | 79 |
| K11110 | 0-15/150 | 1.18 | K11161 | 1.38 | K11062 | 0-50 | 15440 | 1.91 | K11019 | 2.12 |
|  | D.C. | MM | RS |  | K11063 | 0-100 | 6500 | . 88 | K11020 | 2.09 |
| K11091 | 0-1 | . 59 | K11162 | . 79 | K11065 | 0-150 | 3750 9750 | 2.03 | K11022 | 2.12 |
| K11092 | 0-3 | . 59 | K11163 | . 79 | K11066 | 0.150 | 46320 | 2.91 | K11024 | 2.12 |
| K11093 | 0-5 | . 59 | K 11164 | . 79 | K11067 | --300 | 92640 | 1.91 | K11025 | 2.12 |
| K11094 | 0-10 | . 59 | K11165 | . 79 | K11068 | 0-500 | 154400 | 2.65 | K11026 | 2.85 |
| K11096 | 3-0-3 | . 59 | K11167 | 79 | K11069 | 0-60/300 | 092640 | 2.65 | K11027 | 2.85 |
| K11097 | 6-0-6 | . 59 | K11168 | . 79 |  |  |  |  |  |  |
| K11098 | 10-0-10 | . 59 | K11169 | .79 |  |  | Volta | EETE |  |  |
| K11099 | 20-0-20 | . 59 | K11170 | . 79 | $\begin{aligned} & \text { No. } \\ & \mathbf{K 1 0 7 2} \end{aligned}$ | $\begin{aligned} & \text { Range } \\ & 0-4 \end{aligned}$ | $\begin{aligned} & \text { Each } \\ & \$ 1.62 \end{aligned}$ |  | $\begin{aligned} & \text { No. } \\ & 1028 \end{aligned}$ | Each |
| K11087 | A.C. MI | Lliam | KETERS | 182 | K11073 | 0-6 | 1.62 |  | 1029 | 182 |
| K11088 | $0-100$ | 1.62 | K11001 | 1.82 | K11074 | a-10 | 1.62 | K | 1030 | 1.82 |
| K11089 | 0-250 | 1.62 | K11002 | 182 | K11075 | 0-15 | 1.62 | K | 1031 | 1.82 |
| K11090 | 0-500 | 1.62 | K11003 | 1.82 | K11076 | 0-800 | 3.65 |  | 1033 | 2.85 3.44 |
|  | A.C. | AMME | ERS |  | K11079 | 0-750 | 4.56 |  | 1034 | 4.76 |
| K11081 | 0-1 | 1.62 | K11004 | 1.82 | K11080 | 0-10-14 | 102.65 |  | 1035 | 2.85 |
| K11082 | 0-3 | 1.62 | K11005 | 1.82 | Wide Fl | ange for | Mode! | 55 (R | ound) M | eters |
| K11083 | O-5 | 1.62 | K11006 | 1.82 | $2{ }^{\text {a }}$ "ou | side diar | meter. | Black | enamel | finish. |
| K11084 | 0-10 | 1.62 | K11007 | 1.82 | Krios |  |  |  |  | c |
| K11085 | 0-50 | 2.20 | K11008 | 240 | Your C | Cost Eac |  |  |  |  |

# TIPP调 PRECISIDN PANEL METEA5 



## Foundation Instrument 25,000 Ohms-Per-Volt

New volt-ohm-mill. meter foundat on in strument with 25,000 ohms-per-volt. sensitivity. Has extra long $6^{\prime \prime}$ scale with cali brations for: d.c. volts from 0-10.50-2501000 at $25,000 \mathrm{ohms} /$ volt: d.c., micraumperes from 0-50-250, milliampers from 0-1-10.50-250-500; resistance, low ohms, backup circuit, 14 to 500 ; high ohms 20,000 200,000 and 2 megohms at $11 / 5$ volts; a.c.
volts from $0-10-50-250-1000$ at 1000 ohms/ volt. Each scale in contrasting color. Heavy glas dial. Molded case. Edgewise Rimmi
moted dial. Shpg. Wt. 41 bs. K1136-Model 726. Your Cost
$\$ 17.97$

## Smaller Size Foundation Instruments

At above, but not illuminated and with black and white scales, All 26,000 ohms-per-volt. Same scale rangee as $7^{\circ}$ model above. Modele 321 Foundation Inatrument. $3^{\circ}$ round case. K11365-Your Cost
Model 426 Foundation Instrument. 4" square case. K11365-Your cost
$\$ 9.80$
$\$ 10.95$
$\$ 11.44$ Model 521 Foundatio
K11367- Your Cost

## A.C.-D.C. Control Box

Designed for use with the above foundation instruments. Provides complete voltage, Isted above) when used measurements as nstruments. Completely assembled in sturdy metal cabinet finished in back wrinkle. Includes all necessary resistors mountad on bukelite and pre-calibratod; hattery selector awitch; plug-in copper oxide rect ler; test leads and instructions Can be used detached or fixed to a punel With the meter. Shpg. Wit. 6 lhs. K11439-Your Cost, Completely Assembled

\$15.36 Same as above, but without the metal control box. Completely assembled on panel. Shpg. wt. 5 lly.
\$14.21
Kit of Parts Only: All parts, including wires, scnows, nuts, etc. and the metal control box. Unassembled. Instructions furnished. Shpg. wt. 61 bs. K1144-Your Cost, Complete Kit of Parts
${ }^{8} 10.95$

## 1000 Ohms-Per-Volt Foundation Meters



0-1 d.c. milliammeter Foundation Instruments with internal resistance of 100 ohngs ( 1000 ohms-per-volt ). scales read: $0-10-50-250-500-1000$ .2 to 600 ; high ohims to 100,000 . 8bpg. wt. each, 3 inm K11382-Model 326. $3^{2}$ Square .......... Sis. $_{4.90}$ K11278-Model 421. 4. Round......... 6.20 K11297 Model 521. 5 Round.... .... 6.86 K11285-Model 726. 7"Square
SHUNTS ANO RESISTORS FOR ABOVE INSTRUMENTS Resistors, on bakelite, for 0.10-50-250-600-1000 voita,
K 21368 ,
Your Cost.
Shunts for 0-1-10-50-250 ma. ; current limiting reesisior
$\$ 7.17$ high ohms and shunt for low ohms.
K11369-Mounted on bakelite. Your cost
K11370 Zero adjust. rheostat for ohras ranges. Each Multi-Deck Selector Switch (2 decks). With knob. K11371-Your Cost.

## Power Level Indicators

 For measur ing noise P.A., theaLers, broad ions, etc. Range read up 6 and down 10 db 7 ero db at 1.73 volts 500 ohm lines, 6 milliwatts. Stand ad damping. Wt. 3 lbs.
Model 321. 8 dia. 8TI.76 Modes $421.4^{\text {" dia. 8T? }}$ ST K11447-Each.... E2.9 Decibel Meter Kit: Includes K11446 3 meter, slector $s$ witch itte beord multipl iers on bake Ifte board, book-up wire and diaK114is
Your Cost
${ }^{8} 19.60$

## RTのLET/ Universal $\begin{gathered}3^{\prime \prime} \text { A.C. } \\ \text { D.C. Meter }\end{gathered}$



Uses copper oxide rectifier in advanced cirIrsses due to rectification. Cring mul sipales are 0-15-150-750 volta a.c., of d.c., at 1000 ohms per volt, $0-1.5$ 15-150 d.c., ma., 0-15-150 a.c., ma. $0-1500$ ohma, 0-1.5-3 megohms. Accuracy on d.c. $2 \%$, en a.c., $5 \%$.
With D.P.D.T. swith for a.c. to With D.P.D.T. switch for a.c. to
d.c change. Ideal foundation instrument lor servicemens' test outfit.
K11291-List $\$ 15.00 \mathrm{~S}$
Your Cost.........


## TRIPLET/ <br> ROUND AND SQUARE CASE PANEL METERS



Incorporate precision engineering, the finest materlals and workmaaship. Molded cases, all terminals molded in. Sapphire jewels in adjustable serews. Accuracy within 2\%. Models 221 and 231 are 2\% overall diam. : models 321 and 331 are $31 / 2^{\prime \prime}$ overall dlam.
D.C. Milliammeters-Round and Square Case


| Ranue | No. | No. | Each | No. | No. | Each |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0-1 | K11203 | K11298 | \$3.75 | K11200 | K11320 | \$4.57 | K11336 | \$5.88 |
| 0-1.5 | K11209 | K11239 | 3.75 | K11201 | K11321 | 4.57 |  |  |
| 0-3 | K11135 | K11290 | 3.75 | K11411 | K11322 | 4.57 |  |  |
| 0-5 | K11415 | K11293 | 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 | 2.91 | 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 | K11201 | K11327 | 3.75 | K11341 | 4.90 |
| 0-100 | K11213 | K11311 | 2.91 | K11205 | K11328 | 3.75 | K11342 | 4.90 |
| 0-150 | K11417 | K11312 | 2.91 | 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 | K1135 | 4.90 |
| 0-300 | K11287 | K11315 | 2.94 | K11395 | K11332 | 3.75 | K11346 | 4.90 |
| 0-500 | K11215 | K11316 | 2.91 | K11207 | K11333 | 3.75 | K1134 | 4.90 |
| 0-750 | K11400 | K11317 | 2.94 | K11396 | K11334 | 3.75 | K1138 | 4.90 |
| 0-1000 | K11401 | K11318 | 2.94 | K11397 | K11335 | 3.75 | $\mathbf{K 1 1 3 9}$ | 4.90 |

D.C. Microammeters Round and Square Case

| 0-50 |  |  |  | K11352 | K11354 | \$9.80 | K11358 | \$10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0-100 |  |  |  | K11353 | K11355 | 8.50 | K11359 | 9.63 |
| 0-200 | K11432 | K11350 | \$6.86 | K11434 | K11356 | 7.84 | K11360 | 9.11 |
| 0-500 | K11433 | K11351 | 5.07 | K11435 | K11357 | 6.05 | K11361 | 7.03 |
|  | A.C | Itme | , | oun | and | qu | Ca |  |
|  | 2" Round <br> Mod. 231 | ${ }^{2}=$ Square <br> Mod. 237 |  | $3^{\prime \prime}$ Hound Mod. 331 | $3^{*}$ Square <br> Mod. 337 |  | ${ }^{\prime \prime}$ Square Mod. 436 |  |
| Rank | No. | No. | Each | No. | No. | Each | No. | Esch |
| 0-5 | K11280 | K11449 | \$2.94 | K11273 | K11459 | 83.75 | K11466 | \$4.90 |
| 0-10 | K11281 | K11454 | 2.94 | K 11274 | K11460 | 3.75 | K11467 | 4.90 |
| 0-15 | K11282 | K11455 | 2.94 | K11275 | K11.161 | 3.75 | K11468 | 4.90 |
| 0-25 | $K 11283$ | K11456 | 2.94 | K11276 | K11462 | 3.75 | K11469 | 4.90 |
| 0 0-50 | K11284 |  | 2.94 | K11277 |  | 3.75 |  |  |
| $0-150$ | K11286 | K11457 | 3.75 | K11279 | K11463 | 4.55 | K11470 | 488 |
| $0-300$ | K11409 | K11458 | 4.73 | K11406 | K11464 | 5.39 |  |  |
| $\begin{aligned} & 0-13- \\ & 150 \end{aligned}$ |  |  |  | K11408 | K11465 | 6.05 |  |  |


| D.C. VOLTMETERS Model 321-1000 Ohms/Volt |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Range | Lot | Each |
| $\begin{aligned} & \mathrm{K} 11240 \\ & \mathrm{~K} 11241 \end{aligned}$ | $\begin{aligned} & 0.10 \\ & 0-50 \end{aligned}$ | $\begin{gathered} 8.25 \\ 8,15 \end{gathered}$ | ${ }^{5} 5.39$ |
| K11242 $\text { K } 11243$ | 0.100 0.150 | $8.75$ | \$5.71 |
| $\begin{aligned} & \text { K11244 } \\ & \text { K11245 } \end{aligned}$ | $0-500$ $0-1000$ | $\begin{aligned} & 11.00 \\ & 25.25 \end{aligned}$ | 7.18 6.49 |

## D.C. VOLTMETERS

125 Ohms per Volt No. I Each Range No. 1 Esch

 | K 11231 | $\$ 3.75$ | $0-10$ | K 11248 | $\$ 2.94$ |
| :--- | :--- | :--- | :--- | :--- |
| K 11232 | $\mathbf{O} 18$ | K 11249 | $\$ .24$ |  |

 2.94

 | K11237 | 4.57 | $0-250$ | K11254 | 3.75 |
| :--- | :--- | :--- | :--- | :--- |
| K11404 | 6.04 | $0-500$ | K11405 | 5.06 |

D.C. AMMETERS

| Mod | 321 |  |  | el 221 |
| :---: | :---: | :---: | :---: | :---: |
| Stock | Your | Rauge | Stock | Your |
| No. | Cost | Ampe. | No. | Cost |
| K11216 |  | 0.1 | K11223 |  |
| K11217 | 53 | 0-5 | K11224 |  |
| K11218 |  | 0-10 | K 11225 | 4 |
| K11219 |  | 0-50 | K11226 |  |


\section*{A.C. MILLIAMMETERS <br> | No. | 331 Each | Ms. |  | el 231 <br> Ench |
| :---: | :---: | :---: | :---: | :---: |
| 11419 | \$3.75 | 0-10 | K11420 | \$2.94 |
| K11265 |  | 0-15 | K11269 |  |
| K11266 |  | 0-25 | K11270 |  |
| K11267 | \$3.75 | 0-50 | K11271 | 52.94 |
| K11268 |  | 0-100 | K11272 |  |
| K11421 |  | 0-250 | K11423 |  |
| K11422 |  | 0. 500 | K11424 |  |

A.C. AMMETERS

Model 331 Modal 231

 | K11257 | $\$ 3.75$ | $0-5$ | $K 11262$ | $\$ 2.94$ |
| :--- | :--- | :--- | :--- | :--- |
| K11258 | 3.7 | $0-10$ | K11263 | $\mathbf{2 . 5 4}$ |




## TRIPLETT ILLUMINATED PANEL METERS

On special order only. Specify type desired when ordering-
FRONT ILLUMINATION (Bulb replaceable from front)
On models 321, 331, 426, 436.
add 98 c to prices shown On model 341 Thermo Ammeters. REAR ILLUMINATION
On models 221, 231, 227, 237.
On models 321, $331,327,337$.

# \%CANALYZER FITTINGS andeAccesSORIES 

PLAIN \& INSULATED BANANA JACKS AND PLUGS
" " A " has insulated shoulder and fits $4^{\prime \prime}$ hole; available in red or black to match plug "D". Jack "B" is of nlckeled brass, ${ }^{\prime \prime}$ " long; Plug Plug "D" has insulated screw end or solderless connection in red or black. Specity color when ordering

| No. | Type | Each | 10 For |
| :---: | :---: | :---: | ---: |
| K12916 | A | 6 c | 48 c |
| K12923 | B | 4 c | 32 c |
| K12919 | C | 4 c | 32 c |
| K 12915 | D | 6 c | 48 c |

## BANANA PLUGS

Both of brass, nickel-plated; fit standard jacks. Plain plug has $x_{z}$ crew, plod has screw in side for Insulated plug has screw in side for solderless connections, 1 , ong In red or black. Specify color. K12920-Plain plug 12 for
K12921-Insulated plug.

## Midget Banana

 Plugs and Jacks

Inaulated plug is $1^{\text {" }}$ long and jack 6". Plain plug is K" long; jack is ulated types available in red or black. Specify color desired. K12905-Plain jack K2906-Plain plug 4 each Per Dozen
K12907-Insulated plug ${ }^{c}$ K12908-In
Per Dozen


Midget Short Jacks Bakelite insulation. If ${ }^{\prime \prime}$ mtg. hole. K6548-Closed Circuit Jack.

## K6549

Open Circuit Jack.
Tour Cost Each.
Either Type. 10 for


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 74 c 7 c Your Cost Each...

Giant Xmitting
Plugs and Jacks
Improved heavy duty xmitting pluge and jacks. insulated threaded Black, and black with red tracer handles. Ideal for diathermy work.
K12870-Plug. Red handle. I $5^{\text {c }}$ K12871-Plug. Black handle. 13/8 $\times 1 / 2 \times 23 / 6 "$. Each K12872-Jack.
$11 / 25 / 8^{\circ}$. Each.
ket. $11 / 4 \times 3 / 8^{*}$. Each

## TEST ACCESSORY KIT

Solderless and interchangeable parts for all teats. 2 long and short prod handles, 2 plug-in prongs, 2 plug-in jacks, 2 insulated tapered 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. \$
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 "Twin" tubes. Etched metal plate on top of unit or permanent instructions. Shpg. wt. 41 lbs .

Miniature Tube Caps


These tube caps are of nickeled brass and are furnished tinned. M14983-Adapter to fit any regular control-grip cllp for contacting new miniature tube caps. Type A
Your Cost Each
K14984-Tinned brass grid clip for contacting miniature caps on metal tubes.
Type B-PerDozen Your Cost Each. K14985-Above with wire ferrule. Your Coser Dozen
Your Cost Each
NATIONAL Grid Clips
Freed by a slight pressure and easily grip end for solder
 ing. ${ }^{16}$ is 1 long
K14434-Your Cost Each As above, for metal tubes. As above, formetalt. Same as above, but for larg as 866 ; also fits $12^{\prime \prime}$ tubing. K14441 - Your Cost Each.

Senior
Tip Plug
All metal tip plug for tip jack use. Solderless connection. $1 / 8$ long. M12943--Per Doz.

## Junior Tip Plug

 Your Cost Each

## Standard Tip Plug

Nickel plated brass K14881-10 for Per 100.

## ALLIGATOR CLIPS



Avaitable plain and i sulated types. prods or banana plugs. Insulated prods in red and black. Specify color desired. All have firm spring color desired. Ah havefins that retain their strength grips that retain their strength,
2 " clip is $1 / 4$ " wide, $23 / "^{" ~ c l i p, ~} / /$ on $^{*}$ wide. Ideal for meters
No. Length 10 For Each K12955*
K12956*
K12911 M12909


Bakelite insulation, polarized plugs. Positive spring contacts.
K6375-No. 635. 7-prong male. K6379-No. 645. 7-prony female. Your Cost, Elther Type
 K6376-N0 K6376-No. 625 . 12 -prong male. K6380-No. 615 . 12-prong female.

## Screen-Grid Cllps



0 Fits all standard gric for easy soldering.
$K 14827$
Your Cost Each
Your Cost, Per Dozen
our Cost, Per 100
$.39 c$

## Caps for Glass Tubes

Insulated cap with sol. derless insulated plug black. State color K11727Your Cost
Your $\operatorname{Cost} \ldots 5^{c}$ duty type. For transmitting tubes (866.s etc.). Specify color. T
K11729 Your Cost ..... K11729-Your Cost but less plug Same as Klli27, but less plug. sures positive contact. In red or black; specliy color. K14712-Your Cost Each. . K14719-For metal tubes Your Cost Each

Metal \& Glass Tube Cap Fits either type. With 11 lead and pin-tip. In red or black. Specify celor with order. K11728
Your Cost Ea... T2
1/4" outside diameter,


| No. | Height | Each | Dozen |
| :---: | :---: | :---: | :---: |
| K12938 | 11" | 2 c | 20 c |
| K12939 | 18 | 2 c | 20c |
| K12940 |  | 21/2c | 24c |
| K12941 |  | 3 c | 25 c |
| K12942 | 1 " | 4 c | 35 c |

## Flush Type Tip Jacks

 spring. Will take both plain and solderless tips. Mount in 1 " holes. Nick eled brass finish.


## Tip Jacks

For test equipment. Nickeled. Powerful bronze spring. $1 / /^{\prime \prime} \mathrm{mtg}$. hole. K12918- Cost Each 3 Per Dozen.......... 29 c

## Cable Clamps

Heavy gauge steel. No. ${ }^{6}$
mtg. hole. Cadmium plated mtg. hole. Cadmium plated.
K14951- $1 / 4$ " cable. 4 For 5 c K14951-1/4" cable. 4 For 5 c
K14952- $1 / 2 "$ cable. 3 For 5 c

INSULATED ANALYZER FITTINGS
Will add to the appearance and efficiency of any analyzer. All numbers are a vailble in red or black; specify color desired when ordering.


Needlepoint prods that take standard replaceable needie.
Figure 2. 4 " test prod with banane plug tín Your Cost IS $5^{c}$ Figure 2. $51 /{ }^{\text {" }}$ solderless needleFigure 2, prod solderless needre-
point test prod. Cost..... I
K12881 Your Figure 2. 7 " solderless needlepoint K12s84 Your Cost.... $18{ }^{c}$ Figure 3. Short test prod, $23 / 2$ long. K12912
Your Cost Each.
Figure 4. Insulated needlepoint phone tip plug to fit test prods. $6^{\mathrm{C}}$ Figure 5. Insulated plug with tapered lug.
K12914- Your Cost
Deduct $10 \%$ when ordering lots of 10 .
Insulated Tip Jacks


Combination Jack New type, takes both phone tips and banana plugs. Fully insulated, with nsulated washer. In red or black M12925-Per Dz. ${ }^{85 c} 8^{c}$
Your Cost Each.....

## Sr. Insulated Prods

 Solderless type fit all standard tlp jacks. Used on test leads for meters, analyzers, etc. In red and black; specify color when ordering.
K12973-17/8"long prod
K12974 11/2" long.
Your Cost Elch.
Either Type
Per Dozen, Either Type....... 59c
Midget Phone Plugs
 Bakelite plug for use in portable
radios, $P-A$ syotems, etc., where spree is limited. Will fit all standard jacks. K14960-Black K14963-Red


Double Phone Plug
Will take one or two phone or

speaker
cords or a combination of both. Colored insulation cap. Has tie loop or protection.
K14974 Black
K14971-Red
C
$\$ 1.75$
CARTER No. 2 Flat Plug

## (2) <br> Molded bakelite. Only ${ }^{11 / m^{\prime \prime}}$ diam., by hold tips. K1496.

# 孟 Gest Prods and cAluging Gools SiN 

Test Prod Kit
NEUTRALIZING \& ALIGNING TOOL KIT


Spring prongs
at the end of at the end of changing from spade lugs to phone tips or to gpring clips.
Handles are $6^{*}$ long, $1 / 6^{\prime \prime}$ diameter. Needle point phone tips for piercing inBulated wire. Five oot red
and black kinkleas wire. Complete with two alligator clips, two needle point phone tips and two tapered
K12971-Your Cost
$72^{\circ}$
Similar to above, but without inter changeable feature-fixed ends. K12882 Alligator clips. Your Cost per Set. Your Cost per Set.

## Laboratory Test Prods

 Improved type. needle point and heavy body. Double purpose and phone tip prod. Heavy ${ }^{\circ}$ long handles.

14 tools telescope into six units:
a flexible serewdriver for hard.to a flexible serewdriver for hard-to-
reach-spots, "magic" alignment tool. reach-spots, "magic" alignment tool.
alligator side wrench, $6^{n}$ I asulated driver-metal nib, $5 / /^{\prime \prime}$ and $1 /{ }^{\prime \prime}$ nut wrench, $1 /{ }^{\prime \prime}$ insulated square nut wrench, ${ }^{\prime \prime}$ hex metal side wrench, $212^{\prime \prime}$ insulated driver witn metal nib, y hex slotted insulated wrench driver, 5 "hexinsulated nut wrench K150s 6 insulated driver. Your Cost List $\$ 5.00$ Your Cost


Leatherette Case screwd to above, but less flexible screwdriver and "magic" aligning M15089-Your Cost. Complete. .



## ALL-PURPOSE TEST LEAD KIT

Provides insulated fittings and test leads for every type of testing, housed in convenient leatherette pocket case. Includes $60^{\circ}$ euch of red and black cinkless rubber leads equipped with phone tips and bana 1a-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.
You - Cost. ............................ . . . . 32
less leads
K12978. With spade tips. K 12979 - Phone tips.
Your Cost, Elther K12980-Spring clips. $42^{c}$
$53^{\circ}$ TEST COsi Each........ 53
 Tip Prods


Chucks and nuts hold plain phonograph needles (Type A). Fibre handles 4 " long, " " diam., in red and black, colored kinkless wire.
Type B is solderless tip with long
POINt. NE NEEDE TIP PRODS No. Wire Ends Each 10 For K12976 Phone Tips $\mathbf{K 1 2 9 7 5}$ Spade Lugs 29.70 $\times 12977$ Alligator 36c 3.40 SOLDERLESS TIP PLUGS



Insulated Hex Wrench


Hexed entire length; cut worn end and have a new wrench.
Stock No. Length Your Cost $\begin{array}{llll}K 15148 & 6 & 12 \mathrm{e} \\ \mathrm{K} 15149 & 8 & 15 \mathrm{e}\end{array}$

FIBRITE Screw Driver
$7^{\prime \prime}$ long; driver at both ends for all trimmers.
K15150-7 ${ }^{2}$ diameter
K15151- /8" diameter

Neutralizing Tool

## 



## 5-IN-1 Aligner Kit

## Combines

in a foun
 tool, $1 / 4$ ", nut wrenches, miniature blade screwdriver for all uligning and a full-size insulated handle screwdriver.
socket for $1 /{ }^{*}$ hex nu
tends tool handle $11{ }^{\prime \prime}$
K15085-Your Cost Eash $2 ?$ For CROSLEY RECEIVERS Extends tool $11 / 8 "$. Has socket end for 16 gquare nuts. K15086.Each

## For majestic RECEIVERS

 Similar to K15086 above, but hahex socket.
Aligning Wrench

For adjusting air trimmess on RCA and Phileo 1936-"37 and '38 sets K15144-Your Cost.

## Adjustable Balancer

All Fenoline-no metal parts Acrewdriver alides inside parts wrench; other end has hex socket K15192-Extends6"toll"
Your Cost Each.
K15193-10 to
Your cost to 18


Hex Socket Aligner
cminn
$6^{\prime \prime}$ long with brass $1 / 4^{\prime \prime}$ socket hesd. Other fnd has hardened ecrewdriver
 NEW "PENCILITE" With Magnifying Lens
 tary push switch on top, or turn Complete with long lifa bulb and battery. Specify red of black lacquer finish.
K15028-Your Cost.... 3) 19c K15029-Extra batteries for above.

## Aligning Tool Set



Two tools, one fits within other. One is $6^{\circ}$ long, $8{ }^{\prime \prime}$ diameter with fitted brass wrenches for $1 / 10$ and fitted with screwdriver nib and special magnetic steel.
Double Shank Trimmers

For Philco, RCA, etc. Serewdriver shank is $7 /{ }^{2}$ diameter-fits into $1 /{ }^{\circ}$ hole up to $11 /{ }^{\prime \prime}$; other end takes K15105-6" long. Each. 42e ${ }^{\text {Kasioc-10 }}$

Low "C" Aligner
A low capacity screwdriver for aligning superhets. Made of $1 / 4$ Ameroid, silvened finish, with two
driver nibs. One extends $\mu_{2}^{z}$, for driver nibs. One extends $\mu_{2}$, for
ordinary padding condensers. ordinary padding condensers.
Other end has recessed screwdriver or permesbility cessed screwdit K15145
Your Cost.
$29^{c}$
Duai Alignment Tool
$\Longrightarrow \quad$ ———
One side has $133^{*}$ " screwdriver
blade, opposite side has socket blade, opposite side has socket luning circuits. Handle $23 / 9^{\prime \prime}$ black Ameroid. Overall $6^{\text {" }}$.
K15114-Your Cost. .... 2, $9^{c}$

## Push-Button Tuner

 Aligning Tool
## IT=

Special for aligning variable permeability push-button tuning units. Black Ameroid handle $3 / 6^{*}$ dia., I/ "Ong; shank $41 / 2$ " long. Socket driver knib.

## "LITTELFUSE" Neon Tattelite Tester

Made to fit the pocket Used for detecting open fuses, live lines, open circuits, polarity, continuity tests, etc. Tiny neon lamp will klow on as little as 0.5 ma. Leads are color-coded ma hava are color-coded
and have phone tips. Can be used in making stroboscopes and oscillators.
K11310 Your Cost Each.
$59^{\circ}$

## 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. Bakellte case. Cost. \$T.I( K12983-Your Cost. . D. D
Sunco Neon Tuning Wand

Highly sensitive current measuring tube for use in transmitters. Measures peak currents, modulation, indicates neutralization of stage, maximum antenna output, $83 / 2^{\prime \prime}$ long, K11307-Your Cost. \$I.SO

## Pencil Type Test Leads



## Streamlined PhoneTip Plug

Eandsome, compact phone tip polished Ameroid connectors for all test instruments. Insert wire in hole and screw tip, avoiding soldering. Plug 111/" $1 ., 1 / 3^{\prime \prime}$ w. Specify Red K12937-Your Cost Each I $5^{\mathrm{C}}$

## Snap Type Insulated <br> Test Handle

A 6 " fibre insulated tube fitted with spring contact jaws that separate by thumb pressure on knob. Splendid for lests in hard-to-reach places. K14916-Red Handle. K14917-Black Handle. Your Cost Each..........3.30

## POLY-IRON Resonator Alignment Wand

For determining correct alignment. A $6^{\prime \prime}$ flexible rubber rod; one end brass loaded-the other, core steel. Placing either end in magnetic feld of coil will indicate inductive con-K14978-Your Cost.

## Solid Tuning Wand

Similar to above, except that the
body is solid insulation. $34^{c}$


## Sheet Metal

 Hole Punch Constructed of finest tool steel, consists of $t$ wo units, punch proper and an unvil for knocking out eatinable value to the net buildar, experimenter, servicoman Punches holes for sockets, electro lytica, etc, in metal chassis with a blow of hammer. Shps. wt. 2 lbs. $\times 15291^{\circ}$. Hole
"Grip" Screw Driver


Has grippor which hoids screw at any point on shank, releases after it is driven. Fine for tight places. Tempered steel blade. Wt. 1 lb. No. Blade Length Eech K14721 $4 x / 0 \mathrm{ins}$.
$102 \%$ ins.

Handy Scratch Remover
 marsand geratehes from furniture. Just a touch of the stain with the brush and the blomish disappears. With reasonable care, it will last for years. Furnished in dusK15520 — C Each...272 6 For -

## Chassls Cradle



Holds any make or model radio chassis in any desired position for testing, aligning, repairing, replacing parts, or for counter demonstration. Special mechantcal clamps urip chassis firmly and leave hands ree to work with. Built of steel. Shpg. wt. 8 Ibs. Cost. \$4.75
K15071-Your Col Extra set of clamps.
\$2.70


Cut holes in brass, aluminum, steel, wood, Bakelite, etc. Nos. 1, 2 and 4 cut holes from $1^{\prime \prime}$ to $4^{\prime \prime}$ in diam. No. 5, heavy duty type, cuts holes from $1^{\prime \prime}$ to $512^{n}$ 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-trastod steel.
K14713-No. G. 3/i6" round shank.
K14715-No. B, square shank.
K14717-No. 1. Above three. Your Cost Each.
K14711-No.
Your Cost Each. B. 25 Your Cost Each. \$I.I(1) K14716 Extra Blades. Your Cost Each

## ICA Improved All-Purpose Circle Cutter

## Cuts $1^{3} 16$ to 8 Inch Holes

This improved circle cutter will meet all requirementa for a quality tool. Hexagon shank fits either brace or electric drills. Cutting bar holder 1 "diam., accommodates
centering drill, any size pilot pin. Cuts wood, Bakelite, aluminul steel, etc., cleanly. Shpg. wt. 3108.

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 $t$ wo $6^{\prime \prime}$ hex, ( $3 / 1 /$ and $^{2 / 2 "), ~ t w o ~} 9$ " hex ( $/$ ás and "虎), and two 6 " "offset' hex wrenches ( $4^{\prime \prime}$ and b/s"), three sizes insulated screwdrivers, three size that top wrenches, one length ( $72^{\circ}$ ) each of red and black wire, one neutralizing tool and one $5^{*}$ compensating acrewdriver, an assortment of red and black test parts including teat prods, alligator clips, etc, baz of as sorted padio hardware. Shpg. wt. 5 lbs.
K12888-Your Cost, Complote Kit...................

Burgess Severe Service Safety-Lite
Can be dropped without damage, is insulated against 22,000 volts, has gas tight end caps, sher cushioned head and end caps, heavy fibre-barrel. Focusing type. Resists oll, sas and many acids, K15034-3 cell type; less cells. Your Cost
 18201 -Cell for above. Eech

## Multi-Use Rule and Gauge

An amazingly ingenious tool for mechanics, tool-makers. draftsmen, experimenters and all tool users. Has seven different functions: (1)4 " quick reading 82 nd and 64 ths scale; (2) drill point gauge for correctly grinding 9 degree angle, (3) square. (4) hevel protracter; (5) center finder;
(6) circle divider; (7) tap drill table


GOODELL PRATT Radio Screw Driver

Long slender blade especially suitable for radio work. Small end fits set screws in radio knobs. 8 blade.
Shpi. wt. 8 ozs. Shpig. wt. 8 ozs.

?Small Screw Drivers Two uselul emall screw drivers. Fine or small screws as in radioknobs, etc K15282 Your Cost Per Pair.
"RADIOJAC"
By inserting any of 36 hardwood supports, $112^{*}$ tight fit bases you form a aturdy chassis supporter that will enable you to work on all chassis what-
ever their size, age or service work in a profeasiona way. Complete outfit includes 36 rods, 3 small and 1 large base. Wt. 2 lbs.

- e $\begin{aligned} & \text { K14732 } \\ & \text { Your Cost }\end{aligned}$
s 1.57

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. A 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 Shpy wt K15067 Your Cost $\$ 5.58$

## Rivet and Eyelet Punch

 Can be used for rivetting or eye-letting. Resets letting. Resets any size eyelet
or rivet in any radio. radio. Twotools
are of hardened steel. Holder is of cast-iron with hexsides for noglip grip in vise. With ample supply rivets and eyelets.



Steel Letter and Figure Die Set


Outfit onnsists of $\$ 6$ steel punches; 26 covering the complete alphabet and ten covering figures from 0 to 9. Complete in holder. Wt. 9 lbs. K14977-
Your Cost
s 1.49


Punches holes-fastens rivets, in eather, fibre, paper or canvas. Can be used to make solderless lugs, ete. Complete with box of brass eyeleta K15046-
$59^{\circ}$
Extra box of 150 rivets.
 K15047 Your Cost 10 c

## Wire Stripper



Strips insulation from wire easily and cleanly. Saves time. Cutting edge of tempered steel. Wt. 1 lb . K15044
Your Cost

## Flexible Screw Driver



Strong, unbreakable, fiexible shaft and insulated movable screw locater finds slots of acrews.

> Insulated Screw Drivers
> sulated shaft and handle. Sturdy tempered steel blades.
K15225-5 Each....... $14 c$
$20 c$

## MELHANIISSWSERYIIEMEN

## MARVEL soldering iron

Conservatively rated at 40 watis. Operates on 110 volts a.c. or d.c. Nsckel chrome wire element. Hardwood hande. Overall length 101/", copper tip $2 \%$ ". With 4 -ft. cord and plug. Suitable for all radio service and experimental work. Retains its heat well. Fine for use in tight corners where difficult to use a larger iron. Shpg. wt. 1 lb . K14873-Y Your Cost, Special

## HANDY SOLDERING PENCIL

Coropact, light weight-you hold it like a pencil Heats in one minute. Has insulated handle and cork finger guard, 6-ft. spproved 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. K15155- 110 volts, a.c. or d.e. K15156-For 6 voles d.e.
Either Type, Your Cost Each
$72^{\circ}$

## NOKORODE CORE SOLDER

A generous aized handy package, Metals virgin tin and lead-no scrap metals. Superior soldering paste used for flux in core. No. 10 Gauge approx.
K14882 - Your Cost.



The UTILITY Model Steel Tool Box Similar to above model, but with loose tray instead of cantliever. Ideal or servicemen, auto mechanics, etc. Split-proof lock. Nickeled hardware. $148633 \times 6^{\prime \prime}$. Shpg. wt. 61 bs

The "Super Chest" Designed for rough, hard usage, and heavy tools. 22 gauge cold rolled steed. 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, 19x7x7:. Shpy. wt. 10 lbs. K15152| Your |
| :--- |
| Cose | 2.75



## RAYER

Operates from the spark plug of any automobile. Will mpray paint,
lacauer, var lacquer, var
nish, shellac insecticide quidy finely mixed free-flowing liquid. Complete with sprayer, pint jar, sparktank, set of adapters and 12-foot


ft. of hose, container and valve. Will spray approximately four jars from one tire containing $\$ 5$ Ibs. of pressure. Essy to use and efficien K1705: Your Cost

## AMBER GRIP NUT WRENCHES

## - 8

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 ength, all types, is $715^{\prime \prime}$. Handle diameter $1^{\prime \prime}$. Cadmiuna plated steel shank. Will take up to No. 10 ocrew

| No. | Size | No. | Size | No. | Size |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K15330 | $16^{\prime \prime}$ | K15333 | 11/0 | K15335 | $7{ }^{\circ}$ |
| K15331 | $1{ }^{\circ}$ | K15334 | 3/80 | K15336 |  |
| K15332 | 15 |  |  |  |  |

K15337-Complete Set Above Wrenches
VOLUME CONTROL WRENCH, for nuts measuring is across the Aats. Similar to wrenches above; takes shafts $41 / \%^{\prime \prime}$ long, $1 / 4^{" 0}$ o.d. K15344
Volume Control Wrench,
$59^{\circ}$
Parker-Kalon Type Socket Wrenches
For driving self-tapping Parker-Kaion Cap Screws. Amber plaatic handle will withstand roughest usage. Case hardened socket. Long, hollow shaft takes screws up to No. 10 diameter, $716^{\prime \prime}$ overall size K15338- Sí Screw. K15339- 66 Screw. K15340 Kisy Size Above Your Cose Each 12 Screw.
Any Size Above, Your Cost Each
K15343-Set of Five Wrenches
s 1.18
INDESTRO 8-Plece Radio Socket Set


Set contains six hexsmon sockets. together with, 7 , 10 and 3 , socket for thumb nuts and $61{ }^{\circ}$ spinner type handle with scres driver end. All $1 / /^{*}$ hexagon drive. Shpg. wt. 1 lb . $\qquad$ $36^{c}$ K15111-8-piece set. Your Cost

## Wrenches-Stralght and Mandy Offset Types

 Firm grip, ribbed wooden handies. Cadmium plated shanks. Have deep holes in ends of shanks which will take long C screws up to No. 10 size. Stralght types, $6^{\prime \prime}$ and $9^{\prime \prime}$ long. Ofset types is $7^{\prime \prime}$ overhexagon nuts.
Socket Wrench Set
and Screw
Driver

Eleven-Plece Kit

$632^{\prime \prime}$ wood handle, 4" ell. $33 / /^{\prime \prime}$ extension adapter, $1 / 2^{*}$ hexagon sockeis, $y_{8} 0^{\circ}$ round knurled socket, and $40^{\circ}$ and "友" square sockots. Steel box- $69^{c}$
K15130-Your Cost......


Clark pattern. K1a $^{\circ}$. Each $95^{c}$

Tap and Dle Sets


In wooden box containing three dies cutting $1 /{ }^{\prime \prime}$, s/8" and $1 /{ }^{\prime \prime}$ ", with plug and hand taps to match, also tap wrench and die holders. Shpg. Wit $\left.\begin{array}{ll}\text { K25229 } & \text { S.A.E. Thread } \\ \text { K15230 } & \text { U.S.S. Thread }\end{array}\right\} \mathbf{S} \mathbf{1} 25$

Tool Steel Reamer A long-tapered tool stee! reamer ${ }^{\text {Ya }}$ at point to
diamenter at large end. In-

## $x x^{2}$ ?

dispensable for holes In sheet metal, panels, etc. T-handle shank
K15049-Each
$60^{\circ}$

## Steel Drills Nine assorted drills: sizes $1 /{ }^{\prime \prime}$ to $3 /$ " $^{\prime \prime}$ Good, last cutting steel. Correctly ground; will hold their edge. All popular sizes for radio work. In round wood box. <br> K14709



## G.M. CO. ELECTRIC HAND DRILL



A sturdy ${ }^{1 / 6 " \text { hand drill with }}$ D.C.MOTOR and BALL THRU'ST BEARING in spindle. Special anti-friction bearing on Special anti-friction bearing on
armature shaft. Genuine Almond armatureshaft. Genuine A mond
3 -jaw geared chuck. Has toggle 3-jaw geared chuck. Has toggle
switch on top of pistol grip, easily operated with thumb. Complete
ered cable and plug. Shpg. wt. 10 lbs.
K14726-List $\$ 25.00$. Your Cost Each
$\$ 15.85$

## Motor Drlven Drill Press

G.M. Co.

7 to 1 geared chuck to use drils up to $1 /{ }^{\circ}$ in your wt. 4 lbs.
K14698
Each.
${ }^{8} 4.75$
Motor Chuck-Arbors Fit ohaft of tor in place of pulley. With
fange a nd locking nut to hold prind iange and locking nut to hold grinding wheels, saws, etc. $1 /$ " $^{\prime \prime}$ three-jaw chuck. Unit Motor Your No. No. Nhalt Cost K15095* $K 15096$
K15097
K15098
$59^{79}{ }^{\circ}$

## LENK Aicohol Torch

 Type A buraer one for poznt flame, add the at for heavy flame. Cleaning handle. Size: $7 \times 43 / 2 \times 233_{2}{ }^{\text {in }}$. ${ }^{\text {in }}$. libs.
K14867-Your Cost. 2.35 handy servicer's torch. Copper heat conductor. Size: $6 \times 2 \times 11 / 4$

## 21 lbs. <br> K14868-Your Co <br> Gasolline

## Type

For servicers, me chanics. Has flame control, shut-olf valve and many other features. 715" high, $3^{\circ}$ base diam. Polished brass finish. Capacity $8 /$ pint.
Shps. wt. 4 lbs.
K1485s K14856-Same, but for alcohol
Your
100
 $20^{\prime \prime}$; width $33^{\prime \prime}$ ": depth $9^{\prime \prime}$. For 2/3" ${ }^{\prime \prime}$ V-belt. Spindle apeed depends on motor speed with 800 r.p.m. on motor speed with 800 r.p.m. recommended Kour Cost
s2.75
$\frac{\text { Your Cost....... }}{\text { Auger Bits }}$
Made of high quality steel. Cut fast and clean without
bindings. Cardboard bindings. Cardboard
box. Double cutters, deep spur. Six bits to a set. Drill sizes:
 3 lbs.
K14743-
A light-duty, preci-sion-type drill suitable for wet or dry drilling, designed as a real power tool. Maximum distance from end of chuck to top of base, 61/2"; Equipped with 3 drill chuck and 31 " $^{\prime \prime}$ drill chuck and 3 ,


## Kraeuter Industrial Finish Pliers

The new Kraeuterized Industrial Finish is a non-srnudging-black lasting finished im pregnated into the metal, not just baked on. These pliers are drap-forged from extra high grade steel, highly tempered. There's a pair for every purpose and craft. Each tool is built to stand up under severe service conditions.


Diagonal Cutting Pllers
A-Cutting jaws meet perfectly Cuts insulation as well as the wire. No. Length Your Cost $\begin{array}{lll}\text { K14942 } & 412^{\prime \prime} & \$ .98 \\ \text { K14944 } & 51 /{ }^{\prime \prime} & 1.15\end{array}$ K14943 712" 1.31

Long Nose Pliers
B-For the hard to get at places Side cutting blade will stay sharp. No. Length Your Cost $\begin{array}{lll}K 14946 & 5^{\prime \prime} & \text { S.91 }\end{array}$ $\begin{array}{lll}\text { K14945 } & 6^{\prime \prime} & 1.01 \\ \text { K14947 } & 7^{\prime \prime} & 1.08\end{array}$

Needle Nose Pliers (C) Made especially for difficult and answers where no other pler will mechanics, redio servicemen, etc. Long fine nose is very carefully ternpered. Length $6^{\prime \prime}$. OT C

Electrician's Cutting Pliers (D)
Modified electrician's pliers with fitted lap, joint, hardened cutters. No. Length Your Cost $\begin{array}{lll}\text { K14935 } & 612^{\prime \prime} & 81 c \\ \text { K14936 } & 80^{\prime \prime} & 98 c\end{array}$
 spring is enclosed. Has two-speed V-pulley for $3 /$ / $^{\prime \prime}$ belt. Recommended speed or a verage work is approximately 700 r.p.m. Will easily cut stock up to a thickness of $11 / 3$. Motor and blade not supplied. Shpg. wt. 6 Ibs. Cost. \$I. 69
K14979-Your Co K14980-Set of six $5^{" 1}$ blades.. . 18c

## Steel File Case

For shop notes, receipts, bills,
private papers, etc. Finger-tip file and security box keeps them safe and handy $121 / 2 \times 51 / 2 \times 101 / 4$ Holds 1000 sheets. With alphabetical inblack ripple
 K15160-
Your Cost.
s1.39

## "PHILLIPS" Recessed Head Screw Drivers



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. K1524-For No. 4 and smaller aizes.

## Each.

K1523 - For Nos 5 sizes, inclusive.

## Each

K15236 For ... 16 sizes, inclusive. Each

Of finest tempered tool steel, case hardened cutting edges that stay sharp, accurately fitted and long wearing. Made for every purpose. A-Dblique Cutting Pliers with Wire Stripping Notch. Notched cutting pliers for stripping insula* lon. Lap joint; narrow head. K15223-Your Cost. $\$ 2,31$ B Long Nose Side Cutting Pliers. Hardened and tempered, carefully cutting knives. Wt 3 lbs. trish c-Long Curved Nose Pliers. A handy pair for working in close quarters around radio chassis, etc.
Jaws will not lose their shape. $6^{\prime \prime}$ Jaws will not lose ther shape.
long. Wt. 2 lbs.
K15224-. Your Cost
2.30

Special Values
Diagonal Cutting
Dliers


A very popular plier with all serv-
icemen. 5 " icemen. 5 /4" long. Shpg. wt. 3 lbs. K15127Each.

$51 /{ }^{\prime \prime}$ polished forged steel. Side cutting telephone type. Shpg. wt. 31 bs,
K15241-
Your Cost

## STIDERING IRONS Sutitssuns

ESICO High Quality Soldering Irons

volts a.c. or d.c. Shpg. wt. each 3 lb

## MIDGET-65-Watts

"/h" diam. tip. $11 \%$ " long.
K14848-
Your Cost.........
K14847-Extra tip
JUNIOR-100 Watts
2/0" diam. tip. 121/4" long.
K14854-
${ }^{\text {s }} 1.62$
K14847-Extra tip
TROPHY-150-Watts
7/8" diam. tip. 121/2" long.
K15174- Cost..... S2. 94
K15175-Extra tip

Preferred by technicians sverywhere. All sturdily constructed, have high grade elements and are All except Midget model supplied wiTH STAND. Operate on 110

## CONSTANT DUTY MODELS

Plug-tip irons especially designed for use where constant duty is required, such as in radio factories, experimental laboratories telephone work, etc. For 1111 volts a.c. or d.c. Wt. 4 lbs. K15190-110-Watts. Your Cost K15217-Extra tip Your Cost 130 - Watts. K15218-E
"AMERICAN BEAUTY" IRON

## 100-Watt Model

America's most famous soldering iron. Made or those who want the very best. The very inest materials and workmanship throughout. Metal parts are nickel plated and highly polshed. Improved heat-proof handles. Length $127 \%^{\circ}$. Fult 100 watt rating. Complete with K15171-Your Cost............ \$S. 35 K15170-Extra tip for above. Each.

## 50-Watt Model

smaller "American Beauty" with straight netal case for ease in soldering in corners and tight places. Consumes 50 watts; $1 / 10^{\prime \prime}$ tip Klgg wt. 2 ibs. Model $\$ 76$. $\$ 3.45$ K15173 - Extra tip for above.
3.43

DRAKE "High Heat" Iron


Fully Underwriter's Approved. Heavy duty 125-watt element wound with nichrome wire on mber mics. Nickel plated seamless housing Baffie plates keep handle cool. Furnished wit ong 3 " diameter copper tip. Has spring cord uard and is provided with 6 -foot cord and un reakable plug. Ideal for heavy duty work. hpg. wt. 3 lbs.
K14883-125-watt iron. Your Cost $\qquad$ $\$ 2.65$

## DRAKE Heat Control

Doubles the life of the iron. Keeps tips properly tinned. A hip of the 8 witch and the iron is ready or use within a dew moments. For use with any iron rated
at 150 watts or less. at 150 watts or less. Shps. wt. 3 lbs. Cost
 IRON STAND Made of rust resisting metal. Curved to prevent rolling. Rugas long as more expensive stands. $K 15219$ Shpg expensi e stands.
Your Cost
Soldering Iron Stand and Holder Lined with cir cular, heat-radi
3ting springs
Servicemen can pack their irons without waiting for them to cool. Also acts as stand foriron. Iron nests in holder. Shpg. wt. 3 lbs. 67 ${ }^{\text {c }}$

use for a soldering iron. Heating olement is of nichrome wire Heats up in surprisingly short time. Handle fs of black wood. Steel shank and brass fernule. Consumes 55 watts. Shpg. Wit. 3 lbs.
$K 14846$-Wit) 1 Tip Your Cost $65^{\circ} \mathrm{c}$ K14849 With 2 Tips. Your Cost.

## ESICO Thermostatic Control

 StandUse of this unit makes it impressible to overheat iron or burn of its tin. Iron cal be
 maintained at any desired temperature while in stand. When re moved from control. full current is instantly applied to ison. Saves on current. Sturdy construction. For irons with up to 1 " diam. tins. K14885 Wi. 3 lbs. Your Cost-Stand Only
\$2.94

## JACKSON Irons

Midset Model. 50-Watts
This is a full
 handie anek ename handle and nickel plated meta: case. Removable tip K14850-List $\$ 1.25$. Wt. 2 our Cost

## Heavy Duty Irons

$75 \& 100$

$\square$ Adjustajle Tip Ircns
Supplied with adjustable cop- it per tips with set screws. 6 ft per tips and removable black handle. K15176 -i5-watt iron. $1 / 0^{"}$ copper tip with get screw. Length $12^{\prime \prime}$. Wt. 12 oz . $\$$ ? 7 Your c K1517 $\mathbf{- 1 0 0 - w a t t ~ i r o n . ~} 3 /{ }^{10}$ copper tip with setscrew. Length $121 / /^{\prime \prime}$. Wi. 16 oz. \$2. 10 Your Cost K15178- $\mathbf{5 0}$-watt iron. $1 / 2$ "coppertip withset


## DeLuxe Soldering Irons Approved by Underwriter's

The best soldering iron values on the market oday All Trutest Deluxe irons feature:

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.
K15197 75 Watts, $220 / 250$ volts.
Your Cost
K15182-100 Watt Iron, $110 / 120$ volts.
Your Cost Each.
K15198-100-Watt Iron, 220/250 volts. Your Cost.

|  | \$1.32 |
| :---: | :---: |
|  | \$1.47 |
|  |  |
|  | sI.08 |
|  | 82.04 |
| Your Cost. | ..... $\$ 2.98$ |

## Trutent "Special" Irons



Sturdily constructed. Nichrome wire elements wound on porvelain tubes. 60 -watt fron furnished complete with TWO 10 screw- in tips and spproved 5 -ft. cord; 75 -watt iron has one is tip and approved 5-ft. cord; 100 -watt iron has one $7 / 0^{\prime \prime}$ tip and 6 -ft approved cord. Wt. 3 lbe K14892-60-Watt Iron.
Your Cost, with 2 tips. . . . . . . . . . . Your Cost, with 2 tips K14893-100-Watt Iron. .85 c
.95 c

## Soldering Iron Tips

Replacement plunger type tips of quality copper.

| Stock No. | Size | Your Cost |
| :---: | :---: | :---: |
| K15166 | 5/627/6" | 28 c |
| K15167 | $3 \times 43{ }^{3}$ | 36 c |
| K15168 | 3/1831/2 |  |

## KESTER Radio Solder



Preferred by radio service men and mechanica. Will not spatter; makes clean joints every time. Flux in core. Aluminum solder furnished with cleaner and instructions.

|  | Rosin | Core So |  |
| :---: | :---: | :---: | :---: |
| Stock No. <br> K14857 <br> K14858 <br> K14859 |  | Size | Your Cost $\$ 0.17$ |
|  |  | Handy Tin | $\$ 0.17$ |
|  |  | 5 ib . Spool | 2.6 |
|  | Acid | Core Solder |  |
| K14878K 14877 |  | Handy Tin | \$0.17 |
|  |  | 1 lb . Spool | . 56 |
| K14879 |  | 5 lb. Spool | 2.60 |
|  | Alum | inum Solder |  |
| K14876 |  | Handy Tin | \$0.17 |
| K14845 |  | 1 lb . Spool | 1.8 |

## KESTER Paste Flux

In handy 2-ounce can.
K15278-Your Cost, per Can.
$12^{\circ}$

## KESTER Tinning Block

Cleans and tins soldering irons speedily. Will not crumble or cause any undue corrosion on work. Very conventent. Very conventen
K14875
Your Cost. $25^{\circ}$


MALLORY-YAXLEY ENCYCLOPEDIA

RIDER'S Trouble Shooter's Manuals

## Volume VIII Now Ready



## With Volume VIII of the famous Rider Man

 uals even the usual high standard of the preceding Rider books has been surpassed. No detail has been omitted-everything that will detail the servicer has been included. Volume help the servicer has heen inciuded. 1650 pages covering sets from 1936 VIII has 1650 pages covering sets from 1936 to date, also inter-communicating systems, electronic musical instruments and other datawhich has never appeared in any manual. A special 64 -page section explains the electrical and mechanical operations of the more com plicated 1938 receivers.
Volume No. 9. The very latest edition! Over 1640 pages. Coveri the latest receivers, Including 1939 models. K19893-Vol. 9. Your Cost Volume No. 8. 1650 pages. Covers receivers and other apparatus rom Oct. 1936.
K19892-Vol. 8. Your Cost
Volume No. 7. 1600 pages. Covers 1700 receivers from Oct. 1935 to Oct. 1936.
K19951-Vol. 7. Your Cost. 90 page index of Vols, 1 to 6.
K19942 Vol. 6. Your Cost
Volume No. 5. 1200 pages, Covers 1934 recelvers. K19957-Vol. 5. Your Cost.
Yolume No 4. 1060 pares. June 1933 to March 193 K19976-Vol. 4. Your Cost Kolume No. 3. 1070 pages. 1932 to 1998. Volume No. 3. 1070 pages. Volume No. 2. 800 pages. 1931 to 1932. K19925-Vol ${ }^{2}$ Volume No. 1 Covers 1919 through to 1931.

## K19926-Vol.

## Above Postpaid Anywhere in U.S. A.

"Hour a Day with Rider"
 Start from the beginning with John Rider as your personal instructor and really learn theory and practice. Each book a written in simple language, is sturdily and hand-
somely bound and profusely illustrated. Each text measures $81 / 4 \times 5 \frac{1}{2 \prime}$. A real profitmaker for the serviceman. K20030-Alternating Current in Radio Receivers.
K20031-On Resonance and
Alignment. K 20032 - D. Voltage Diatribution and Networks. K20033-On Aut. Vol. Control. Your Cost Each, Any Above Titles

## NEWI AUTOMATIC FREQUENCY CONTROL

 (AFC) BOOK By John F. Rider AFC is the latest in rudio. Are you up on it? Learn all about it the Rider way-in language you can understand. Gives theory, all types of AFC circuita, break-down and analysis in commercial receivers, alignment of AFC circuits, peculiarities and servicing AFC receivers. 144 pages, profusely illustrated; hard cover.
Keep your profis up to the minute. Shpg. wt. 2 lbs. Keep you K20007-

## AUTOMATIC

 park, etc. installa-tons. Telis how to select the proper equipment and the peculiarities of the different types. 352 pages. the different types. 352 pages.
Shpg, wt. 3 lbs.
Kis916-
Your Cost.......

Servicing Sound Equip. Latest Revised Edition. For the-
atre projectionists and sound and atre projectionists and sound and public-address servicemen. A commen. 368 pages. Shpg wht 2 lbs K19919-
Your Cost
NOTE: When both of the above Cameron Manuals are purchased together, total cost is $\$ 9.00$.

## Servicing TroubleShooting Charts

Brand new idea in technical books; series of "charts" covers every piece of sound movie equipment, lists possible troubles and shows how to locate and remedy same. Easily unKerstandable.


## "The Cathode-Ray Tube at Work" By John F. Rider

This is the finest book available on the subject, and should be in the library of every serviceman and amateur. Learn how to interpret an oscillogram. Cathode-ray tube theory and application presented in an easily understood manner. Practical usage for the serviceman, student, amateur and technician. 320 pages profusely illustrated.
s. 2.45
"Servicing Superheterodynes" By Rider
Covers the theory of all types of superhets and answers all questions pertaining to their servicing. pages; profusely illustrated. 8 hpr . pagea; prof usely illustrated. 8 hps .
wt. 2 ibs. K19924-Your Cost.... $95^{\mathrm{c}}$

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 languace. 203 K19928-Your Cost.... $95^{c}$

RCA MANUALS


THORDARSON

## COMPLETE MANUAL



Perfect for the serviceman. amateur and P.A. man. Three individual eections deal with sound amplifiers, xmitters, service problems. 167 pages, many photos. Loose leaf binding. Size: $81 / 2 \times 11^{\prime \prime}$. Wt. 2 lbs . K19987Your Cost $\qquad$ $29^{\circ}$

## THORDARSON

Sound Amplifier Guide
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. 1 lb .
K20005-Your Cost

## Serviceman's Manual

Thordarson's 32-page booklet. Complete data on replacement $x$ 'formers for all standard radio sets. Valuable charta, tables and much other useful information for the serviceman.
K19968-Your Cost

## Radio Engineering

 HandbookByKeith 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 serv-
 cemen and amateurs and as such is an excellent source of engineering information. 850 pages. Latest Edition. Shlpping weight 4 lbs, K19983 -
Your Cost
$\$ 4.91$

## FUNDAMENTALS OF RADIO

By F. E. Terman. Covers the fundamentals of ALL important topics in radio, clearly and com pletely: Readily understood by any-
one. Treatment is along thoroughly sound engindering lines, in complete agreement with current radio school practice. Includes chapters on tele vision, acoustics, vacuum-tube theory and practice. 458 pages. Shpg. wt. 3 lb
K19896-
Your Cos
s.75

## Books For the Young

 Radio Experimenter A series written eapecially for the beginner in radio and electricity. Specialists tell how and why in K19ple everyday language. $5 x 6{ }^{2}{ }^{2}$ Doerle Short-W ave Sets.K19970-No. 2. How to Make the Most Popular All-Wave 1 and 2 Tube Receivers
K19972-No. 3. Alternating Current for Beginners.
K19998-No. 4. All About Aerials. K20008-No. 5. Beginner's Radio Dietionary.
K20009-No. 6. How to Have Fun With Radio. K20020-No. Radio Diagrams K20011-No. 8. K2001
Anyy Title Above, Each... I( ${ }^{\text {ners }}$


Practical Radlo Communication By Nilson and Hornung. Excellent for the student commercial operator. Covers fundamentals and and ransmitting theory, besides practical design data. An authoritative text. Ilas 754 pages, 434 illustratlons. Shpg,
wt. 41 bs. K20020

## Radio Noise Cures

 Describes origin of radio interference, its distribution, effect on radio programs and how to correct it. Your Cost
## Radio Construction and Repairing

 By Moyer and wimple treatment of
sime the construction, 1 n stallation, testing and repair of recelvers of all types and makes. Includes short-wave receivradio and electrical easentials thoroughly. Has many illustrations, diagrams and charts. Fourth edition, 444 pages. Shpg. Kt. ${ }^{4} 1 \mathrm{bs}$ bs. Your Cost. ${ }^{5.2} .50$

## SERVICING BOOKS BY GHIRARDI



## Modern Radio Servicing

The second revised and greatly enlarged edition of this indispensable book. 1300 pages of practical facts on up-to-the minute servicing; how to construct and operate modern test equipment; location and eli nination of noise; cathode-ray aligning; auto radios, antennas, etc. Profusely illustrated, d grams, charts, photns, etc Shpg. wh. Your Cost
FIELD SERVICE DATA AND ANSWER BOOK
Servicemen everywhere fiod this the ideal pocket book for use on the job. 436 pages in heavy lonse-leaf binding, Lists I.f.s. of 5424 sets rrouble shooter for over 1500 receivers. Wiring diakrams of every make of car. Shipped Post paid In U.S.A. K19959-Your Cost
s2.50 SAVE MONEY by ordering hoth hooks above as a handy, money making set. Order both books together and save.
... $\$ .01$
Your Cost, Both Books (Postpaid) $\qquad$

## Ghirardi "Trouble Shooters"

A flip of the card and both the test and remedy for any radio trouble a se shown on these handy labor and money gaving ill. On conShows how to cure every
venient pocket-size cards. K19932-Home Radion
K19933-Auto Radios
Your Cost Each
$50^{\circ}$


##  <br> Ghirardi's Radio Physics Course Latest Revised Edition

This famous text has long been the radio "bible" (for
beginners students. 972 pages with over 500 illustrabeginners students. 972 pages with over 500 illustrations covering every phase of radio, public address, and d.c. electricity-all told in easily understandable every-das language. Used in schools everywhere. Cloth binding. Shipped post paid In U. S. A. \$ 10 K19897-Your Cost

DRAKE'S Cyclopedia


NEW EDSTION
Thelatest revision of this invaluable encyclopedia conencyclopedia conon radio and allied fields, written in fields, written in clear, simple Practical guage. Practical
data on transmitdata on transmit-
ting and receiving. talkits, P-A, televislon, photo-cells, etc. 1048 pages, 130 tables and graphs. 500 complete articles. $9 \times 61 / 2 \times 21 j^{\prime \prime}$. Shpg. ${ }_{\text {Wit }}{ }^{7} \mathrm{I} \mathrm{bs} 938$ - Your Cost. $\$ 3.92$

Manly's Radio and Electronic Dictionary Every service man and stuthe information he needs ar ranged in alphabetical order 300 pages, $550^{\circ}$ illustrations, de finea 3800 terms Every technical library needs a copy. Maroon Shpg. wt. 3 lbs. $6 \times 9 x^{11} / 10$ inches.

RCA TUBE TEXTS
Complete Tube Manual

RC-13. Counplete technical data of all glasa and metal tubes. Curves, charts, circuits, socket diagrams. 192 pages; ${ }^{63 / /^{\prime \prime} \text { by }}$ tial lor the ra diloman.
Your
$\operatorname{Cos} t$
0


Cathode-Ray Tubes
The latest technical data on all eathode-ray tubes. 123 pages. K19930$25^{\circ}$

## Socket Layout Guide



2nd edition of the Socket Layout Guide. Tubes and socket diagrams of principle models of receivers from 1992 to date. Tube lineups without diagrams from 1921 to 1935. 256 pages; size, $8 \times 41 / 2^{n}$. Shpg.

K19962
Your Cost
$39^{\circ}$

## Electric Eye Booklet

32 page booklet, contains complete details on all electric eye typea. maeory and practice covered. Methots of use in many upplicstions. For the engineer and experi-K20016-Your Cost..... 35

## PHOTOCELLS AND <br> THEIR APPLICATION

By Zworykin and Wilson. From authors have compiled this highly authors have compiled this highly Not only are the underiying prinNot only are the underiying principles set forth clearly, out many practical decails are given. fheory and practice fully covered, ilustrations and diagrams throughout Covers sound movies, television, facsimile transmission, miscellaneous applications and future of photocell. 2nd edition, 348 pages. Shpg. wt. 4 lbs. $\$ 3.11$
K19886 Your Cost. 3.1

## GERNSBACK'S SERVICE MANUALS



Volume No. 7-The lateat! 1800 pages. over 3,000 illustrations. More than 1600 model numbers represented. i.ll new material, Postpaid in U.S.A. S 9.80
K19885 Vol. VII. Each.. Volume No. 6. 1200 payes, 2500 illuso trations. Postpaid in U.S.A. 56.86 K19954 Vol. VI. Each Volume No. 5. 1000 pages; ail-wave and hort-wave. Postpaid In U.S.A. K19953-Vol. V Your Cost. Holus Postpald In U.S. A
K19918 Vol. iV. Each Volume No. 3. 1938 ed. Postpald in U.S.A K19900 Vol. ili. Each

${ }^{4} 4.00$

Flexible-covered, loose-leaf books, $9 \times 12^{\prime \prime}$. Volume I covers sets up to 1934-200 pages, 500 illustrations. Volume II covers all 1934 models: 240 pages, 500 illustrations. Postpaid in U.S. A. .... \$2. 11

Officlal Refrlgeration Service Manuals
K19904-Volume I; 340 pages, 1200 diagrams, flexible loose-leaf. K19917-Volume 11; 352 pages, over 300 illustrations. Your Cost, Elther Volume.

## RADIOCRAFT SERVICEMEN'S LIBRARY

All new and up-to-date, these books are written by experts in their respective fields. All are toch, Each circuit is clearly illustrated edi-described-complete with all necessary values of parta 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, $6 \times 9^{\prime \prime}$ (those marked * are $71 / 2 \times 10^{\prime \prime}$ ). 50 to 120 illustrations in each volume. List, each, 50 c . Shpg.

We. 1lb. Cost Esch,
Any Title
K19905 Servicing with Anal-
K19906-Modern Vacuum
Kig906
K19907-The Superhet Book K19908 Practlcal Hookups K19909 Breaking Into Radio
K19911 Radio Wrinkles
K19912 Radio Questions and Answers
K19901-Pocket Radio Guide K19902 A B C of Refrigera tion


K19913 Aut 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
K19903-A B C of Air-Conditioning
K19890-Cathodo Ray Oscllloscope

Radio Amateur Course


A thoroughly au thoritative, clearly work in amateur radiofor beginners and the advanced "ham". Written by a famous ham, by a famous ham,
W2AMN of ShortW2AMN of Short-
Wave and Television Magazine, it includes constructional articles on transmitters and receivers or ham use. Theory numerous diagrams. Fully explanacory in every respect. Has resume of F.C.C. rules concerning amateur station operation. 142 pages.
$(61591 / 2$.) K19995-Your Cost $50^{\circ}$

## Short-Wave Beginner's <br> \section*{Book}

 Presents all the information needed to get the most out of short-wave re-ception. Covers the actual building of aset, making of a
short-wave aerial, winding of coils and $25^{\circ}$ K19921 Your Cost $25^{\circ}$

10 Most Popular ShortWave Receivers
How to Make and Work Them Every set described has actuaily been huitt and tested by the editora
of SHORT-WAVE CRAFT magazine. Shpg. wt. 2 lhs.
$K 19922$ your Cost. .... $25^{c}$

101 Most Popular

## Short-Wave Hookups

101 of the most popular short-rave hookups, including everything from a 1 - to a 10 -tube recel ver. These
circuits have proved themselves in the laboratory and in the homes of the laboratory and in the homes of
numerous huilders. By the editors of S-W. CRAFT. Cost .... $38^{\circ}$


## Bud Log \& Data Book

 Indispensable for every amateur station. Handsome, $81 / 2 \times 11^{\prime \prime} .60$ pages, bound in heavy paper covers. Has " $Q$ " signals, conversion charts,coil winding data, color code charts and other valuable information. $K 19920$ Your Cost

## 104

NOTE - TECHNICAL BOOKS ARE NOY RETURNABLE
Covers entire field of amateur radio telephony: Theory, design, construction and operation. Gives Class A icense information. Contains 100 fllustrations Haper; almost cone cover. Contains data found in no other Jones $\mathbf{K 2 0 0 0 6}$ - Your Cost
$75^{\circ}$

Radio Amateur Newcomer Latest 1938 Edition. Covers: How to get into amateur radio, how to get an amateur license, how to learn low-power, complete station for the beginner, how to build a 5 -meter transceiver for the beginner. pages.
K20022-Your Cost. K20024
Your Cost

## RCA Transmitting Tube Manual

A book no ham can afford to be mation on ALL RCA-DeForeat air-cooled transmitting tubes. 192 pages packed with the latest dope. K19992- Your Cost......253

## How To Pass Radio License Exams

 Charles E. Drew, for all who want to hold government radio operator's 616x9 ${ }^{\prime}{ }^{\prime \prime}$K19956

RADIO AMATEUR CALL BOOK
Fall \& Winter 1938-39 Edition The only publication listing all amateurs throughout the world. Contains completeand accurate lists o
 commercial s.w stations, international abbreviations, "Q" readability, " $R$ " audibility, "T" tone systems; s. W. press
and weather schedules; interna-
tional prefixes and numerous other data Lists 50,000 stations. K19936-Your Cost. \$1.25

Radio Operating Questions and Answers

By Nilson and Hornung, Latest edition. Has 447 pages of questions and answers that are asked on examinations for commercial radio operator, amateur operator and police and aeroProfusely illustrated. Coversspark. arc and tube transmitters; batterjes, generators, broadcasting, hort-wave, radiocompass, radio Heavy cloth procedure, theory Keavy cloth binding, 2 Ibs.
Kipgest. 2 Your Cost

International Broadcast and Sound Engineer This splendid Year-Book is a
compilation of compilation of interest to
broadcast and sound engineers rom authorithroughout the world. Resumes


Types C, D, E and F
F-
$50^{\circ}$


## 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 illustra-K19999-Your cost...................... \$I.50 K19988 EDICION ESPECIAL ESPANOLA K19988-The above, in Spanisb. \$I. 30 Your Cost.

## Antenna Handbook

## Building An Amateur

 Radiophone X'mitterIntroduction to ham fone work Describes inexpensive low-power rig and operation of station K19952-
Your Cost
$25^{\circ}$
A.R.R.L. Log Books The law requires that amateurs maintain a log. This one is spiral
bound, has 39 log pages, 39 note pages, "Q" signals, graph paper. measage number sheet. A rranged and lined up to make log-keeping simple. 3 for $\$ 1.00$.
A.R.R.L. Radio Map Made by Rand-McNally in colors on heavy paper, $30 \times 40^{\prime \prime}$. Gives time zones, WAC, countries. districts prefixes, etc. A handsome and necessary addition to the "ham" shack. $\mathbf{~ K 1 9 9 4 5 - Y o u r ~ C o s t . ~ \$ ~} \$ .25$

## A.R.R.L. Lightning Calculators



K20012-TYPE A-Sol ves problems of frequency inductance, capacity, coils, condensers

For problems involving cur Either Type Above
Your Cost Each.
\$I. 10
K20034 TYPEC-For computation on all wire. K20035 TYPE D-For decibel computations. K20036-TYPE E-Solves parallel resistor and $\mathbf{K 2 0 0 3 7}$ condenser problems.
am to 1 -megohm ohmmeter with become of outstanding arricles translated into 6 languages. 225 pages, 105 illustrations. A technical progress. K19980$5 \times 5$
Your Cost.
31.50

## THORDARSON

## Transmitter Guide

## Latest 1938 issue. Starts with

 fundamental circuits, goes through grid bias systems, modulation, etc., and then presents 8 cransmiter a 1000 -watter. Also offers 8 ampli-fier-modulators. Plus plenty of graphs, tables, charts, etc. 48 papes, tables, charts, etc. $C$ without. Complete technical infor-A simple, practical, up-to-date book of questions and answers by icenses of all types. 201 pages,

## Cfayette <br> 4D



## COMPLETE 40.WATT 3-UNTT RIC

K22259-Lafayette 40-Watt 5-Band Transmitter. With in stractions and set of coils for one of the five bands (specify output and crystal frequency). For $110 / 120$ volts, $50 / 60 \mathrm{cycles}$ a.c. With 3 deck cabinet, but less tubes, crystal, key and mize. Shpg. wt. 125 lbe. Yoer Cost.
Toe Cost.............................................20.20
Kit of HCA tubes, lete 913 tube; 6C5, 6L6, 2-6L6G's, 2-6N7's
657. 2.83's, and Raytheon RE37. Your Cost

6J7, ${ }^{2.83}$ R. and Ray
Type 913 Tube
$\$ 1.3 .50$
$2-6 N^{\circ} \mathrm{s}$,
516.98

## COVERS 10, 20, 40, 80, 160 METER BANDS Built On The "Add-A-Unit" Principle

The complete rig, as illustzated, 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 z.I. 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 confoins ifs own power supply.

MODEL 5BRE C.W. TRANSMITTER (R.F. Unit)
Consists of a "Les-Tet" crystal oscillator butfer multiplier using a 6C5-6L6 combination which drives an RK-37 as tinal amplitier. Antenna cam 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 tinish. Panel $19^{\prime \prime} \times 83 / 4^{\prime \prime}$. Uses 6CS, 616, RK- 37 and 83.

## MODEL 5BM MODULATOR UNTT

Has two inputs a low level ( 85 db . overall gain) and a high level ( 125 dib.) for simultaneous mixing and fading of crystal or velocity mike with carbon mike, phono pickup. etc. Separate gain control provided for each input. Response $40-10,000$ c.p.s. Tubes used: $617,2-6 \mathrm{NF}^{\prime} \mathrm{s}, 26 \mathrm{LL} 6^{\prime} \mathrm{s}, 83$ rectifies and a 913 cathode-ray tube (optional). The latter permits visual monltoring of the modulated r.f. 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 tinish. Panel 19"x83/4",

MODEL 5BA ANTENNA COUPLING PANEL
Comprises antenna matching network to match any one or two-wire feeder. Uses a variable condenser, inductor and $0-21 / 2 \mathrm{~A}$. ammeter. Gray wrinkle panel

## Model 5B40P Phone and C.W. Trammitter

Comprisès 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. $19^{\prime \prime}$ y17 $1 / 2^{\prime \prime} \times 13^{\prime \prime}$. Your Cost
$\$ 119.95$ Antenna Ponel Only: Shpg. wt. 12 lbs.
K-22264-Your Cost, Less Cabinet.
$\$ 27.75$
8.F. Unit Only: Complete with one set of coils (specily on order). Less cabinel, tubes, crystal, and key. Wi. 38 lbs.
K-22261-Youp Cost.
$\$ 71.50$
Modutator Unit Only: Less tubes and cabinet.
K-22262 Shpg. wt. So lbs. Your Cost.
\$40.95
$K-22194$-Single Undt Cabinet.
ADDITIONAL COILS
$\$ 4.75$
K-22279-10-meter coil set $\mathrm{K}-22267$ - 160 -meter coil set

K-22268-80-meter coil set.
$\mathrm{K}-2226$ - 40 -meter coil set.
Your Cost, Any Set of Coils.
$\$ 3.95$


## hallicraaters MODEL LT1\&HT2 "HAM" TRANSMITTER <br> FEATURES:

* Now Streamlined Commercial Appearance * 50 Watts, Phone, 100 Watts CW
$\star$ 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 in required as on $80,20,10$, or $160,40,10$,or $160,20,10$. the price ls slightly higher and will be supplied upon request.

Front Ponets Controls
Comprise: Filament Switch, Plate Switch, Phone-CW Switch, BandSwitch (interstage 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 Cabinet is of flame-welded painted station. Dim: $293 / 4^{\prime \prime} \times 11^{\prime \prime} \times 191 / 4^{\prime \prime}$ 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 . desired.
K21014
$\$ 195.00$
 above, but less modulator and $1-523$ rectifier. Shpg. wt. 120 lbs. Z21015
Your Cost
$\$ 175.00$

The model HT Hallicralters Transmitter marks a new departure in transmitter design. Commercial and streamlined in appearancerayet conservative in rating, design and dependability. De. signed 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-accomplinhed by a single front-panel contro. Individual tanks are knob controlled inside cabinet, and adjuzted to the particuler frequency for that band.
Tube Lineup: BF. 6A6 as crystal oscillator-1st. doubler. 6A6 as second doubler. RX 47 an final sage power amplifier; Modu-bator-517. 6IS. 4-6L6's in pp-parallel class AB 10 produce 50 Fatis of audio power and modulation capabitity of $100 \%$ Fidelity plus or minus 2 db from 80 to $10,000 \mathrm{cps}$; Hectifiers $2523^{\prime} \mathrm{s}, 180$ and $2.866^{\prime} \mathrm{s}$.
Three meters are employed; one for cothode current exciters (wwitched to modulator current on phone), one far grid current -linal, and one for plate current-final.


NATHONAL EQUTPMENT This 600 watt transmitter, designed and built by National in con. junction with Thordarson, is now available in kit form. The Na. tlonal "NTE" Combination Exciter and Speech Amplifier, listed at bottom left of page, is the basic unit of the transmitter. All other units are avaliable in Foundation Kits consisting of completely punched chassis, engraved panels and all hardware and instructions for Natlonal and Thordarson CHT components.

Final Ampllifier ond Buffer
Illustrated at top, front and rear views, the linal amplifier and buffer features compact, open construction resulting in short leads, symmetry of push-pull output circuit, easy wiring and complete accessibllity. A pair of Eimac 100TH's are driven by a single Eimac 35T. Includes all components, less tubes. $\$ 70.95$ K21281-NT-100PC Foundotion Unit only, with all hardware and
10. complete instructions. Your Cost

Closs 8 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
Your Cost. 21283 -NT.300PC Modulator Foundotion Unit, for use with K21283-NT.300PC Modulator Foundotion Unit. for use $\$ 7.20$ Modulotor ond Buffer Power Supply
This unit is for use with the buffer stage and the modulator stage, described above. A thoroughly engineered power supply, sold only in kit form. Uses two 866 s .
K21284 Complete kit, less tubes. Your Cosp
$\$ 48.52$ K21285-NT-1200PC Med volt for Thordarson CHT components. Your Cost

High Voltage Power Suppiy Unit
Designed to power the tinal amplifier. Kit complete with Thordarson CHT componenis. Uses two $866^{\prime} s$.
$\$ 98.82$
21286 Complete less tubes. Your Cost
K21287-NT-2000PC High Voltage Foundation Kit, for use with Thordarson CHT components. Your Cost


The new Notional combination exciter and speech amplifier is the ideal answer to trans mitter control at the operating position. It uncludes a versatile multi-band exciter unit with a choice of frequencies in each band. and $c$ high-gain speech amplifier. The exciter can be used with either a conveational single crystal, a National "Vari-gap" variable frequency holder, or a Netional four-crystal mul. liple molder. The crystal oscillator is followed by three frequency-multiplier ztages using 6L6's. Crystals can be controlied from the Iront panel, as can the frequeacy-multiplier iront panel, as can the irequency-multiplier stages which are selected by a convenient
interlocking push switch of special low-loss interlocking push switch of special low loss
desiga. The four-stage amplifies delivers 10 watts output from p.p. 2A3's with an input of .005 volts. Although the power supply is selfcontained, the hum level is exceedingly low. A meter is provided for circult adjustments. K21289-NTE-A Exciter-Speech Amplifier for Table model in black wrinkle-linish steel. 5. 10, 20 and 75 meters.
5129.00 K21290-NTE. B, same but for 10 . \$ 129,00 K21 40 and 75 -meters. Your $\operatorname{Cosf}$. $\mathbf{1 2 9 . 0 0}$

## NATLO NAL AMATEUR EQOUPMENT Gon Betar RECEPTHON PM TRMNSNISSION



## NC 44

This is National's response to the demond for a communications re ceiver capable of tine performance on A.C. or D.C., and at a low price, Completely self-contained, except for speaker, il employs seven tubes in a modern superbeterodyne circuit. Uses a 6 K 8 tirs: detector and oscillator having exceptional stabllity and conversion gain. Other circuit features include: two 456 kc . i.f. stages, 2nd delector and AVC tube: CW oscillator and a 25 L 6 G beam power lube with an output of 2 watts. Separate controls are provided for r.f. and a.f. gain, and on and oft 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 trequency tor 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 inertiatype drive, Coil switch has silver-plated contacts and selects the tour ranges covering 550 kc . to 30 mc . Provision is made for elther headphone or speaker operction. In black crackle finished metal cabinet sire:
$83 / /^{\prime \prime}$ high, $17^{\prime \prime}$ wide, $1014^{\prime \prime}$ deep. Shpq. wt. 45 lbs $83 / 9^{\prime \prime}$ high, $17{ }^{\prime \prime}$ wide, $1014^{\prime \prime}$ deep. Shpq. wht. 45 lbs .

521273 -NC-44 Receiver, complete with tubes, coils covering from 550 kc to 30 mc . and speaker chassis, $\$ 49.50$
for $105-130$ volt AC-DC. Your Cost. tor $105-130$ volt AC-DC. Your Cost.
K 21274 NC-44B Same as above battery operation, less bas above, but for 6 volt Your Cost
\$49.50

covering from


## THE WORLDS

HNEST AMATEUR
EQUIPMENT)

Using ten tubes in a high gain superheterodyne circuit this inexpensive receiver has exceptional operating characteristics. Provides a high order of image suppression because of a new i.f. amplifier operating at 1560 ke . Crystal fllter has continus ously varlable selectlvity from 300 cycles to 7 kc . Xtal filter remains in circuit at all tlmes. Tuning system empioys a multiple scale dial, fullvision type, calibrated in mc. Has mision for overcoming parallax, and mirror for overcaming parallex, And Dielectric tuned r.f. and i.f. circuits. Uses automatic plug-in coils controlled by front panel knob. Fre. quency coverage continuous from 550 kc . to 30 mc . Black crackle tinish cabinet, $83 / 4^{\prime \prime} \times 17^{\prime \prime} \times 103 /$ i $^{\prime \prime}$
K21269-Model NC-80X complete With tubes, crystal, power supply, $8^{\prime \prime}$ PM speaker. For $115 v$. A.C. or D.C. Shpp. w1. 70 lbs. \$99.00
Your Cost. Your Cost
similer K21271-Model NC-81X, similar to
above, but covers only ham bands on above, but covers only ham bands on
$160,80,40,20,10$ meters $\$ 90$ only. Your Cost -


NC-101X is an 11-tube superheterodyne com munications receiver built strictly for amoteur 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 tor speaker) in table model cabinet, readily adapted to relay rack mounting. Has one stage of r.f. and two of i.f. Jow loss insulation and high-Q coils give ample sensitivity and selectivity. Separate r.t. cad 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 tilter, Black crackle tinish $8 y^{\prime \prime}$ Wigh, $17^{\prime \prime}$ wide, $111 / 2^{\circ "}$ deep. Shpg, wt. 89 lbs . K 21263 -NC-101X, with tubes, crystal, powe supply, "S" meter and speaker $\$ \mathbf{2 9 . 0 0}$
chassis. Your Cost.

A specialized superheterodyne communications receiver covering 28 to 64 mc . in three ranges, each calibrated in megacycles on a straight line, full vision dial. Hics a meter-type mirror for ellminat. ing parallax, adjustable trequency markers for logging stations on dial, range indicator directly on dial and inertia-type tuning drive with $60: 1$ rotio. Convenlence of coil switch is provided by a new system of automatic coil changing. Coils mounted radially in cast aluminum turret controlled by knob on tront panel. A threegang straight line trequency tuning condenser and rat. circult and tubes contained inside condenser frame make for shortest possible leads. Use of acorn tubes, 956 r.f., 954 1st. det. and 955 in h.f. osc, together with 1560 ke. if. channel provides " HRO " performance on 5 to 10 meters for tirst time. Air-dielectric tune r.f. and i.f. circults. Crystal filter in 3rd i.f. stage has continuous variable selectivlty from 300 eycles to 7 kc . Range of phasing circuit (heterodyne elimination) is also exteaded. Filter can be switched out of circuit at will. 6V6G beam-power tube delivers undistorted output of 2 watts. Other teatures: CW oscillator, new AVC circuit, V.T. voltmeter calibrated in "S" unlts. In black crackle finish cabinet. Shpg. Wt. 62 lbs. K21275-NC-510 recelver, complote with tubes, coils, $8^{\prime \prime}$ speaker with cabinet, less power supply. \$150.00 Your Cost K21277-A.C. power supply less tube ..... $\$ 17.70$
K21276-NC-S10B recelver for 6 volt batiery operaKion …....................................... $\$ 150.00$


## 2RE 200A

 Anv $8008 \%$These communicatlons type receivers are siml lar in circuit design to the NC-101X described an left but cover the tuning range 540 Kc . to 30 Mc . ( 555 meters to 10 meters). One stage of rit. 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 chang ing 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 it equipped with a built-in crystal tilter. K21256-NC-100A-Complete with all tubes and a $10^{\prime \prime}$ speaker in cabinet. Your Cost
$\$ 120.00$ K21257-NC-100XA-Similar to above, but with built-in crystal tilter. Complete with tubes and 10 -inch speaker in cabinet. Your Cost
$\$ 142.50$
K21278-Mounted "S" meter. For use on models NC-80 and NC-81X. Only necessary to connect two wires to install meter. Your Cost
$\$ 6.00$

## hallicraftera wonid.faMous



Skyrider Diversity receiver is a distinetly out anding innovation and improvement in amateur re anding design. This receiving system consists of two implete r.f.. f.f., and second detector circuits with a mmon R.F. Heterodyne Oscillator, common A.V.C. ad one Audio Amplifier. The advantages of this adem result in the reduction of fading to negligible oportions: an increase of averoge signal strength ver any single receiver: improvement of signal-to dise raflo; reduction of heterodyne beot-note inter. sise ratio; reduction an Infinite Rejection Circuit, ironce. Incorporates an 'hereby with a single control an interiering signal tay be completely eliminated. se system are constructed of heavy-gauge metal furdy channel construction instrument panels tinished rith contrasting chromium. Insisum Diversity receiver i satin aluminum. The Skyrider Diversify receiver resents a handsome, elficient appearance, mechanical erfection in amateur recelvers.

FEATURES:

- Diversity Reception throughout its funing range. 6 Bands covering from 545 KC to 44 MC-plus 25 tubes in the complete system.
- Separate "Diversity Action" meters, Carrier average oufput meter, Current equalixing meter - Average sensitivity better than 1 microvolt
- A stages of R.F. in eoch recelving section.
- 500 and /or 1,000 cycle Hetrotone osc. for C.W - Infinite Adjocent Channel Rejector.
- Separate electra-mechonical band spread control. K21027-Model DDI Tuner. Wi. 125 lbs .
$293 / /^{\prime \prime} \times 113 / /^{\prime \prime} \times 191 / 4$
$\$ 3010.11$


YOUR COST $\qquad$ Dimensions Wt . Your
 K21022 Audio Auplifier.
 K21023 Power Supply.
$\begin{array}{ccccc}7 z^{\prime \prime} & \left.10^{2}\right)^{\prime \prime} & 16^{2} 2^{\prime \prime} & 35\end{array}$ K21024 "Diversity Action"

Meters with Cable. $71 / 6^{\prime \prime} \quad 4 \frac{7}{4 \prime \prime} \quad 6^{\prime \prime} \quad 8$ K21025 12 Dynamic Syeaker.
in Matching Cabinet $1512^{\prime \prime} 13^{\prime \prime} \quad 9 y_{4}^{\prime \prime} 17$
K21026 Special Walnut Console Cabinet, with cover
and $55^{\prime \prime}$ Dynamic Speaker. Shpg. tt. I60 lis.
(All units priced complete with Raythern Tubes.)

$\$ 50.00$
40.00
$\$ 50.00$
20.00
12.00

## The SKYRIDER MARINE

This is a specially designed 8 tube commercial receiver which can be This ily adapted for marine work. Its design lays special emphasis on 600 and 700 meter operation. Tunes from 16.2 to 2150 meters ( 140 KC 18.5 MC on 4 bands Employs a $338^{\circ}$ directly calibrated main tuning o 18.5 ) dial. and an ellientione and selectivity are excellent; improved image rejection at the higher frequencies achleved by use of 1600 KC IF. fransiormers. Other incor* porated Features are: O Beat Frequency Oscillator. Bulit-in Speaker. Automatic Volume Control. Individual Colls for each Band. Sensitivity, Galn and Tone Controls. Head Phone Jack. Mounted in sturdy metal cabinet, tinished in black crystal. A vailable in two types, for 110 V .60 cycle operation, or for 110 Volis AC and DC. For 6 voli storage battery operation, use 6 volt to 110 volt AC Converter listed below
$\mathbf{K 2 1 0 7 1 - M o d e l ~ S - 2 2 ~ f o r ~} 110$ volts 60 cycle A.C. operation. including tubes and speaker. Shpg. wt. 35 lbs.
YOUR COST
64.50 K21078-Model S-22A, as above but lor 110 V. AC-DC $\$ 64.50$ operation. YOUR COST

## 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 1 wo bands, with an unusual high degree of sensitivity and selectivity. Employs the recently developed RK 1851 lube as an R.F. amplitier, resulting in a 6 to gain increase and an ultra-high trequency sensitivity of better than 1 microvolt. The I.F. stage is peaked at 1600 KC . providing a band width of 20 KC. ot 10 times down. This selectivity permits even frequency modulated signals at 5 meters to be received clearly and distinctly.

## - Noise Limiter

- Improved Eand Spread
- Bullt-in Speaker
- Send-Receive Switch
- 1600 KC I.F. Amplification

Tube Complement: 1851-R.F.; 6L7-1st Det.; 6I5-H.F. Osc.; 6P7-I.F. and B.F. Osc:; 6Q7-2nd Det., AVC and lst 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. $181 / 2^{\prime \prime} \mathrm{W}$.. $93 / 8^{\circ}{ }^{\circ} \mathrm{D} ., 81 / 2^{\prime \prime} \mathrm{H}$. Shpg. wt. 34 lbs .
YOUR COST
s69.50
Y14225-ELECTRONIC Modei 301 Canverter for í Volt Battery Operation for SKYRIDER MARINE AND 5-10 Receivers.
Shipping wt. II lbs. YOUR COST
PK 1851 Stoge of Pre-Selection

- 8 Tubes
- Continuous Coverage 27 MC to 68 MC on 2 Bands
- Socket for $\mathbf{S M 1 8}$ Carrier Level Meter


## communcations receivers

## The SUPER SKYRIDER

The New Super Skyrider is a distinctive outstanding Communications Receiver, incorporating every important essential for efficient satistac tory 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 $1000^{\circ}$ of unique mechan ical-electrical band spreading. It incorporates Wide Range, Variable Selectivity-from single signal razor sharpness to broad high fidelity The new and improved iron core I.F. transtormers used provide this Wide Range Variable Selectivity 7.5 to 22.5 KC band width at 100 times signal Irequency. With crystal in circuits, selectivity is better than 1 KC. offering a total retio of variable selectivity of 30 to 1 . Large controls, an "S" meter and inertia luning mechanisms make thls recelver ane of the smoothert, easiest tuning receivers available. Tube complement: RF-6K7 Ist Det.-6L7; 1st I.F. 6 K7; 2nd I.F.6K7; 2nd Det. AVC; 1st Audio.6R7; Power Output-PP 6V6G's; H.F.O.-6J5; Meter Amplitier-6J7; E.F.O.6J7: Rectitier-5Z3.
K21087-Model S. 16 SUPER SKYPIDER, including tubes but less crystal Dim. $211 / /^{\prime \prime}$ W., $91 / 4^{\prime \prime} \mathrm{H} ., 11^{\prime \prime}$ D. Shpy. Wt. 60 lbs. YOUR COST.
s99.00 K21088-Model SX. 16 SUPER SKYMIDER, same as above $\mathbf{\$ 1 1} \mathbf{1 1 . 0 0}$ but with crysial. YOUR COST

## 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, 8 uilt-1n Speaker. Beat Frequency Oscillator. Separate Band Spread Dial, Individnal Colls for each band; Inertio Tuning Mechanism. AtC Switch, Sensitivity Control os well as A.F. Gain Control. Phane Jack. SendReceive Switch, Pitch Control, Yone Control, and many other refinements. The 8 tubes in this Superheterodyne receiver are used as follows; ments. The 8 tubes in this Superheterodyne receiver are used as follows: 6K7-R.F
second Det., A 615-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 $181 / 2^{\prime \prime}$ wide, $93 / 8^{\prime \prime}$ deep, and $81 / 2^{\prime \prime}$ nigh. Shipping wt. 34 lbs. For $110-120$ volts, $50-60$ cycles AC operation only, K21093-Model S-20 SKY CHAMPION, complete with tubes. \$ 59.50 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 ol operation-yet gives complete coverage trom 18.4 MC to 545 KC . Other teatures are: Built-In peaker: SendReceive Switch: AVC Switch; Separate Band Spread Dial; Beot Frequency Oscillator; Pitch Control; Phone Jack; plus many more. The 5 tubes in this set are used in a Superheterodyne circuit as follows: 6K8first Det. and Oscillator: 6P7-I.F. and B.F.O.; 6Q7-second Detector, AVC. and First Audio: 6 K 6 -Power Output Tube; 80 -Rectitier. Equipped for either Doublet or Marconi antenna. For 110.120 volts, $50-60$ cycle, AC operation only. Steel Cabinet black crystal finish, dimenslons $171 / 2^{\prime \prime}$ long, $85 \mathrm{~g}^{\prime \prime}$ deep, and $81 / 2^{\prime \prime} \mathrm{high}$. Shpg. wt. 34 lbs . K21094-Model S-19, SKY BUDDY, complete with tubes. YOUR COST
${ }^{s} 29.50$

## Hammarlund＂SUPER PRO＂Receiver Havilunhaumes zafir

（T）Hammar
回国国


## ＂SUPER－PRO＂

World famous 16－tube superhet featuring：two sleps of R．F．amplitication on all bands；three hi－fi audio atages；visual tuning meler； electrical band spread；four ir－tuned i．f．stages；audio output of 15 －wates；double diode second detector；di－ rect tuning．Controls in clude：direct tuning；3－16 ke band width；audio and sen sitivity controls；beat ascil－ lator conirol，stand－by switch；a．Y．e．－manual switch；$c$ ．w．－mod．switch； and the other 15 to 555 meters．Steel rabinet $18 \times 14 \frac{1}{4} \times 10 \frac{1}{2}{ }^{\prime \prime}$ ．Wi． 65 lbs

15－555 Meter Models

## $\mathbf{K 2 1 0 4 0 ~ T a b l e ~ M o d e l ~ S P 1 1 0 , ~ w i t h ~}$

 tubes，power supply and Jensen 8 dynamic speaker List \＄405．00 \＄2．3．00 Your CostK21041－Table Model SP110X As alrove，with crysial．

## Your <br> Cost

 complete，lenes eryatal． Your Cost K21043 Rack Model SPR110X complete with cryatal． Your CostAdd 512.00 to above prices Tree deseriptive catalog．

$025^{\prime \prime}$ plates with plain edges；all others have $.040{ }^{\prime \prime}$ rounded platess Type＂F＂has 230 ＂， 7500 v ，air gap；Type＂$G$＂． 200 ＂， 6750 v ．kap type＂H＂171＂， 6000 v ．gap；type＂J＂ 100 ＂， 4250 v ．gap；type＂$K$ 084 ＂， 3750 v．gap；type＂L＂． $070,2000 \mathrm{v} . \mathrm{gap}$ ；type＂M＂．031＂ 1200 v．gap．These condensers are ideal for modern，up－to－date trans mitters with power outputs ranging from 200 watis to 1 kilowatt．
＂TC＂Single Units

| thimh No． | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Cap． <br> Mmid． | Len． In． | Your Cost |
| :---: | :---: | :---: | :---: | :---: |
| K9030 | T ${ }^{\prime}-220-1$. | 220 | $3^{316}$ | \＄2．70 |
| K9034 | TC．440－1． | 440 |  | 4.62 |
| K9035 |  | 90 | 216 | 2.70 |
| K9036 | TY－165－K | 165 | $3^{31} 6$ | 3.90 |
| K9037 | TC－220－K | 220 | $31 / 2$ | 4.80 |
| K9038 | TC－290－K | 240 | 5 | 5.70 |
| K9039 | T（－330－K | 330 |  | 6.00 |
| K9040 | T C －240－J | 240 | $5^{3} \times$ | 6.12 |
| K9041 | TC－25－14 | 25 | 2！m | 2.10 |
| K9012 | T $\mathrm{C}-5 \mathrm{~S}$－ H | 50 | $3^{3} \mathrm{~m}$ | 3.60 |
| K9043 | TC－100－H | 100 | 5 5\％ | 5.40 |
| K9044 | TC．－18－5 | 18 | $2{ }^{1}$ | 3.12 |
| K9045 | T ${ }^{\text {c }}$－40－5 | 40 | $3^{3} \times$ | 4.20 |
| K9046 | TC． 4.500 | 65 | 5 | 5.28 |
| K9047 | T $\mathrm{C}^{-100-6}$ | 100 | $\mathrm{fi}^{5} 5$ | 6.72 |
| K9048 | TC－150－4 | 150 | $931 /$ | 8.88 |
| K9019 | TC－55－F\％ | 65 | 5 | 4．80 |

## ＂TC＂X＇mitting Condensers

Moderately priced heavy duty transmit ing condensers featuring ：heavy aluminum end plates；Isolantite cross bars；non－in－ all ductive Beryllium self－cleaning conincts

[^3]；

## 7．5－240 Meter Models

 к21044 Table Model SP110S with tubea，power supply and Jen－ Kand above，with erystal．
Your
Cost Cost
K21046 Rack Model SPRIIOS completc，leas crystal． Your Cost 5265.50 complete with erystal．

## Your Cost

## ＂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

| surck Nu． | Type No． | Cap． <br> Mmid． | $\begin{aligned} & \text { Ien. } \\ & \text { In. } \end{aligned}$ | Your Coxt |
| :---: | :---: | :---: | :---: | :---: |
| K8933 | TCD－500－M | 500 | 3 | \＄3．90 |
| K8934 | TC＇1）－80－L | 80 | 3 | 3.30 |
| K8993 | TCD－210－6 | 210 | 5 | 4.92 |
| K8936 | TC＇D．90－K | 95 | 33，4 | 1.50 |
| K8937 | TCD－165－K | 165 | 5 | 6.60 |
| K 6938 | TCD－325－K | 325 | 10 | 12.30 |
| K8939 | TCD－240－J | 240 | 10 | 11.40 |
| K8940 | TCD－50－H | 50 | 5 | 5.88 |
| K8941 | TCD－110－H | 110 | 10 | 9.60 |
| K8942 | TCD－40－（： | 40 | 6 | 6.30 |
| K8943 | T ${ }^{\text {d }}$－75－G | 75 | 10 | 8.70 |
| K8944 | TCD－55－F | 55 | 10 | 8.10 |

## Type＂MC＂Midget Units



Cadmium－plated soldered hrass plates：Ianlantite aluminum ends； single－hole mount： $.0245^{\circ}$ gap； $.0225^{\circ}$ plater：© shaft， ran he ganged；silver plated Beryl－
llum wiper：has stop； 500 －volt is． lum wiper；haw rtop；
tunt；all are clock wis．

| Stock | No．of | Cap．Mmid |
| :---: | :---: | :---: |
| No． | Plater | Min．－Max． |$|$


| K8503＊ | 8 | $4.5-20$ | 50.84 |
| :--- | ---: | ---: | ---: |
| 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 |
| K8523 | 43 | $13-320$ | 2.10 |

＂MCD＂Split－Stator
Suck Cap．Mmid．Min．Your
No．Per Sec．Cap．Cost $\begin{array}{lllr}\text { K8519 } & 140 & 7 & \$ 2.40 \\ \text { K8520 } & 100 & 6 & 2.10\end{array}$ $\begin{array}{llll}\text { K8521 } & 50 & 5 & 1.80\end{array}$
＊Semi－circular platess．† Midline．
STAR Midget Condensers
Non－corrosive
aluminum plates． Bakelite insula tlon．Sinkle－hole nownt，shaft． Wiser spring con－ tact to motor plates．


| Stock No． | Cap． Mmid． | Depih Inches | Your Cost |
| :---: | :---: | :---: | :---: |
| K8482 | 15 | 1！\％ | 51c |
| K8483 | 25 | $1{ }^{1}$ | 51c |
| K8484 | 50 | ， | 54 c |
| K8485 | 100 | 115 | 60c |
| K8486 | 140 | $11 /$ | 75 c |
| K8487 | 35 | 11／2 | 60 c |
| K8469＊ | 50 | 112 | 75c |

＊Double－spaced iranamitting units．
Special condensers can be sup－ plied to order．Specify rotation， capacitance，spacing．shaft ex－ tensions，etc．
＂PA－300＂Transmitter Foundation Kit


Denigned to make it easier for the ama－ teur to build his transmitter．Standard Hammarlund parts are used，and thewr are fastened together with specially formed brackets．Pintire unit is sell sup－ porting；no chassis is required．Parts sre so placed that connecting lesds are short as powsible．Foundation kit con－ siata of 4 brackets that have silver－like finish．Can be uspd with any of the popular triodes（ $800^{\prime}$ s，RK－37＇s，35－T＇s）； output varien from 100 to 300 －watte dependink on type tuben used．Founda－ tion kit furniahed with inatructions and drilling template． $13 \times 81 / 2 \times 8^{\prime \prime}$ ．Shpg． K9009 List 53.25
Your Cost．
$\$ 1.95$
COMPLETE PARTS KIT：Includes
 MTCD－100－C condensw rs； 2 N－10 neut ralizing condensers；i Whe 500 choke； 2 S－4 and 1 instructions．List \＄27．95 $\times 9010$ Shpg．wt． 6 lbs．Your Cost
s16．77

## ＂BD－40＂Buffer－Driver

Driver unlt，can be used with the PA－300．All parts mounted with vesm tube（807．RK－39 etc．）Out besm tubr（ 40 ．RK－etc．．Out put approx． 40 walts．Driver can be ueginnars trangmiter（ $8{ }^{1.4} \times 7 / 4 \times 3: *$ ．Fixeellently shislded $8{ }^{\prime} \times 7 / 2 \times 3 / 4$＂．Excellently shislded all leads short as possible．Founda－ tion kit consists of back plate，
large shield， 5 angle brackets，tube hield，ull hardware．With instrue ions．Shpg．wt． 21 lr K 9011 List $\$ 3.60$
\＄2．16


COMPLETE PARTS KIT：Consists of Foundation Kit plus 2 MTC－100－C condensars， 2 S－4 and 1 S－5 sockets， 1 CHX chokf K 9012 Your Cost
s8．94

## ＂OD－10＂Oscillator Doubler

Fisentially the same as the＂BD－40，＂but uses a 6I．6－G Lube，has no tube shield and no vertical coil shield．This is a＂tri－tet＂crystal owcillator and doubler．Kit includes a special crystal mounting；both coil and crystal are changed in one operation．Kit contains： 5 brack－ ets for mounting parts，basp plate， 1 crystal mounting and all K 9013 List $\$ 3.25$ ．Your Cost
s 1.95
COMPLETE PARTS KIT：Contains＂OD－10＂Foundation Kit and ollowing parts ：2－M TC－100－C condensers； $2-\mathrm{S}-1$ and 1 S－8 sock－ K9014 Your Cost

Band Spread Midgets

| Tank sec tion has cap－ acitance of 100 mmid ． and can be set and |  |  |  |
| :---: | :---: | :---: | :---: |
| locked and re and re | sulation． for gangin |  |  |
| No |  |  |  |
| $\begin{aligned} & K 8516 \\ & \mathbf{K 8 5 1 7} \end{aligned}$ | MC150B | $\begin{aligned} & 18 \\ & 50 \end{aligned}$ | $\begin{array}{r} 51.80 \\ 1.95 \end{array}$ |

## Dual－Spaced Midgets

．0175＂air gap；Isolantite insulation； single－hole mount；compact

| No． | Type | Mmid． | Each |
| :---: | :---: | :---: | :---: |
| K8527 | MC20MX | 20 | \＄1．20 |
| K8468 | MC20SX | 20 | 1.20 |
| K8688 | MC35M X | 32 | 1.35 |
| K84891 | MC50MX | 50 | 1.65 |
| K8490＊ | MCDS5MX | 31－31 | 2.10 |
| K8528＊ | MCD35SX | 81－31 | 2.10 |

＊Split－atator．＋Straight Line．

| ＂HF＂＊Micro Condenser |  |  |  |
| :---: | :---: | :---: | :---: |
| Cadmium． plated，sol－ dered brass plates：Isolan－ lite insulation：single－hole mount－ ing or base mounting． |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| No． | Mmid． | Plate＊ | Each |
| K 8700 | 17.5 | 5 | s0．75 |
| K8701 | 35 | 10 | ． 90 |
| K8702 | 50 | 14 | ． 9 |
| K8703 | 100 | 27 | 1.1 |
| K8704 | 140 | 37 | 1.35 |
| K8705＊ | 30 | 20 | 1.1 |

Split－Stator Units

| K8706 | 50 | 14 | $\$ 1.65$ |
| :--- | ---: | ---: | ---: |
| K8707 | 100 | 27 | 1.95 |
| K8708 | 140 | 37 | 2.95 |
| K8709＊ | 28.5 | 19 | 1.95 |

＊Indicates double spacing．

## Shaft Coupling

Bakelite canvas；brass bushings for $1 / 4$＂shafts； 4 set－screws lor shaft overall diameter $1^{1 / 2}{ }^{\prime \prime}$ ． K8412－FC
Your Cost $6^{c}$

बल

#  Provide maximum signal strentth and greatest selpecivity on all bands. son wound on natural. amber-eolorad ribhed forms. Pange erips fongth inscriptions. onk, exclusi <br> padding condenser. Fit standar SWK4 4-PRONG KIT Kit of four 2 -winding evils cover-  Individual 4-Prong Coils <br> SWK6 6-PRONG KIT Kit of four 3-windink coils rover  $K 9789$ Your Cost Ho 2 Individual 6-Prong Coils Siock No. Meters list Net Stock No. Meters Lizt Net K8500 101020 \$1.00 60c M8501 101020 $\begin{array}{ll}\mathrm{K} 8474 & 171041\end{array}$ $60 c$ $60 c$ $\begin{array}{lll}60 c & K 8479 & 33 \text { to } 75 \\ 5 c & 18480 & \text { is to } 150\end{array}$ 45c $\times 8480$ ti6 to 150 K8476 66 to 150 $K 8477 \quad 135$ to 270 <br> SWF LOW-LOSS COIL FORMS <br> These forms are made of XP5S diel-etric. Their amiver color in natural. All forms are grooved and equipped with fange kripsior eaxy handing. Sizv. $1 \frac{1 / 2}{}$ diameter, 23:" long. M9970 1-prong <br> 2] K K 9972 6-pronk <br> $24^{\circ}$ 

TCF Giant Transmitter Form
Similar to above but for larke tranmitting poils. Growe rithed for nir-apaced windings. Supplied with hrackets for bage mounting. 2y, 5 proning diame rockets.


|  | Either Type, Each | $42^{\circ}$ |
| :---: | :---: | :---: |
| Isolantite Coil Forms |  |  |
| Equipped with a black |  |  |
| enamelwd grip hand |  |  |
| high, form only. Ample |  |  |
| holes, are provided (ortaps, ete. |  |  |
| $\begin{array}{ll}\text { K10056 } \\ \text { K10057 } & \text { ct-prong form } \\ \text { S-prong form }\end{array}$ |  |  |
|  |  |  |
| K10058 f-prong form |  |  |
|  | Type CF |  |

Isolantite Coil Forms Equipped with a black
enameled krip handle. hizh. form only. Ample holes, are
tapes, fe.
K1005. M10057 K10058 fi-prong form

## 

Equalizers Air-Padding Condensers

dered brass platen: $0.15^{\circ}$ air-gap; only Seraw-driver adjuatment ; matintain constant capacity under all climatic condi-

|  | Hons. Typu Al |  |  |
| :---: | :---: | :---: | :---: |
| Stuek | Cap. | Mmid. | Your |
| N0. | Min. | Mux. | Cost |
| M8623 | 3 | 25 | \$0.78 |
| $\times 8624$ | 3.9 | 50 | . 90 |
| M8625 | 4.5 | 75 | 1.02 |
| K8626 | 5.5 | 1011 | 1.14 |
| K8743 | 6.5 | 140 | 1.35 |

## Type "MEX" Trimmer



## 

ISOLANTITE TUBE AND COIL SOCKETS
Ideal tow lass sorkets for improved high frequency reception. Constant rexsistivi y and contact eliminate noise. (Alazpd top and sides,
"Cerosin" treated underneath. Circular tube "guide groove". Subpanel or hase mounting. "guide grnove". Subpanel or hame mount
$21 /$ " Iong x 1 ". wide. 1 " 2 " mtg. centers.
$\begin{array}{cc}\text { Not } & \text { Pronks } \\ \text { K8496 } & 4 \\ \times 8497 & 5 \\ \times 8532 & 8 \text {-prong actal. }\end{array}$


## High Frequency Acorn Socket

 Imolantite base. Silver plated double krip spring clips $130^{\circ}$ diameter. Aligning plug. Designed rspecially for une with 954 and 955 (acorn) tubwen. K8473-Type \$-900 Your Cost Each

Iron Core Transformers


Have extremely high kain and sensli vity
For use with all fubem All tuned to 456 ke Mica trimmers on 1"*" quare, the" mounting. 14"" cen K8729 Sincle stage inpur. 1CTTK8730 Singlestage out put. |CT-2 K8731 Twoslage input. ICT-2 $\begin{array}{ll}\text { K8732 } & 2 \text { stage interstage. 【CT-1 } \\ \text { K8733 } & 2 \text { stage outout. } \\ \text { ICT-5 }\end{array}$
Your Cost. S
$\$ 1.80$

## Litz-Wound Air-Tuned

I.F. Transformers


These units will retain
their original settinks to their ariginal seltings to
within $1 / 10$ of $1 \%$. Coils are Litz-wound, con-
densers of sir-dielectrir type. Exceptional " $Q$ ' of 115 with gain of 200 per atage. Reat oncilla-
por has lever to obtain 1000 or 1500 kc . note. $2^{3} z^{\prime \prime}$ diam., $5^{\prime \prime}$ hikh. Type ATT. Tapped Peaked Tappeed $K 8495$ Your Cost Each. $\$ 2.70$
Any Type. Exciter Tuning Unit
 Idesl luning units for
constructing hikh fre-
quency i.f. transformers quency i.J. transformers
forII.H.F.superhetand for use in xmitter exciter units. Has two 25 mmf condensers on Isolantit
base. Goil form diam. 2 年long. In shield Kan $2 \times 1^{7}$ ra $4^{\prime \prime}$.
$K 8533^{\prime}$ Your Cost $\$ 2.40 ~$

Variable Coupling I.F. Air-Tuned Transformer Continususly variable gras
mupling for maximum tidelity or selectivity.
3-pie Litz windinge on Isolantite. Air-type tuning condenners mounted on side of 5 " high
$\times 8537$

unit for up to 4 i.f.e's. \$1. 50
Your Cost Each..
Type "T" I.F. Units

Not
Peaked

## $K 8539$ <br> $K 8540$ 165 ke

K8541 365 hat cusellator
Your Cost Each.
Type "ST" Midget I.F.s
Similar tosabove, but $23_{4}$ "by $13 \mathrm{m"c}$
$1^{2}$ " centers. 262 kc . y ype for auto
radios.

| Not | Peaked | Center |
| :---: | :---: | :---: |
| Tappond | At. | Tapped |
| K8734 | 175 ke . | K8737 |
| K8735 | 465 ke . | K8738 |
| K8736 | 262 kr . |  |
| K8739 | kc. beat | lator. |
| Your C | Each. | c |
| Any Ty |  |  |

Heavy-Duty R.F. Choke
For hi-
power rigk
workink
in the 20,
40,80 and
inometer
hands. Six
piess on
Isolantite core carry 5010 ma ., conlinueus. Inductancw 2.4 mh ., d.c. feed. Effective from 1500 to 15,000 ke. Type CH-s,nn. \$I. 05
K8522 Your Cost
Isolantite R.F. Choke For short and ultra-short wave receivers and transmitters. Four 8 mh.. d.e. resistance 70 ohms. K8524 Your Cose

## Power Tube Shield

 Dessigned for usewith xmitting pentoden. le-
trodes and so7, RK-39, 804, 18K 20 and similar
tubes which require an external shield for best. results. Conatructed of heavy aluminum K8534 Type PTS
$66^{\circ}$ 21

Midget R.F. Choke 5 universal-wound corr on Imolantite chMAD? in clismeter. In35 ohins, rated at 125 ma. Kıooo2 Type CH-X ma. $36^{c}$

## Cased R.F. Chokes



Bakellte-Cased Chokes
 Type RFC250 250 millih., nt 60 K8526 Your cost $\$ \mathbf{4} .35$

## Short Wave Manual

 Constructional data on short and ultra-short wave receivers, powersupolies, xmitters, premelectors converters. Photos and diagrams 32 paye. I ,atost edition. I
K20023 Your Cost Each

## Neutralizing Condensers

A new type high voltage horizontal adjusting neut ralizing condenser. Thick, polished aluminum nlates with rounded edges. ()versizaed fine thread serew provides micrometer rontrol. Lock nut for permanent setting fachantita insulation. Two-hole base mounting. Cap. Range Air Gap. Kange Plate Dia. Each
2.1-10 mmid.

51.80
3.60

K8573
$K 8574$
M8575


##   cold to your Thrils by building your own receiver HOLESALE RADIO shd presents the tirst practicery the lead once more and phere the firsing the very experimenters tevision kit incarpanating modion of cathodercy developments in kit is the culmost work

 latest devescience this part of the aboad. With this miracle of elfort on both here and abra's outstanding
years years in this tield. designed by hideo art lakes its a peradvanced ki.
television engineers. the the laboratory". It is a perimenter. television engtep out of to the nome exp
important instrument to
tect fideo ins

## GAROD TELEVISION KIT

The unforgettable thrill of capturing tmages 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 mosi modern torm of entertainment. Conforming fully to standards set up by television stations throughout the country and fully icensed by ACA this receiver is designed to reproduce images scanned at 441 Lines, interlaced, 30 irames per second. This provides images that are sharp in detail, fully contrasted, without llicker and in every way comparable to the belter type home movies. The images are bright and do not require darkening of the room to view, aithougn obviously the contrast is greater when there is less external light to overcome. Aspect ratio of the trame is 4 to 3 providing a picture similar in proportion to the average movie. A fiveinch electrostatic deflection type cathode tube produces a pictur lare picture larger the prest is a pleasant shade of green By the Overall color of the present tube image is a pleasant shade of green. by the middle of September we expect completed receiver is approximately 30 miles. white images. Reliable range of completed receiver is approximately 30 miles. The kit contains complete set of approved and tested paris, iransformers. ating complete video receiver having a tuning range of 45 to 52 megacycles.

## Improved 5-Inch Cathode Ray Tube

The cathode-ray tube used in this kit is the electrostatic deflection type with long-life thuorescent screen having a virtually tlat plane riewing surface, producing an image with practically no aberration or edaehalation. Sixteen tubes are used in the receiver and power supply as follows. 1-1852 high transconductance r.i. and if amplifiers; $1-6 H 6$ demodulator; $1-1852$ first video amplitier: 1-6U6G second video amplifier; 1-6H6 synchronizing impulse selection and separation circuit; 2-6L7G sweep amplifiers; 2-6F8G sawtooth sweep oscillators; $1-523$ rectilier and $1-879$ high voltage rectifier. Controls have been reduced to ten, including tuning control as tollows: (1) cathode ray bias; (2) cathode ray tocus; (3 and 4) spot locction: (5) low Irequency sweeps; (6) high irequency sweep; ( 7 and 8) synchronizing separator and selector controls: (9) overall gain control; (10) luning control. Kit includes punched and drilled chassis tor video receiver and power supply.
$\times 22400$ Garod Television Kit, including all components, less tubes. For 110 volts A.C. Shpg. Wt. 43 lbs. For 110 volts
Complete kit ol tubes for above, less cathode ray lube. YOUR COST.
s 49.95 Complete Television including kit of tubes
s 17.98
$\$ 99.95$


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.FA high sound program the Garod Model $100 . \mathrm{FR}$ highThis receiver is not in kit form but is comThis seceiver is not in kit form but is com-
pletely ossembled, foctory wired and tested, ready tor operation. Frequency range 45 to 60 megacycles. Tubes used are: $1.6 \mathrm{~KB}, 2.6 \mathrm{K7}$ 's, 1-6K7G, 1-25L6G "beam-power" output tube, 1-25Z6G rectifler and 1-K42B rectitier. Recelver 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).
K22401-Garod Model I00-FR a.c.-d.c. high irequency receiver, complete with tubes. Shpg. wi. 7 lbs.
YOUR COST
\$26.25
Youn Cosi.
un". or cathode. ray scanning tube, for amateurs engaged in television transmission. This "gun" has a 3-inch scanning screen. \$32.01 K21918-YOUR COST

Cathode Roy Tubes

# सAMATEUR TRANSMITTER KITS. 

UTAH Add-A-Unit X'mitter Kits


Kit No. 1-Complete C.W. X'mitter 80 Watts Input Has new regenerative crystal osciland 160 meters; parallel 6 L ampliand 160 meters; parallel $6 \mathrm{L6}$ ampli-
fier; self-contained power supply; fier; self-contained power supply;
link-coupled throughout; size 18x link-coupled throughout; size 18 x
$16 \times 93 / \mathrm{m}^{\prime \prime}$; usee $1-523,3-6 \mathrm{~L} 6$; requires 1-50 and $1-200 \mathrm{ma}$. meter. One set coil forms; less tubes, meters and crystal. Wt. 63 lbs. K21154
$\$ 49.75$
Kit No. 2 Makes Up a 50-Watt Modulator With Kit No. 1 forms a complete fone and c.w. transmitter. Highfone and c.w. transmitter. fidelity class AB fixed biss 6 L 6 adelity class AB ixted biss supply; size ${ }^{18 \times 16 \times 9 \times 2^{\prime \prime} \text {; uses }}$
 ${ }_{1}^{1-80,1-573 .}$. Shpg. wt. 60 lbs . K21155
${ }^{\$} 49.75$ Your Cost
ANTENNA COUPLING KIT Matches any tuned feeder antenna
 $\underset{\text { Your Cost....... }}{\mathrm{K2156}} \mathbf{1 4 . 9 5}$

Now you can own a transmitter with a "kick" in it-at a fraction o the cast of a factory assembled job Five kits are available each complete unit, easily assembled and wired. Start with the 80 -watt input 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 rewir ing. Black crystalline finieh, Complete instructions furnished, makes

Kit No. $4 \quad 500$-Watt R.F. Amplifier

Thisunit when added to E it No. 1 forms a complete 500 -watt c.w trannmitter. Employsilinkcoupling; specially designed high Q inductor complete metering and neut ralizing facilities; sell-contained power supply; size, $18 \times 16 \times 93 z^{\prime \prime} ;$ uses 2 -T55s, 2-866s; meters required, $1-100 \mathrm{ma}$. and 1-500 ma. Makes a powerful, commercial transmitter. Furnished less tubes and meters. $K 21257$ Your Cost.
$\$ 49.75$
Kit No. 5 -250-Watt Class "B" Modulator With kit No. 1 and 2 forms complete 400 -watt phone a nd 500 watt cw. transmitter. Has selfcontained power supply. Uses 2-ZB120 or 2-2032 and 2-566 tubes Meters required $1-100 \mathrm{ma}$. and $1-500 \mathrm{ma}$. Provides exceflient tone quality. Less tubee and meters.



UTAH'S Newest 5, 10 and 20 Meter X'mitter KIt Features:

## Complete Band Switching of Circults,

 "Not Coils"* Dual Independent Amplifier Stages * Provislon for Two Crystals
* 45 Watts Input, CW or Phone $\star$ High-Gain Speech Amplifer-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 proPessionally styled chassis, cabinet and modern dial plates. All parts furnished are of the highest grade. Highly efficient circult provides real power on 5, 10 and 20 meters. No plug-in colls or pruning of condenser capacitles to obtain proper LC ratlos. Two separate Class C amplifier stages used in conjunction with a special low-reaistance switch automaticaliy selects the proper tube sequence. Emplosa a complete hi-idelity 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: $1-6 \mathrm{F6}, 2-6 \mathrm{~L} 6,2-6 \mathrm{~L} 6 \mathrm{G}, 2-\mathrm{RK} 39$ or 807 , $2-6 \mathrm{~N} 7$, 1-6J7, 2-866 Jrs, $1-83 \mathrm{~V},{ }^{1-523 .}$ Meters required: 1- $0.75 \mathrm{MA}, 8^{n}$ нquare; $1-$ $0-150 \mathrm{MA}, 3^{\circ}$ square. Crystals required: 1 or 2 40-meter " $X$ " cut. Wt. 82 Ibs.
$\mathbf{K 2 1 1 6 3 \text { -Complete Kit, less Tuben, Meters and Crystals } \$ 6 9 . 7 5}$

## UTAH 25 W. C.W. <br> X'mitter Kit

Really efflcient. Usea a 6 L 6 with 2 crystals to give complete coverage from 10 to 160 meters. Output is 25 w. on fundamental crystal frequency, wiontundamentaicrystal irequency,
slightly less on 2nd harmonic. Seltslightly less on 2 nd harmonic. Sel-
contained power supply, employe contained power supply, employ",
$5 Z 4$ rectifler. Cabinet $12 x 114 / 37^{*}$, crackle finish. With full instruc tions, etc. K21ici-Utah Jr. Kit, less tubes, crystal and meter. Your cost.

Wt. 19 lbs. ${ }^{\text {cost............. }} \mathbf{1 5 . 9 5}$
In

- Mleisaner


## Ham X'mitter "Slgnal-Shifter"



A variable frequency, electron coupled exciter unit with ganged buffer stages. Permits theham to change stages. Permits the ham to change
transmitter frequency from operatransmitter frequency from operating position. Operates on $10,20$. $40,80,160$ meter bands. Linkcoupled to final stage of low or medium power transmitter or to preceding a mplifier in bigh 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 wblle 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 cebi-: net 111 x9x111/3" K21109-Signal-Shifter with 80 meter coils, less tubes. Wt. 15 Ibw. Your
$53 \%$. I5
K21110-160 M. Coils
$\left.\begin{array}{l}\mathrm{K} 21112 \text { - } 40 \mathrm{M} . \text { Coils } \\ \mathrm{K} 21113 \text { - } 20 \mathrm{M} . \text { Coils }\end{array}\right\} .45$ K21114- 10 M . Coils (Doubles from 20 M .)



## MIDGET RECEIVING CONDENSERS

"ST" type have $180^{\circ}$ straight-line-irequency plates; "SE" types have $270^{\circ}$ straight-line wave length plates. Isolantite insulation. single hole mounting. $1 / /^{n}$ shafts. Aluminum plates and frames.

| Stock | Nat'l | Cap. | Air Gap | No. of | List | Yous |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N14300 | NTO. | $\mathrm{Mmin}_{15}$. | Inches .018 |  | Price | $\begin{aligned} & \text { Cost } \\ & 50.84 \end{aligned}$ |
| 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 | SEH395 | 335 | . 018 | 43 | 4.25 | 2.55 |
| K14476 | STN-18* | 18 | . 065 | 7 | 2.00 | 1.20 |

## "TMA" Heavy Duty Units

 Plates of heavy aluminum with buffed rounded buffed roundededges. Isolantite edges. isolantite insulation; 4 -hole bolt-spacer panel
mtz.; $1 / 4$ " shafts mtg;ions: flanged legs; $434^{\prime \prime}$ wide, $31 /{ }^{\circ}{ }^{\text {g }}{ }^{\text {hish; type A }}$
(last letter) have 171" gap; type B $.265^{\circ}$ : type C, $077{ }^{\circ}$. Double spring wiper rotor contacts bolted to frame.

| Stock No. | Nat'l No. \& Cap. Mfd. | No. of Platea | Peak Volte | Your Cost |
| :---: | :---: | :---: | :---: | :---: |
| K14369 | TMA-100B | 23 | 9000 | \$8.10 |
| K14328 | TMA-50A | 8 | 6000 | 3.90 |
| K14329 | TMA-100A | 17 | 6000 | 6.00 |
| K14330 | TMA-150A | 23 | 6000 | 7.20 |
| K14332 | TMA-50DA* | 9-9 | 6000 | 6.60 |
| K14333 | TMA-100DA* | 15-15 | 6000 | 10.50 |
| K14544 | TMA-150B | 35 | 9000 | 10.20 |
| K14545 | TMA-60DB* | 15-15 | 9000 | 11.10 |
| K14516 | TMA-50C | 18 | 12000 | 4.80 |
| K14548 | TMA-40DC* | 11-11 | 12000 | 8.10 | - Split stator unite.



## For.

 Rotors insulated from frame; plate shape is s.i.f. Steatite insuation.Proloaded worm gear with $20: 1$ ratlo. Micrometer dial

| Se | 175 | 225 Mmfd. Y |  |
| :---: | :---: | :---: | :---: |
| tlons | Stock No. | Stock No. |  |
| One | K14430 | K14575 | \$9.00 |
| Two | K14431 | K14576 | 12.00 |
| Three | K14432 | K14577 | 14.40 |
| Four | K14433 | $K 14578$ | 16 |

## Experimenters' Midget

 Condensers low-priced unit for receivand experimental work. Non corrosive brass plates. Bakelite insulation. $1 / 0^{"}$ shafts.Stock K14327*
K14344*
K14392*
K14322 $K 14322$
$K 14343$

## -Dual Spaced

## High Voltage Couplings

 isolantite insulated. Far $1 / 4$, shafts. Leakage path
overall $l^{\prime \prime}$ erth.
K14301-TX-1. 13:". Each60c
K14502-TX-2. 31/4". Each..66c
"NC" NEUTRALIZING CONDENSERS


Type NC-600 (right) is suitable for
6 LK 's and similar beam tubea. Range leads. List 4Sc
K14252-
Your Cost Each
$27^{\circ}$
Type NC-800, 500 and 150 have two K14259 NC-800. For RCA 800, etc. \$I.80 K14253-NC-150. For $75 \mathrm{~T}, 150 \mathrm{~T}, 300 \mathrm{~T}, \mathrm{~S}, \mathbf{1}, 90$ 852, etc. Your Cost Each
NC-800 Your Cost Each


Precision Dial Engine divided acale and vernier silver. Reads to
$1 / 10$ of a division. Planetary drive ratio 8:1. Diam. part of dial assembart.
K14363-Scale 0-100, $180^{\circ}$ Counter-clock wiso.
K14364-Clockwise 100-0, $180^{\circ}$ K14365-Clackwise 150-0, $270^{\circ}$. K14366-200-0,360
 Circular grained in
Germansilver. Counter-clockwine, $0-100$. Bakelite knob. For 14"shafts. List $\$ 1.50$

## K14567 -

Each.
K11564-HRÖ Knob Ónly


Your Cost Each
K14352-Dial illuminato
TYPE BBM II Sintar to above
BM - Simflar to above but without variable ratio. $3^{*}$ dia K14371-0-100; 180 K14372-Clockwise, 200-0; 360 Your Cost Each Either Type
s1.50
 HRO Dial And Knob
Finished in etched nickel silver. $1 \%$ " diam. Takes 11/" shafts. Clockwise, $0-100$ in $180^{\circ}$. With black Bakelite knob.

Ultra Midget Condensers For ultra high froquencies. On Isolantite base $1 \times 22^{\prime \prime}$ ". Can be mounted in Shaft extends Shaft extends
for ganging. Type UMB25 has 2 stators on single rotor.

| No | Nat. | Mraf | , |
| :---: | :---: | :---: | :---: |
| K14336 | UM-15 | 15 | 50.75 |
| K14337 | UM-35 | 35 | . 90 |
| K14338 | UM-50 | 50 | 6 |
| K14339 | UM-75 | 75 | 1.02 |
| K14319 | UM-100 | 100 | 1.14 |
| K14340 | UMA25 | 25* | 2.11 |
| K14341 | UMB25 | 25 | 1.11 |
|  |  |  |  |

Flexible Shaft Coupling Isolantite insulation or length hayting. Will drive shaftatany angle up to 1/4" shafts.
K14530-TX-12 48" $.75^{c}$ Your Cost. K14523-TX-13. 71/8*. $9{ }^{c}$ Without Isolantite insulation K14531-TX-11. $4 \frac{5}{f} \boldsymbol{f}^{\prime \prime}$. 36 .

## Shaft Couplings

Isolantite insulation. Takes $1 / \mathbf{N}^{\prime \prime}$ shafts. K8470-TX-9 $66^{c}$ As above, but with canvas Bakelite insulation. TX-10
K8471-
Your Cost.
$33 c$

#  



Alr-Tuned I.F. Coils Typ: IFC
Litz waund coils with air dielectric trimmers having aluminum plates and Isolzntite insuIation. Aluminum shield between capacitors. Rectangut.
K14579-175 kc. l.f.
K14580-450-650 ke 1.f.
K14582-450-560 ke beat osell. Your Cost. Any Typo
Low Freq. Oscillator Two separate inductances, closely coupled in an aluminumshield Used for the interrup tion frequency oscills tor. Secondary in ductance 6.25 mh Tunes to 100 kc with s.00041 mid. condenser. Type OSR K14600-Your Cost.

d ${ }^{\circ}$

## 8

## Universal R.F. Choke

For best perform8 ance on 30,40 and amps.: nduct. 1 mh.; reistance 6 ohms. Type R164U. K14326Your 8 I. 15


Choke For recelvers and 10 w. milters. Four sections on
Isolantite. With long wire leads. Induct., 23/2 mh., dec. resiet., 50 ohme, rating, 125 ma., distributed capp; 1 momd. K1423-List 60c
Your Cost Each......... 36

Isolantite Sockets
Isolantite body in metaling
can be rotated and locked. All
but octal mount on
 ceramic stand-off (furnished) Two metal pillars with octal type. No. Prongs No. Prongs $K 14534{ }^{4} \quad$ K $145377_{\text {small }}$ $\begin{array}{llll} & K 14535 & 5 & \text { K14538 } \\ 7 & 7 \text { small } \\ \text { large }\end{array}$ $\begin{array}{llll} \\ k 14536 & 6 & K 14539 & 8 \text { large } \\ \text { octal }\end{array}$ Your Cost Each. Any Type. $24^{c}$

## Isolantite Sochets

 These Isolantite sockets reduce losses toa minimum.Suitable for Suitable for either stand-
ard sub-panel or baseboard mounting.


## Buffer Coil Forms



Type XR-13 is 13/433/"; type XR-13.A is $1 \mathrm{x} 33^{\circ}$. Both types drilled for leads a nd both fit PB-5 plug Isolantite. Shpg. wt. 2 be. K14571-UR-18 complete buffer Cour cost
K14572-XR-13 coil form
You
Cost
Kit
Cost ............. 66
K14569-XR-13A coil form
Your
Cost
K1573-Pius only. PB-

11457 P-B
K14574-Base only. XB-5
Your Cost Each,
Either Type.
$45^{\circ}$

## Ceramic Coil Forms

 Consists of the
XR-10A coll form (for 20 and 40 me ters), the new Isolantite plug-in
base and socket.
Plug has live Plug has live prongs. The sock-
et clamps on tie bar of TMA con-
densers
K14347 - XR-10A coil form only 26 turns. $235 \times 5$. Your Cost. K14610-PB-15. Piun ? only. Your Cost Each in base K14611-XB-15. Socket only. Your Cost
K14612-XR14A. Coll form only. (80 meter). $55^{\circ}$. 82.I(
 sctlce
scllator Requires 4 celleto supply
ail volt ages to a
30
tube Ideal as audio Bignai code practice orclllator, etc. Type CPO. Shpg. wt. 6 Ibs. K14018-Oscillator lea tube and batteries. List $\$ 6.00 \$ 3.60$
Your Cost........ Feeder Spreader
 Steatite.
Conventional in design, unusual in efficlency. $61 /{ }^{\prime \prime}$ long, $3 / 8$ diameter. Will give 600 -ohm surge impedance with No. 12 wire. Type AA-3.
Klust List 30 e
Your Cost Each........ I8'
$18^{\circ}$
ANTENNA INSULATOR Steatite. $41 / 6^{*}$ long. $12^{\prime \prime}$ diameter. Ample strength. Type AA-6. K1/49s-List 35c


Exciter Coils and Forms


Unglazed Isolantite form drilled for leads (at left). K14613-XR-16 coll form 3 $6^{6}$ K14614-PB-16 plug $.24 c$ K14615 - XB-16 sock

## 30 c

 AIR SPACED COILSVictron insulated. Tune with 80 mmid. Fit XB-16 socket.
End Link Band Center Link

| No. | Meters | No |
| :---: | :---: | :---: |
| K14583 | 80 | K14587 |
| K14584 | 40 | K14588 |
| K14585 | 20 | K14589 |
| K14586 | 10 | K14590 |

Your Cost Each, Any Above Type. $90^{\circ}$

## XR Coil Forms


for high frequency circulta
 K14418-XR-4.
K14419-XR.
KR-5.
5 -pr.
$13 / 5 \times 21 / 3$
 K14419-XR-5.
K14420-pr.
XR-6.
6-pr.
$113 \times 21 / 2^{\prime \prime}$ Your Cost

$\qquad$ No. No. Dia. Ht. Cost $K 14479$ $K 14480$
$K 14481$ $K 14481$
K 14482 K 14482
K 14475

## Stand-Off Insulators



## Stock No. | Type | Height | Each

| K14493 | GS-10 | $3 /{ }^{\circ}$ | 41/29 |
| :---: | :---: | :---: | :---: |
| K14483 | GS-5 | 14** | 15c |
| K14484 | GS-6 | 2 | 21 c |
| K14485 | GS-7 | $3 *$ | 45 c |

## Stand-Off Insulators

 Ste tite. Stands $13{ }^{\circ}$ high, mounting centers 1 H" nut hardware: GS-9 is equip. ped with These units are used for mounting apparatus such as coils, condensers, sockets, etc. K14486-GS-8 Your Cost Each. K14487-GS-9
Your Cost Each.
$\underset{\substack{210 \\ 30}}{ }$

## Hill hallicrafters TRANSMiTter-RECEEVER St

## -2100-2900 Kc. - Output 50-Watts

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 antenns 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 $1-6 \mathrm{~F} 6$ erystal oscillator, $2-\mathrm{RK}-39$ 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 recelver to transmitter when operating.
RE audio, 1-6F6, 1-6K7 i.f. stage, $1-6 Q^{7}$ second detector-a.v.c-first audio, 1-6F6 power output tube. Coverage preset to 3 frequencies in controls transmitter 2900 kc ., frequency selected by same switch that on front panel, but switched to telephone receiver during oneration 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.

## DEAGAN Chimes

 For Ham and bions pour lions. four pernotes tuned to a perfect chord that is impossible to play out of tune.Simulates bugle calls, clock tower chimes, etc. Complete with hammer and book of instructions, and 80 easy-to-play selections. $123 \times 814 \times 3^{n}$. Shpg. wt. 6 lbs. K1013-Your Cost.

UNIVERSAL Transceiver Sets


Cased in highly polished bakel15 , Weighs only clude 6 -ft. connector cord. Extremely sensitive. 200 -ohms per button. K14043 Single-button. Output minus 38 db . Cost.
K13592-Double-button. Output minus 55 db . Your
$\$ 8.24$

## GENERAL Power Packs <br> \section*{Model 1}



Ideal for the low ower transmitter and or many other applications. Entire unit completely encased in metal housing and provided with binding post terminals. Delivers 500 volts pure d.c. at 150 ma . for up to 4 type 10 tubes or $2-10^{\prime} 3$ and $2-50^{\prime} \mathrm{s}$. Also delivers 7.5 volts c.t. at 5 amps. for filaments. Heavy duty transformer and filters used. For operation on 116 volts, $50-60$ cycles a.c. Requires two type 81 rectifiers. $5 \times 7 \times 12^{\prime \prime}$. Shpg. wt. 25 Ibs.
K21173-Less rectilier tubes. $\$ 7$.
Your Cost. .

## Model J-2

For s.w. receivers. Delivers 250 volts d.c. at 40 ma. tapped at 2212 and 90 volts; 2.5 volts c.t. at 5 armps . for heaters. Chassis 71/2 $\times 4 \times 11 \%^{\prime \prime}$. Requires 1 type 80 tube. Shpg. Less tube. K21174-Your Cost Same as above, but has filament winding for 6.3 volt tubes c.t. at 2 amps.
K21175 Less tube, Your cost.


## BURGESS Portable Batterles "A", "B", and "C"

Especially well suited for use in portable and mobile equipment where space is limited and where weight must be conserved. Burgess batteries bear a long standing reputation for dependability under all conditions of use. They are sealed and cases are covered by impregnated cartons in the familiar striped pattern. Popular types listed below.
$\begin{array}{cc}\text { Stock } & \text { Bur. } \\ \text { No. } & \text { Na }\end{array}$
Volts
Taps
Type Dimensions Stand Portable "A", Ignition and Test Batteries

\section*{| K19853 | T2FL |
| :--- | :--- |
| K19844 | F2BP |
| K19845 | F2H |
| K19858 | 4FH |
| K19846 | 4F2H | <br> K19844 F2BP <br> K19858 4FH}

K19856 W30BP
K19865 Z3ON
K19861 5308

| 3 | None |
| :--- | :--- |
| 8 | None |
| 3 | None |
| $13 / 2$ | None |
| 3 | None | Le

Sc
Sc
Sc
Sc
rie

## Portable

K19848 Z30X

K19862 5156
K19863 4156
$K 198665360$
K19849 A3BP

## RAYTHEON

Transmitting

## Tubes

Eveready-Raytheon, manufacturers of the famous "four-pillar" receiving tubes, make a complete line of tubes designed solely for amateur use. These tubes are highly efficient, permitting maximum power output with minimum input. All have lsolantite bases and are ruggedly constructed to provide long, uninterrupted service. Only the more popular types vice. Only the more popular type
are listed; others supplied on order.

Type
RK-11
Triode Purpose
-Osc
RK-12 Triode. R.F. amp.-Ose
RK-20A 18 -watt r.f. pentode.
RK-38 $\quad 225$ watr triode
RK-39 $\quad$ 35-watt Beam rif. tetrode.
RK-48 $\quad$ 250-watt Beam r.f. tetrode.
RK-49 25-watt Beam r.f. tetrode.
RK-51 170-watt triode
RK-52 Triode r.f. amp.-nsc............... . . 8.00 8
RK-66 Tetrode power amp.-osc.......... 3.00
RK-57 Triode power amp.-ose............ 13.50
RK-58 Triode power amp.-osc............. 16. 16
RK-59 Twin triode pow. amp..osc. .... 4.50
$\begin{array}{lll}1851 & \text { Hi-Freq. tube for television..... } & \mathbf{2 . 1 0}\end{array}$
RAYTHEON Handbook of
Amateur Radio Tubes
65 pages crammed with useful information on
amateur tubes.
K19889 Your Cost Per Copy..... $\mathbf{D}^{\text {c }}$

## AMPEREX- X'mitting

 All types listed below fit Z8-120: Triode. 150 watts output in class C.Net Each \$10.10 volts.

## Net Each

 ch Hi-freq. s 12.50 to 20 mc . HF-300: Output up to 600 watts.Net $\$ 35.11$
Each.............. $\$ 5.11$


## Electronic Converter

## 6 to 300 V.D.C.

For mobile x'mitters Input 6 volts d.c., output 300 volts at 100 ma. d.c. Rated 30 watts continuous, 40 watts inbrator, OZ-4 rectifier furnished. Draws 9 amps. at full load. Plated



# FMATEUR LPANSMITTINGTDEES 

## Jayfor Tubeas

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 long and faithful service under the most trying operating
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 Uuen high frequency oscilplifier. Upper irequency megacycles. Approx. 7.5 watts peak output. Max plate dissipation 30 watts. Plate volts 450. Filament 2 volts a.c. or d.c. $\$ 10.51$
Type 316A—Net.

> Type 3048 Triode. 50 watts plate dissipation Filament 7.5 volts. $S$ T2. 50 Typo 305A
Tetrode. 60 watts plate dissipation. Freq. limit 100 MC at 500 volts plate. Max. plate volts 1000; amp. lac. 56.05 Net. $\$ 38.51$
Type 305 A Type 300A Triode. For AF. Max. plate dissipation 40 watts, volts 450 . Fil. 5 v . Type 300A-
Net........

Typo 306A
Suppressor grid pentode. Plate dissipation 15 watts, volts 700. Fil. 2.75 v

Typo 306A Net. SI 1.81 Type 307A
Suppressor grid pentode. Max. plate volts 500, dissipation 15 watts. Fil. 5.5 v. $\$ 13.65$ Triode. Max. plate dissipation 100 watts. Freq. 1 fmit 30 MC at 600 Max. volts 1250 . $\$ 15.11$ $\frac{\text { Type 242C-Net.. }}{\text { GAMMATRON }}$

## GAMMATRON

Type 50 Platedissipation 50 watls, Max. plate
volts 2000 ; Fil Max. pwr. output 210 watts. Max. freq. at full ratings 100 MC .
Type $54-\$ 6.75$
Your Cost Your Cost Plate dissipation 100 watts, Max plate volts 3000 ; Fil. v. 5; Max. pwr. output 450 w . Max. freq. at Tuil ratings $50 \mathrm{MC} . \$ 12.50$ Type 354A-Plate dissipation 150 watts; Max. plate v. 4000; Fil. v. S: Max. power output 630 watts; Max. freq. 30 MC. $\$ 23.50$

HYTRON X'mitting


## Tubes

## Hytron tubesare noted

 for long life. Ceramic bases. All triodes have graphite platea. Priced unusually low. Most popular types are listed belawType 6L6-GX Low loss replacement for 6 L 6 and 6 L 6 G . ost... 5 Ty 3

Type MY-25 High efficiency triode. Dissipation Your
Cost.
High efficiency triode. Dissipation 40 watta.
${ }^{5} 1.45$ Your Cost
2.75

Triode, Maximum RFF output 100 Fatts. Filament 7.5 volts Your

## Cost.

Same as above HY-EiB ment. 100 watts RF. S 10 v . fila Your Cost

Type HY 57
Zero bias triode. 6.3 v . filament Max. RF 56 watts. $\$ 3.50$
Your Cost ....... Beam tetrode $6.3-60$ filament 15 watts output. $\$ 730$ Your Cost. .... Hiy 103 Beam tetrode, Filament 6.3 volts Maximum power output 25 watts. Your
Cost Tуре HY-sé 10 Y. W Your
Cost. mercury- ${ }^{206}$ Jr. $\$ 1.05$


## HYTRON <br> HY-615

Ultra high frequency Os cillator, R.F. Amplifier, Detector. Plate and grid leads brought out to top of buib. Standard Octal base. Overall height ifrom extreme bottom of guide pin to extreme top of caps), 21/4" Diameter 11/4" Heater voltg (a.c. or d.c.) 6.3 V . Average. Po facto. 19. Plat Averistance 9500 ohms 19. Plate byse.

## RCG de fores TRANSMITING



Wholesale Radio Service Company as the largest distribu tor of RCA tubes carries a complete stock of transmitting and experimental types. If the type you want is not ilsted please write for quotation. Following are abbrevia tions used in tabulation below:
$\mathbf{R}=$ RF Power Amplifer; $\mathbf{0}=$ Oscillator; $\mathbf{M}=$ Modulator; $\mathbf{C}=$ Class $\mathbf{B}$ Modulator: $\mathbf{B}=$ Beam Power Amplifier: $\mathrm{A}=\mathrm{AF}$ Power Amplifier; $\mathrm{S}=$ Screen Grid Power Amplifier $\mathbf{T}=$ Triode; $\mathbf{P}=$ Pentode.


| CATHODE RAY RECTIFIERS AND GAS TRIOD |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Type } \\ & 878 \end{aligned}$ | H. W. Hi-Vac Rec. | ( $\begin{gathered}\text { Net } \\ \text { S11.00 } \\ \\ 3.00\end{gathered}$ | Type 888 885 | Description Gas Triode Gas Triode | Net <br> $\$ 2.00$ <br> 200 |
| EXPERIMENTAL TELEVISION TUEES |  |  |  |  |  |
|  | Description <br> 9" Kinescope, Electromagnetic Deflection. |  |  |  |  |
|  |  |  |  |  |  |
| 1801 | 9" Kinescope, Electromagnetic Deflection. . . . . . . . . . $\$ 60.00$ <br> 5" Kinescope, Electromagnetic Deflection............. 40.00 |  |  |  |  |
| 1851 | Television Amplifier Pentode. . . . . . . . . . . . . . . . . . . 2.10 |  |  |  |  |
| PHOTOTUBES |  |  |  |  |  |
| Type | Description \|VIts. | Net Typ |  | iption \|Vlta | Not |
| 868 | Gas Type 90 \$3 | 53.70920 |  | Gas 90 | \$5.25 |
| 917 | Vacuum Type 500 | 4.75 921 |  | Cartridge 90 | 2.00 |
| 918 | Gus, Hi-Sens. 90 |  |  | um, Cart. 500 | 2.00 |
| 919 | Vacuum Type 500 | 4.75 |  | i-Sens. $\mid 90$ | 2.60 |
| MISCELLANEOUS TYPES <br> Description |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 864 | Amplifier (low microphonic design).    <br> Detector, Amplifier Pentode (Acorn Type)......... 1.1 $\mathbf{1 . 0}$ $\mathbf{1 . 0 0}$ |  |  |  |  |
| 954 |  |  |  |  |  |
| 955 |  |  |  |  |  |
| 956 | Super-Control R.F. Amplifier Pentode (Acorn)... $6.3 \quad \mathbf{5 . 0 0}$ |  |  |  |  |
| 991 | Voltage Regulator (Glow discharge)........... ${ }^{\text {a }}$. ${ }^{\text {a }}$. 90 |  |  |  |  |
| 1603 | Triple-Grid Amplifier (Low Microphonic Type).... $6.3 \quad 4.75$ Amplifier Pentode (Low Microphonic Design).... $1.1 \quad 1.60$ |  |  |  |  |
| 1609 |  |  |  |  |  |
| 1612 | Amplifier Pentode (Low Microphonic Design).... $1.1 \quad 1.60$ <br> $\begin{array}{llll}\text { Pentagrid A mplifier (Low Microphonic Design). . . } & 6.3 & \mathbf{3 . 2 5}\end{array}$ |  |  |  |  |



RCA Transmitting Tube Manual
Most complete collection of transmitting tube information available. 109 pages of tube data, 11 pages of transmitter technica, 1 pages rectifier and fiter circuits, i4 pages on K19992 Your Cost
$25^{\circ}$
Schools write for quantity discounts.

## Clips and Sockets for New Tubes

Acorn Socket - Made of genuine Mycalex, $13 / 4$ " square for 954 and 955 type 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.


## High Power Plate Transformers

All primaries are for $105,115,220,230$ volts, $50 / 60$ cycles a.c. Seeondary voltages shown are each side of center. For reduced power secondary voltages cana be reduced to half by using 220 volt primary on 110 volts. These transformers may be used on 25 to 43 cyeles when 220 vole primary ls used on 110 volts.

| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Seconds } \\ & \text { A.C. } \end{aligned}$ | $\begin{aligned} & \text { ary Volts. } \\ & \text { D.C. } \end{aligned}$ | $\begin{aligned} & \overline{\mathrm{D} . \mathrm{C} .} \\ & \mathrm{Ma} . \end{aligned}$ | Wt. Lbs. | Mts. or Size | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5873 | PA300 | 625-515 | 500/400 | 200 | 10 | PA-3 | 35.88 |
| 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 | $8 \mathrm{7x}$ 71/2 $51 /{ }^{\prime \prime \prime}$ | 14.70 |
| K5877 | PA304 | 1500-1235 | 1250/1000 | 800 | 118 | $14 \times 11 \times 91$ | 38.22 |
| K5878 | PA305 | 2400-1750 | 2000/1500 | 300 | 50 | 10x 71/2x 53 | 20.58 |
| K5879 | PA306 | 2400-1750 | 2000/1500 | 500 | 120 | $14 \times 11 \times 9$ | 38.22 |
| K5880 | PA307 | 3500-3000-2400 | 3000/2500/2000 | 300 | 110 | 13x11 $=90$ | 35.28 |
| K5881 | PA308 | $3500-3000-2400$ | 3000/2500/2000 | 500 | 140 | $15 \times 11 \mathrm{E} \mathrm{g}^{\prime \prime \prime}{ }^{\prime \prime}$ | 49.98 |
| K5882 | PA309 | 3500-3000-2400 | 3000/2500/2000 | 1000 | 210 | 17x14 $1111^{\prime \prime \prime}$ | 79.38 |
| K5883 | PA310 | 4600-4050-3500 | 4000/3500/3000 | 600 | 168 | 15x14 s11\%" | . 74 |

## -In UTS case. Dimensions arc Leagth, Width, Height.

## Varimatch Modulation Transformers

## Match Any Modulator Tube To Any R.F. Load

 Here's the answer to your modulation problem-a new Hne of transformers pro viding a universsl range of load Impedxnces for any modulator comblnatlon.The VARIMATCH transforner can never bocome obsolete. All unite carry Clase current and bave charts giving limpedance combinatious.

|  |  | Ma | M |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stuck | Type | Audio | Input | Typical |  | Wt. | Your |
| No. | No. | Watis | Class C | Mod. Tubes | Case | Lbe. | Cost |
| K5400 | VMO | 12 | 25 | $30,49,79,6 \mathrm{~A} 6$ | PA1 | 4 | \$2.94 |
| K5360 | VM1 | 90 | 60 | BV6, 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 | 818x ${ }^{\prime \prime}$ | 28 | 19.10 |
| K5364 | VM5 | 600 | 1200 | 805, HF-300 | 1181180* | 85 | 41.1 |

## Varimatch Driver Transformers



A complete 80 watt C.W. kit of modern design. Operatea on all bands through the use of plug-in coils. Keying is conaplished 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 charais. and may be connected to twisted pair feeder or to external coupling systern. May be used as a complete 80 watt unit or as an exciter to drive a higher power stage. Uses three 6L6G's and an 83 rectifier. Kit includes the cabinet and all components and accessories resistors, condensers, sockets, coil forms, etched plate, line cord, etc. Cabinet size: $18^{\prime \prime}$ long, $13^{\prime \prime}$ wide and 121/" higb. Shpg. wt. 80 lbs . K Ais1-UTC SX-80 X'mitter Kit lest tubes, meter, xtal.
Your
s37.50

## Typical Wt. Jour

 Ort. Tubes Cuse Lis. Cost $\begin{array}{llll}19,30,49,79 & \mathrm{PA1} & 3 & \$ 3.24 \\ 46.841,210 & \mathrm{PA} 2 & 5 & 4.40\end{array}$
## Filament Transformers

| Stock | Type | Sec, Volts | Sec. Working | Test | Case | Wt. | Vour |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | ---: | ---: |
| No. | No. | C.T. | Amps. Voltage | Voltage | Type | Lbs, | Cost |  |
| K5543 | PA34 | $21 / 2$ | 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 |

## Combined Plate and Filament Transformers

All primaries are for 115 volts, $50 / 60$ cyeles a.c.
Type PA422. High voltage; $435-365-0-365-435$ at 125 ma , and $125-0.125$ a 25 maz ; $\mathrm{Gls} . \mathrm{F} .5 \mathrm{~V}-3 \mathrm{~A}, 5 \mathrm{~V}-2 \mathrm{~A}, 0.3 \mathrm{VCT}-3 \mathrm{~A}, 2.5 \mathrm{VCT}-5 \mathrm{~A}$. K5884-lip PA case. Shpg. wt. 10 lbs . Tour Cost
Type PA+23. Hise. voltase $500-0-500$. 250 ana $80-0-80$-1 5.88 $6 \mathrm{~V}-3 \mathrm{~A}, 5 \mathrm{~V}-2 \mathrm{~A}, 6.3 \mathrm{~V} C T-4 \mathrm{~A}$ and $6.3 \mathrm{VCT}-3 \mathrm{~A} / 2.5 \mathrm{VCT}-3 \mathrm{~A}$.
K58s5'-In PAt case. Shpy. wt. 15 lts. Your Cost
 3 A and $7.5 \mathrm{VCT}-3 \mathrm{~A} / 0.3 \mathrm{VCT}^{3}-3 \mathrm{~A}^{\circ}$
K5886-In PA4 case. Stpg. सा. 16 lbs.
Your Cost.
Type PA 31 . High voluage $500-400-0-100-500$ at 500 ma.; fils.; $5 \mathrm{~V}-6 \mathrm{~A}, 5 \mathrm{~V}-2 \mathrm{~A}$

${ }^{K 5 s 87-s h p p}$. wt 26 lba . Your Cost
$\$ 13.23$
-Tapped for elther voitage.

## Tapped Resonant Smoothing Chokes

| Stock | Type | Induct. | MA. | D.C. Ree. | Wt. | Type | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Henrys | D.C. | Ohms | Lbs. | Mit. | Cost |
| K5340 | PA100 | 10-12 | 150 | 115 | 5 | PA2 | 52.54 |
| K5341 | PA102 | 10-12 | 200 | 110 | 10 | PA3 | 4.70 |
| K5342 | PA104 | 10.12 | 250 | 90 | 15 | PA4 | 7.06 |
| K5344 | PA108 | 10 | 500 | 60 | 25 | PA5 | 21.75 |
| K5489 | PA1S | 10 | 1000 | 50 | 45 | UTS | 20.58 |

## Swinging Input Chokes (no taps)

| K5345 | PA101 | $5-25$ | $16-150$ | 115 | 6 | PA2 | $\$ 2.94$ |
| :--- | :--- | :--- | :--- | :--- | ---: | :--- | ---: |
| K5366 | PA103 | $6-25$ | $20-200$ | 110 | 10 | PA3 | 4.70 |
| K5347 | PA105 | $6-30$ | $25-250$ | 90 | 16 | PA4 | 7.06 |
| K5349 | PA109 | $6-25$ | $75-500$ | 60 | 25 | PA5 | 11.75 |
| K5488 | PA1C | $6-25$ | $75-1000$ | 60 | 46 | UTS | 20.58 |

# UTC Special SeriesAUDIOS UTCC 

## Case Dimensions

 Type Height Width Depth$\begin{array}{llll}\text { G-1 } & 17 / 8^{\prime \prime} & 2^{\prime \prime} & 13 / 4^{\prime \prime}\end{array}$
$\begin{array}{llll}\text { G-2 } & 25 / 16^{\prime \prime} & 23 / 8^{\prime \prime} & 115 / 16^{\prime \prime}\end{array}$
G-3 $21 / 2^{\prime \prime} \quad 23 /^{\prime \prime} \quad 21 / 8^{\prime \prime}$
$\begin{array}{llll}\text { G-4 } & 215 / 16^{\prime \prime} & 31 / 8^{\prime \prime} & 25 / 16^{\prime \prime}\end{array}$
$\begin{array}{llll}\text { G-5 } & 35 / 8^{\prime \prime} & 31 / 8^{\prime \prime} & 49 / 16^{\prime \prime}\end{array}$ G-6 $45 / 8^{\prime \prime} \quad 33 / 4^{\prime \prime} \quad 51 / 2^{\prime \prime}$


G1 TOG4

## Case Dimensions

Type Helght Width Depth

| G-7 | $53 / 8^{\prime \prime}$ | $49 / 16^{\prime \prime}$ | $59 / 16^{\prime \prime}$ |
| :--- | :--- | :--- | :--- |
| G-8 | $53 / 8^{\prime \prime}$ | $51 / 2^{\prime \prime}$ | $51 / 2^{\prime \prime}$ |
| G-9 | $61 / 8^{\prime \prime}$ | $55 / 16^{\prime \prime}$ | $613 / 16^{\prime \prime}$ |
| G-10 | $61 / 8^{\prime \prime}$ | $63 / 16^{\prime \prime}$ | $611 / 16^{\prime \prime}$ |
| G-11 | $71 / 8^{\prime \prime}$ | $69 / 16^{\prime \prime}$ | $73 / 8^{\prime \prime}$ |

## Class A Input Transformers

| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application | Ratio | Case | Shpes. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5802 | S-1 | 1 plate* to 1 grid | 315:1 | G-2 | 2 | \$1.32 |
| K5802 | S-2 | 1 plate to 2 grids ....... | 2:1 | G-2 | 2 | 1.47 |
| K5803 | S-3 | 1 plate* to 1 or 2 grids. compact type | $\left\{\begin{array}{l}4: 1 \\ 2: 1\end{array}\right\}$ | G-1 | 2 | 1.18 |
| K5804 | S-4 | 1 plate* to 2 grids, wide range response | 1:1 | G-3 | 3 | 2.06 |
| K5805 | S-5 | Single or double button mike or line to 1 grid; hum bucking type. | 16:1 | G-2 | 2 | 176 |
| K5806 | S-6 | Single or double button mike or line to 1 grid, compact type. | 16:1 | G-1 | 2 | 1.18 |
| K5807 | S-7 | Single plate* and carbon mike to 1 or 2 grids | $\left\{\begin{array}{c} 3: 1 \\ 16: 1 \end{array}\right\}$ | G-2 | 2 | 2.06 |

## 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 shpg. wt., each 6 lbs .

| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Primary } \\ & \text { Ohms } \end{aligned}$ | Power Watts | Case | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K5814 | S-14 | 2500, 4000, 7000. | 10 | G-2 | \$1.91 |
| K5815 | S-15 | 4000, 5000, 10,000 | 12 | G-2 | 2.06 |
| K5816 | S-16 | 3000, 6000-6600, 10,000 | 80 | G-4 | 2.79 |
| K5817 | S-17 | $3300,3800,5000 \ldots .$. | 55 | G-5 | 3.82 |

## Universal Output Transformers

Designed to match any modulator tubes to any RF load. 3econdary will carry che.

| Stock No. | $\begin{aligned} & \text { Typé } \\ & \text { No. } \end{aligned}$ | Audio Power Watt | Case | Welght Lbe. | 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

A verage shipping weight, each 4 lbs.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application | Pri. <br> Ohms | Sec. Ohms | Case | $\left[\begin{array}{l} \text { Your } \\ \text { Cost } \end{array}\right.$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5811 | S-11 | Single 56,6C6 triode, 6C5 or similar tube to line. | 10,000 | 200, 500 | G-2 | \$1.76 |
| K5812 | S-12 | Line to speaker, is watts. | $\left\{\begin{array}{c} 5000,2000 \\ 4000 \end{array}\right\}$ | 2, 4, 8, 15 | G-2 | 2.06 |
| K5813 | S-13 | Line to speaker, 30 watte. | $\left\{\begin{array}{c} 5000,2000 \\ 4000 \end{array}\right\}$ | 2, 4, 8, 15 | G-4 | 2.65 |

## Universal Driver Transformers

| Stock No. | $\left\|\begin{array}{l} \text { Type } \\ \text { No. } \end{array}\right\|$ | Application | Care | $\begin{aligned} & \begin{array}{l} \text { wit. } \\ \text { Lbe } \end{array} . \end{aligned}$ | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K5808 | S-8 | Single driver plate to push-pull grids. | G-3 | 3 | \$1.62 |
| K5809 | S-9 | P.P. Driver plates to grids of clase B tubea up to 400 watte output. | G-3 | 4 | 2.2 |
| K5816 | S-10 | P.P. 56, 6C6 triode, 6C5, or similar. plates to $45^{\prime} \mathrm{s}, 2 \mathrm{~A} 3^{\prime} \mathrm{s}$, or $6 \mathrm{~L} 6^{\prime}$ s self or fixed blas. | G-3 | 3 | 2.06 |


| Multiple Secondary Filament Windings |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Primaries tapped 105,115 volta, $50 / 60$ cycles a.c. All wocondaries center tapped. Shpg. wt., each, 8 lbs. |  |  |  |  |  |  |  |  |  |
| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | $\left\lvert\, \begin{aligned} & \text { Fil. } \\ & \text { Volt } \end{aligned}\right.$ | $0.1$ mps | $\left\lvert\, \begin{aligned} & \text { FII. } \\ & \text { Voli } \end{aligned}\right.$ | $\begin{aligned} & 10.2 \\ & \text { mps. } \end{aligned}$ |  | $\text { No. } 3$ $1 \mathrm{mps} .$ | Case | Youri Cost |
| K5864 | S-64 | 2.5 | 5 | 2.5 | 5 | 5 | 6 | ¢-5 | \$2.35 |
| K5865 | S-65 | 2.5 | 5 | 5 | 4 | 6.3 | 3 | (3) 5 | 2.35 |
| K5866 | S-66 | 2.5 | 10 | 7.5 | 6.6 |  |  | ¢3-5 | 2.35 |
| K5867 | S-67 |  | 6 | 6.3 | 5 |  |  | 3-5 | 2.35 |
| K5868 | S-68 | 5 | 3 | 6.3 | 4 | 7.5 | 5 | ¢-5 | 2.65 |
| K5869 | S-69 | 6.3 | 3 | 7.5 | 6.5 |  |  | 3-5 | 2.65 |
| K5870 | S-70 | 6.3 | 6 | 6.8 | 5 |  |  | 3-5 | 2.65 |
| K5871 | S-71 | 2.5 | 6 | 2.5 | 6 |  | 12 | G-7 | 4.41 |
| K5872 | S-72 | . | 3 | 5 | 3 | 5 | 6 | G-5 | 2.94 |

Filter, Swinging and Audio Chokes

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Service | Induct. Ey. | $\begin{aligned} & \text { Curr. } \\ & \text { Ma. } \end{aligned}$ | $\begin{aligned} & \text { Res. } \\ & \text { Ohms } \end{aligned}$ | Case | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5823 | *S-23 | Audio | 500 | 5 | 6000 | G-2 | \$1.32 |
| K5824 | -S-24 | P.P. Choke | 500 c.t. | 8 | 4000 | G-2 | 1.47 |
| K5825 | *S-25 | Filter | 30 | 30 | 900 | G-2 | 118 |
| K5826 | *S-26 | Filter | 15 | 60 | 230 | G-2 | 118 |
| K5827 | *S-27 | Filter | 30 | 75 | 350 | G-4 | 1.62 |
| K5828 | *S-28 | Filter | 20 | 100 | 350 | G-4 | 1.62 |
| K5829 | *S-29 | Filter | 10 | 175 | 95 | G-4 | 1.62 |
| K5830 | *S-30 | Swing. | 5/25 | 175 | 95 | G-4 | 162 |
| K5832 | tS-31 | Filter | 20 | 225 | 120 | G-5 | 2.06 |
| K5832 | +S-32 | Swing. | 5/25 | 225 | 120 | C-5 | 2.06 |
| K5833 | +S-33 | Filter | 20 | 800 | 90 | Q-7 | 2.94 |
| K5834 | tS-34 | Swing. | 5/25 | 300 | 90 | C-7 | 2.94 |
| K5835 | tS-35 | Filter | 20 | 400 |  | G-8 | 3.82 |
| K5836 | \$S-36 | Swing. | 5/25 | 400 | 85 | G-8 | 3.82 |
| K5837 | [S-37 | Filter | 20 | 550 | 60 | G-9 | 5.29 |
| K5838 | t5-38 | Swing. | 5/25 | 550 | 60 | G-9 | 5.29 |

*Shpg. wt. 4 lbs. + Shpg. wt. 6 lbs. $\$$ Shpg. wt. 9 lbs.

## Plate Transformers

All primaries for 115 volts, $50 / 60$ cycles a.c.

| Stock | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | High Voltage | D.C. | Case | Wt. Lbe. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathbf{K} 5844 \\ & \mathbf{K} 5845 \end{aligned}$ | $\begin{aligned} & S-44 \\ & S-45 \end{aligned}$ | $\begin{aligned} & 575-525-0-526-575 \\ & 900-750-a-750-900 \end{aligned}$ | $\begin{aligned} & 500 \\ & 200 \end{aligned}$ | $\begin{aligned} & \text { G-9 } \\ & \text { G-8 } \end{aligned}$ | $\begin{aligned} & 19 \\ & 11 \end{aligned}$ | $\begin{array}{r} \$ 5.59 \\ 3.82 \end{array}$ |
| K5846 | S-46 | 1000-750-0-750-1000 | 800 | G-9 | 19 | 5.59 |
| K5847 | S-47 | $\begin{array}{r} 1500-1250-1000-0-1000 \\ 1250-1500 \ldots \end{array}$ | 300 | G-10 | 25 | 7.06 |
| K5848 | S-48 | $\begin{aligned} & 1500-1250-1000-0-1000 \\ & 1250-1500 \end{aligned}$ | 500 | G-11 | 29 | 11.46 |
| K5849 | S-49 | $\begin{array}{r} 2100-1800-1500-0-1500- \\ 1800-2100 \end{array}$ | 300 | G-11 | 29 | 10.58 |
| K5850 | 8-50 | 3000-2500-0-2500-3000 | 300 | G-11 | 82 | 12.64 |

## Plate and Filament Transformers

All primaries for 115 volts. $50 / 60$ cycles a.c.
High volt. $490-400-0-400-490$ at $175 \mathrm{ma} . \mathrm{c} 5 \mathrm{~s}$ v. at 3 a . (rect.) 2.5 v . c.t. at 6 a. ; $6.3 \mathrm{y} . \mathrm{c}$ t. at 4 a . G-6. Wt. 8 lbs. K $5839-\mathrm{S}-39$. Your Cost.
 K5840-S-40. Your Cost
High volt. $600-0-600$ at 200 ma . 5 v. at 3 a. (rect. ${ }^{6.3} \mathbf{V}$ v. at 3 a.; 6.3 v. c.t. at
High volt. 600-525-0-525-600 at 800 ms . 5 v st \& A. (rect) tapped at 6.3 v. at 3 a.; 6.3 v. c.t. at 3 a. G-8. Wt. 141 ba . 85.01 K342-3-42. Your Cose
High volt. $525-0-525$ at $450 \mathrm{ma} . ; 40-0-40$ at 200 ma ; 5 \%. at 3 a. (rect.); 5 v. at 6 a. (rect.); 6.3 v. c.t. at 2 a.; 6.3 v. c.t. at 5 a. G-9. Wt. 19 ibs.
Ksis.-S-43. Your Cose. .......................................... $\$ 7.06$
Single Secondary Filament Transformers Primaries tapped 105,115 volts, $50 / 60$ cycles a.c.

| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Volts ${ }^{\text {Secondary }}$ Amps | Insulation | Came | $\begin{aligned} & \bar{W} t . \\ & \text { Lbs. } \end{aligned}$ | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5853 | S-53 | 2.5 ct. 10 | 1500 v . | C-8 | 8 | 51.32 |
| K5854 | S-54 | 5 c.t. 4 | 2500 v. | G-3 | 8 | 132 |
| K5855 | S-55 | 6.8 c.t. 8 | 1500 v. | G-8 | 8 | 1.32 |
| K5856 | S-56 | 7.5 c.t. 8 | 1500 v. | G-3 | 9 | 1.32 |
| K5857 | S-57 | 2.5 c.t. 10 | 10000 v . | G-6 | 5 | 176 |
| K5858 | S-58 | 2.5 e.t. 20 | 10000 v . | G-6 | 5 | 2.35 |
| K5859 | S-59 | 5 to 5.25 c.t. 13 | 5000 v . | G-6 | 6 | 2.06 |
| K5860 | S-60 | 5 to 5.25 c.t. 22 | 10000 v | G-7 | 11 | 4.42 |
| K5861 | S-61 | 7.5 tapped, 6.3 c.t. 8 | 3000 v. | G-5 | 5 | 2.06 |
| K5862 | S-62 | 10 c.t. 10 | 5000 v. | G-5 | 5 | 2.35 |
| K5863 | S.63 | 14 v. c.t. tapped at 12 v. c.t., 11 v. c.t. 10 | 5000 v. | G-7 | 6 | 4.51 |

## HORDARSON <br> TransmittinoTransformers



Type 2K, 21


Type 2N


## 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 No. | Thord. No. | $\begin{aligned} & \mathrm{Sec} \\ & \mathrm{A.C} \end{aligned}$ | $\begin{aligned} & \text { D.C. } \\ & \text { Ma. } \end{aligned}$ | $\begin{aligned} & \text { Mtg. } \\ & \text { Type } \end{aligned}$ | Size, Inches <br> H. W. D. | Wt. Lbs. | Your <br> Cost <br> S4. |
| K642 | *T19P55 | 660 | 250 | 2G | $37 / 8 \times 31 / 2 \times 47 / 8$ | 8 | \$4.41 |
| K643 | †T19P56 | 900 | 225 | 2G | $37 / 8 \times 4 \times 478$ | 9 | 4.70 |
| K644 | T19P57 | 1260 | 125 | 2G | 37/8x $41 / 4 \times 47 / 6$ | 91/2 | 5.88 |
| K645 | T19P59 | 1560 | 300 | 2 K | $57 / 8 \times 7 \times 7$ | 261/2 | 9.40 |
| K646 | T19P60 | 1875 | 300 | 2K | $63 / 1841 / 3 \times 7$ | 29 | 10.8 |
| K647 | T19P61 | 2125 | 300 | 2K | 63/4x $41 / 3 \times 7$ | 31 | 21.76 |
| K648 | T19P63 | 1560 | 500 | 2 K | 63/6x51/6 $\times 7$ | 36 | 13.52 |
| K649 | T19P67 | 2450 | 500 | 2K | 63/4x43/4x10 | 56 | 24.99 |
|  |  | 2125 |  |  |  |  |  |

- Indicates bias tap at 25 volis.
$\dagger$-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 ( $\dagger$ ).

| Stock No. | Thord. No. | Windings Volts Amps. |  | Insul. Volts | $\begin{aligned} & \text { Mtg. } \\ & \text { Type } \end{aligned}$ | Size, Inches D. W. H. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K517 | T50F61 | 2.5 | 3.5 | 1600 | 2B | $2 \times 17 / 3 \times 2 \frac{8}{8}$ | \$0.88 |
| K304 | T19F88 | 2.5 | 5.25 | 2000 | 3 C | $2 \times 2 \times 23$ \% | 103 |
| K305 | T19F89 | 2.5 | 10 | 2000 | 3 C | 21/6x2 $\times 3$ | 1.32 |
| K306 | T19F90 | 2.5 | 10 | 7500 | 3 C | 21/2x21/2x31/6 | 1.76 |
| K450 | T64F33* | 2.5 | 10 | 7500 | 2N | 3\% $\times 3 \% \times 4$ | 2.64 |
| K307 | T19F91 | 5.25 | 4 | 2000 | 3 C | 21/2x23/831/6 | 1.32 |
| K309 | T19F92 | 5.25 | 13 | 2000 | 3 C | $33,8 \times 21 / 2 \times 4$ | 1.91 |
| K467 | T74F23* | 5.25 | 13 | 1600 | 2D | 31/2x3 3 8x 4 | 2.94 |
| K468 | T74F24* | 5.25 | 21 | 1600 | 2 D | $37 / 8 \times 37 / 8 \times 4 \%$ | 4.12 |
| K311 | T19F97 | 6.3 | 3 | 2000 | 3 C | $2 \times 2 \times 24$ | 1.18 |
| K303 | T61F85 $\dagger$ | $\begin{array}{r} 6.3, \\ 5,2.5 \end{array}$ | 2.5 | 1600 | 2 E | 28/8x2 $\times 21 / 6$ | 1.18 |
| K373 | T73F60* | 6.3 | 5 | 1600 | 2D | $3 \times 27 / 8 \times 3$ /4 | 2.20 |
| K312 | T19F98 | 6.3 | 6 | 2000 | 3C | $21 / 2 \times 28 \times 31 / 6$ | 1.62 |
| K313 | T19F99 | 6.3 | 10 | 2000 | 3 C | $311 \times 29 \times 4$ | 2.06 |
| K314 | T19F93 | 7.5 | 4 | 2000 | 3 C | 21/2x $11 \times 31$ | 1.32 |
| K315 | T19F94 | 7.5 | 8 | 2000 | 3 C | $3 \times 27 / 8 \times 3 \frac{1 / 6}{}$ | 1.76 |
| K374 | T92F20 | 7.5 | 8 | 1600 | 2D |  | 2.79 |
| K442 | T64F14* | 10 | 8 | 1600 | 2D | $35 \times 3 \% 84$ | 2.79 |
| K509 | T79F84 | 2.5 | 3.5 |  |  |  |  |
|  |  | 6.3 | 3 | 1600 | 2 G | $\times 31$ | 279 |



Type 2E


Type 4D


Type 3B, 2B


## INPUT (SWINGING) CHOKES

For use in choke input filters. Two values of inductance are given, high for zero current, low for full rated load.

| $\begin{aligned} & \text { Stocks } \\ & \text { No. } \end{aligned}$ | Thord. No. | Inductance Henries | $\begin{aligned} & \text { Load } \\ & \mathrm{Ma} . \end{aligned}$ | Resis. Ohms | Insul. Volts | Mtg. Type | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K634 | T19C35 | 20 | 200 | 130 | 3000 | 2D | 52.79 |
| K635 | T19C86 | 5-20 | 300 | 105 | 3000 | 2D | 3.82 |
| K636 | T19C37 | 5-20 | 400 | 90 | 4000 | 2 J | 5.29 |
| K637 | T19C88 | 5-20 | 500 | 75 | 4000 | 2 J | 6.7 |

## SMOOTHING CHOKES

| K638 | T19C42 | 12 | 200 | 130 | 3000 | 2 D | 52.79 |
| :--- | :--- | :--- | :--- | ---: | :--- | :--- | ---: |
| K639 | T19C43 | 12 | 300 | 105 | 3000 | 2 D | 3.82 |
| K640 | T19C44 | 12 | 400 | 90 | 4000 | 2 J | 5.29 |
| K641 | T19C45 | 12 | 500 | 75 | 4000 | 2 J | 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 MtIo, have a capacity of 15 watts and the maximum Pri. current per side, for each, is 60 ma . Dim.: $2 \%^{\prime \prime}$ W.; $3 \%^{\prime \prime} \mathrm{D} . ; 31 / \mathrm{m}^{\prime \prime} \mathrm{H}$. Shpg. Wt. $41 / 2 \mathrm{lbs}$, each.


## TRANSCEIVER AUDIOS

| Stock No. \| TypeNo. |Mtg. No.| |  |  | Description | \| Dimen. In. $\mathrm{Cosit}^{\text {d }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K363 | T7258 | 2 B | Output, single pent. (47, 42, |  |  |
| K377 | T7250 | 2B | etc.), to low or hugh mp. phones Single button ( 200 ohms) mike and audio | $2 \times 13 / 8 \times 13 / 2^{\prime \prime}$ | \$0.97 |

## 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-to16000 ohms and offer an extremely wide range of secondary matches. Variation in primary and secondary is obtatined with 8 plug-in jacks which are furnished with each transformer
K367-T11M74. 40 watts. Maximum ma. d.c. per side, primary-(series) 100; secondary -(series) 80, (parallel) 160 . $4 \times 41 / 2 \mathrm{I}$ $43 / 8{ }^{\prime \prime}$ High. Shpg. wt. $73 / 1 \mathrm{lbs}$. $\$ 5.29$
List $\$ 9.00$. Your Cost..... 29 List $\$ 9.00$. Your Cost..... Maximum
 K372-T11M75. 75 watis. Maximum ma. d.c. per side, primary(series) $145 ; 2$ secondary-(series) 145 , (parallel) 90. Dimen.: $416 \times 5 \mathrm{x}$ $43{ }^{4}$ high. Shpg. wt. 10 lbs.
$\$ 7.35$
K371 T11M76. 125 watts. Maximum ma. d.c. per side, primary(series) 210 ; secondary-(series) 160 , (parallel) 320. Dimen.: $51 / 2 \times 51 / 2 \mathrm{x}$ $6^{\prime \prime}$ high. Shpg, wt. 28 lbs . List $\$ 19.50$. Your Cost

SII.46
K370-T11M77. 300 watts. Maximum ma, d.c. per side primary(series) 250; secondary-(series) 250, (parallel) 500. Dimen.: 6\% $\times 64 \mathrm{Kx}$ $74^{\prime \prime}$ high. Shpg. wt. 50 lbs. List $\$ 30.00$.
Your Cost
Universal Modulation Transformers
Just the thing for Amateurs and Experimenters. The tapped coils used in this aeries are designed to give a wide range of applications. All use Type 2N Mounting.

| Stock | Thord. | Cap. | Pri. Ma. | Secondary | Mas | Wt. | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Watts | PerSide | Series | Par. | Lbs. | Cost |
| M631 | T19M14 | 30 | 75 | 75 | 150 | 431 | $\mathbf{5 1 . 1 2}$ |
| K632 | T19M15 | 60 | 125 | 125 | 250 | 61 | $\mathbf{5 . 8 8}$ |
| K633 | T19M16 | 100 | 175 | 175 | 350 | $121 / 2$ | $\mathbf{8 . 8 2}$ |

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-Fullyshielded. 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 specified (ct.) divide by two to obtain voltage each side.

| Stock | Mount. | Load |
| :---: | :---: | :---: |
| No. | Type | Ma. |


| K1517 | G | 150 | $\left\{\begin{array}{r} 800 \mathrm{ct.} ; 21 / 2 \mathrm{v} . \mathrm{ct} .- \\ 5 \mathrm{ar} ; 2 \\ 10 \\ 10 \end{array}\right.$ | 48/8×83/4 $\times 43 / 2$ | \$3.25 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K5539 | G | 200 | $1000 \mathrm{ct}$. ; $21 / 2$ v.ct.- <br> 14 a.; 5 v.-3a. | $498 \times 33 \times 43 / 2$ | 4.00 |
| K1516 | C | 175 |  | 43/8×3\%1643/2 | 3.75 |
| K5540 | G | 200 | $\left\{\begin{array}{l}10 \mathrm{a} . ; 71 / 2 \mathrm{v.ct.} \\ 3 \mathrm{a} .55 \mathrm{v} .3 \mathrm{a} .\end{array}\right\}$ | $5 \% \times 3314 \times 43 / 2$ | 4.95 |
| K5521 | G | 150 | 800-0-800 | $51 / 6 \times 31 / 2 \times 41 / 2$ | 3.75 |
| K2551 | G | 200 | 625-515-0-51 5-625 | $4 \times 4 \times 4$ | 3.95 |
| K5522 | G | 250 | 800-0-800 | $6316 \times 34 \times 41 / 3$ | 5.50 |
| K5523 | H | 350 | 900-750-0.750-900 | $6 \times 41 / 2 \times 51 / 4$ | 7.95 |
| K5524 | H | 500 | $1400-1250-0-1250-$ |  |  |
| K1512 | E | 300 | 1000-800-0-800-1000 | $43 \times 51 / 3 \times 4$ | 15.85 |
| K1513 | E | 200 | 750-0-750 | 41/2 $\times 5318 \times 4$ | 2.75 |
| K5527 | H | 200 | $\begin{aligned} & 1400-1250-0-1250- \\ & 1400 \end{aligned}$ | $7 \times 5 \frac{1}{6 \times 51 / 2}$ | 10.00 |

## FILAMENT TRANSFORMERS

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Mount Type | Windings Volis and Amps. | Insula. Volts | Size Inches | Your |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K2542 | B | 23/2 v. ct. 10 a. | 10,000 | $45 / 8 \times 49 / 631 / 2$ | \$3.40 |
| K2544 | B | $71 / 2$ v. 5 amps. | 5,000 | $45 \times 4 \% \times 31 / 2$ | 3.25 |
| K2545 | B | $71 / 2$ Y. 5 amps. $71 / 2$ \%. ct. 8 a. | 5,000 | $45 / 8 \times 48$ | 3.40 |
| K2546 | B | 10 v . ct. 8 a . | 5,000 | $43 / 8 \times 4 \% \times 31 / 2$ | 3.10 |
| K2547 | E | 10 v ct. 63 y a. | 2,500 | $3 \% \times 29 \% \times 3$ 新 | 1.75 |
| K2549 | E | $\begin{aligned} & \left.21 / \frac{2}{5} \text { v. ct. } \begin{array}{l} \text { ba. (2) } \\ \text { v. ct. } 3 \text { a. } \end{array}\right) \end{aligned}$ | 2,500 | $33 / 8 x^{25 / 8 \times 33} 16$ | 1.75 |
| K2031 | E | 23/4 v. 5 a.; 5 v. |  |  |  |
|  |  | $3 \mathrm{a} . ; 71 / 4 \mathrm{v}$. 3 a. | 2,500 | $38 / 8 \times 25 / 6 \times 3{ }^{2} / 6$ | 1.75 |
| K2032 | E |  | 2,500 |  | 1.75 |
| K2033 | E | 3 secondaries, $171 / 2$ |  |  |  |
|  |  | $\text { v. at } 3 \text { a. }$ | 2,500 | $33 / 6 \times 25 / 8 \times 33 / 16$ | 1.75 |
| K2034 | E | $\begin{gathered} 71 / 2 \\ 5 \\ 5.3 \text { v. } 3 \text { a. } \\ \hline \end{gathered}$ | 2,500 | $38 / 6 \times 25 / 8 \times 38$ 亿6 | 1.75 |
| K5508 | E | $21 / 2 \mathrm{v}$ ct. 20 a | 2.500 | $33 / 8 \times 256 \times 31 / 6$ | 1.50 |
| $K 5509$ | E | $71 / 3 \mathrm{v} . \mathrm{ct} .61 / 2 \mathrm{a}$ | 2,500 | 31/825\% ${ }^{3} \times 14$ | 1.75 |
| K5511 | E | $6.3 \text { v. ct. } 5 \mathrm{a} ; 5 \mathrm{v} \text {. }$ $\text { cr. } 6 \mathrm{a} \text {. }$ | 2,500 | 33/6x25/9 $\times 33$ | 2.00 |
| K5512 | E | $21 / 2 \mathrm{v}$. ct. 12 a . | 5,000 | $31 / 8525 / 8 \times 32$ /6 | 1.75 |
| K5513 |  | $5 \mathrm{v.ct}$.6 a. | 2.500 | 336x2\% ${ }^{3} \times 31$ /6 | 175 |


| Stock No. | Mount. Type | Induc. Hen. | Ma. | Resis. Ohms | Dimensions Inches | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5518* | Ft | 6/25 | 200 | 140 | $47 / 833 / 4 \times 43 / 6$ | \$ 2.35 |
| K5519* | $\mathrm{G}^{* *}$ | $5 / 25$ | 800 | 105 | $410 \times 33 \times 415$ | 3.75 |
| K5520* | G*** | 5/25 | 500 | 70 | 61083 $\times 1 \times 41 /$ | 5.95 |
| K2535* | B | 3/25 | 750 | 40 | $12 \times 713 \times 51 / 2$ | 11.25 |
| K1514 | E | 12 | 300 | 100 | $41 / 2 \times 35194$ | 2.95 |
| $K 5515$ | F $\dagger$ | 12 | 200 | 140 | $49 \times 311 \times 41 /$ | 2.50 |
| K5516 | G** | 12 | 300 | 105 | $41 / 8 \times 3 \mathrm{a} \times 41 / 2$ | 3.75 |
| K5517 | $\mathrm{G}^{* *}$ | 12 | 500 | 70 | $616 \times 331841 / 2$ | 5.95 |
| K2536 | D $\dagger$ | 15 | 150 | 110 | $458 \times 315 \times 41$ | 2.40 |
| $K 2537$ | $\mathrm{D}^{* *}$ | 15 | 250 | 100 | $5 \times 3{ }^{3} \times 476$ | 3.75 |
| K2538 | $\mathrm{D}^{* *}$ | 30 | 150 | 130 | $5 \times 33 / 4 \times 4$ | 3.75 |
| K2539 | $\mathrm{B}^{\text {** }}$ | 30 | 250 | 100 | 53/3x63\% $\times 41 \%$ | 6.75 |

* Indicates swinging types-others are smoothing chokes.
$\dagger$ Breakdown voltake, 1000 . 2000 volts. $\ddagger 3000$ 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 withstand unusually severe service over long periuds


Type A Mounting-Totally enclosed. Massive die-cast frame with metal end coverg. Terminals are of the ceramic stand-ofl type.


Type B Mounting-Open type whth Bakelite terminal plate and


Type C Mounting-Flush mounting typein combination models only.


Type H Mounting-Similar to Type D, but equipped with ceramic stand-of insulators.

## UTC VARIPOWER Autoformers



Designed to permit variation of the line voltage from zero to 130 volis in 5 volt steps. Excellent for connection between fluctuatiag power line and electrical apparatus requiriog 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 rexults in a material increase in the life or operating characteristics of the tubes and other components. Varipower units permit control of filament volt age at the tube socket to within $23 / 2 \%$ of desired vaiue, Eimulaneously with line voltage control and plate voltage control. Umits are tapped at $25,55,75,95,100,115,120,125$ and 230 voits. Servicemen and Public Address Engineers will find this item extremely valuable for de-luxe installations. Will spare the receiver or ampliser from dangerous surges due to line voltage fluctuations.

| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Watts Output | Dimensions Inches | Wt. Lbs. | Your |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K5766 | VA-1 | 150 | 43/631/4 $\times 8 \frac{1}{6}$ | 6 | 53.53 |
| K5767 | VA-2 | 250 | 413 $\times 41 / 2 \times 31 / 2$ | 9 | 4.41 |
| K5768 | VA-3 | 500 | $51.6 \times 41 / 3 \times 4$ | 11 | 5.88 |
| K5769 | VA-4 | 1,000 | $51 / 3 \times 6 \times 4$ | 19 | 8.82 |
| K5770 | VA-5 | 2,000 | $7 \times 6 \times 51 / 4$ | 25 | 11.76 |

## Cafayetze Transceiver Audios

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 $23 /{ }^{n}$ wide, $2^{\prime \prime}$ high, $17 /$ " $^{\prime \prime}$ deep. Small units, for use where extremely wide range response ss not required, and is designed to match into an $f($ lond Shag wt K5646 Large M5650 tube plate to 19 grids. 1 tube plate to
K56s7-Small input. Matches 30 tube plate to 19 grids. \$1 2 Your Cost.

K5648-Large transformer, matche microphone plate to 30 grids. Your
Cost.
\$1.48
K5649-Small size; microphone plate to 30 grids. 3000 ohm load Your Cost. K5651-Small size; 3000 ohm load. Your Cost. plate to 1 grid. Your Cost. matching choke. Your
 K5652-Large size; inte. 3 K5653-Large size; output 35
1.06 K5654-Small sizej output audio matching choke. Unshielded.

## 

TYPE X TRANSMITTING CONDENSERS


A standard for years. Heavy alumi necting 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. Mycalex. Frame measures $2 \geqslant \leq x 4^{\prime \prime}$ Only popular types are listed below; write for any Cardwell condenser not listed here; we can supply any Cardwell unit.

| Stock No. | Card. | Cap. Mmid. <br> Min.-Max. | No. of Plates | Airgap Inch | Depth Inches | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\text { K8603 }}$ | XT220PS | $20-220$ | 21 | . 070 | 4 | 52.70 |
| K8604 | XT440PS | $40-440$ | 43 | . 070 | 51/4 | 4.62 |
| M8641 | XP90KS | $16-90$ | 11 | . 084 |  | 2.70 |
| K8642 | XP165KS | $22-165$ | 19 | . 084 | 4 | 3.90 |
| K8611 | XG25KS | 8-25 | - | . 171 | 3 | 2.10 |
| K8627 | XG50KS | 14.5-50 | 11 | . 171 | 4 | 3.90 |
| K8609 | XG110KS | $26-110$ | 23 | . 171 | 61.6 | 5.82 |
| K8596 | XC18XS | 8.5-19 | , | . 200 | $21 / 2$ | 3.30 |
| K8643 | XC65 XS | 20-65 | 17 | . 200 | 53 | 5.70 |
| K8644 | XC100XS | $28-100$ | 25 | 200 | $71 / 8$ | 6.90 |

DOUBLE STATOR CONDENSERS

## Capacitances and number of plates are given per section

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Card. } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Cap. Mmid. } \\ & \text { Min.-Max. } \end{aligned}$ | No. of Platea | $\begin{aligned} & \text { Airgap } \\ & \text { Inch } \end{aligned}$ | Depth Inches | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K8615 | XR500PD | $18-500$ | 21 | . 030 | 4 | 53.90 |
| K8616 | XT80PD | $11-80$ | 9 | . 070 | 4 | 3.30 |
| K8617 | XT210PD | $22-210$ | 21 | . 070 | 53 | 5.22 |
| K8628 | XG50KD | 14 - 50 | 11 | . 171 | 61/3 | 6.42 |
| K8610 | XG110 KD | $27-110$ | 23 | . 171 | 11.4 | 10.80 |
| K 8595 | XD160XD | $28-160$ | 27 | . 125 | $111 /$ | 11.40 |
| K8647 | XP90KD | $15-95$ | 11 | . 084 | 43\% | 4.50 |
| K8648 | XP166KD | $23-165$ | 19 | . 084 | 63/2 | 6.60 |

Airgap-voltage relation in above units is as follows: $.070^{\circ} 3000$ volts; $.084^{\circ}-4250$ volts; $.100^{*}-4800$ volts; $.171^{*}-6000$ volts; $.200^{*}$ 7000 volts. All ratings are breakdown.

## Ultra H. F. Dual X'mitting Condensers



Designed for 5 and 10 meter transmitters and diathermy raachines. No frame with closed loops to absorb enerry or create ${ }^{\text {parasithcs. }}$ Capacity 35 mmid.; 9 plates; . 084 sir gap; Isolantite insulation. K8651-N P-35-ND. Buffed Plates. . 83.60 K8594-NP-36-DD. Unbuffed Plates. . $\$ 3.20$

## Rotor Locking Device

Holds the rotor in a fixed position. Used where adjustment from front panel is not required, or Bhock-proo operation is desired.
K859s-Your Cost Esch......

 Trim-Air Midgets Sturdy midget construc-
tion. Ideal for portable gear. Isolantite insulation. Singles have removable shaft; 113 "/ wide, solid shaft, extends $1 / 4^{\circ}$ at rear for ganging. Double end plates and bearings. $11 / 2^{\prime \prime} \times 1^{25} / a^{\prime \prime}$
Single
Cap Tour Stock chat

| Stock No. | Card No. | Mmid. Max. | $\begin{aligned} & \text { Gap } \\ & \text { lo. } \end{aligned}$ | $\begin{aligned} & \text { Tour } \\ & \text { Cost } \end{aligned}$ | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Card. } \\ & \text { No. } \end{aligned}$ | Mmid. Max. | $\begin{aligned} & \text { Gap } \\ & \mathrm{In} . \end{aligned}$ | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K8652 | ZRi0AS | 10 | . 031 | 30.75 | K8744 | ER10AD | 10 | . 030 | \$1.56 |
| K8631 | ZR15AS | 15 | . 031 | . 75 | K8745 | ER15AD | 15 | . 030 | 1.5 |
| K8632 | 2R25AS | 25 | . 031 | . 84 | K8746 | ER25AD | 25 | . 030 | 1.62 |
| K8633 | ZR35AS | 35 | . 031 | . 90 | K8747 | ER35AD | 35 | . 030 | 1.74 |
| K8634 | ZR50AS | 50 | . 031 | 96 | K8748 | ER50AD | 50 | . 030 | 1.86 |
| K8635 | ZU75AS | 75 | . 020 | 1.02 | K8749 | EU75AD | 75 | . 020 | 1.9 |
| K8636 | 2U100AS | 100 | . 020 | 1.05 | K8750 | EU100AD | 100 | . 020 | 2.0 |
| K8637 | ZU140AS | 140 | . 020 | 1.89 | K8751 | EU140AD | 140 | . 020 | 3.6 |
| K8630 | 2 TzOAS | 30 | . 070 | 1.11 | K8752 | ET30AD | 30 | . 070 | 2.16 |
| K8599 | 2V5TS* | 5 | . 061 | . 75 | K8753 | ET30ADI* | 30 | . 070 | 2.1 |
| - With two-segment stator for 5 meters, and extra plate. |  |  |  |  | - -lsolantite coupling between sec tons. Capacitles given are per section |  |  |  |  |

## Midway X'mitting and Receiving Units

Single Midways Mycalex insulatooni overall
mounting space. mounting space, shaft, 1 " steel With mounting bracketa.

## Stonk Cap. Mfre.

 No. Mmid. Type GapIn. Your
Cost K8564 50 MP50BS 031 Cos K K K K


Double Midways Similar to
zinglea desinglead de scribed at left, but whe stators. For low and medi-

p.p. stages
actore space and ruggedness are fac

| Stock | Cap. | Mfrs. | Grp | Your |
| :---: | :---: | :---: | :---: | :---: |
| No. | Mmid. | Type | In. | Cost |
| K8584 | 50 | MR50BD | . 031 | \$1.62 |
| K8547 | 70 | MR70BD | . 031 | 2.94 |
| K8548 | 100 | MR100BD | . 031 | 3.06 |
| K8549 | 150 | MR150BD | . 031 | 3.18 |
| K8585 | 280 | MR2608D | . 031 | 3.30 |
| K8620 | 35 | MT35GD | . 070 | 3.60 |
| K8621 | 50 | MT50GD | . 070 | 3.81 |
| K8628 | 70 | MT70GD | . 070 | 4.20 |
| K8629 | 100 | MT100GD | . 070 | 4.80 |
| $\begin{aligned} & \text { NOT } \\ & \text { iven } \end{aligned}$ |  | me masimum are per secti |  | ances |

## Isolantite Couplings

Isolantite disc $1^{\circ}$ in diameter. Collars, on spring saddles, take $1 / 4^{\circ}$ shalts; grip with set screws. Construction prevents lap between condensers.

Heavy Duty Coupling: High power glazed Alsimag. $115^{\text {" diameter. For } 14^{\circ}}$ and 0 " shafts. Removable

## BUD Dual Spaced <br> Condensers



## BUD Midget Condensers

Similar to the above, but aingle spacing. At real low prices.

| Stock <br> No. | Cap. <br> Mmid. | No. <br> Plate | Your <br> Cost |
| :---: | :---: | :---: | :---: |
| K9557 | $3-15$ | 3 | $50 c$ |
| K9558 | $3-20$ | 3 | $50 c$ |
| K9559 | $4-35$ | 5 | $56 c$ |
| K9560 | $6-50$ | 7 | $62 c$ |
| K9567 | $6-80$ | 11 | $70 c$ |
| K9561 | $6-100$ | 14 | $73 c$ |
| K9568 | $7-140$ | 19 | $79 c$ |

Rotor and atator drawn brass soldered to the shaft. diam. Heary aluminum end plates side of the electrostatic field.

BUD Ceramic 50-Watt Socket Low loss ceramic construesuited for high rrequency use. Nickel plated hardware. Screw and solder lug
terminals.
K14061-Your Cost Ea.
Johnson 250-Watt Set For 204A, 849, etc. 2-piece pet. White glazed porcelain. Safety Kup on plate cour cost \$2.06


Base mounting For usewith istandard the 10, 52, 866, etc Insulex low loss Insulation. Firm-
grip apring contacta.
gripapiag contacta. 35

## Thiteat Midget Condensers

 K8494-Your Cost Each bushinga.
K8492-Your Cost Each

poltrhed edgez asis, thumb nut locking. ${ }^{e}$ Mascs-Ench. Kases-Each.


Stock Cap. Mmid. | No. | Min.-Max. |  |
| :---: | :---: | :---: |
| K9724 | 3 | 15 |

| K972 | 3 | 15 |
| :---: | :---: | :---: |
| K9728 | 8.5 | 25 |
| K9729 | 4 | 50 |
| K9731 | 6 | 80 |
| K9727 | 6 | 100 |
| K9714 | 7 | 140 |

Dual Spaced Units | K9706 | 6.5 | 35 | 10 | $49 c$ |
| :--- | :---: | :---: | :---: | :---: |
| $K 9707$ | 5 | 60 | 16 | $59 c$ |

BUD 6L6 Neutralizing
 Condenser For neutralizing besm power tubed like the 6L6, 6V6, 807, RK49, RK39,' etc. Capacity range 1 to 9 mmfd . Heavy aluminum plate 1 in diam. have rounded and


PYRANOL Transmitting Condensers
New improved models of the ever popular Pyranol filled and treated General Electric Universal clamp type brackets. quered hermetically sealed cases. Porcelain insulated terminals. These condensers will withstand temperatures igh as 75 degree Conemperatures as designed for coss Centigrade and are voltages $10 \%$ higher than rated values.


| Stock | Cap. | D.C. Wkg. Your |  |
| :--- | :---: | :---: | :---: |
| No. |  |  |  |
| Mid. | Volts <br> Cost |  |  |
| K 3768 | 1.0 | 600 | $\$ 1.61$ |
| K3769 | 2.0 | 600 | 2.06 |
| K3770 | 4.0 | 600 | 2.65 |
| K3753 | 1.0 | 1000 | 1.76 |
| K3754 | 2.0 | 1000 | 2.35 |
| K3755 | 4.0 | 1000 | 2.94 |


| Stock | Cap. | D.C. Whes. Your |  |
| :--- | :---: | :---: | :---: |
| No. | Mfd. |  |  |
| Volts | Cost |  |  |
| K3756 | 1.0 | 1500 | $\$ 2.06$ |
| K3757 | 2.0 | 1500 | 2.94 |
| K3758 | 4.0 | 1500 | 4.12 |
| K3759 | 1.0 | 2000 | 2.65 |
| K3760 | 2.0 | 2000 | 3.23 |
| K3654 | 4.0 | 2000 | 5.29 |

## Trutest

1000 Volts Surge Dry Electrolytics


Especially de use. Fully shielded in metal containers only $47 /{ }^{4}$ highby $11 / 5$ deep centers $27 /$ Have excellent powerfactor, lenk tance character tance character
Istica. Readily adaptable to all types of equipment All 800 volis d.c. working voltage. 1000 volts peatc. Ideally suited for 2 lbe.

| Stock | Cap. | Your Cost | 10 |
| :---: | :---: | :---: | ---: |
| No. | Mid. | Each | Ior |
| K4192 | 2 | $\$ 0.85$ | $\$ 8.00$ |
| K4193 | 4 | .95 | 9.00 |
| K4194 | 8 | 2.39 | 13.00 |

## TOBE Capacitors

Processed in MicraTerminals mounted on porcelain stand-off nsulators. Metal mounting flanges. ing voltage. Tested at 6000 volts d.c.
K2723-1.0 mfd.
Your
K2724-2.0 mid


Your Cost.
nid.

500 BRADEY

## 500 Watt Radiostat

## transmitters

and indus-
Rial uses
variable from 4 to 150 ohrns. Disai. pates 600 watts. 8 hole panel mount nickeled disc 3 y" diaro. Extends א1412\% -
Your Cost

## AER <br> EROVOX

HI-Voltage Oll Filled Transmitting Condensers
Hly-vol oil filled and impregnated transmitilng condensers. Hermetically sealed in metal containers. Rated capacity remains constant over a wide range of temperature (minus 30 to plus $200^{\circ}$ Fahrenheit). Type "A" and "C" (shown at right) have universal type nounting. Type "B" is screw "ype with lug. Types A and "B" welded stecl aluminum finish. "B" welded ste

## S

 Trpe Mf
600 VOL

Ins. VOLTS WORKING You
Cos
$\$ 1.47$
1.7
2.3
1.32
1.6
1.7
1.62
2.0
2.6
1.6
2.3
3.5
1.7
2.0
2.0
2.9
4.1
5.0
7.06
8.



## CORNELL-DUBILIER CAPACITORS




## 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 screw lerminats on each end. Size: with capscitance). Impervious to moisture or temperature. Working voltage approximately half of the test voltage.

$\qquad$

# Transmittina KEYs and Hccessories 

## SPEED-X Transmitting Keys \& Accessories



## Model 501 <br> Hi-Speed Key

A professional high-speed key for the a mateur and commercial 1/4 coin silver contacts, pig-tail connections to the vibrator arm, no current to the case-hardened 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
10.29


Model 321

## Senior Key

For the old timer and the ham who is to start right. $13 / 4$ " silver base highly insulated. $\$ 26$ K14039-Your Cost


Model 300 Practice Key
Two adjustments; base is or molded parts finished in statuary bronze; coin silver contacts.
$K 14041$.
$83^{c}$
Model 310 Manual Key Provision for plugging-in Hi-Speed model. Black wrinkle base; parta nickeled ${ }^{3 / 3}$ " silver contacts.


Hi-Frequency Buzzer Constant frequency buzzer for practice or modulation work. 2 ohms resistance.
Model 450 Practice Set
Constructed of mottled walnut Bakelite. Plated metal parts, For code practice or 2-way communication. Adjustable buz-
zer. Code chart secured to zer. Code chart secured to K14027-Single set base. Overall \$I.9I
Your Cost

## Bakelite Key Knobs

These units are of brilliant, black
$K 14037$
Your Cost Each
Paddle for speed keys.
K14038-Each
"MAC" Practice A.F. Oscillator A new, improved 3-tone A. F. oscil lator, by McElroy. 3-position switch selects either 600 . 800 or 1000 cycle tubes and a baitone. Uses 2-6C5 last tube. Beauti-
 fully molded bakposts 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. Suppliates with 2 glass and 1 metal ballast tubes. Shpg. wt. 3 lbs.
K14034-McElroy A. F. Oscillator \$ 5 . 15

## McELROY'S Keys \& Accessories



De-Luxe MacKey Best of the famous Macs.
One-piece cast iron base, One-piece cast iron base,
black marble finish. Parts finished in chrome. Swedish blue ateel springs. Patented "Dot Stabilizer" xclusive with Mac bronze adjusting screws;
$1 / \kappa_{0}$ silver contacts. With dirn silver contacts. With K14032-Shpg. wt. 7 lbs. Cost
59.50

Standard Mackey. Includes "Dot Stabilizer"; 9 Adjustments; bakelite bushings; bakelite paddle and knob. Less switch. K14087-Sh
Your Cost.
\$7.50
Junior Model. Same main lever as above models. Somewhat lighter in construction. K14090-Shpg. wt. 5 lbs.
Your Cost

s 4.95

## Straight Keys De-Luxe

Oversized base of cast orass. Carefully machined and heavily chromium plated. ${ }^{8}$ /f contacts. Case hardened steel bearing screws. With circuit closing switch. Shpg. wt. 2 lbs.
K14091-Your Cost.
$\$ 2.25$

## Professional Model

Same base as above, but polished brass finish lacquered. $3 /{ }^{\prime \prime}$ " contacts. With circuit closing ${ }_{K 14092}$ switch. Wour Cost
$\$ 1.85$

## Amateur Model

Perfectly designed and balanced. Black wrinkle base with cadmium plated parts. Less switch. ${ }^{3 / 514}$ contacts.
$\$ 1.20$

## Auto; Recorder; And

 Tape Puller

The Mac "Auto", illustrated, comprises a photocell, amplifer and relay arrangement which makes an ideal practicing device for amateur or commercial operator. Ordinary 3/" paper tape is pulled through a brass gateway with a light on one side and photocell below. The photocell impulses are amplicell below. The photocell impulses are ampi-
fied, then work the plug-in relay which either fed, then work the plug-in reiay which either
feys a local oscillator, transmitter or sounder. Machine supplied complete with one roll of recorded tape and complete instructions. Shpg, wt. 10 !bs, with tubes. S2
K14094-Your Cost. ....... Recorder. For recording received signals, and playing back at any desired speed. Shpg. Wt. 71 bs. Your Cost . . . . . . S 2 . $\%$.
 60 cy. A.C. Wt. 7 lbs.
K14096-Your Cost........ STV. 11

## "MAC HUMMER" AND

 STRAIGHT KEYCombination of carbon mike and miniaives swell 1000 -cycle hote with 412 -volt " C " battery. Hummer can be removed from key base. Base is cast iron, black wrinkle finish and stays put on table without screws. to posts.
to posts. Your Cost.
K1408s Hummer only
Your Cost
14086-Key only
${ }^{\text {s }} \mathbf{s} 1.95$
${ }^{\mathbf{s}} 1.50$

SIGNAL Keys And Practice Sets


Black, cast base,
Coin silver contacts Nickeled parts. Shpg
wt. 21 lbs .
K 14009 Cour Cost
$88^{c}$


Arm, base and supcast brass. Coin silver contact points. Stock No. Type Contacts Each

K14002 K 14002 | K 14003 |
| :--- |
| K 14004 |

R63 $\$ 2.25$
2.35
 A telegraph key with a switch to close contacts.
Polished lacquered brass base. Key and switch lever nickeled. Shpg. wt. 4 lbs . Type M100. K14017-Your Cos s 1.75 R48, as above, leass switch. s 1.65 R68 Code Practice Set

Key and high frequency
buzzer on polbuzzer on polwhed hard Wood base. Hook battery to terminals to operate ( 13 -volt dry cell not supplied). Metal code plate on base. K14001-Each
Adjugh Frequency Buzzer Only
Adjustable type. Crystalline case.
K14006 Your Cost..................

## Two-Way

Code Set
Ideal for the code learner. A switch on each set permits radio 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, 60 ft . of double wire and instructions. Less cells.
$\mathbf{K 2 0 1 2 4 ~}$
\$1.83

## AMERICAN

## Code Reader

 Will record code signals up to 100 words per minute without the use of inking pens orpunching of paper. The instrument connects directly acruss the voice
 coil of the loud speaker and code signals are recorded on chemically treated paper. To obtain personal readings, just connect a $41 / 2$ volt battery in series with the key (battery not supplied). Wt. 10 tbs. Less 76 tube. SII.76 K14145-Extra 250 foot roll of tape.....25c
G. L. Automatic Tape Sender Used for
Transmie. transmie.
sion of code prac-
Biank
tape is fed
punching
ed into an

belt and transferred to the motor-driven sending mechanism. Speed adjusted with cone friction drive for 10 to 70 w.p.m.; as low as 1 w.p.m. 110 volts, 60 cycles a.c. Cast alurninum case, $5^{n}$ sq. $3^{\prime \prime}$ bigh in black crackle. With 6-ft. cord and plug, and four rolls of tape. Shpg. wt. 10 l bs. Postpald Anywherein U.S.A. ST2.
K14022-Your Cost........ K14023-1000-ft. roll of tape. Your Cost $\$ 1.00$

## ERYSTALS and REAYE. R

## Thiutest MOUNTED CRYSTALS

At last, a high quality guaranteed accurate erystal 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 so be stacked, take less room than multiple holders. All xithin 5 kc . of desired frequency. 11 ! $\mathrm{y}^{2} 11 / \frac{1}{5} \mathrm{x}^{3} 8^{\prime \prime}$ Mounts in 5 prong socket. Your Cost Stock No. Frequency Each K13513 3500 to 43000 kilocycles K13512 1700 to 2000 kilocycles 33.45
2.95 to exact integral 2000 kilocycles 2.95

Any above supplied to exact integral frequency add. . \$1.00

## Mounted Test Crystals

These crystals are mounted in a holder similar to those described above. Supplied for test purposes. Accurate to $1 / 10$ th of $1 \%$ K $13479-500$ to 7000 kc . Specify frequency Your Cost Each
5.50

Broadcast \& Commercial Frequency Crystals Guaranteed accuracy to $.02 \%$. Mounted AT cut. Drift less than four cycles per degree Centigrade per megacycie. In low loss Bakelite holder. Ground to your specified frequency within range of 500 to 7000 kilocycles. Complete with holder.

STS.01 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 assuring optimum performance in communica
Your Cost
s3.95
Frequency Standard Bar Mounted 100 kc standard frequency bar. Highly accurate. K13460
Your Cost
$\$ 5.50$

## Quartz Specialties

 NOTE: Wo can supply quartz pecialties of all kinds such as lenses, special quartz crystals cut at various angles, etco, to your electrical or optical speciquote upon receipt of your quirements receip of your
## Oscillating Blanks

Finished erystals approximately 1 " square, with rounded cornera. Not
mounted. X cut for the 80 meter band, but not calibrated.

## K13461 <br> Your Cost Each.... \$1.75

## Crystal Holder

 Cover is all metal and slips over the cryatal mount propet Crystal grips all brass onBakelite. Plates parallel. Phosphor bronze $113^{\circ}$ wide. Designed to fit any standard
Cove-prong socket.
of one small screw
of one small screw. K23190-For A-T cut crystals, K13192-For 80 and 165 me K13192-For 80 and 16. meter Your Cost Each

## DUNCO Radio Relays

Compact relays having two isolated contacts suitable or operation in high or low voltage circuits at any quencies, intermediate frequencies, voice frequencics quencies, intermediate frequencies, voice irequencies as well as 60 -cyc
K14030-RA-1. 2.5 volt coil, 60 cycles.
K14031-RD-1. 5-6 volts d.e.
Your Cost, Either Type....
$\$ 2.00$

## BLILEM MOUNTED CRMSTALS



Mounted X Mounted $X$-cut power crystals for ham bands. Powerful oscillator. Freq. drift only 23 cycles $/ \mathrm{Mc} /{ }^{\circ} \mathrm{C}$. ite holder fits standard 5-prong socket. Specify frequency ( 40 or 80 meter band) and accuracy desired. K13531-BC3 mounted erystal. Within 5 kc . of specified frequency. Your
$\$ 3.35$ Exact integral kc K13532-BC3 mounted xtal for 160 meters within 10 kc of specified frequency. \$3.3.

VFI Varlable Freq.
 Crystal A mounted low drift 80-meter can be changed up can be changed up
6 kc on $80,12 \mathrm{kc}$. 6 kc on $80,12 \mathrm{kc}$.
on $40,24 \mathrm{kc}$. on 20. Bakelite holder fits 5-prong minimum frequency in 80 m . band. Supplied accurate within 5 kc . $K 13493$
Your Cost
$\$ 7.50$
K23482-Exact integral kc. $\$ 10.00$
CFI "T.F." Crystals
Mounted crystais for use in lst
Mountage of short wave receivers. Ground for maximum efficiency; no spurlous responses within 7 kc . of fundamental. Steatite holder. K13516-456 ke.
$K 13517-465 ~ k c, ~ \$ 5.50 ~$ K $13510-1600 \mathrm{kc}$.

Type SMC-100


This standard
frequeney
crystal unit
provides a
provides a
simple inexsimple inex-
pensivemeans pensive means
of rapid check of calibration of receivers, oscillators and ham monitors. Mounted precislon, dual frequency xtal ground to osciliate within $.01 \%$ of 100 ke , and $.05 \%$ of 1000 kc . by switching proper tank coil in circuit.
$\mathbf{K 1 3 5 2 3}$ - Your Cost $\mathbf{\$ 7 5}$

Type 85
A superior
ow-drift mounted crystal for 20 and 40 meter bands. Accurately calibrated. Less
than 4 cycles/ Chan 4 cycles/
$\mathrm{Mc} /{ }^{\circ} \mathrm{C}$ drift


B5 unlt for 40 meters replaces the LD2 model and will carry $35 \%$ more RF current. Mounted in a ow-loss holder.

| Stock |  | Accurate | Your |
| :---: | :---: | :---: | :---: |
|  | in | Within |  |
| K13546 | 7.0-7.3 | 5 Kc | 30 |
| K13547 | 7.0-7.3 | Exact | 90 |
| K13518 | 14.0-14.4 | 15 Kc | 0 |
| 13548 | 14.0-14.4 | 5 Kc | 12.00 |
| 13549 | 14.4-15.0 | 30 Kc | 7.50 |
| 13550 | 14.4-15.0 | 5 Kc | 17.5 |

## 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 Centirade. Mountedia alow-losa Boket ite holder. Fua juprong socket. Specify frequency desired. Accurate within $.03 \%$. K13585-Within 5 ke. of specifled frequency.
$\$ 4.80$ K13494-Exact integral kc Your Cost................85.90

## Type HF2

Similar in appearance to above. Precision ground crystal for 10 and 20 meter bands, offers control or 5,10 and 20 meters.
K13507-14.0-14.4 Mc, drift 20 cycles/ Mc/ ${ }^{\circ} \mathrm{C}$., within 15 Kc specified frequency.
$K 13508-14.4-15.0 \mathrm{Mc}$, drift 20 ycles $/ \mathrm{Mc} /{ }^{\circ} \mathrm{C}$., within 30 Kc spec-K13509-28.0-30.0 Mc, drift 43 ycles/Mc/ ${ }^{\circ} \mathrm{C}$., with ${ }^{\circ} 50 \mathrm{Kc}$ apecified frequency.
Any Type, Each
5.75

BC-2 Crystal Holder


Crystal holder of molded Bakelite to fit tube socket base. $20-40 \mathrm{mo}$ ler and $80-160$ meter yper Drameter, ${ }^{2}$, height 1 " excluding pins, weight, 13. ounces. Will fit the usual bprong soeket
K13099-80-40 meter. K13099-80-160 meter.
$95^{\circ}$

## GUARDIAN Transmitting Relays



Use pure silver relay contacts and will handle high voltages at the highest possible rate of Mountission 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 has not been removed. Re-set push-button extends through ponel. K14220-Shpg. Wt. 4 lbs. List $\$ 10.00$
Your Cost
s5.88
Model L-500. Same as above, but non-adjustable. 500 mc . K14122 List $\$ 7.50$
Your Cost Each.
 from any $11 /$ to 3 volt d.c. source.
K14123 -
B-100 Break-in Relay: Double Pole, double throw. in ..... 3 Ideal for remote control
K14125-Your Cost Each
R-100. Relay: Single pole, sin
R. F phone circugle pole, single throw, 110 volts, 60 cycies n.e work R.F.phone circuits up to 1 K.W K1413 - Your Cost Each
$\mathrm{R}-100-\mathrm{C}$. Similar to above, throv. Shpg. wt. 2 lbs. List $\$ 3.00$
K14119-Your Cost Each.


Polished nickel silver with black etched mark ings. $4^{\circ}$ dia-
meter. $11 / 6^{\circ}$ mounting cen ters. Marked Amplifler Plate: Ampllcillator. Specify marking. K9858 Ench.

## 

Made of white glazed porcelain. Furnished with all hardware. Screw and jack types. Have many uses.
K16745-No. 20. 11/16" high, 10-32 hardware.
K16744-No. 20J. Same us above with jack top. I(1) K16746-No. 22. 'i" high, 8-32 hardware. $\leq \mathrm{C}$ Your Cost Each. K16748-No. 22J. Same as ab with jack top.
 hardware
Your Cost Each
Metal Base Stand-Offs
 Cadmium plated drawn Teel bases. White glazed Porcelain.
No. 65, "bee hive" type,
Nos. 66 and has 10-32 hard ware. No 67 have $1 / 4-20$ hardware. high
$\mathbf{K 1 7 0 2 4 - N o . 6 5 . ~ 1 2 / 4 " ~}$ Your Cost K17025 - No. $66 . \quad 23$ " high Your Cost 21c 1702
126 No. 67. 419
32

## INSULATORS

## Thru-Panel Insulators

Made of white glazed porcelain. Non-hygro-
scopic. Feature great mechanical strength and increased breakdown voltage. Flat wounting surfaces eliminate breat eliminates breakage All have longest pos sible leakage path. Jack type hat terminals permitting connection above as well as below the panel. Nickel plated brass hardware furnished. They are ideal for use as terminals on high frequency, high voltage and low frequency devices. K16736-No. $40.11 / 6^{\circ}$ body top. 192" bottorn. 10-32 hardware panel hole mounting. $r$ Cost Each

I5c
K16737-No. 40J. Same as above, but with jack top.
K16738-No. $42 .{ }^{7 / 8} 8^{\circ}$ body top. pazel holo mounting. pazel holo mounting.
K16739-No 42J. Same as above
but with jack top.
K16740 - No. $44 .{ }^{8 /}{ }^{\prime \prime}$ body top, ho bottom. 6-32 hardware. panel hole mounting.
K16741-No. 45. 13/8" body top, 1/20" bottom. 10-32 hardware. 1/4" panel hole mounting. K16742-No. 45J. Same as above, but with jack top. Your Cost Each.
$24^{\circ}$

## OHMITE 3-Point

## Band Switch

Features Lavite insulation, wide spacing, silver plated contacts, and foating contact shoe. Single hole mount
ing. For power am
plifier or output circuits up to 1 kw. With knob and bracket. K12996Your cost


## Tap Switches

Non-shorting type. Porcelain and vitreous enamel construction. Only $2 \%{ }^{\prime \prime}$ diameter. Silver contact shoe has extremely low resistance. Type T504-4-contacts. K12997-Your Cost. Type T505-5-contacts.
$\mathbf{K 1 2 9 9 8}$
Your Cost.

## Etched Dlal Plates

Etched aluminum and black dial plates, calibrated $0-10$ in $300^{\circ} .2$ 2 ${ }^{\prime \prime}$ brigh by $1^{11 / k^{\circ}}{ }^{\circ}$ wide, with four mounting holes. Specifymarking desired.
 Microp Microphone $12^{\circ}$

## Handle Indicators

Johnson controls with Bakelite handlea. $4^{\circ}$ $6^{\prime \prime}$ on No. 206 No. 204 , $6^{\prime \prime}$ on No. 206. For $1 / 6$ $0-100$, zero on left.
K13015
No. 204.
K13016- No. 206

## BIRNBACH

Stand-off Insulators


Made of white, glazed porcelain, for maximum insulation. Ideal for mounting con-
tube sockets and other high fre quency apparatus. Complete with niekeled brass hardware. K17001- $8 / 8{ }^{\prime \prime} \mathrm{high}, 5 / 8$ "base diam. Threaded both ends 6-32. ©c Your Cost Each.
$K 17002$ 1" high, i/io base diam. Threaded both ends 8-32.
Your Cost Each.
K17003-11/" high, is: "base diam. Threaded both endis 10-32. Your Cost
Each
$12^{c}$
K17004-2 23 " high, $1 \dot{y}$ " base
diam. Threaded both ends $1 / 6-20$.
Vour Cost
Vach
$15^{\circ}$
K16998-1" high, ", io" base diam. With Jack irs top.
$12^{c}$
K16999-11/3" high", i" "base diam. With Jack in top. TE Your Cost Each.
K17000-2\% high. $11 / 4$ base diam. With Jack in top. 20. ${ }^{\mathrm{C}}$


Long-life nickel silver contact spring secured over a pin makes plugs non-collapsible and permits low-resistant contact.
K12990-Giant plug with 10-32 threaded hole. With screw, lug. K12991-Giant plus with 1/1-20 threaded hole. With screw, lug. K12992-Giant plug with $1 / 1 /-28$ threaded shank. With nut, lug. K12993-Giant jack, 15 " mount ing hole. With nut and lug. Your Cost Each,
Any Type.
$15^{c}$
Insulated Jack and Plug K12986-Insulated giant jack, mounts on panel with no metal or black.
K12987 - Insulated giant plug with $14 / \mathbf{y}^{\prime \prime}$ Insulated handle, in red or black.
Your Cost
$20^{\circ}$


Xmitter Lead-In Insulator For use as transmitter and recelver For use as transmitter and recelver lead-in Insulators. Each $23 / 4$ high,
of low absorption, highly vitrified glazed porcelain. K17039 and K17040 have porcelain insulating bushing to insulate threaded lead-in rod. Complete with nickelplated hardware and lead and cook washers to make watertight seals. K17037-With 10-inel rod. Your Cost $.53 c$
K17038-Witl 16 -fnch rod. Your Cost
K17039-10-iselh rod wha boshing. Your Cost
K17040-15-inch rod with bnsbinge. Your Cost


## A.C. Input

Amplifier Grid Cur. Amplifier Plate Cur. Amplifier Sereen Cur. Antenna
Antenna Feeder Cuy Antenna Feeder Cur.
Buffer Plate Current Buffer Plate Cur
1st Buf.-Dblr. 1st But.-Dblr. 1nt Buffer Crid 2nd Buffer Grid 2nd Buffer Plate lat Buf. Dblr. Grid 2nd Bul.-Dblr. Grid 2nd 8 uf. -Dblr. Plato

## Thlet Ose <br> Trict Osc

Tour cost sere to spectiy munting dosirdd
10 Platen (hny silections for.

Etched Metal Name Plates
Rectangular aluminum plates, $11 / 2 x^{2} / 3^{\prime \prime}$. Raised aluminum letters on black etched background. Filament Voltage Ose. Plate Current Fia. lat ON: 2nd OFF Gain Control Input 50 Ohm Input 125 Ohm Input 200 Ohm Input 500 Ohm Input Key Microphone Modulator Grid Modulator Plato Monitor Neut. Condenser Oscilistor

Output
Out put Grd.-God.
50 Ohm Outpui
125 Ohm Output 200 Ohm Oulput 500 hmm Output Plate
Plate Voltage Plate 2nd ONs 1at OFF Power Amp. Grid Power Amp. Plato Receive Rectifier Send

#  



A low impedance transmission line or $x^{\prime}$ mitters ruaning less than 250 watts. 16 gauge stranded conductors, extremely flexible. Ideal for feeding all aerials, including rotary heams and connecting link-coupled circuits. Rubber covered. Very low loes; will otand more than 25,000 volts. O.D.
Per 50 feet Per 100 feet
$\$ 2.35$

## Bassett Concentric



## Feeder

A fully flexible coaxial transmission line for the transfer of audio or raImpervious to the most adverse weather. Outer conductor may be grounded; no insulation required. Completely assembled with rubber end seal.

BCF-13-1000
13 ohms, 1000 watt line.
K26494, 50 ft. system \$5.00 K16495-100 ft. system $\$ 8.50$
Wt. 10 lbs. Your Cost. Wt. 10 lbs. YCF-64-500
64 ohms, 500 watt line.
KT6496-50 ft. system $\$ 6.50$
Wt. 15 lbs . Your Cost. K16497-100 ft. system

Wt. 38 lbs. Your Cost Write fo
lengths.


## Pyrex Stand-Off

 InsulatorsAre absolutely non-hygroscopic. Unaffected by temperature changes. temperne Have flash-over value Have frash-over value
when dry of 21.5 and 56 kv. reapectively. Shpy. Wicsos.
Your Cost
${ }^{5} 11.50$
$3{ }^{2}$ high overall.
Your
K16809 " ${ }^{\circ} 0$ high overall. Shpg
Wour Cost Each.
$\$ 1.79$
PYREX Double Lead-Ins
Diameter $21 / 2^{\prime \prime}$. With brass rod, 4 brans jam nuts, 2 brass washers,
2 rubber washers and 2 rubber gasketa. Unaffected by temperature or extreme Shpe wt. 3 lbs. Kicsi3- $15^{\circ}$ rod Your \$1.50 K16814-20 $\quad$ rod. Your


## JOHNSON

Feeder Spreaders

[^4]
## PREMAX VERTICAL STEEL RADIATOR

The answer to the ham's demand for a slmple to install, easily erected vertical radiator. No long pipes to handle. Simply erect a six-foot unit and adjust to size. Made of Simply erect a six-foot unit and adjust to size. Made of vide complete telescoping of entire mast into $6-f t$. unit. Positive clamping caps on each section lock all extensions at helght desired and provide efficient clectrical contact. All sections copper plated and lacquered for minimum 8.1. resistance. Iasulator for VR136 type is a special Lapp design, using heavy, wet process, brown glazed porcelain held VR 136 VR: 118 in compreastings. VR118 type is malewn glazed
 porcelain mounted on special post and base flange. VR118 mast is corrugated for extra strength.
K171\$7-VR118-10 Meter, adjusts to 17 foet. Shpg. wt. $6 \frac{1}{2} \mathrm{Ibs}$. $\$ 6$. I 7 K17158 VRis6-20 Meter, adjusts to



## PREMAX POWER-GAINER

 RDTARY BEAM ANTENNA KITSutable 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 $17 \frac{1}{2}$ feet with set of 8 combination mounting clampe and soldering lugs. Adjustable sectlons are positively locked at any desired extension by thee set screws and lock-nuts at each joint. Elemunts are 1 -inch in diameter tapering to $/ 4$-inch at outside end. Of lightweight steel, copper plated nuide and out for low r.f. resistance, and lacthan 4 inches sas (ully extended). Large diameser than 4 inches sag fully extended). Large diameter provides high Q. Full instructions with each kit suitable designs for making supporting framework. K171s0-Complete lit of four $171 / 2$ - ft . elements, combination mtg. brackets and soldering lugs. Shpg. wt. 13 lbs. . \$1 . . . . . . . . ........................... 1

## Commercial Standard Coaxial Cable

 "DIAMETERSConstructed 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 quariz-polished Steatice beads that will not absorb moisture. Conductor in small cable ls supported on spirally-wound spun glass insuation Both cables have Imp. of approx. 70 ohms. K17130-N" CABLE, 60 ft. length. $4^{*}$ bending radius; capacity $1 / 4 \mathrm{kw}$, modulated. Lase terminal.
\$11.50
Longer lengths at $\mathbf{3 c}$ per foot; less terminal.
K17133-8/8 CABLE, 50 ft . length. $8^{\prime \prime}$ bending radius; capacity 1 kw . modulated. Commercial standard. Less terminal. \& 4.50
Longer lengths to order at 29 c per foot; less terminal.
INSULATED TERMINALS
K17134-For $1 / 6^{\circ}$ conxial cable. 21/2" long. Weatherproof construcion. $11 / 6$ leakage psth of molded composition. Lug. $\$ 1.50$
 leakage path. Heavy non-corrosive metal fittings. Each.
82.50

## JOHNSON "Q" Antennas

The ideal amateur transmitting antenna systema.
 Will provide $100 \%$ more radiation with the same power than the ordina $y$ doublet antenna. Matched impedance throughout. Negligible losses in entire system. Practically zero radistion from transmission line. No exact or critical over-all feeder lengths line may be several thousand leet long if desired, with full efficiency. Kits including all parts and instructions. Less end insulators.
K17162 Model 10G. 10 meter kit. List $\$ 7.85$. Each K17163 Model 20C. 20 meter kit. List $\$ 12.25$. Each K17164-Model 40C. 40 meter kit. List $\$ 22.60$. Each. . K17165-Model $800^{\circ} 80$ meter kit. List 542,00 . Each. K17160-Model 10 GS*. 10 meter kit. List $\$ 8.65$. Each K17161-Model 20GS*. 20 meter kit. List $\$ 14.50$. Ench 54.62 These models supplied with straight tubing. All others are coiled.

## FI'JE METER "Q" ANTENNAS

Designed for convenient installation at a fixed station or under a variety of conditions encountered in portable work. Weighs only $11 /$ pounds net. Complete with antenna, quarter-wave tubes, 4 glazed porcelain bars. List price $\$ 7.00$. K17167-Your Cozt K17168-As above, but Mycalex insulated. Your Cost. .... $\$ 5.88$ K17169-Mounting strip jack with Mycalex. Your Cost 51.18 K17170-Lug terminal strip with Mycalex insulation. Your Cost 59 c

NEW! TACO SelectiveBeam 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 bearms 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 conduc tors. Kit contains: 1 Aerial Connecting Block; 4 Coils 7/22 tinned antenns wire: 1-50 ft coil Taco antenna whe 4 -conductor tranamiasion line; 1 Beam Selector Coupler; 4 Insula-1-Porcelaln tube; Instruction Sheet. Wt. 7 thas. K16463-Your Cost
${ }^{5} 7.35$

## Button Type Lead-Ins

These are the fa;
with a thoussind
uses. Tiny os they
are they have a
flash-over of 5,800
volts at 60 cycles.
Overall diameter


3/7" $14^{\prime \prime}$ high, fit $1 / 5^{\prime \prime}$ hole and pass 6-32 screw. For 18 ", or beavier, panels.
Your Cost Per Dozen


## Amphenol Beads <br> For Coaxial Cable

Transparent ultra-low loas polysty rene beads $8 / 6^{\circ}$ diam. for coaxda cables, photocell transmissions, leadins, etc. Ball and socket design for easy flexing. $1 /$ /s $^{\prime \prime}$ hole. String 31 beads per foot. K16795
Box 250 Beads
\$1.47

## Cosxial Cable Beads

Cardwell Alsimas Ceramic beada for "/6" O.D. conxial lines of stralght brass tube or soft copper tubing Center hole for $\$ 12$ copper wire 250 beads sufficient lor 50 ft . of Kine.
K16
Kine.

## Vertical Ultra H.F.

 AntennaThree-piece, telescopic heavy wall brass tubing, cadmium plated for allinstallations. Adjuste from $37^{\prime \prime}$ to $99^{\prime \prime}$. Insulated locking collars for pusitive and permanent adjustment. radiators.
${ }^{\text {radin151-W }}$ With $5^{\prime \prime}$ sturdy stand-off porcelain insulator buse. \$1.47 K171 With matg. With drilled attachment on bottom for mounting on transceiver, auto trunk,
Your
cost
K17156 mtg. Wi Your Cos

# © Meisner"Buld.Your.Own" KITS <br> <br> ALL KIIS ARE COMPLETE-NOTYIING HLSE 10 BUY! 

 <br> <br> ALL KIIS ARE COMPLETE-NOTYIING HLSE 10 BUY!}

## 8-TUBE "Combination" 4-Band Super



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 beatfrequency oscillator for tuning weak Srequency oscilator for tuning weak Ferrocart (iron-core) transformers. Ferrocart (iron-core) transformers.
Air-tuned, multi-wave coil assembly Air-tuned, multi-wave coil assembly
completely wired and aligned; assembled on wave change switch ready for mounting. "Slide-Rule" dial mith 9" linear scales, calibrated in four bands. 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, $9 \times 13 \times 41 / 2^{\text {" }}$; "Silde-Rule" dial with escutcheon; all controls, condensers, switches, resistors, knobs, wire, solder, hardware and instructions. Tubes required: $2-6 \mathrm{~K} 7 \mathrm{~S}, 1-6 \mathrm{J7}, 1-6 \mathrm{~L} 7,1-6 \mathrm{C5}$, 1-6Q7, 1-6V6, 1-5Y4G.
Y10346-Complete kit, less tubea, panel and cabinet. \$3...................................................... K10347-Punched and drilled front panel for above. Your Cost. K21134-Black cracke finished steel cabinet for above, $15 \times 10 \% \times 111 / 2^{\prime \prime}$. Your Cost.

## 6-TUBE 6-Volt Battery Supers

Available in broadcast only ( 530 to 1660 kc ) and broadcast and S. W. models ( $530-1660 \mathrm{kc}$., $5.85-18.8 \mathrm{mc}$.) these supers achieve the ultimate in battery receiver performance. Operate entirely rom 6-voit storage battery. Only 4 amperes drain; built-in power supply. Uses - $6 \mathrm{K7}, 6 \mathrm{~A}, 6 \mathrm{Q} 7,6 \mathrm{G6G}$ and 6 X 5 . Kits include chassis, all coils, condensers resistors, hardware, etc., necessary. Sturdy vibrator and power transformer, for power supply. Has Ferrocart (ironcore) 1.f. channel. Full vision rectan-
 gular dial with 714" linear scales. These battery sets provide more power, more distance, greater selectivity than ever achieved before.
K10348-Broadcast Kit, only. Less tubes.
Your Cost
 steel. Your Cost. . . . . . . . . . . . . . . . . . . . ................. SI. 1 ? K103so-Broadcast and S. W. Kit, only. Less tubes. Your Cost. K10351-Front panel for above. Black crackle- finished teel. Your Cost K21130-11×14×10 black crackle-finished steel cabinet for both models above. Your Cost.

## 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-interiering regardless of number grouped together. Frequency calibrated 4 n dial. Four tuned circuits using iron-core R.Fs. Kit includes: all coils, variable condenser, dial and eacutcheon, punched able condenser, dial and escutcheon, punched and crilled chassis, power transformer, condensers, resistons, etc, and complete de-
Uses 8-6K7s, 1-6E6, 1-6F8G and 1-5Z4 rectifier.
K10352-Complete P.A. Tuner Kit. Less tubes.
Your Cost.
${ }^{s} 22.78$ K10353-Front Panel for above. Black crystal finished steel. Your Cost.
$K 10354$ - Cabinet for above, $81 / 8 \times 818123 / 20$ Black crystal finished steel. Your Cost
$\$ 2.79$

## Phonograph Oscillator

A self-contained unit that permits you to connect a phono pickup to the radio without affecting nerformance 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 $6 \mathrm{F7}$ and one $25 \mathrm{Z5}$ tube. Complete phonograph oscillator kit.
K10355-Your Cost

 This oscillator forms 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: $81 / 4 \times 6 \% / 1 \times 21 / 4$.

## 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 provide excelent results with a minimum of efiort and simplicity of construction. Each ing 3 -winding coil for broadeast 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 $11 / 2$ volt dry cell and small 45 volt " $B$ " battery. Uses a IC5G tube. Perfect head phone reception. Has special regeneration control in addition to main tuning dial.
K10356-Kit, less tube, batteries, headphones.

52.65

## Two Tube Kit

Similar to one tube kit but with additional tube for more gain and greater distance coverage. Uses $1-1 \mathrm{C} 5 \mathrm{G}$ and $1-1 H B G .11 / 2 \mathrm{~V}$. dry cell, $2-45 \mathrm{~V}$. "B" batteries and $1-71 / \mathrm{V}$."C" battery powerful signal getter full of real DX thrilis.
K10357-Kit, less tubes, batteries, headphones.
s. 2.94

## 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 $1-1 \mathrm{C} 5 \mathrm{G}$ and $2-1 \mathrm{H} 5 \mathrm{Gs}$. Requirew $1-11 / \mathrm{V}$ dry cell, $2-45 \mathrm{~V}$. "B" batteries, $1-71 / 2 \mathrm{~V}$. " C " battery. K10sse Kit, less tubes, batteries, speaker. Your Cost.
$\$ 3.63$

Extra Plug-In Coils For All Kits
These splendid little receiver are 1-1C5G Tube, 1-1H5G Tube capable of real all-wave coverage K20122-ij/ V. "A" Battery. 33 with these additional coils K10359-70 to 200 Meters. K10360-35 to 70 Meters 2$\}^{\text {C K20114-71/2 V. "C" Battery. } 48}$ K10361-17 to 35 Meters K13896-Single Headset........ 66

## 4-TUBE AC-DC T.R.F. KIT

A small compact recelver with amazing sensitivity and tone quality may be constructed from this kit. Tunes the broadcast band, 530 to 1600 kc . Operates from any 110 volt line, either AC or DC. Requires 1-6K7, $1-657,1-25 \mathrm{~A} 6,1-$ 2526. Complete kit includes all coils, condensers, resistors, controls, hard-
ware, wire, solder, etc., necessary for ware, wire, solder, etc., necessary for schematic diagrams and explicit wiring and operating instructions. Easily assembled in a few hours by anyone.
K10362-Kit as above, less chassis and tubes.

## Your Cost



K10363-Punched and drilled chassis for above, $\mathbf{7} \times 9 \times 2$
\$7. 20
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. circuit provides fine tone quality. Covers full broadeast band, $530-1600 \mathrm{kc}$. (187565 meters). Has two tuned r.. stages ( 3 tuned circuits), 3 -gang condenser, ${ }^{2}$ dial, volume and tone control, pentode 6 output. Requires $1-5 \mathrm{G} 4 \mathrm{G}$. Kit includes all coils, condensers, drilled chassis, $7 \times 9 \times 2$ " resiscondensers, drilled chassis, $7 \times 9 \times 2$ " resissary for construction. Complete pictorial and schematic diagram, full wiring and
operating instructions. K10364-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 and r.f. circuits or improved
selectivity and gain. Provides selectivity and gain. Provides performance of a superhet with of T.R.F. Covers 187 to 565 meters. Employs 3 r.f. stages. Features full A.V.C., diode second detector circuit, calibrated dial, volume and tone controls. Requires $3-6 \mathrm{K7}, 1-6 Q 7 \mathrm{~F}$ 1-
6 V 6 or $6 \mathrm{~V} 6 \mathrm{G}, 1-5 \mathrm{Y} 4$. Operatee on 110 volts, $50 / 60$ cycles a.c. Kit includes all coils, tuning condenser, dial and escutcheon, punched and drilled chassis, resistors, condensers, knobs, hardware, wire, solder, etc. Complete detailed instructions. K10366-Front panel for above. Black, crystal inished
 K21130-Steel cabinet, $11 \times 14 \times 10^{\circ}$. Black, crystal fin-
ished steol. Your Cost.

# ©. Neissner"Buid.Your:Own"KITS 

14-Tube "Traffic Master" Receiver

t 5 Bands,
9.2-565 Meters

* "Align-Aire"
I.F.'s
$\star$ Electrica! Band Spread
$\star$ Pre-Allgned
Tuning Unit
This 14 -tube communications receiver kit has been especially designed for the advanced amateur. The tuning range is split-up inta 5 overlapping bands covering from 9.25 to 565 meters ( 530 kc to $3 \approx .4 \mathrm{mc}$.).
Outstanding circuit features include: 5 -band FACTORY ALIGNEO tuning unit for r.f., mixer and oscillator; Align-Aire (air tuned) individual coils for each band; fulty shielded switch assembly; ceramic insulated 3 -gang precision tuning condenser; electrical band apread condensers with separate control; giant rectangular dial with 9 " linear scalea accurately calibrated on all 5 bands; fywheel 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.1.; built-in noise silencer circuit (Lamb); "R" meter; headphone jack; stand-by switch; 8.5 watts undistorted output.
K91115 Complete kit includes chassis, coils, condensers, resistors, transformer, meter, crystal, hardware, knobs, wire, solder, etc. Instructions (pictorial and schematic) included. Leas panel, cabinet, List $\$ 136.50$. Your Cost.
561.26
$\mathbf{K 2 1 1 1 7}$ Front panel (steel, crackle finish)
$\$ 2.35$
$K 21118$ Cabinet (steel, black crackle finish)
5.00

Kit of Raytheon tubes: $1-6 \mathrm{K7G}, 1-6 \mathrm{~K} 8,1-6 \mathrm{~J} 7 \mathrm{G}, 1-6 \mathrm{~K} 7$,


## Completely Assembled Tuning Unit

Tuning unit of above only, completely wired and tested, ready for use. Just 7 connoctions to make to foed into any 45; kc. i.f. chanmel. Tunes 9.25 to 565 meters in 5 bands.
$\$ 32.63$

12-Tube High Fidelity Super
$\star 5$ Bands
$7.1-2270$ Meters
$\star$ Push-Button
Tuning
$\star$ Beam Power
Output
$\star$ Pre-Aligned
Tuning Unit


A superior all-wave receiver to provide maximum reception range and high fidelity output for general home use. Five ovemapping tuning bands cover from 7.1 to 2270 meters ( 132 kc . to 42.3 mc ). Features include: 5-band factory allgned tuning unit embodying f.f., mixer and osce stages; "Align-Aire" individual coils for each band; giant dial with $9^{\prime \prime}$ linear scales calibrated on all 5 bands;
AUTOMATIC PUSH-BUTTON CONTROL UNIT 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 i.1. stages; p.p. "beara power output stage affording 15 watts; high fidelity switch; bass and treble controls; audio degeneration; etc. K21119-Complete kit includes chassis, colls, condensers, resistors, transformers, push-button assembly, sockets, knobs, wire, solder, ardware, etc., and full instructions. Less cabinet, panel speaker and tubes. For 110 V. a.c. Shpg. wt. 32 lbs. $\$ 58.50$ K21120-Same as above, but with cathode ray tuning "eye" instead of push-button tuning. List $\$ 88.50$.
Your Cost.
K21122-Panel for Push-Button Tuning Kit . . K21123-Panel for Tuning "Eye" Kit. ......................................... 2.06 K21145-Cabinet for Push-Button Kit (213/x10×111/") Kit of Raytheon tubes: 3-6K7, 1-6L7, 1-657, 1-6 2-6L6G, 1-5X4G, and 1-6.47 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 . 1.1 . K21144- "Super" Tuning Unit only

8-Tube "Traffic Scout" Receiver


Here is an unbeatable 8-tube, 5band communications super with electrical band spread. Features: 5-band prealigned tuning unit; covers $530 \mathrm{kc}-32.4 \mathrm{mc}$. in 5 overlapping bands; giant "Slide-Rule"
$9^{\text {d }}$ dial; beat frequency oscillator with pitch control; Ferrocart i.f. with pitch control; Ferrocart i.f.; transformers; 6 V 6 G "beam-power"
output; A.V.C.; flywheel tuning; output; A.V.C.; flywheel tuning;
r.f. volume control; headphone j.f. volume control; headphone jack which automatically discon60 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 cabi-
net. List $\$ 87.50$. Wt. 25 lbs . net. List $\$ 87.50$. Your Cost.
$\$ 51.45$ K21133 - Front panel
$\$ 2.06$ K21134-Cabinet.
$\$ 2.06$
4.41 Kit of tubes: $1-6 \mathrm{~K} 7 \mathrm{G}, 1-6 \mathrm{~K} 8$, $1-6 J 7 G, 1-6 \mathrm{K7}, 1-6 \mathrm{Q} 7,1-$ $6 \mathrm{~V} 6 \mathrm{G}, 1-6 \mathrm{CE}$,
$1-5 \mathrm{Y} 4 \mathrm{G} \ldots$.

## 7-Tube A.C. Tuning "Eye" Supers

Excellently engineered s.c. superhets employing cathode ray tuning "eye" indicators. Features: r.f. mixer and oscillator stages on all bands; 3-gang precision tuning condenser; fullvision dial with $71 / /^{\prime \prime}$ linear scales; vernier tuning; zensitivity control (not on "Broadcast model); Ferrocart iron-core i.f. diode 2nd detector; manual volume and tone controds; full A.V.C.; 6 V6G Class A output. All kits below contain ell parts necessary to construct the receiver, including all cols, tun ing condenser, dial, chassis, volume and tone controls, knobs, switches, resistors, condensers, transformers, screws, wire, etc.; less tubes, panel and cabinet. Complete pletorial and schematic diagrams are supplied as well as detailed instructions for assembling and operating.

## Broadcast Model

Tunes from 530 to 166 Kkc Complete kit includes all resistors, condensers, transformers, coils, wire, hardware, chassis and knobs, etc. For 110 V.a.e.


## Broadcast andi Skip

Same as above, but two bands: $530-1660 \mathrm{Kc}$. (broadcest) and 5.8 to 18.8 mc ( 16.2 to 52 meters) covering the most pcpular short wave bands.
K21125
Lise $\$ 38.75$
Your Cost
${ }^{\text {s }} 22.78$
K21147-Front panel for "Broadcast" mode
B'cast, Police and Skip Three bands: 537-1770 Kc. (broadcast); 1.75 to 5.4 mc . (police); 5.2 Complete instructions For wave). Complete instructions. For 110 V .

K21126- $\$ 41.75$
Your cost...
B'cast, Long-Wave \& Skip Same as above, but with European broadcast band ( 135 to 370 Kc .) instead of police band. Detailed instructions furnished.
$\mathbf{N 2 1 1 2 7 - 7 5}$
List 541.75
Your Cost...

K21129 Front panel for all other models $\$ 1.09$ K21130-Cabinet for ALL kits above . 1.09 Kit of Raytheon tubes for ALL kits a bove; $2-6 \mathrm{K7}$,
$1-6 \mathrm{~A} 81-6 \mathrm{Q7}, 1-6.6 \mathrm{G}, 1-5 \mathrm{Y} 4 \mathrm{G}, 1-6 \mathrm{G} 5 \ldots . . . . .5 .26$


9-Tube 4-Band A.C. Super


An extremely sensitive all-wave receiver covering from 540 kc , to receiver covering from 540 kc , to
to 42.3 mc . ( 7.1 to 555 meters ) in to 42.3 mc . ( 7.1 to 555 meters) in four overlapping bands. Features
pre-aligned coil assembly; Align-pre-aligned coil assembly; Align-
Aire coils for each band; AutoAire coils for each band; Auto-
matic Push-Button Tuning with 7 matic Push-Button Tuning with 7
station selector buttons-permestation 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. 5 speaker. $W t .25 \mathrm{lbs} . \$ 4.3 .22$ K21136-Same as above, but with tuning "eye" instead of pushbutton assembly. $\$ 34.98$ K21138-Panel. P-B Kit. ... 51.76 K21139-Panel. "Eye" Kit. 1.76 K21145-Cabinet. P-B Kit. 5.00 K21146-Cabinet. "Eye" Kit 4.41 Kit of tubes: $2-6 \mathrm{~K} 7,6 \mathrm{~L} 7,6 \mathrm{~J} 7$, 6F8G, 2-6V6G, 5Y4G and 6A7 for Push-Button or 6G5 for Tuning "Eye"
Kit. .
s.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 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 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 Number Width Wt. Your Black Gray In, Lbs. Cost Black Gray In. Lbs. Cost


 \begin{tabular}{llll|llll}
$K 2271$ \& $K 22120$ \& $51 / 4$ \& 7 \& .62 \& $\times 2265$ \& $K 22126$ \& 16 <br>
$K 2160$ \& $K 22121$ \& 14 \& 1.50 <br>
\hline

 

$K 22162$ \& $K 22123$ \& $103 / 2$ \& 10 \& $\mathbf{1 0 0}$ \& $\times 22168$ \& $K 22129$ \& 191 \& 16 \& 1.82 <br>
\hline
\end{tabular}

## 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 1/6" aluminum, $19{ }^{*}$ wide.

| Stock | Width | Wt., | Your | Stock | Width | Wt., | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | In. | Lbs. | Cost | No. | In. | Lbs. | Cost |
| K22200 | 18/6 | 1 | \$0.88 | K22206 | 12 | 4 | \$3.35 |
| K22201 | 315 | 1 | 1.23 | K22207 | 159/4 | 5 | 4.25 |
| M22202 | 536 | 2 | 1.55 | $\times 22208$ | 171/4 | 5 | 4.25 |
| K22203 | 7 | 2 | 1.85 | K22208 | 173/2 | 5 | 4.55 |
| K22204 | 8\%1 | 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 $1 / 48$ steel, with all corners and bottoms rein-
forced. All furnished with bottom cover plates and all mounting screws Ends are drilled to fit standard mounting brackets (listed below). Black Ripple finish.

| Stock | Dimen. | Shpg. | Your | Stock | Dimen. | Shpg. | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | W. L. D. | Wt. | Cost | No. | W. L. D. | Wt. | Cost |
| K22155 | $8 \times 17 \times 2$ - | 14 lbs . | \$1.59 | K22156 | 11x17x8" | 20 lbs. | \$1.91 |
| K22229 | $8 \times 17 \times 3$ - | 15 lbs . | 1.76 | K22230 | $13 \times 17 \times 2^{\prime \prime}$ | 21 lbs. | 2.06 | K22229 8×17×3" 15 lbs. 1.76 K22230 $13 \times 17 \times 2^{\prime \prime}{ }^{\prime \prime} \quad 21$ lbs. 2.06

## Cadmium Plated Chassis



## 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 $12^{\prime \prime}$ speakers. Mounting holes not included. These panels holes not included. These panels nets described on page 119, or on standard relay racks Ior transmitters. $\begin{array}{lllllll}\text { Stock } & \text { Panel } & \text { Hole } & \text { Speaker Shpg. Wt. } & \text { List } & \text { Your } \\ \text { No. } & \text { Size } & \text { Size } & \text { Size } & \text { Lbs. } & \text { Price } & \text { Cost }\end{array}$ K22237 $8^{3 /} \times 19^{\prime \prime} \quad 456$
K22238 101/2×19"
$\begin{array}{ll}\mathrm{K} 22197 & 121 / 8 \times 19^{\prime \prime} \\ \mathrm{K} 22239 & 14 \times 19^{\prime \prime}\end{array}$

| peaker Shpg. Wt. | Price | Cost |  |
| :---: | :---: | :---: | :---: |
| Size | Lbs. | $\$ 2.65$ | $\$ 1.55$ |
| $6^{\prime \prime}$ | 6 | 3.15 | $\mathbf{1 . 8 5}$ |
| $8^{\prime \prime}$ | 8 | 4.25 | 2.45 |
| $10^{\circ}$ | 9 | 4.75 | 2.79 |
| $12^{\prime \prime}$ | 10 | 4.75 |  |

## General Utility Steel Cabinets

These ite el cabinets used for a multi-
tude of
pur
poses
rhey
are sub-
stantially made of sheet steel, with spot-welded reinforced corners. The tops and bottoms are removable, held in place by self-tapping screws that are furnished. In black ripple,

| Stock | Dimen. | Shpg. | Your |
| :---: | :---: | :---: | :---: |
| No. | Inches | Wt. | Cost |
| K22174 | 51/186x51/2 | 3 lbs. | \$0.76 |
| K22175 | $5 \times 9 \times 6$ | 5 libs. | 1.12 |
| K22173 | $8 \times 10 \times 7$ | 6 lbs . | 1.40 |
| K22176 | $8 \times 10 \times 10$ | 7 lbs. | 1.53 |
| K22177 | $11 \times 12 \times 8$ | 91 bs . | 1.90 |

Angle Brackets With Tapped Holes Heavy gauge steel, cadmium plated. One 8-32 tapped hole, one 5-32 plain hole. For chassis, cabinets, etc
Stock No. Size 10 for Each



Black ripple finish. Panels must be at least $7^{\circ}$ high. Mounting holes drilled.

| Stock | Size | Your Cost |
| :---: | :---: | :---: |
| No. | For Base Per Pair |  |
| K15271 | $8 "$ | $\$ 0.59$ |
| K15272 | $11^{\prime \prime}$ | .82 |
| K15269 | $13^{\prime \prime}$ | 1.03 |

Meter Panels


Of steel, with ripple black finish


Steel Screws and Washers
 These $10 / 32$ oval
head screws are head screws are
available in two lengths. The cup washer also, $10 / 32$, is designed to match the screw head in
appearance. Nickel-plated.

## Stock No

## K14775

K14776
14777
cength

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 Shpg. Wt. Your Cost | Stock No. | Dimensions | Shpg. Wt. Your Cost |  |
| :--- | :---: | :---: | :---: |
| K22178 | $4 \times 4 \times 2^{\prime \prime}$ | I lb. | $\$ 0.55$ |
| K22779 | $4 \times 5 \times 3^{\prime \prime}$ | 2 lbs | .65 |
| K22180 | $6 \times 6 \times 6^{\prime \prime}$ | 3 lbs | .73 |
| K22181 | $12 \times 7 \times 6^{\prime \prime}$ | 5 lbs | 1.40 |
| K22182 | $15 \times 9 \times 7^{\prime \prime}$ | 10 lbs | 2.00 |

## Radio Panels For All Uses



Black hard rubber and Bakelito panels, s/" thick odd sizes cut to order at $13 / 4 \mathrm{c}$ per square inch Aluminum and electralloy panels, ko thickodd sizes cut to order at le per square inch. 75 c minimum order.

|  | Bakelite |  | Hard Rubber |  | Aluminum |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Stock | Your | Stock | Your | Stock | Your |
| Ins. | No. | Cost | No. | Cost | No. | Cost |
| 7×10 | K19600 | \$0.79 | K19630 | \$0.69 | K19660 | \$0.42 |
| 7×12 | K19601 | 1.00 | K19631 | . 82 | K19661 | . 50 |
| $7 \times 14$ | K19602 | 1.15 | K19632 | . 98 | K19662 | . 60 |
| $7 \times 18$ | K19603 | 1.40 | K19633 | 1.22 | K19664 | . 80 |
| $7 \times 21$ | K19604 | 1.59 | K19634 | 1.42 | K19665 | . 85 |
| $7 \times 24$ | K19605 | 1.85 | K19635 | 2.58 | K19666 | . 98 |
| 7×30 | K19608 | 2.25 | K19638 | 1.98 |  |  |

## Electralloy

Stock Your
No Cost
$\times 22310$ Cost
$\times 22310 \$ 0.40$

$\begin{array}{lr}\mathrm{K} 22314 & .6 \\ \times 22315 & .7 \\ \times 22316 & \\ \mathrm{~K} 22317 & \end{array}$

## Combination Bracket and Panel



These units have many uses in reluy rack assemblies. Built of heavy steel, with black ripple finish. Each assembly will take either $2^{\prime \prime}, 235^{\prime \prime}$ or $3^{\prime \prime}$ deep chassis. These units will make up a sturdy assembly, and one that will appear professional looking. Chassis are not fricluded: suitable chassis are listed above, at right. These units find extensive use in P.A., laboratory and
 Stoc
No Size Chassis
$\mathrm{K22234} 8^{3} 8^{3} \pi 19^{\prime \prime}$
K22236 transmitting applica
For
Chassis
$8 \times 17^{\prime \prime}$
$11 \pi 17^{\prime \prime}$
$13 \times 17^{\prime \prime}$
Shyg ap
Wt.
12 lbs.
14 lbs.
16 lbs.
ations.
List
Price
$\$ 2.65$
3.15
4.00

## Portable Cabinets

Made of sheet
steel, reinforced on all edges, securely welded at all joints. Front and back panels by self-tapping crews that are supplied. Black ripple finish. With carrying handle for portable work. Shpg. Your
No. Dimensions Wt. Cost K22078 12x73 ${ }^{3} \times 61 / 2 \quad 9 \quad \$ 1.74$ $\times 2207915 \times 7$ x612 * $11 \quad 2.20$ Chassis for above, 61/2×61/4×11/3". Ideal for mounting transceivers, x220s5 test equipmenta, Your Cost.
$29^{\circ}$
Blank Chassis
Ternplate is plated. plated. oralloy is a non$\begin{array}{ll}m & 8 \\ n & 8 \\ \text { me }\end{array}$ zinc alloy. All have reinforced spot-welded corners.

Ternplate Blank Chassis

| K22325 | $7 \times 9 \times 2$ | 3 lbs. | $\$ 0.40$ |
| :--- | ---: | :--- | ---: |
| K22326 | $7 \times 11 \times 2$ | 3 lbs. | .45 |
| K22327 | $7 \times 13 \times 2$ | 4 lhs. | .50 |
| K 22328 | $10 \times 12 \times 3$ | 5 lhs. | .54 |
| K 22329 | $10 \times 17 \times 3$ | 6 lbs. | .75 |
| K 22330 | $10 \times 23 \times 3$ | 7 lhs. | .85 |

## Electralloy Blank Chassis

| 22331 | 7x 9x2 | 3 lbs . | 6 |
| :---: | :---: | :---: | :---: |
| K22332 | $7 \times 11 \times 2$ | 3 lbs . | . 93 |
| K22333 | $7 \times 13 \times 2$ | 4 lbs. | 2.05 |
| K22334 | $10 \times 12 \times 3$ | 5 lbs . | 1.12 |
| K22335 | $10 \times 17 \times 3$ | 6 lbs . | 1.45 |
| K22336 | 10x23x 3 | 7 lbs . | 1.69 |

Cadmium Plated Steel Chassis
K12807 $7 \times 7 \times 2 \quad 3$ lbs. 53

## K12812

K12808
.

# RACKS.PANELS.CABINETS 

STEEL CABINETS FOR RACK PANELS


## Standard Models

Constructed of $1 / 0^{\prime \prime}$ steel, with black ripple finish. Take standard $19^{\prime \prime}$ rack panels. Rigid spot-welded joints; ventilation lou vres; latch covers. All models take $13^{\prime \prime}$ chassis. K2794-Cabinet for single 83/x19" panel. Door in top. $83 / 6^{\prime \prime}$ high, $13^{\prime \prime}$ deep. Wt. 20 lbo. $\$ 4.75$ K22003-Cabinet for single 101/5x 19" panel. Door in top. $101_{2}{ }^{\prime \prime}$ high $1313^{\prime \prime}$ deep. Wt. 22 lbs. $\$ 6.24$
Your Cost. .......... K22193-Cabinet for two 88/7 $\times 19^{\prime \prime}$ panels. Topand rear doors. $171 /{ }^{\circ}=$ high, $1832^{\text {d }}$ deep. Shpg. wt. 34 lbs Your
$\$ 8.50$
K22192-Cabinet for three 88/4 $\times 19$ " panels. Door on rear panel. 261/" high, $181 / 2^{\prime \prime}$ doep. Shpg. wh. 42 tbs. Your
cost.
$\$ 9.51$
K22190-Cabinet for four 81/4×19" pancla. Door on rear panel. $35^{\circ}$ high, $133 \mathrm{~g}^{\circ}$ deep. Shpg. wt. 50 lbs.
Your
cost
\$10.71


## De Luxe Models

Of $1 / \pi^{\prime \prime}$ cold-rolled steel; rigid electrically welded jolnts. Rounded front corners, chrome trim; ventilatlon louvres, latch covers. For $13^{\circ}$ chassis. Black ripple finish.
K22180-Cabinet for single 83/4×19" panel. Door in top. $103 / 3 \times 203 / 2 x$ $1312^{\circ}$. Wt. 22 lbs. 55,75 Your Cost.
57.75 K22189-Cabinet for aingle $103 / 5 \times$
$1^{\prime \prime}$ panel. Door in top. 124/ $\times 201 / 2 x$ $19^{\circ}$ panel. Door in top. 12Y $\times 201 / 2 x$
$181)^{\circ}$ Wt. 24 lbs.
Your Cost. K22191 Cabinet for two 88/619* panels. Top and rear doors. 191 kx 201/2x131/2". Wt. 87 lbe
Your
Cost.
812.35

K22198-Cabinet for three 8\%/4×19" panels. Door on rear panel. 28z $201 / 2 \times 13 \frac{1}{2 \prime}$. Wt. 46 lbs.
Your
Cost.
813.23

K22199-Cabinet for four 88/4ㅈ19* panela. Door on rear panel. $361 / 1 \times$ $201 / 2 \times 1332^{\circ}$. Wt. 5516 c
Your
Cost.
\$16.15

## Table Mounting Relay Racks

Excellent for use where floor type rack is not ra quired. Mounting holes sccurately drilled on 1\% centers, tapped for $10-32$ screws. Black ripple finish. Shipped knocked-down, with all necessary hard ware included.
${ }^{K} 22102$-Table rack $25^{\prime \prime}$ high, $20^{\circ}$ wide $12^{\circ}$ deep. Panel space $21 \times 19^{\prime \prime}$. Shpy. wh. 33 lbs. List Price $\$ 6.50$.
Your Cost
83.82 K22103-Tabie rack 32 high, 20 wide, 12 deep Panel space $28 \times 19^{\circ}$. Shpg. wt. 86 lhs. List Price 58.50.

## Amplif̣ler Chassis and Screen Covers

## De Luxe Models

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. Streamsined cover with rounded corners. Top of cover has polished red stripers. moulding. Attractive red stripe polished handles. Slate grey cover with black chasais.

| Stock | Chassis | Depth | Shop | Yeur |
| :---: | :---: | :---: | :---: | :---: |
| No. | Size | Cover | Wt. | Cott |
| K22183 | 6x10x3" | 5\%" | 9 lba. | $\$ 245$ |
| K22184 | $6 \times 14 \times 3$ " | $5 \%$ " | 10 lhe. | 290 |
| K22185 | 7x17x3" | 58. | 11 lbs. | 3.35 |
| K22186 | 10x12x3 ${ }^{\text {a }}$ | 5\% ${ }^{\text {\% }}$ | 11 lhs. | 3.38 |
| K22187 | 10x17x3 ${ }^{\text {a }}$ | 6\% $\%^{\circ}$ | 13 lus. | 3.95 |



## $\underset{ }{\text { No. }}$ <br> $K 22184$ <br> $K 22186$ <br> $K 22187$

## Standard Model

Professional type chassis bases and screen covers. Chassis are stamjed from one piece of cold rolled steel with reinforced edges and spot-well led corners, similar to those on the finest commercial P.A. amplifiers. Chassis and covers are finished in baked black ripple enamel. Chastis have no bottom plates but are stilled for same.

|  | - 3 | Will give | ard tasag |  |
| :---: | :---: | :---: | :---: | :---: |
| Stock | Chassis | Depth | Shpe. | Your |
| No. | Size | Cover | We | Cost |
| K22104 | $5 \times 10 \times 8$ " | $58 / 7$ | 9 lbs . | 5145 |
| K22105 | $6 \times 14 \times 3$ - | 67 | 10 lLs . | 2.75 |
| K22106 | $7 \times 17 \times 3^{\prime \prime}$ | 52 | 11 lbs . | 2.15 |
| $K 22107$ | $10 \times 12 \times{ }^{\prime \prime}$ | 53 " | 111 э\%. | 2.15 |
| K2208 | $10 \times 17 \times 3^{\prime \prime}$ | 5\% ${ }^{\circ}$ | 1315. | 2.60 |



Speaker Cabinets Completely enclosed sheet steel, removable back. Welled grille De Luxe models have red striped mouldings, chrome handle; slate grey finish. Sle; siate grey finish. in black ripple. De Luxe models are one inch higher and wider.

| Size | For | Wt. | Standard | Your | De Luxe |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ins. | Speaker | Lbs. | Model | Cost | Model | Cost |
| 9 x 9 x 6 | 6 " | 8 | K22243 | \$2.20 | K22245 | $\$ 3.35$ |
| $11 \times 11 \times 7$ | $8{ }^{\prime \prime}$ | 9 | K22244 | 270 | 122246 | 4.10 |
| $18 \times 13 \times 8$ | 10* | 15 | K22995 | 3.82 | K22247 | 5.5.5 |
| $15 \times 15 \times 8$ | $12^{*}$ | 20 | K22796 | 5.14 | K22248 | 7.15 |

[^5]| $2$ |  |
| :---: | :---: |
| De Luxe | Your |
| Model | Cost |
|  | \$3.35 |
| K22247 | 5.55 |
| $\times 22248$ | 7.15 |

## Enclosed <br> Relay Racks <br> Beavy gauge steel in black ripple finish. Holes drilled for standard 19 panels every $18{ }^{\circ}$ 10-82 thread holes. Screen perforations in back and side louvres provide good ventilation. Both sizes measure 21 " wideand $161 /{ }^{\text {" }}$ deep; but No. K22153 is $663 r^{\prime \prime}$ high and No. Khipped knocked: down, with all nuts bolts, washers. All sizes given are overal <br> Stock Shog Your <br> No. Wt. Lbs. Cont <br> K22153 $180 \quad \$ 25.95$ <br> $\begin{array}{lll}\mathrm{K} 22154 & 75 & 18.95\end{array}$ <br> De Luxe Enclosed Racks <br> Handsome streamlined racks for P.A. Bystems or ham transmitters Rounded front corners and stainless steel moulding trimming top and bottom. Heavy gauge steel fnished in black ripple enamel. Slate grey ripple enamel optional at same price. Panel width $19^{\prime \prime}$. Both models $221 / 3^{\prime \prime}$ wide, $161 / /^{\prime \prime}$ deep. Hinged back pro vided with two sturdy plated catches. Ample ventllation. Shipped knockdown with all hardware. panel space. Wt. 85 bs. Your S?4. 70 K22146-66 $1 / 2 \mathrm{high}$ $61 \%$ panel space. We 130 lbs. <br> Cour <br> $\$ 31.50$



#  

## Crystal Filter



## - Complete =

 A complete 456 kc. crystal filter in one shield can Contains pair matched transf. air-tuned phasing condenser and "off" switch, ers-all wired and adjusted and ready for installation in any ham set to improve selectivity. Dim: $41 / 2 \times 37 / 8 \times 21 / 4$ W. With K10097 Your Costs13.23

## MEISSNER I.F. UNITS

For Latab Noise Silencer. Ct. secondary. Single, top tuned. In black crystal finished shield can. Air $13 / 8 \times 18 / 8 \times 312^{\prime \prime}$. Color-coded leads: $12 / 8 \times 18 / 8 \times 312^{\prime \prime}$. Color-c
with full instructions.

| Air-Tuned | Freq. Kc.\|Mica Tuned |  |
| :---: | :---: | :---: |
| K10204 | 456 | K10206 |

## Ar \$uned $\$ 9$. Turied $\$$ ?

Available in 175, 262, 370 and 1500 kc. on order. Same price.

## Beat Frequency Oscillator

In black crystal finished shield can Mica Tuned 13/8×13/8×33/2": Air Tuned $2 \times 2 \times 41 / 6^{\prime \prime}$. Bakelite knob for pitch adjustment. Lug terminals protrude from Bakelite base with stamped designations. Spade bolt mounting. For all superhets.


|Freq. Kc.|Mica Tuned

| K10169 | 456 | K10171 |
| :--- | ---: | ---: |
| K10157 | 1500 | K10163 |
| K10170 | 3000 | K10172 |

Es- Esch.. ev der. Same prices.

## BRUSH Transfilter

## A new, efficient electro-

 mechanical filter transformer of high selectivity for superhet re"QST" for April, 1937. Can be used in any uperhet whose i.f. amplifier tunes to 465 ke. Enclosed in a metal ahleld with octal base for standard octal tube socket. List price $\$ 10.00$.K13920 Type A $\$ \$ .8:$
Your Cost...........

## 5-Meter Superregener-

## ative Coil

For use as low frequency oscillator in five meter super resenerative receivers.
K14321
Your Cost Each. ........ S $^{\text {c }}$
Bud H.F. X'MItting R.F.

## Choke

1/: Isolantite core. 2.5 ma ., 16 ohms resistance, carties 250 ma. continuous, mmid.
Kio12d-Your Cost

## Trutest Bakelite Plug-In Coll Kits



Space wound on moided Bakelite forms 1/4" in diameter and 21/" high. Have rims for easy handling. Tune with .00014 mid. condenser. Band-Spread Coils have adjustable band setting condenser on top of each coil and fit any standard 5-prong socket.

4-PRONGS-2 WINDINGS K10040-Kit of 4 coils covering 16-217 meters. List $\$ 1.65$ Your Cost. coils, $190-550$ meters. Your Cost K1003s-Uitra s. w. coil io meters. List 65 c Your Cost

G-PRONGS 3 WINDINGS K10042 Kit of 4 coils covering 16-217 meters. Your cost.
$\$ 1.35$ K10043-Broadcast coils. Two coils. 190-550 meters. $85^{c}$ K10044 -Ultra s.w. coil. 10 to 27 meters. List 75c Your Cost

| Stock No. | Band Meters | Stock No. | Band Meters |
| :---: | :---: | :---: | :---: |
| K9973 | 19 | K9977 | 40 |
| K9974 | 20 | K9978 | 49 |
| K9975 | 25 | K9979 | 80 |
| K9976 | 31 | K9980 | 160 |
| Your Cost Each, Any Type. |  |  |  |
| 4 coils assorted . . . . . . . . . $\$ 1.70$ |  |  |  |
| PLUG-IN COIL FORMS |  |  |  |
| Blank Bakelite forms only. |  |  |  |
| Stock No. | No. of Your CostProngsEach |  |  |
| K10060 | 41 O |  |  |
| K10061 | 5 |  |  |
| K10062 | 6 |  |  |

## Transmitting Chokes <br>  <br> Tapered 6 section windingon a ceramic Mowal mounting brackets uted capacitance 1 mmfd. D.C. 12.5 ohms for smaller units. <br> | Stock <br> No. | Milli- <br> henrys | Cap. <br> Ma. | Your <br> Cost |
| :---: | :---: | :---: | :---: |
| K10234 | 2.8 | 1000 |  |
| K10235 | 5.5 | 500 | 88 c |
| K10229 | 5.9 | 200 |  |

## Tube Base Short-

## Wave Coils

Wound on Bakelite tube bases with 4 prongs; fit standardsockets. Highly efficient on all waves
from 16 to 225 meters. from 16 to 225 meters.
Tunes with either 00014 or .00015 mfd ., condenser. Wbund with enameled wire and impregnated to a void loosening. These colls are highly efficient in spite of their unusually small size.
K998i Set of four coils
Your Cost, Special
$49^{\circ}$

Bakelite Ribbed Plug-In Coil Kit


On ribbed, natural color Bakelíte forms. Space windings. Wave-range printed on card on each coll. For .00015 mfd . tuning. Windings comprise tickler and grid input.
Set of four 4 -prong coils cover Set of four 4-
K $\mathbf{K 9} 200$ meters.
K9982-Your Cost 1.18 Two coils to cover broadcasting 185-565 meters. K9983 Your Cost Ultra short-wave 4 -prong coil, 9.5 21 meters.
K9984-Your Cost
Ribbed Bakelite Forms
Unwound coil form as used in above kit. Of molded Bakelite 21/2" high, $114^{\prime \prime}$ in diameter. Provided with rimmed tops.
Stock No. Prongs Your Cost
$\begin{array}{lc}\text { K9988 } & 4 \\ \text { K9989 } & 5 \\ K 9990 & 6\end{array} y^{2}$ Each $\left.T \square\right)^{C}$

## B \& W Link-Type Air Inductors

All coils (except Bs) are center-tapped, for nscillator and buffer-doubler stages up to 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 in
Steatite plug bar. Rigid construction.

Steatite Jack Bars with Jacks K10322 For "T" coils Your Cost $\$ 1.25$ K10323-For "B" eoils " " K10324-For "HD" coils"

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Type | Cap. | Wire Size | $\begin{gathered} \text { Diam. } \\ \text { Ins. } \end{gathered}$ | Mount. Ins. | Microhearys | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K10308 | 160HDL | 90 | 10 | 5 | 71/2 | 94.0 | \$6.25 |
| K10309 | 80 HDL | 50 | 10 | 31/2 | $71 / 3$ | 40.0 | 5.50 |
| K10310 | 40HDL | 35 | 8 | 31/2 | 712 | 15.0 | 5.00 |
| K10311 | 20HDL | 29 | 8 | 3 | 735 | 4.2 | 4.75 |
| K10312 | 160BL | 110 | 18 | 23/2 | $31 / 6$ | 78 | 2.50 |
| K10313 | 80BL | 52 | 16 | 21/2 | 31. | 89 | 2.30 |
| K10314 | 40BL | 43 | 14 |  | 31 | 12 | 2.05 |
| K10315 | 20BL | 40 | 14 | 2 | 31 | 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 | 31/6 | 5 | 35 | 2.65 |
| K10319 | 40TL | 38 | 12 | 23. | 5 | 13.5 | 2.40 |
| K10320 | 20 TL | 30 | 12 | 23/3 | 5 | 4.3 | 2.15 |
| K10321 | 10TL | 25 | 12 | 2 | 5 | 1.3 | 2.10 |

## R.F. Plate Chokes



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. morrent rating; non-magnetic mtg. current rating; non-magnetic mtg. high R.F. potentials. 5 meter choke without bracket but with pigtails. Stork Band Mic. Dimens. Your No. Meters Hys. L. Dia. Cost
 $\begin{array}{llllll}\mathrm{K} 10080 & 10 & \& 20 & 35 & 3 x^{1 / 1 / n} & 13 c \\ \mathrm{~K} 10081 & 20 & \& 40 & 95 & 6 x^{11 / 1 / 2} & 65 c\end{array}$ $\begin{array}{lllll}\text { K10082 } & 20 \text { to } 160 & 220 & 61 / 2 x^{7} / 8^{\prime \prime} & 88 \mathrm{c}\end{array}$

## R.C.A. WAVE-TRAP

Eliminates or greatly reduces annoying
howis. squeals, blasting, ctc. Tunes etc. Tunes
 irom
to 1700 kc .
Simple to install on any receiver. In metal shield can with mounting flanges. K 9067 _List $\$ 2.65$
Your Cost............ $\$ 1.59$

## GIANT COIL FORMS



Of special low-loss di-
electric, amber, ribbed electric, amber, ribbed for aimspaced winding. Have knurled fange for easy handling, and groove for wave-band index. $21 /{ }^{\prime \prime}$ in diameter. $31 /{ }^{\circ}$ high, $31 / /^{\prime \prime}$ winding standard sockets.
RIBBED FORMS

| Stock No. | Prongs | Ea |
| :---: | :---: | :---: |
| K14385 | 4 | 38c |
| K14386 | 5 | 41 c |
| K14387 | 6 | 44 |
| RIBBED | GROOVED | FORMS |
| K14080 | 4 | 53 c |
| K14081 | 5 | 56 c |
| K14082 | 6 | S9c |
| SPECI | PRO | FORM |
| (x4 | Fits 7-p | Ema |
|  |  | , Ribbed |
|  |  |  |
|  |  |  |
| 4083 |  |  |

## MEDIUM COIL FORMS

As above, but undrilled and 11/2* diameter, $21 /{ }^{\prime \prime}$ high. Bakelite. K9630-4-Prong
K9631-5-Prong Each. .
K9632-6-Prong

## YAXLEY "Ham-Band"

## Switches

Designed spec-
lally for trans-
mitter band
ml switching. Employs low-loss impragnated ceramic insulation; wide contact 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 1000 V.D.C. with power up to 100
W. All have 4 contacts or points per clrcuit, and are supplied with pointer knob, nut and lockwasher and circuit data sheet.
$\begin{array}{cccc}\begin{array}{c}\text { Stock } \\ \text { No. }\end{array} & \begin{array}{c}\text { No. } \\ \text { Gangs }\end{array} & \begin{array}{c}\text { Number } \\ \text { Circuits }\end{array} & \begin{array}{c}\text { Your } \\ \text { Cout }\end{array} \\ \text { K6642 } & 1 & 1 & 2 \\ \text { K643 } & 2 & 2 & 1.00 \\ \text { K6644 } & 8 & 3 & 2.29 \\ \text { K6645 } & 4 & 4 & 2.88 \\ \text { K6646 } & 6 & 6 & 3.59\end{array}$

## Super．Het \＆T．R．F．COILS

## ⿵冂⿱一口犬

## SHIELDED LITZ WOUND R．F．AND ANTENNA COILS

COVERS 175 TO 550 METERS
Will service over $90 \%$ of the receivers on the market．Have high－impedance primaries for screen－grid tubes，and Litz－wound seeondaries． $1 \%$＂diameter， $21 / 4$＂high．Wound for .000365 mfd．condengers cans diagrams．Two 6－32 spade bolts for mounting．Are of the bigh－gain， bank wound type－the mast efficient coll design．
K10077－Antenna Coil
K100s5－R．F．Coil．Your Cost，Either Type
$31^{c}$

## 5－TUBE KIT

## 4－TUBE KIT

K10073－Comprise one antenna K10071－Comprises one antenna and two r．f．coils with complete and one r．f．coil with complete instructions and diagrams for a instructions and diagrams for a Your cosei
？C $\quad \begin{aligned} & \text { 4－tube receive } \\ & \text { Your Cost．}\end{aligned}$

## Shielded R．F．Coils

These high gain colls are matched to each other to insure maximum effi－ ciency in aluminum can $21 / 2 \times 2^{3}$＂high with threaded spade lugs．Tune with .000365 mfd ．condensers．Enamal wound secondary．
K10019－Antenna coil only．K10020－R．P．coil only
Either Type，Your Cost Each
FOUR－TUBE KIT－Set of one antenna and one r．f．coil． K10092－Your Cost Per Sct
FIVE－TUBE KIT－Set of two r．f．and one antenna coil
$26^{c}$
$52^{c}$
$78^{c}$
Litz－Wound AC－DC Coils


## 175－550 Meters

Matched high nished unshielded for use in triel ded ceivers．High in pedance primaries with 4－bank Litz－ res．2y＂long， $7 /{ }^{\prime \prime}$ diametec with 000365 mdd ．，condenser．Fur nished with mounting brackets and diagrams．
K10012－Antenna coil．
K10095－R．F．Coil．
Your Cost Each
K10096－Kit of 2
Your Cost
Jr．Trimmers
Ceramic base；ad－ justable from either ide；uses finest mica： mounts anywhere．

| Stock | Range | No． | Your |
| :---: | :---: | :---: | :---: |
| No． | Mmid． | Plates | Cost |
| K9767 | 10－70 | 2 | 15c |
| K9768 | 30－160 | 3 | 16 |
| K9769 | 60－300 | 4 | 22 c |
| K9770 | 120－475 | 5 | 29 c |
| K9779 | 550－1125 | 7 | 30 c |

## MEISSNER Manual

120 pages of invaluable information， theoretical and technical Graphs， charts，pictorial and schematic dia－ rams．Data on 17 new Meissner kits． K19978－
Your Cost
$43^{\circ}$


For Use With 410 Mmf ．Condenser
K9992 5 BAND ASSEMBLY－ $14.7 \mathrm{me}-405 \mathrm{kc}$（ $7.1 \$$ I 3.82 to 2270 meters in 5 bands．Your Cost
K9993－4 BAND ASSEMBLY 14.7 mc ．－ 1800 kc ．$\$ 1.46$
（ 7.1 to 565 meters in 4 bands．Your Cost．．．．．．．．．．
For Use With 280 Mmf ．Condenser
 K9995－4 BAND ASSEMBLY－ $112 \mathrm{mc}-4.6 \mathrm{mc}$ ．$\$ T\}$ （9．25 to 198 meters in 4 bands．Your Cost．．．．．．．．．\＄TI． 4 Special 3 －gang 280 mmf ．variable condenser with electrical band spread and ceramic insulation．
K9996－Your Cost

## NOEISSNER Multi－Wave

## Coil Assembly

All－wave coil assemblies thast meet all modern requirements．Each assembly contains all coils，range switch，shunt trimmers，series padders，A．V．C． shielding．

## PENTAGRID

## OSCILLATOR COIL

Unshielded type made for use with .000365 mid．condenser；thor－ oughly impregnated． high，11／＂ype is 13 hith .000365 mfd con－ denser．These con－ denser．These colls
can be used with any i．f．transformers and any r．f．and antenna coil Pact condensers not supplied Padder Nhielded Freq．Padder No．Un－ $\begin{array}{llll}\text { Shielded } & \text { KC．} & \text { Mmadd．} & \text { Nhielded } \\ \text { K10029 } & 175 & 900 & \text { K10028 }\end{array}$ K10032 $456 \quad 350$ Shielded Unshielded Each Padders for a bove，
K $9779-900 \mathrm{mmfd} . . . . . . \begin{aligned} & 30 \mathrm{c} \\ & \text { K } 9770-350 \mathrm{mmid} . . . . . . . . . . . .29 \mathrm{c}\end{aligned}$

## MEISSNER Midget

## Ant．and R．F．Coils

Specially built for com－ pact T．R．F．superhet and auto radios．Same overall gain as large coils．4－bank Litz wire windings，high imped－
ance primaries．Covery
190 to 550 meters witl 190 to 560 meters with 365 mmf condenser．Shield can size $1^{3}{ }^{3} \times 1^{2}{ }^{4} \times 2^{\prime \prime}$
K10046－Ant．Coil
$K 10047$ R．F．Coil $82^{\circ}$
$\square$

## ，

 anceimproved through use of a special low－loss coil compound ＂Bus－Bar＂construction eliminates use of lead spacers．Iron Core． Size； $5 \times 2 \times 2^{\prime \prime}$| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\left\lvert\, \begin{gathered} \text { Peak } \\ \text { Kc. } \end{gathered}\right.$ | Type | Freq． Rance |
| :---: | :---: | :---: | :---: |
| K10261 | 175 | Input | 155 |
| K10262 | 175 | Inter | to |
| K10263 | 175 | Outp． | 195 |
| K10264 | 456 | Input | 415 |
| K10265 | 456 | Inter | to |
| K10266 | 456 | Outp． | 540 |
| K10267 | 456 | Outp．CCT |  |
| K10153 | 1500 | Input | 1325 |
| K10154 | 1500 | Inter | to |
| K10155 | 1500 | Outp． | 1750 |
| K10156 | 3000 | Input | 2500 |
| K10156 | 3000 | Inter | to |
| K10158 | 3000 | Outp． | 3300 |

## TRUTEST Iron Core

 Ant．and R．F．Coils The latest H19（Iron－ core）material adds gain and increases selectivity of s．f．transformers by improving＂Q＂of wind ings．The high imped－ ance primary Antenna Coll can be used with any type aerial．Heavy alloy shield cans： 1，4x1／4x2，Designed to cover broadcast band（ 540 to 1600 kc ．） with a 365 mmf ．condenser．For all types of tubes．Spade lug mount－ ing centers 111 T＂Type
No． Tyo．Type Imped．Each
K10276 Ant．（Det）High
K10278 R R F．
K10260 R．F．（Inter）Low

## TRUTEST Dual

## Band Coils

Exceptionally efficient two－band coils for Broad－ cast and Short－Wave on same bukelite form． Two mica－dielectric trimmers mounted in cans of shielded coils． For use with 365 mmin ．condenser 136 $\times 2$ ．．Channel．Can mize and 5.8 to 19 mc ．
Stock No．

| Stock No． |  | Stock No． |
| :---: | :---: | :---: |
| Shielded | Type | Unshielded |
| K10253 | Ant． | K10256 |
| K10254 | R．F． | K10257 |
| K10255 | Osc． | K10258 |
| Shielded |  | －${ }^{\text {c }}$ |
| Each |  |  |
| Unshielded |  |  |

## Three－Band Coils

Similar In deslgn and con struction to Dual Band Coils above，but cover three bands．All types are in shield cans 13 types are ind are designed for use with 456 kc ．i．f．s．
B＇Cast－Police and S．W．
Covers 16.2 to 565 meters with a 365 maf．condenser．
Type Each

K10338 Ant．Coll
Each K10339 R．F．Coll $\begin{array}{ll}\text { K10340 } & \text { Oscillator } \\ \text { K10341 } & \text { Pad．Cond }\end{array}$ B＇Cast－Long \＆Short－Wave $\left.\begin{array}{ll}\text { K10342 } & \text { Ant．Coil } \\ \text { K10343 } & \text { R．F．Coil }\end{array}\right\} \mathbf{\$ 1 . 4 7}$ K10344 Oscillator K10345

## 

## MAJESTIC <br> I. F. COILS ONLY <br> 

Exact duplicate replacement coils for Majestic receivers. A accurately wound on treated paper Coils are supplied leas cans and trimmers. Receiver must be realigned after new coils are installed. Stock Maj. Model and Your $\begin{array}{llll}\text { No. } & \text { No. } & \text { Stage } & \text { Cost } \\ \text { K } 8440 & 428 & 15,15 B, 150 & \end{array}$ $\begin{array}{lll}\mathrm{K} 8441 & 8384 \quad 15,15 \mathrm{~B}, 150\end{array}$

|  |  | (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 (18t) | . 37 |
| K8448 | 10589 | 66 (1st) | 7 |
| K8449 | 10591 | 66 (2nd) | . 37 |
| K8354 | 9355 | 116 (1st) | . 37 |
| K8450 | 9361 | 116 (2nd) | . 37 |
| K8451 | 8250 | 200 (1st) | . 37 |
| K8452 | 6254 | 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 (2nd) | . 48 |
| K8456 | 7821 | $\begin{gathered} 310 \mathrm{~A}, 310 \mathrm{~B}, \\ 330,390 \\ \text { (1st) } \end{gathered}$ | . 37 |
| K8457 | 7812 | $\begin{gathered} 310 \mathrm{~A}, 310 \mathrm{~B}, \\ 330,390 \\ \text { (2nd) } \end{gathered}$ | 12 |
| K8458 | 9094 | 360 (2nd) | 37 |
| K8459 | 9669 | 400 (18t) | . 37 |
| K8460 | 10149 | 460 (1st) | . 37 |
| K2452 | 10253 | 460 (2nd) | . 45 |
| K2452 | 11014 | 800 (2nd) | 45 |
| K8462 | 10848 | 500 (18t) | . 37 |
| K846 coil u Your | Part in $m$ 520, st. | $\begin{aligned} & \begin{array}{l} \text { So. 7187. } \\ \text { pdels } 290, \\ 00 . \end{array} \\ & \ldots . . . . . . \end{aligned}$ | $\begin{aligned} & \text { ary } \\ & 110 . \end{aligned}$ |

## 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 mers are identical in every electrical and physical aspect with the original which it is intended to replace and will provide the same degree of performance as the original part. Stock
No
K 2493 $K 2450$ $K 2457$ $K 2459$ K2463 $K 2461$
$K 2485$ K2463 $K 2455$ Clarion 100 (coil only) K2591 Clarion 280 (coil only) $K 2502$ Clarion 320.

Make and Model

## Apex 24

Apex 7 A.
Apex 99 (Preselector). Lees shield. Airline 62-89, Less shield. Airline 62-93. Atwater-Kent
Atwater-Kent 55 .
Belmont 50 C
Clarion 100. Clarion 280 (coil only).
Clarion 320 (coil only).
Clarion 260 .
K251 Clarion 280
$K 24$ Crosley 122, $123,124,125,126$ K2512 Crosley 27.
K24Ts Crosley 122, 123, 124, 126, 126 $K 2489$ Majestic 15, $15 \mathrm{~B}, 150$
$\begin{array}{ll}\text { K24e9 Majestic 15, 15B, } & 150 . \\ \text { K2491 Majestic 15, 15B, } & 150 .\end{array}$
$\begin{array}{ll}\mathrm{K2491} & \text { Majestic } 20 \\ \mathrm{~K} 2496 & \text { Majestic } 20\end{array}$
K2497 Majestic 20
$<2303$ Majestic 25
$K 2304$ Majestic 25
K2317 Majestic 55
K2498 Majestic 60.
K2499 Majestic 60.
K2324 Majestic 200.
K2325 Majestic 200
K215 Majestic 310A
K2451 Majestic 460.
K1022 Majestic 500
K10223 Majeatic 500
K2415 Majestic 800.
K 2513 Philco 38, 38A
K2580* RCA-Victor $80,82,86$
K258:= RCA-Victor 80, 82, 86
K2582 ${ }^{\text {™ }}$ RCA-Victor 80, 82, 86
K2418 Silvertone 4, 5, 6, 7, 7043 (coil only) $\begin{array}{ll}\text { K2419 } & \text { Stewart-Warner R123 (coil only). } \\ \mathbf{K 2 4 2 0} & \text { Stewart-Warner R-110 (broadcast) }\end{array}$
NOTE: All units aro 8. F. coils unless otherwise noted.

## RADIOLA DUPLICATE I. F. COILS



Coils only, less shielding cans. No. Models and Stage K2503 80. 82, 86, RAE-68 (1st) K2504 80, 82, 86, RAE-68 (2nd) K2505 80, 82, 86, RAE-68 (3rd) K2508 60, 62, 64 (all) K2509 R4, R5, R6, R7, R7A, R9, K2510 R1. R5, R6, R7, R7A, R9, RE-16, RE-16A (2nd) Your Cost Each, Any Type
$49^{\circ}$
Antenna and R. F. Coil Primary Windings

Designed to replace
 defective or burnedout antenna and r.f. coil primaries. Witl fit over the old coil. and forth to provide any destred coupling -gain can be increaved or decreasend. All high impedance. Furnished with insulated leads for direct connections. Tinned ends. K10116-For $11 /{ }^{\prime \prime}$ O.D. colls. K10117-For $1^{\prime \prime}$ O.D. coils
K1011 -For $7 / 8{ }^{\prime \prime} O . D$. coils K10119-For \% O.D. coils

15c
"Crolite" R. F. Chokes
Wound on a new
and highly effi-
cient insulating
materiai knownas
Crolite. Low dis-
tributed capacity.
Solder lug termi-
nals.
Stock No. Millihen. Your Cost
K10138
K10139
K10140
K10141

Pie-Wound R. F. Chokes

| 0 |  | For use in hi-frequency recelvers and lowpowered transmitters. On Ceramite spool. |
| :---: | :---: | :---: |
| Stock No. | $\begin{aligned} & \text { Milli- } \\ & \text { hearys } \end{aligned}$ | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| K10142 | 2.5 | 50.32 |
| K10143 | 5.5 | . 39 |
| K10144 | 10 | . 48 |
| $K 10149$ | 60 | . 53 |

MEISSNER Universal Adjustable Iron Core Chokes Antenna, R. F. and Oscillator Inductance is Inducta nce is
variable over a wide range to permit accurate tracking with coils in all types ching odd values Also permits matching odd values of tuning condenser capacitances. Oscillator adjustable from 175 to
520 kc In black crackle finished square shields $13 / 4 \times 1 \% / 621 / 2^{\prime \prime}$; centere $1^{31}$ 供".
No. Adjustable Type Each K10120 Antenna
$\left.\begin{array}{ll}\text { K1012 } & \text { R.F. } \\ \text { K10123 } & \text { Oscilator }\end{array}\right\}$ SI IE

## (8) WAVE TRAPS



Dual Amateur Model for elimiStandard Wave Traps to cov nation of interference from
$40-80-160$ meter 40-80-160 meter bands. Reduck
interference 100 times on all-

K10022
Your Cost

51.56

Brozdcast Wave Trap. Tunes Knob tunes entire broad cast band. Iron-core coil. K10c14 Your Cost I. 36 DeLuxe Dual Broadcast Model:
Covers broadcast and police bands. Does not eliminate i.f. interlerence.
K995s Your cost $\$ 1.56$ interference in specific ranges $\mathrm{K} 9960-400$ to 700 Kc . $K 9961-650$ to 1000 Ke . K9962 950 to 1600 Kc K9963-20 Meter A mateur Band. K9964-40 Meter A mateur Band, K9965-80 Meter A mateur Band. K9966-160 MeterAmateur Band. K9967-456 Kc. I.F.
All models above in crackle-finished round metal can.
Above Types, Each..... $3^{\text {c }}$
DeLuxe 456 Kc. I.F. Wave Trap: Same as above but has Ferrocaft (iron core) coil for greater eff ciency. Permeability tuned. K9959

## SHIELDED

 For use as replacements or $R$. . CHOKES 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 brought out from top or bottom. Size of can: $11 / 2^{\circ}$ by $1 "$.

## Shielded Chokes



Iron Core R. F. Chokes Iron core choke coils, because of the greater "Q". increase the gain and selectivity of ower distributed capacitance. Complete with brass mounting, bolt and nut. $1 \%^{\circ}$ dia

| Stock No. | Millihen. | Your Cont |
| :---: | :---: | :---: |
| K9667 | 2.5 | 34 c |
| K9666 | 5.5 | 37 c |
| K9665 | 10 | 43 c |
| K9664 | 30 | 48 c |
| K9693 | 80 | 65 c |
| K9663 | 125 | 85 c |

## MEISSNER

Air-dielec-
tric coaxial
cylinder
type with
metal case
$7 / /^{\prime \prime}$ dia. x $13 / 8^{\prime \prime}$ long. 3600 degrees of micrometer smooth tuning. Not affected by moisture; dust-proof. Ceramic insulation. Capacity adjusted by slotted screw heed.
No. Range Ench $\begin{array}{lrr}\text { K9741 } & 5-25 & \text { mmid. } \\ \text { K9742 } & 25-50 & \text { mmid. }\end{array}$ $K 9743 \quad 40-100 \mathrm{mmf}$.

## Midget Align-Aire

Similar to above but has Bakelite body $1 /{ }^{\prime \prime}$ dia. $x 11 /{ }^{\prime \prime}$ long. Range $1-12 \mathrm{mmid}$. Has mounting bracket. K9740
Your Cost.


# Inutest Power Tiransformers 

## SERVICE OVER 90\% OF ALL STANDARD RECEIVERS



HORIZONTAL TYPE With slotted mounting brackets and flekible 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 Truiest Transformers will live up to the claims made for them. To simplify installation, and to preclude any possibility of error in wiring, each unit is furnished with a schematic diagram showing each terminal connection. All Trutest power transformers have $105-115$ volt, $\mathbf{5 0}-60$ cycle primaries.


FLUSH TYPE
With corner mounting screws and lug terminals.

## Flush Mounting Types

 For 2.5 Volt TubesFor 4 to 5 Tube Midgets Secondariks: (1) 650 volta c.t. at 45 ma.; (2) 2.5 volts c.t. at 3.75 amps. ; ( 3 ) 5 volts at 2 amps. $32235^{\prime \prime}$; centers $23 / 2 \times 2^{\text {" }}$. Shpp. Wt. 4 lbs. K1521-Your Cost Each
$60^{\circ}$
For 5 to 6 Tube Midgets
 $3 \times 23_{2}^{\prime \prime}$ "; centers $23 / 3 \times 22^{\prime \prime}$. Shpg. wt. 4 l bs. K2331-Your Cost Each

## For 6 to 8 Tube Sets

Secondaries: (1) 700 volts c.t. at 70 ma.; ( 2 ) 2.5 volts ct. at 8.75 amps.; ( 3 ) 5 volts at 2 amps.
 K20 92 -Your Cost Each

## For 7 to 8 Tube Sets

 Secondaries: (1) 700 volts c.t. at 70 ma.; (2) 2.6 volts c.t. at 7 amps.; ; 3 ) 2.5 volte c.t. at 8 amps. (4) 5 volts at 3 amps. Kifg. wt. 8 1bs.

## For 8 to 10 Tube Sets

 Secondaries: (1) 700 volt c.t. at 90 ma .; (2) 2.5边 K1507-Your Cost Each

## For 10 to 13 Tube Sets

 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 voles at 3 amps . $41 / 2 \times 35 / 6$ centers 3 ym $3^{\prime \prime}$.Shpg. wt. 9 Ibs.
Kros Your cost Ench

## 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 standards goverring regulation charscteristics. Insulation tested at 1600 voles. Primaries teated at dowble the rated voltage

## Horizontal Mounting

 For 2.5 Volt Tubes
## For 5 to 7 Tube Sets

 Mounting Avea: $33 / 4 \times 3 \times 3 / 6^{\circ}$. Mounting Cen


For 6 to 8 Tube Sets Mounting Area: $3 \% \times 22 \% \times 331 / 4$ ". Mounting Centers: $3 \% \times 1$, Secondarie: (1) 700 volta c.t. volts c.t. at 3.5 amps.; (4) 5 volts at 3 amps Shpe. wt. 8 lbs .
${ }^{2} 1506$

## For 8 to 10 Tube Sets

 Mounting Area: $3 \% \times 3 \% \times 333$. Mounting Cen ters: $31 / \mathrm{y}^{2} 2^{2}$ " Secondaries: (1) 700 volts $c . t$ at volte c.t. at 3.5 amps.; (4) 5 volts at 3 amps. Shpto wt. 8 lbs. K1508-
s 1.89
For 10 to 13 Tube Sets
Mounting Area: $4 / 4 / \times 33 / 4 \times 4^{4}$. Mounting Centers: $33, \times 2^{\circ}$. Second ries: (1) 700 volts c.t. at 110 ma.; (2) 2.5 volts c.t. at 15.25 amps. 3 amps . Shmp. wt. 9 lbs. K 1510 -Your Cost Each

## Flush Mounting Types For 6.3 Volt Tubes

For 4 to 5 Tube Midgets Mounting Aras: $3 \times 23^{3}$ ". Mounting Centers: $21 / 1 \times 21{ }^{2}$. Primary: 115 volts, 60 cycles. Secondaries: (1) 650 volts c.t. at 45 ma.; (2) 6.3 volts C.t. at 1.6 amps ; ( 3 ) 5 volts at 2 amps. $73^{\circ}$
Shpl wt. 4 Hs.
K $5635-$ Your Cost Each

## For 5 to 6 Tube Midgets

 Mounting Area: $3 \times 21 / y^{\prime \prime}$. Mounting Centers: $21 / x^{\prime \prime} 2^{\prime \prime}$ Primary: 115 volta, 60 cyeles. Socond-aries: (1) 650 volts et at 45 ma.; (2) 6.3 volts aries: (1) 650 volts c.t. at 45 ma .; (2) 6.3 volts c.t. at 2 amps.; ( 3 ) 5 volts at 2 a mps.
Shpt. Wt. 4 hs.
K 5036 C K5036-Your Cost Each

## For 6 to 7 Tube Sets

Mounting Area: $3 \times 2 y_{1}$ ". Mounting Centers: $21 / \mathrm{x}^{2}$. Primary: 115 volts, $50-60$ cycles Secondaries: (1) 600 volts c.t. at 50 ma.; (2) 6.3 volts c.t. at $23 / 1$ ampe.; (3) 5 volts at 2 amps . Shpp. wt. 4 lbs.
K1518
Your Cost Each.
${ }^{\text {s } 1.05}$
For 7 to 10 Tube Sets Mounting Area: 3\% x31/4. Mounting Centers: 31/x $x 21 \mathrm{y}^{\prime \prime}$. Primary: 115 volts, $50-60$ cycles. 6.3 volts c.t. at 3 amps.; ( 3 ) 2.5 volts c.t. at


For 8 to 12 Tube Sets
Mounting Area: $3^{1 / 4 x 31 /{ }^{\prime \prime}}$. Mounting Centers: $31 / x^{2} 213^{2}$. Primary: 115 volts, $50-60$ eycles. Secondaries: (1) 750 volts c.t. at 110 ma .; (2) amps.; (4) 5 volta at 3 imps. $\$$ Shpg. wt. 9 lbs.
K1520-Your Cost Each $\qquad$
We can furnish special transformers for other voltages and frequencics. Submit your specifications and we wisl quote.

## Trutent


"Bottom Shell" Transformers
Completely shielded flush mounting tranaformers. Apfroved by the Laboratoriea. Coded leads. All primaries for 105 115 volts, $50-60$ cycles r.c.
2.5 Volts 5 to 7 Tubes Secondaries: 725 volts c.t. at 65 ma.; 2.5 volts c.t. at $51 / 4$ ampa.; 2.5 volis c.t. at 2 smps. 5 volts at 8 amps. Dimensions: $2^{18}$ mas $3 / 6$ $31 / \mathrm{m}$. Shpg. wt. 5lbs. 8 ?
K14so 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 8 amps. Dimensions: 3 类 $83 / 1 / \mathrm{Ax}$ $314{ }^{\circ}$ Shpg. wt. 51 bs .8
Ki4s1-Your Cost.
2.5 Volts -8 to 10 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 . Dimensiont: $3^{3}\{\times 81 / 4 \mathrm{x}$

6.3 Volts-4 to $\overline{7}$ Tubes Secondaries: 650 volte c.t. at 60 ma.; 6.3 rolts c.l. si 3 ampa.; 5 volts at 2 ampr. Dimensions:
 $K 5192$
Your Cost
$\$ 1.10$
6.3 Volts -6 to 3 Tubes Secondarics: 650 volts c.t. at 70 ma.; 6.3 volts c.t. at 3 amps.; 5 volts at 3 amps. Dimensions:
 K593Your Cost
Schematic dilagrams showing

## Mriteot



Upright Shield Transformers
All primarles for $105-115$ volts, 50-60 cycles a.c. These fully shlelded upright mounting transformersare ideal for replacement purposes or for thenew set builder. All a ceurately rated. All have bottom either leads or lugs. Furnished with detailed wifing inatructions. Mounting area: $3^{166} \times 3^{7} / 4^{\prime \prime}$. Mounting centera: $3 \times 2{ }^{7} / 6^{\prime \prime}$.
2.5 Volts 6 to 7 Tubes Secondaries: 750 volts c.t. at 70 ma.; 2.5 volts c.t. at 5.25 amps.; 2.5 volts c.t. at 3.5 amps ; ; 5 volts at 2 amps. Shpg. wt. 7 libs. K1956
Your Cost
2.5 Volts- 7 to 8 Tubes Secondaries: 750 volts c.t. at 75 4 hesters); 25 volts anps. ( 3.5 amps. (for 2 power tubes); 5 volts at 2 amps. ( 80 rect.). Shpg. Wt 7 ths. Your Cost. \$2.35 2.5 Volts 9 to 10 Tubes Secondaries: 760 volts c.t. at 90 ma.; 2.5 volts c.t. at 10.5 amps . (for ${ }^{6}$ here (for) 2.5 volts c.t. at 3.6 amps. (ror 2 power tubes); 6 volus ${ }^{8}$ 1bs. 1961 -Your Cost. $\$ 2.35$
25 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 $81 \mathrm{bb}$.
K 1963
82.35

|  | Stock No. | Your Cost | Name of Radio and Model | Stock No. | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ | Name of Radio and Model | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name of Radio and Model |  |  |  |  |  |  |  |  |
| ALL AMERICAN MOHAWK |  |  | GENERAL ELECTRIC |  |  | PHILCO-(Cont.) |  |  |
| Lyric 90, 93, 4, 5, 6...... | K2200 | \$3.45 | H-31, H-51 and E-71, 60 cycle | K2156 | \$3.05 |  | K1959 | 5 |
| Dan | K2201 | 3.45 3.45 | T-41, 60 cycle............... | $K 2155$ | 3.25 | 90 (2-453) | K1953 | 35 |
|  | K5586 | 2.65 | S-22, S-42, 60 cycl | $K 2187$ | 2.35 <br> 2.35 | 90 (1-47) | K1953 | 5 |
|  |  |  | T-12, 60 cycle. | K2189 | 2.35 3.60 | 91,221 | K1911 | 2.35 2.35 |
| APEX $\times 22052.20$ |  |  | H-32, H-72 | $\times 2190$ | 2.95 | 95,', 96, 296 | K1962 | 2.35 |
|  |  |  | J-72 | $K 2118$ | 3.30 | 111 and 211 | K1963 | 2.35 |
| Gloritone 26 | K2484 | 2.20 | J-82 | $K 2112$ | 2.75 | 112 and 212 | K1963 | 2.35 22 |
| Gloritone 27 | $K 2485$ | 2.48 | J-83 and | K2119 | 3.25 <br> 2.75 | 600 Series (511) | K1964 | 2.25 2.27 |
| Case 80 | $K 2210$ | 3.25 <br> 3.10 | ${ }^{J}-85$ | ${ }_{\text {K2112 }}$ | 2.75 2.40 | $610,620,625$ $37-60,37-61,36-89$ | K1928 | 2.58 |
| $\begin{aligned} & \text { Case 8-B } \\ & \text { Case } 32 . \end{aligned}$ | $\begin{aligned} & \mathbf{K 2 2 1 1} \\ & \mathbf{K 2 4 8 3} \end{aligned}$ | 3.10 3.20 | J-70-75. | K2494 | 2.40 <br> 3.30 |  |  |  |
|  |  |  | E81, 75. | $K 1922$ | 2.95 | RCA-RADIOLA |  |  |
| ATWATER KENT |  |  | E61, E62, E68 | $\begin{aligned} & \text { K1923 } \\ & \mathbf{K} 2008 \end{aligned}$ | 2.18 2.30 | 44, 46, 47; 60 cycle | $K 2152$ | 2.95 |
|  |  |  | K60, | 2009 | 2.50 | 60 and 62; 60 cycle. | K2153 |  |
|  | K2255 | 2.35 |  |  |  | 66; 60 cycle...... | $\times 2154$ | 2.95 |
|  | $K 1376$ | 4.95 | GENERAL MOTORS |  |  | 64 and 67; 60 cycle | $K 2157$ $\times 2155$ | 7.95 3.25 |
| 46, 47, 53 Complete Pack | $K 1375$ $K 2446$ | 25 | "'A"' 120, 130, 140, 150, 160 | K2278 | 3.10 | 42 and 48; 60 cycle $80,82,86 ; 60$ cycle | $\mathbf{K} 2156$ | 3.05 |
| 55 and $55-\mathrm{C}$, Late Typ 60 and $60-\mathrm{C}$ Early ... | K2446 $\times 2246$ | 3.95 3.95 | MA and MB Chassis for 110, |  |  | R7, 7A, 9, RE-16 | K2187 | 2.35 |
| and 60-C Early | K2447 | 3.25 | 180, 190 ........ | K2518 | 2.05 | R5, R5x | K2188 | 2.35 |
| 80 and 83 | K2472 | 3.25 | 252, 253, 254, 255, 256, 257. | K2520 | 3.05 | R-70 | K2118 | 3.30 |
|  | K2474 | 3.25 | S-1-A, 216, 217, 219, 250 | K252 | 2.95 | R-11, 18 and 18-A: 60 cy | 2189 | O |
| 87, 89 and 89-P | K2476 | 3.95 |  |  |  | R-8,R-10 R-12, 60 cycle | K2112 | 2.75 |
| ${ }_{92} 70,72,75, \mathrm{~L}-1, \mathrm{~L}-2, \mathrm{H}-1, \mathrm{H}$ | $\times 2440$ $\mathbf{K 2 3 9 6}$ | 25 | GRAYBAR |  |  | R-71, R-72 | K2112 | 2.75 |
| 92.8 Early and | K2396 | 3.75 3.75 | 500 and 550, 6 | ${ }_{K} \mathbf{2 1 5 2}$ | 2.95 | R-73. 75 , RE-80 (47' | $K 2119$ | 3.25 |
| 96 (ail models) | $K 2398$ | 3.75 | 678, $\mathrm{RC-3}$, | $\mathbf{2 1 5 5}$ | 3.25 | R-4, R.6 | K2454 | 2.40 |
| 856, 976. | $K 2399$ | 2.50 3 | 600,60 cycle | K2154 | 2.95 | R27, R38, |  |  |
| 310, 510. | K2378 | 3.35 4.95 | $700,770,900,60$ cy | $\times 2156$ | 3.05 | RE40P, 110, 111, 115, 210 . |  |  |
|  | K1906 | 4.95 | Midget 8,60 cycle. | 2187 | 2.35 |  | K2008 | 2.30 |
| $612 .$ | K1907 | 4.95 | Graybarette No. 4, 60 Cycle. . | $K 2188$ $K 2189$ | 2.35 <br> 3.60 | R90, R90P, 260 | K2014 | 4.55 |
|  |  |  | GB-9; 60 cycle. | K2190 | 2.95 | R-100, E | K2011 | 1.92 |
| BOSCH |  |  | GB-100,60 cycle. ............ |  |  | 118, 128, 128 E, ACR136, 211 , | K2015 2.60 |  |
| 5,5 | K2406 | 2.50 | GRUNOW |  |  | $224,224 \mathrm{E}, 322,322 \mathrm{E}$. . . | K2120 | 5 |
| 48. | K2260 | 3.40 | 6C, 660, |  | 3.75 | $140,141,141 \mathrm{E}, 240,340,340 \mathrm{E}$ | K2121 | 3.45 3.60 |
| 68. | K2261 | 3.40 | 6C, 660,671 | K5601 | 3.75 | 143, 242, $262,341 \ldots \ldots . .$. | K2122 |  |
| 29, 29 | K2336 | 4.95 | $7 \mathrm{~A}, 700,701$ | K5603 | 3.75 |  |  |  |
| 731, 72 | K2400 | 2.35 | 7B, 750, 751 | K5604 | 3.40 | R.C.A. VICTOR |  |  |
|  | K2433 | 3.95 | $8 \mathrm{~A}, 801 \ldots .$. | $K 5605$ $K 5606$ | 3.75 3.95 | R-32, RE-45, R-52, RE-75 | $K 2185$ | 2.65 |
|  | K5588 | 3.95 | 9A, 901, 902 |  | 3.95 | $100,15,14$ and 17. | $K 2155$ | 3.25 |
|  |  |  | KOL |  |  | 9-18 and | $\mathbf{K} 2157$ | 7.95 |
| CLARION |  |  | K-24 |  | 3.95 | R-7AC | $\mathbf{2 1 8 7}$ | 2.35 |
| 300 | K2086 | 3.95 | K-43 and $\mathrm{K}-48$ | K2051 | 3.45 | R-5AC | $K 2188$ | 2.35 |
|  | K2087 | 3.10 | $6-J$ and $6 . K$. | K2066 | 3.45 | R-11 | $K 2189$ | 3.60 |
|  | <2038 | 3.45 | International K-80, $\mathbf{K}-90$ | K2068 | 3.45 | R-50, R-55, RE-20 | $K 2190$ | 2.95 |
|  | $K 2089$ $\mathbf{K 2 0 9 0}$ | 3.90 1.95 | International K-140 | K5609 | 3.75 | C-6-12, $6 \mathrm{~T}, 6 \mathrm{~K}, 7 \mathrm{~T}, 7 \mathrm{~K}, \mathrm{C}-6-$ 11, 8T, 8K, $8 \mathrm{~K}-1$ | K1924 |  |
|  |  |  |  |  |  | 121, 122, 129, $221,320,321$. | $K 1925$ | 2.85 |
| COLONIAL |  |  | MAJESTIC |  |  | $\begin{gathered} 6-T-5,5-T-4,5-T-5,5 W, 85- \\ \text { T-5, . . . . . . . . . . . . } \end{gathered}$ | K1926 | 2.18 |
|  |  |  | 70, 71, 72, 7-BP6, Plat |  |  |  |  |  |
| $\begin{aligned} & 31 \\ & 32 \end{aligned}$ | $\begin{aligned} & \mathrm{K} 2363 \\ & \mathbf{K} 2279 \end{aligned}$ | $\begin{aligned} & 3.40 \\ & 3.70 \end{aligned}$ | Filament. |  |  |  |  |  |
|  | K2227 | 2.95 | Filament | K2100 | 3.45 | SPARTON |  |  |
| 41. | K2402 | 3.25 | 180, 8-BP6, Plate Transform | K2169 | 4.85 | AC-7, 62 and 63. | $K 229$ | 2.35 |
|  | K2403 | 3.25 | $90-\mathrm{B}$ and 100-B | $K 2127$ | 3.45 |  |  |  |
|  |  | 3.25 | Chassis 15: $151,153,154$ | $\begin{aligned} & \mathbf{K 1 4 9 1} \\ & \mathbf{K 2 1 2 9} \end{aligned}$ | 2.05 3.45 |  | K234 | 3.53 |
| COLUMBIA RADIO |  |  | Chassis $20: 21,22,23$ | K2132 | 3.45 | 301, 564 and 570 | K235 | 5.30 |
|  |  |  | Chassis 130: 131,132 | K2130 | 3.45 | 600, 610, 620 and 737 | K236 | 3.70 |
| Screen Grid |  | 3.75 | 25 Series | $K 2128$ | 3.45 |  |  |  |
|  |  |  | 210, 211, 214, 215 | K2097 | 3.45 | STEWART-WARNER |  |  |
|  | CROSLEY |  | 290, 291, 293, 294 | K5611 | 3.45 |  |  |  |  |  |
|  | K1851 | 3.45 | 320, 324. | K5612 | 4.25 | 900 and 950 Series, 951,952 , 953, 961, 962, 963 | $\times 2272$ | 3.60 |
| 80S. $31 \mathrm{~S}, 33 \mathrm{~S}, 34 \mathrm{~S}$ | $K 1883$ | 3.25 | $340,344$. $360,363$. | K5614 | 3.95 | 102, A, B, E | $K 2214$ | 2.90 |
| 32, 40 , 41 | K1852 | 3.05 | 371, 373,370 | K5615 | 2.25 | R120, 1201, 1209 |  | 3.95 |
| 131, 132. | K 5593 | 3.95 | $300,300 \mathrm{~A}$. | K2044 | 3.75 |  |  |  |
| 53, 54, 57, 58 |  | 3.25 3.25 | $310 \mathrm{~A}, 311$ | K2045 | 2.95 | STROMBERG-CARLSON |  |  |
| 124...... |  | 3.25 | 3108, 314, 315 . | K2046 | 2.95 |  |  |  |  |  |
| EARL and FREED |  |  | $330,331, ~ 336,77$ 380 | K2016 | 2.95 1.95 | 10, 11, 25 and | K2392 | 3.75 3.75 |
|  |  |  |  |  | K2048 | 2.95 | 635 and 636 | $K 2256$ | 3.75 |
| Earl 21, 22, Freed 55, $56 \ldots .$.Earl $24,31,32,93,41 ;$ Freed$65,78,79,90,95 \ldots . .$. | K2286 | 2.55 |  | K2405 | 2.95 | $638,25-60$ cycle | K2249 | 4.95 |
|  |  |  | 8600. 461,463 | K2049 | 2.75 | $641,642,652,654$ | $K 2257$ | 3.40 3 |
|  | K2287 | 3.40 |  |  |  | 846 and 848 | 58 | 3.95 |
| Earl 24, 31, 32, 33, 41. Freed | $\begin{array}{ll}K 2288 & 1.75\end{array}$ |  | PHILCO |  |  |  |  |  |
|  |  |  |  | K1909 | 2.35 | WESTINGHOUSE |  |  |
| EDISON |  |  | 20 and 220 | K1955 | 2.35 | WR-4 | K2155 | 3.25 3.05 |
| R-4, R-5 and C | K2251 | 3.85 |  | K1910 | 2.35 2.07 2 | WR-10A | K2187 | 2.35 |
| R-6 and R-7 | $K 2306$ | 3.95 |  | K1956 | 2.35 | WR-14. | K2188 | 2.35 |
| R-1, R-2 and C-2 (Plate). | K2350 | 2.75 | 70. | K1957 | 2.35 | WR-15. | K2189 | 3.60 |
|  |  |  | 76 and 77.................. | K1958 | 2.35 2 |  |  |  |
| EVEREADY |  |  | 86. ................. . . . . . . . K1960 2.35 |  |  | ZENITH |  |  |
| 40 and 60 series. | K2284 | 2.75 |  |  |  | 50-60 and 70 Series; ZE-50, 2E-60 2F-70 Power Units, K1980 3.50 |  |  |
|  |  |  | We can supply the correct power transformer for any standard radio receiver at lowest wholesale prices. Write glving full information and we will promptly quote. |  |  | ZE-60, ZE-70 Power Units, K1980 3.50 |  |  |
| FADA |  |  |  |  |  | ZE11 Plate Transformer . . . | K1976 | 2 295 |
| 35 and $35-\mathrm{B}$ <br> $41,42,44,46$ and 47 <br> $43, \mathrm{KF}, \mathrm{KG}, 761,766,767$ <br> 50, 70, 71, 72 for E-420 Unit <br> $45^{\prime}$ (KÚ). | $\begin{aligned} & \mathbf{K 2 3 5 2} \\ & \mathbf{K 2 3 5 3} \\ & \mathrm{K} 2354 \\ & \mathbf{K 2 3 5 5} \\ & \mathbf{K 2 3 5 8} \end{aligned}$ | $\begin{array}{ll} 2 & 3.75 \\ 3 & 3.65 \\ 4 & 3.65 \\ 5 & 3.65 \\ 8 & 3.65 \end{array}$ |  |  |  | Super-Het, 10, 11 and 12 | K1981 |  |
|  |  |  |  |  |  | 410, 411. | K5623 | 3.75 3.75 |
|  |  |  |  |  |  | $475,760,767,765$ | K5625 | 3.10 |
|  |  |  |  |  |  | $746 \mathrm{~B}, 77 \mathrm{~B}, 775 \mathrm{~B}$ | K5626 | 6 3.95 |

UNIVERSAL DUPLICATE REPLACEMENT TRANSFORMERS - EIGHTEEN Universals Replace 800 Exact Duplicate

- UNIVERSAL Mountings Meet ALL Chassis Requirements

FULLY SHIELDED-Popularly Priced-Thordarson Quality


#### Abstract

These transformers represent an entirely new departure and a new idea in replacement duplicates. The T-13R00 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 variation in meeting chassis mounting holes. Mnunted upright they are fully shielded. Write us for FREE Thor darson Replacement Transformer Encyclopedia.


| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Primary |  | Secondary |  | Filament Windings |  |  | Dimensions W D H | Wit. Lbs. | Tour Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | V.A. | Volts | M.A. | Reet. | Fil. No. 1 | Fil. No. 2 |  |  |  |
| K581 | T-13R01 | 115 | 60 | 650 CT | 40 | 5V @ 3. | 23V @ -ACT |  | $21.1 \times 2{ }^{15} \times 3$ | 31 | \$1.47 |
| K582 | T-13R02 | 115 | 60 | 700 CT | 50 | 5V © 3A | 215 V 71/4 CT |  | $21 / 2 \times 2$ 215 ${ }^{10} \times 3$ | $31 / 4$ | 1.90 |
| K583 | T-13R03 | 115 | 75 | 700 CT | 70 | 5 V (4) 3. | 21.2 adCT |  | $21 / 1 / 8 \times 3$ 5/6. $3^{3}$ /6 | $3 \times$ | 2.06 |
| K584 | T-13R04 | 115 | 115 | 700 CT | 90 | 5V © 3A | $31 / 2 \mathrm{~V}$ @ 121/3ACT |  | $31 / 8 \times 31 / 2 \times 38 /$ |  | 2.50 |
| K585 | T-13R05 | 115 | 110 | 700 CT | 70 | 5V. 3. | 215 V @ 9 ACT | 21 V @ 31/9ACT | 31. $\times 34638$ | $51 /$ | 2.35 |
| K586 | T-13R08 | 115 | 130 | 700 CT | 120 | 5 V (a) 3A | $21 / 2 \mathrm{~V}$ @ $121 / 2 \mathrm{ACT}$ | 21/2V@31/2ACT | $38 \times{ }^{3}{ }^{3} 8{ }^{511 / 2}$ | 61/2 | 3.09 |
| K587 | T-13R07 | 115 | 140 | 800 CT | 110 | 5V @ 3A | 21/2V@15. CT | 2 KV (1) 31E. CT | $33 / 531 / 2 \times 4$ /6 | 63 | 3.23 |
| K588 | T-13R08 | 115 | 105 | 700 CT | 90 | 5V (a) 3 A | 6.3 V O 3.3 .1 CT | $21 / 2 \mathrm{~V}$ 6A CT | $31.4 \times 315 \times 33$ \% |  | 2.64 |
| K589 | T-13R09 | 115 | 180 | 750 CT | 180 | 5V @ 3A | 6.3 V @ 3.3 A CT | 212 © 6A CT | $3 \mathrm{x} \times 39 \times 4 \times 41 / 2$ | 71.2 | 3.82 |
| K590 | T-13R00 | 115 | 70 | 550 CT | 70 | BV @ 3A | 5V @ . 51 CT | $21 / 2 \mathrm{~V}$ @ 1042ACT | $2136 \times 3 \% / 6 \times 3 \frac{18}{6}$ |  | 2.35 |
| K591 | T-13R11 | 115 | 60 | 650 CT | 40 | 5V (9) 3A | 6.3V 3 2A OT |  | $2.5{ }^{2} 2156 \times 3$ | 314 | 1.47 |
| K592 | T-13R12 | 115 | 65 | 700 CT | 70 | 5V@3A | 6.3A @ ${ }^{121 / 24}$ CT |  | $21 / 2 \times 31 / 5 \times 3$ | 31/4 | 1.90 |
| K593 | T-13R13 | 115 | 90 | 700 CT | 90 | 5V (3) 3A | 6.3 V @ 31/2A CT |  | 31.433, $\times 3^{38}$ |  |  |
| K594 | T-13R14 | 115 | 115 | 700 CT | 120 | 3V (a) 3A | 6.3V @ 1.7 A CT |  | $31.1532 \times 3{ }^{4}$ | 51 | 2.50 |
| K595 | T-13R15 | 115 | 140 | 750 CT | 150 | 3V@3A | 8.3V@5A CT |  | 3414 $\times 3^{3}{ }_{4 x} 1 y^{3}$ | 61/2 | 3.38 |
| K596 | T-13R16 | 115 | 180 | 800 CT | 200 | 5V © 3A | 6.3 V @ 5.14 ACT |  |  |  |  |
| K597 | T-13R17 | 115 | 85 | 600 CT | 60 | 5V (a) 3. | $6.3 \mathrm{~V} @ 21 / 2 \mathrm{ACT}$ | 21/2V@ 71/2A CT | 215433 价 $3^{3 / 8}$ | 4.3 | 2.35 |
| K598 | T-13R18 | 115 | 115 | 700 CT | 90 | 3V @ 3A |  | 21/2V @ 9A CT | 3 ${ }^{3} \times 3 \times 3 \times 41 / 2$ | 53 | 2.79 |



Wide Vertical Mounting


## Half Shell

 Mounting

Narrow Vertical

2.5 Volt (10 to 15 Tubes) T56R05- 700 volts ct. at $110 \mathrm{ma}$. ; 2.5 v. ct. at 9 amps .; 2.5 v . ct. at 3 mps.; 2.5 . ct. at 3 amps ; 5 v . at K2mps. Your Cost... 3.3 .38

For Class "B" Recelvers T69R35-775 volts ct. at 200 m 6.3 volte ct. at 3 amps ; 5 volts at 3


For 6L. 6 P.A. Amp. T17R30-740 volis ct. at 280 ma .; 6.3 volts ct. at 3.5 amps.; 5 volts at 3 a $3 M \times 314 \times 45 \%$
$K 511$ Your Cost...

### 6.3 Volts ( 4 or 5 Tubes)

 T70R78-680 volts ct. at 55 ma 6.3 volus et. at 1.6 amps.; 5 volts at ${ }^{2}$ a. ${ }^{3}$ Your Cost... \$1.90 6.3 Volts ( 7 to 8 Tubes) T70R61-770 volts et. at 70 ma . 6.3 volts ct. at 2.5 amps.; 5 volts at 16.3 and 2.5 Volts ( 11 Tubes) T75R50- 870 v . ct. at 250 ma . (bias tap80 v.) $; 6.3 \mathrm{v} . \mathrm{ct}$. at 1.5 amps. ; 2.5 v .
et.at $10 \mathrm{amps}. ; 2.5 \mathrm{v}$.at 3 amps. 55 v . at 3 amps. $33 \times 43 \times 5^{\prime \prime} . \$ 4.4$ I
$K 516-Y$ our Cost... K461-Thordarson Transf. Encyclopedia FREE, with order. ConLains transformers on every set mentioned in Rider's 8 manuala


## STANCOR

## Exact Duplicate

 Vibrator X'formers These exact replacement vibrato transormers are identical in ev cally, to the original transformers they are intended to replace. They will meet the needs of the serviceman constructed with high grade materials, designed to g̣ive long, satiafactory service. Full instructions with each. Average shipping welght 3 lbs, Motorola| Motorola |  |  |  | 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, |  |
| K 1132 | P4431 | 35, $45 \ldots$ | 1.76 |  |  | M108... | \$1.40 |
| $K 1133$ | P4055 | 50. | 1.40 | K 1142 | P4052 | M109. | 1.76 |
| K1134 | P4050 | 60. | 1.76 | K1143 | P4053 | $5 \mathrm{M}, 6 \mathrm{M}, 6 \mathrm{M} 2$. | 2.46 |
| K1135 | P4431-1 | 65. . . . . . . | 1.76 | K1143 | P4053 | 67M, 67M1, |  |
| K1136 | P4057 | $80 . \ldots .$. | 1.76 |  |  | $67 \mathrm{M} 2,67 \mathrm{~N}$ | 2.46 |
| K1137 | Philco |  |  | Zenith |  |  |  |
|  |  |  |  | K1144 | P3106-2 | 7 Jr .. | \$1.94 |
| K1138 | P4036 | $805,806.809$ | \$1.94 | K1145 | P4031 | 5M80, 663, 664 | 1.40 |
| K1139 | P4037 | 816 | 1.76 | K1146 | P4032 | 6M82...... | 1.38 |
| K1140 | P4038 | 817, 818, 819, |  | K1147 | ${ }^{\text {P4033 }}$ | $7 \mathrm{M} 91 \mathrm{D}, 7 \mathrm{M} 91$ | 1.94 |
|  |  | 819H | 1.94 | K1148 | P4034 | 666, $668 \ldots$. | 1.38 |




| NJ. | Each |
| :---: | ---: |
| K2.48 | 51.75 |
| $K 2492$ | 189 |
| $K 2243$ | 1.98 |
| $K 2247$ | 1.59 |



Manufacture RCA-Victor RCA-Victor RCA-Victor RCA-Victor

RCA-Victor
RCA-Victor
RCA-Victor RCA-Victor RCA-Victor RCA-Victor RCA-Victor Sparton Sparton Stromberg Stromberg Stromberg Stromberg Stromberg

# UTCAUDIO TRANSFORMERSUTC 


＂Linear Standard＂Audios
A line of shielded highost fidelity audio 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． 8 ．） thorough shielding and dependability．Used extensively by broadcast stations．Housed in alloy cases that have threaded 4－hole ter－ minals for mounting（top or bottom）．Tele－ phone black enamel finish．Overall dimen－ sions（length，width，height）：$A-2^{3}$ 纸 $\times 3^{3}$ 化 $x$ $3^{11} 8_{8}^{\prime \prime} ; ~ B-3 y / 2 \times 4 \frac{1}{8} \times 48 / 8 ;$ C－ $5 \times 5 \times 1 \times 5^{8}$


## Line Matching Units

For matching multiple IIne： $50,125,200,250,500$ ohms．Type A case．Dual alloy shielding，hum reduction -74 db ．Shpg，wt． 3 lbs．

| Stock No． | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Match To | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| K5401 | LS－10 | Single grid－ 60,000 ohms， 2 sections | 8.82 |
| K5739＊ | LS－10X | Single grid－ 60,000 ohms， 2 sections | 11.76 |
| K5402 | LS－12 | P．P．grids－ $120,000 \mathrm{ohms}$ ， 2 sections | 11.76 |
| K5427 | LS－50 | Single plate 8000－15000 ohms | 8.82 |
| K5428 | LS－51 | P．P．plates 8000－15000 ohms each | 8.82 |
| K5408 | LS－37 | Crystal mike or plek－up | 8.82 |
| K5405 | LS－30 | Mixer 50，200，250， 500 ohms | 8.82 |

－－Quadruple alloy shielding，hum reduction -92 db ．
Interstage Transformers

| Stock | Type | Application | Case | Wize | Lbs． |
| :---: | :---: | :---: | :---: | :---: | :---: | Cour | Cost |
| :---: |
| No． |
| No． |

## Output Transformers

To voice coil necondary： $30,20,15,10,7.5,5,2.5,1.2$ ohmas．All units type $\mathbf{B}$ case except K 5398 （C case）．Shpg．wt． 8 lbs.

| Stock No． | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Pri．Imped． Ohms P．P． | $\begin{aligned} & \text { Typical } \\ & \text { Tubes } \end{aligned}$ | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| K5411 | LS－54 | 8000 | $45^{\prime} \mathrm{s}, 50 \mathrm{~s}, 6 \mathrm{F6}$ 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

The Varitran is an ideal voltage

|  |  |  | Type V－1 <br> ZERO <br> TO <br> 130 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No． | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Watta Rating | Max． Amps． | Size Inches | Wt. Lbs. | Your Cost |
| K5771 | V－1 | 570 | 5 | $71 / 5 \times 6 \times 4$ | 14 | \＄10．00 |
| K5772 | V－2 | 570 | 5 | $7 \times 5 \times 4$ | 13 | 9.00 |
| K5773 | V－8 | 850 | 7.5 | $8 \times 8 \times 6$ | 20 | 14.00 |
| K5774 | V－4 | 1250 | 11 | $10 \quad 10 \times 7$ | 35 | 20.00 |
| K5790 | V－5 | 2000 | 17.5 | $10 \times 10 \times 8 \frac{15}{}$ | 45 | 32.00 |

FREE－Transformer Catalog－FREE
A 50－page UTC transformer guide，complete with detailed Information covering every phase of transformer design and applicarion，circults for amplifiers，pre－amplificrs，etc．，etc．， offered FREE with every purchase of a UTC transformer． Specify on order if desired（will not be shlpped unless asked for．）


## Public Address Audios

A quality line of popular priced transformers incorporating the most advanced design fes－ tures．Uniform drawn cases are finished in telephone black enamel with threaded in－ serts for top or bottom mounting．All have ug terminals．Low level unita have hum bucking construction．Completely poured with special sealing compound．Overall dimensions：（length，width，height）
Type E Case： $21 / 3 \times 3 \times 3^{\prime \prime}$
Type F Case： 3 侐 $\times 41 / 2 \times 310^{\prime \prime}$
Type C Case： $8,1 \times 4 \times x 4$
Line Matching Units
Shpg．wt． 3 lbs．each．

## All in Type E case．

| No． | Type | Application | Each |
| :---: | :---: | :---: | :---: |
| 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 |
| K5394 | 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 |

## Varitone Units

Equalizer matching transformers． 50,000 ohm external potentiometer required．All Type E case．Shpg．wi． 3 lbs．
K5531－UT－1．From single plate or low impedance mike or line to 1 or 2 grids．Your Cost ．．． 5532 VT－2．For insertion in shint with line or mike of 5,000 to K5532－VT－2．For Insertion in shunt with line or mike of 5,000 to
20,000 ohm plate．Your Cost．$\$ 3.53$ Output Transformers
Secondary impedancea $500,200,50,16,8,5,3,1.5$ ohms．

| Stock No． | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Imped．P．P． Ohms | Typical Tubea | Case Size | Wt． Lbs． | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5386 | PA－15 | 8000 | 45＇s，50＇s，6F6 | F | 5 | 54.12 |
| K5387 | PA－16 | 3000／5000 | $2 \mathrm{~A} 3^{\prime} \mathrm{s}, 6 \mathrm{~A} 5 \mathrm{G}^{\prime} 3$ | F | 5 | 4.12 |
| K5388 | PA－19 | 6000／10000 | 6B5，6A6，6F6，89，46 | F | 5 | 4.12 |
| K5389 | PA－710 | 14000／20000 | $10^{\prime} \mathrm{s}, 47 \mathrm{~s}$＇s | F | 5 | 4.12 |
| K5392 | PA－2L6 | 6000 | 6L6＇s self blas | G | 10 | 5.88 |
| K5393 | PA－4L6 | 3300／3800 | 4－6L6＇s AB | G | 15 | 8.82 |

## P．A．VARIMATCH Outputs

Unl veraal units designed to match any tubes within the rated power 1.5 ohms．


## Line Varimatch Transformers

Match any voice coil or group of voice coils to a 500 ohm line．Impe－ dance range from .2 to 75 ohms In 50 combinations．Line Vari－ mateh Autoformers will match 1 to 10500 ohm lines to 500 ohm output of amplifier．Autoformers tapped at $500,250,167,125,100$, 83，71， 62 and 50 ohms．

| Stock No． | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application | $\begin{array}{\|l\|} \hline \text { Case } \\ \text { Size } \end{array}$ | Wt． Lbs． | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K5782 | LVM－1 | 15．Watt Line Varimatch | E | 2 | \＄2．65 |
| K5783 | LVM－ 2 | 40－Watt Line Varimatch | $F$ | 5 | 4.12 |
| K5784 | LVM－ 3 | 76－Watt Line Varimatch | G | 10 | 5.88 |
| K5785 | LVM－10 | 12－Watt Line Var．Autoformer | E | ${ }^{8}$ | 2.65 |
| K5787 | LVM－12 | 60－Watt Line Var．Autoformer | G | 10 | 5.88 |
| K5788 | LVM－13 | 125－Watt Line Var．Autotormer | H | 15 | 10.58 |

## ＂OUNCER＂Audios

This new UTC series represents the acme in quality transformers．All units are flat from 40 to $15,000 \mathrm{c} . \mathrm{p} . \mathrm{s}$ ．except the 0.14 and $0-15$ which have a useful range from 150 to 4000 e．p．s．Units range from 10 UNO 4000 c．p．s． weigh only ${ }^{2} / 10^{\prime \prime}$ high，with mounting op－ diam．，the lug terminals．Ideal for hear－ ing aids，aircralt installations，etc．Max．level 0 db ．

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Type No． | Application | Primary lmp． | Secondary lmp． | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K5791 | 0.1 | Mike or line to 1 grid | 50，200，500 | 80，000 | \＄5．88 |
| K5792 | 0－3 | Mike or line to 2 grids | 50，200， 500 | 50，000 | 5.88 |
| K5793 | $0-4$ | Single piate to 1 grid | 8000 to 15000 | 60，000 | 4.70 |
| K5794 | 0－6 | Single piate to 2 grids | 8000 to 15000 | 95，000 | 5.28 |
| K5795 | 0－8 | Single piate to line | 8000 to 1.5000 | 50，200， 500 | 5.88 |
| K5796 | 0－11 | Crysta mike or piek－up to line | 50，000 | 50，200， 300 | 5.88 |
| K5797 | 0－14 | 50：1 mike or line to 1 grid | 200 | $1 / 2$ megohm | 5.88 |
| K5798 | 0－15 | 10：1 single plate to 1 grld | 8000 to 15000 | 1 megohm | 5.88 |



## Ultra－Compact Audios

Compact，high fidelity unite having frequency range from
 overall．Lug terminals．Threaded inserts for top or bottom snounting．Finished in telephone black lacquer．For we where space is limited．Shpg．wt． 2 lbe． Line Matching Units
Impedance of line winding： $50,125,200,250,500$ ohms．

| No． | Type | Match To | Each |
| :---: | :---: | :---: | :---: |
| K5394 | A－10 | Line to 1 grid． 50,000 ohnis | $\mathbf{5 5 . 8 8}$ |
| K5738 | A－12 | Line to p．p．grids， 80,000 ohms | $\mathbf{5 . 8 8}$ |
| K5436 | A－20 | Line to mixer， $50,200,250,500$ ohms | $\mathbf{5 . 8 8}$ |
| K5397 | A－24 | 1 triode plate $8000 / 15000$ ohm to line | $\mathbf{5 . 8 8}$ |
| K5437 | A－26 | P．P．triode plates to line | $\mathbf{5 . 8 8}$ |
| K5438 | A－27 | Crystal mike or pick－up to line | $\mathbf{S . 8 8}$ |

Interstage Transformers

| K5395 | A－16 | 1 plate to 1 grid． $2: 1$ | 4.70 |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{K 5 3 9 6}$ | A－18 | 1 plate to 2 grids． $\mathbf{1 . 1 5 : 1}$ | 5.29 |

# UTC Replacement Transformers UTC 



## Channel Frame Audios and Filter Chokes

Excellently designed audio components featuring fine frequency response. vacuum impregnated and sealed coils, ieads for connections. All have standard channel type mounting finshed in black enamel. Dimensio ns are

 251 weight, each 2 tbs.

## Audio Transformers

| Stack No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \\ & \hline \end{aligned}$ | Deseription | Size In. | Your Cost |
| :---: | :---: | :---: | :---: | :---: |
| K5933 | R-33 | 1 Piste to 1 Grid. Ratio 4:1.: | B | 50.71 |
| K 5934 | R-34 | 1 Plate to 2 Grids. Patio 2:1 | B | $\begin{array}{r}\text { S0. } \\ \hline\end{array}$ |
| K5935 | R235 | Mrike 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 |
| K 5937 | R-37 | R.F. Output. Cless B 19, 49, 79, 89 Plates to 3500 and 5000 ohros | B | 94 |
| K5938 | R-38 | 10.Watt Universal Out put. Any tubes to 10-watts |  | 94 |
|  |  | to any vuice coil 1 to 30 ohuns .......... | A | . 88 |
| K5939 | R-39 | 10-Watt Line Matching; 250,500, 1500 obms to |  |  |
| K5940 | R-40 | 25-Watt Line Matchiog; 250, 500,1500 ohms to | B | . 94 |
|  |  | 2,8, 15 ohms............................... | C | 1.47 |

## Filter and Audio Chokes

| Stock <br> No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \\ & \hline \end{aligned}$ | Induet. Henrys | $\begin{aligned} & \mathrm{D} . \mathrm{C} . \\ & \mathrm{Ma} . \end{aligned}$ | Resist. Ohmas D.C. | $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5914 | R-14 | 12 | 40 | 250 | B | \$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 | D | . 71 |
| K5919 | R-19 | 15 | 100 | 450 | E | 1.03 |
| K5929 | R-20 | 8 | 160 | 100 | F | 118 |
| K5921 | R-21 | $5 / 25$ | 160 | 100 | F | 1.18 |
| K5922 | R-22 | 500 | 5 | 6000 | D | 2.03 |

## VARITAP Unlversal Mounting Audios

VARITAP duplicate audio transformers and filter chokes represent the acme in replacement transformer development. Attractive in :ppearance; the double shells and universal mounting brackets are finished in high lustre black. All mounting positions incorporate long slots for maxmum fexibility. All coils are well shielded, vacuum impregnated and perfectly sealed to assure complete protection against adverse climatic conditions. Dimensions: Type A- $2 \times 2 \% \times 1{ }^{3} 6^{\prime \prime}$. Type B- $3 \times 23 / 5 \times 2 \%$. Shpg . wt. esch, 3 ibs.

| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Descripilon | Size In. | Your Cost |
| :---: | :---: | :---: | :---: | :---: |
| K5923 | R-23 | 1 Plate to 1 Grld. Ratlo 312:1 | A | \$1.03 |
| K5924 | R-24 | 1 Plate to 2 Grids. Ratio $2: 1$ | A | 1.09 |
| -5925 | R-26 | 2 Plates to 2 Grids. 1.5:1 step-up for Class A triodes, 1.5:1 step-down for $6 \mathrm{~L} 6^{\prime}$ 's, $2 \mathrm{~A} 3^{\prime} \mathrm{s}, 2 \mathrm{~A}$ 's's, etc. | A | 1.18 |
| K 5926 | R-26 | Driver, 1 Plate to 2 Grids. Singlo 42, $2 A B, 6 F 6$, 45 to AB $6 \mathrm{~L} 6^{\circ} \mathrm{s}, 42^{\prime} 3,2 \mathrm{~A}^{\prime} \mathrm{s}$, etc. | A | 1.18 |
| K5927 | R-27 | $\mathbf{1 5 - W a t t}$ Output. All tubes up to 15 -watts to aus volee coils from . 1 to 30 ohms | A | 1.03 |
| K 5928 | R-28 | 35 -Watt Output. All tubes up to 35 -watis to any voice coils from . 1 to 30 ohms. | B | 1.47 |
| K5929 | R-20 | Mike to Grid. Single or double button mike or line to 1 grid | A | 1.09 |
| K5931 | H-31 | Filter Choke. 10 Hearya, 80 ma. (max. d.c.), 250 ohers | A | . 88 |
| K5932 | R-32 | Filter Choke. 10 Ky . 150 тин, 100 ohme | B | 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 cañ be used to replace several different types of transformers now in use, so that a minimum tock is required to cover all demands. Type A units feature universal mounting. Leads are brought out through a single nsulated opening, and units cen be mounted upright, flush or on one side, as desired: univeran flangen supplied. Type B units are standand vertical shielded transformers with long insulated leads. Type C units are for flush mounting and have lug terminals with windings marked, All cases fnished in attractive black eggshell enamel

Universal Mounting Transformers (type A)

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | High Volt. Volts Ma. | Rect. Fil. Volts Amp. | $\begin{aligned} & \text { Fil. } 11 \\ & \text { Volts Amp. } \end{aligned}$ | $\left\lvert\, \begin{gathered} \text { Fil. } 12 \\ \text { Volts Amp. } \end{gathered}\right.$ | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5901 | R-1 | 650 @ 40 | 5 (3) 2 | 6.3@2 |  | ${ }^{51.47}$ |
| K5902 | R-2 | 700 @ 70 | 5 © 3 | 6.3 \% 2.5 |  | 51.76 |
| K5903 | R-3 | 700 @ 95 | 5 @ 8 |  | 2.5 @ 9 | 52.35 |
| K5904 | R-4 | 750 (3) 120 | 5 (1)4 | ${ }^{6.3}{ }^{6.3} 5$ | 2.5 (a) 15 | 52.94 |
| K5905 | R-5 | 770 (1) 180 | 5 (3) 4 | $\left\{\begin{array}{l} 6.8 \text { 4 } \\ 2.5 \end{array}\right.$ | 6.8 (3)5 | 5.53 |

Vertical Shielded Transformers (type B)

| K5912 | R-11 | 700 ㅈ3) 75 | 5 (1)3 |  | 2.5 @ 8 | \$2.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5912 | R-13 | 750 (1) 100 | 5 (1)3 | $6.3{ }^{6} 4$ |  | \$3.09 |
| K5913 | R-13 | 860 © 200 | 5 (1)3 |  |  | \$4.41 |

Flush Mounting Transformers (type C)


## TRUTEST FIELD EXCITER TRANSFORMERS



## Open type

 color coded leada. Have primary, high voltage and rectifier filament windings. Will deliver full rated voltages and cur rent efficiently. Primaries for use on $105-120$ volts at $50-60$ cyclea on $105-120$ volts at $50-60$ cyclesa.c. Sturdy construction, will give
long, hard, service. Transformers average size: $3 \times 23 / 42$ inches. Slotied mounting holes to fit any space easily 8pace easily 2291 -Delivers 250 volts at 50 ma. with 80 zectifler. \$ $\$ 5$ K our cost liach 100 volts ma. with 80 rectifier. 5 ? Your Cost Each. $5 \mathbf{1}, 95$ K5507-Delivers ma. with 88 rectifier. $\$ 2,25$
Your Cost Each..

## Exciter Lamp Transformer

Suppliea exciter lamp current for 8-volt lampa at 4 am peres, or for 10 -volt lampa 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 dimenaions:

K2015-Your Cost Each.
$\$ 2.45$

## Step Down Transformers 220 Voits to 110 Volts

 Fully shielded with 6 foot heavy lamp cord 110 volt side. Dellivers up receptacle for 110 volt side. Delivers up to 160 watts. Sizo: $31 / 4 \times 4 \times 51 / 6^{"}$. Shpg. wt. 9 lbs.
## K1968- Your Cost

Your Cost
$\$ 2.80$
Kame as above but for units drawYour Cost
Heavy duty step-down trangiormer to above, 250 watts. 220-240 volts to 110 120 volts a.c. Wt. 10 lbs. $\$ 3.75$
K1422-Your Cost.........

Tube Tester Filament Transformer Supplies voltages for all types of tubes, including battery and auto types. Color coded leads. Primary tapped for 105, 115,125 volts, $50 / 60$ cycles a.e Secondary taps: $14 / 2,2,2 \frac{1}{2}, 3.3,5$, $6.3,71 / 2,12,25,30$ volts. Standard strap mounting type, overall size: $25 / 4 \times 23 / 422^{2}$; centers 3/ * Shag. wt. 3 lbs .
K1967-
Your Cost Each.


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 is watts. Average Shpg. Wt. 3 lbs.

| Stock No. | Thord. No. | Turn | Diznensions H. W. D. | Mtg. Type | $\begin{aligned} & \text { Your } \\ & \text { Cose } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K599 | T-13A34 | 3:1 | 2 15/8x1\% | 3B | \$0.79 |
| K265 | T-29A99 | 3.26:1 | $2 \times 2 \times 2 \%$ | 2 B | 1.03 |
| K266 | T-57A36 | 3.26:1 | $2 \times 21 / 6 \times 23 / 8$ | 2 F | 1.18 |
| K213 | T-47A25 | 3:1 | $2 \times 13 / 8 \times 2$ / 1 | 2 C | 1.03 |
| K268 | T-57A38 | 3:1 | 21/2x21/4x | 2 F | 1.62 |
| K211 | T-75A74* | 2:1 | $2 \times 21 /{ }^{\text {x }} \times 21 / 8$ | 2F | 1.47 |

*-Has static shield between primary and necondary.

## Push-Pull Input Transformers

Sirailar to above, but single plate ( 10,000 ohms) to pushpull grids. Stock No. K301, ordinarily a PP input transwith ratios of $1: 1,1: 2$, or $1: 4$ by connecting the primary and secondary in series, according to instructions furnished A verage Shpg. Wt. 3 lbs.

| Stock No. | Thord. No. | Turn Ratio | Dimensions H. W. D. | $\begin{aligned} & \text { Type } \\ & \text { Mtg. } \end{aligned}$ | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K600 | T-13A35 | 3:1 | $18 / 8 \times 2 \times 1 \%$ | 38 | 50.88 |
| K281 | T-93 A91 | 3.26:1 | $2 \times 2 \times 2$ | 2 B | 1.18 |
| K237 | T-86A09 | 3.26:1 | $21 / 6 \times 2 \times 2$ | 3B | 1.18 |
| K216 | T-14A29 | 3.26:1 | 21/6x17/421/5 | 2 C | 1.32 |
| K282 | T-57A39 | 3.26:1 | $2 \times 21 / \times 2 \%$ | 2 F | 1.32 |
| $\times 283$ | T-57A40 | 3:1 | $21 / 5 \times 2 \times 3$ | 2 B | 1.62 |
| K284 | T-57A41 | 3:1 | 21/2x21/3x | 2 F | 1.76 |
| K301 | T-74A31 | 1:1 | $21 / 2 \times 21 / 3 \times 3$ | 2 F | 1.90 |
| K601* | T-13A36 | 1:1 | $2 \times 2 \% \times 13 / 4$ | 3B | 1.03 |
| K272* | T-58A70 | 1.5:1 | 21/2x21/2x ${ }^{\text {a }}$ | 2F | 1.90 |

- Indicates P.P. Plates ( 10,000 ohms ea.) to P.P. Grids.


## Audio Reactors

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 Thord. Induct. Max. D.C. Mtg. Shpg. Your
No. No. H'ys. Ma. Ohms Type wt. Jbs. Cost No. $\begin{array}{llr}\mathrm{K} 317 & \mathrm{~T}-67 \mathrm{C} 46^{*} & 510 \\ \mathrm{~K} 5497 & \mathrm{~T}-29 \mathrm{C} 27^{*} & 1080\end{array}$
$\begin{array}{llr}\text { K5497 } & \text { T-29C27* } & 108 \\ \text { K333 } & \text { T-18C92* } & 2 \\ \text { K318 } & \text { T-81C15t } & .75 \\ \mathbf{K} 320 & T-98 C 20 & \end{array}$
$\begin{array}{rrrr}318 & \text { T-81C15 } & .75 \\ 320 & \text { T-98C20. } & 25 \\ 332 & \text { T-74C30t } & 42\end{array}$
-Indicates Plate Impedance
Circuit, to accentuate a predeternicates Tuned Audio

## Filtering Chokes

For receivers, amplifers and transmitter application. Al inductance ratings shown are with full rated current flowing through the winding. This listing contains a large Stock Thord. Mount. Induct. Rated Res. Your No. No. Type H'ys. Ma. Ohms Cost

| No. | No. | Type | \%ys. | 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 | 2 C | 10 | 75 | 266 | . 97 |
| K252 | T-47C07 | 3B | 12 | 75 | 290 | . 97 |
| K254 | T-44C02 | 3B | 12 | 80 | 405 | . 88 |
| K287 | T-67C51 | 2 B |  | 80 | 138 | . 88 |
| K607 | T-13C29 | 3B | 9 | 85 | 250 | . 94 |
| K334 | T-68C07 | 2 B | 15 | 85 | 375 | 1.18 |
| K289 | T-57C53 | 2B | 9.5 | 110 | 200 | 1.18 |
| K290 | T-57C54 | 2 F | 9.5 | 110 | 200 | 1.32 |
| K365 | T-49C91 | 2 F | 4.2 | 120 | 160 | . 88 |
| K335 | T-75C49 | 3B | 7.2 | 120 | 290 | . 88 |
| K269 | T-17C00-B | 2 F | 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 | 2 F | 5 | 200 | 80 | 1.62 |
| K366 | T-75C51 | 2G | 13 | 250 | 121 | 2.94 |

LINE, MIXER OR MIKE TO SINGLE GRID T-90A00--Primary 500*/333/250/200*/125/50 ohms Max operating level $\pm 10 \mathrm{db}$. Max. d.c. 100 ma . pe side. Secondary: 75
$K 565$. Your Cost
10.4

SINGLE TUBE TO LINE OR MIXER T-90A02-Primary: 20,000/5000 ohms for 56, 76, 864, 6C6, 6J7 Triodes, etc. Max. operating level 20 db . Max. d.c. 10 ma , per side. Secondary: $\$ \mathrm{ST}$. $200^{*} / 125 / 50 \mathrm{ohms}$. $200^{*} 12550$ ohms.

SINGLE PLATE TO PUSH-PULL GRIDS
T-90A04-Primary: $10,000 / 2500$ ohms for $56,76,864$, $6 \mathrm{C6}, 6 \mathrm{~J} 7$, etc. (no d.e. in primary). Max. operating level 15 db . Secondary $160,000 / 40,000$ ohms. K569
Your Cost
53.82

PUSH-PULL PLATES TO PUSH-PULL GRIDS T-90.105-Primary: $20,000 / 5000$ ohms for $56,76,864$ 6C6, 6J7 triodes, etc. Max. operating level 20 db Max. d.e. 10 ma . per side.
K570-Your Cost


2D


2E


3B, 3E

TRU-FIDELITY
Audio Components
A new line of laboratory precision audio trans-
formers featuring wide range frequency re-
sponse a veraging $\pm y_{2}$ db. from 20 to 20,000 c.p.s high permeability core; maximum shielding from external fields; low distributed capacity and low leakage reactance. Complete instructions and curves supstruct.
plied.

## Output Transformers

| Stoek No. | Thord. No. | Class Oper. | Ohms Impedance Pri. Sec. | Max. | Mtg. Fig. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K602 | T-13S37] | S; A | 70 | 5 | 3E | \$0.73 |
| K 376 | T-13S39 | S; A | 4000-1-2-4 | 5 | 3 E | . 73 |
| K276 | T-33899 | P.P.; AdB | 8000-6 to 12 | 10 | 2 B | 73 |
| K386 | T-13S40 | P.P.; A | 14,000-1-2-4 | 10 | 3E | 1.03 |
| K387 | T-81501 | P.P.;A*B | 10,000-2.4-8 | 8 | 2 B | . 97 |
| K 388 | T-17S10 | S; A | $2500-2-4-8-500$ | 8 | $2 F$ | 2.06 |
| K 390 | T-17811 | P.P.; $A B_{1}$ | 8000*-4-8-15-250-500 | 15 | 2 F | 2.35 |
| K 391 | T-17S12 | P.P.: AB; | 4300 ${ }^{\circ}-4-8-15-250-500$ | 25 | $2 F$ | 2.35 |
| K392 | T-17S13 | P.P.; $\mathrm{AB}_{1}$ | $8600^{\circ}-4-8-15-250-500$ | 34 | 2 G | 3.82 |
| K 393 | T-17S14 | P.P.; AB ${ }_{2}$ | $5500 *-4-8-15-250-500$ | 40 | 2 G | 3.82 |
| K327 | T-67831 | P.P.; Ad ${ }^{\text {P }}$ | 14,000-4-8-15-500 | 20 | $2 F$ | 2.06 |
| K329 | T-67848 | P.P. Ad-B | 8000-4-8-15-500 | 25 | $2 F$ | 2.06 |
| K273 | T-58572 | P.P.AdAB | 3000-4-8-15-500 | 30 | $2 F$ | 2.20 |
| K 326 | T-67S54 | P.P.;AdAB | 5000-4-8-15-500 | 30 | $2 F$ | 2.35 |
| K331 | T-67992 | P.P. Par. $A$ and $A B$ | 1500-4-8-15-500 | 40 | $2 F$ | 2.35 |
| K328 | T-65S94 | $\begin{aligned} & \text { P.P.; } A, \\ & A B \approx B \end{aligned}$ | $8000-4-8-15-500$ | 40 | $2 F$ | 2.35 |
| K 330 | T-75S75 | $\begin{aligned} & \text { P.P:A, A, } \\ & A_{2}, B^{2} \end{aligned}$ | 10,000-4-8-15-500 | 40 | 2 F | 2.35 |
| K507 | T-84\$58 | P.P.; AB2 | $3800-4-8-15-500$ | 60 | 2 C | 3.53 |
| K364 | T-89S75 | P.P.; AB $\mathrm{B}_{1}$ | 6600-4-8-15-500 | 40 | $2 F$ | 2.35 |
| $10 \%$ feedback winding. \&-Single, Push-Pull or P.P. Parallel specified as well as Class of Operation. |  |  |  |  |  |  |

## Universal Output Transformers

| $\begin{aligned} & \mathrm{K} 603 \\ & \mathbf{K} 278 \\ & \mathbf{K} 275 \end{aligned}$ | $\left\|\begin{array}{c} \mathrm{T}-13 \mathrm{~S} 88 \\ \mathrm{~T}-57501 \\ \mathrm{~T}-17 \mathrm{~S} 57 \end{array}\right\|$ |  | 4000/7000 8000/10,000 $14,000 \mathrm{Ct}$. | $\begin{aligned} & \text { Adjust. } \\ & .1 \text { to } \\ & 29 \end{aligned}$ | $\begin{aligned} & 8 \\ & 8 \end{aligned}$ | \|l| | ${ }^{50.88} 1.18$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K354 | T-13S42 | S; A | $\begin{aligned} & 1500 / 2000 \\ & 4000 / 5000 \\ & 7000 \end{aligned}$ | $\begin{aligned} & \text { Adjust. } \\ & .1 \text { to } \\ & 29 \end{aligned}$ | 10 | 3E |  |
| K355 | T-13S41 | P.P.; A | $\begin{aligned} & 300 / 5000 \\ & 6600 / 77000 \\ & 8000 / 10,000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Adjust. } \\ & 1 \text { to } \\ & 27 \end{aligned}$ | 20 | 2 E |  |
| Universal Tube To Line |  |  |  |  |  |  |  |
| K298 | $\left\lvert\, \begin{gathered}\text { T-61S25 } \\ \text { T-61S26 }\end{gathered}\right.$ | Univ. single Unly. | $2500 / 4000$ $8000 / 10,000$ | $500$ | 10 10 | 2 E |  |


| Universal Line To Speaker |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K299 | T-53S81 | $\begin{aligned} & \text { Line } \\ & \text { to V.C. } \end{aligned}$ | 500/250 | 4-8-15 | 35 | 2D | [\$2.35 |
| K503 | T-60S48 | $\begin{gathered} 1 \text { to }{ }^{6} \\ \text { V.C.s to } \\ 500 \text { ohm } \end{gathered}$ | $\begin{aligned} & 500 / 1000 \\ & 1500 / 2000 \\ & 2500 / 3000 \end{aligned}$ | Pri. as 500 ohm .08 to 8 prl. as 1000 ohm- .12 to 16 | 10 | 2 E | 1.76 |
| K453 | T-14S80 | L. to V.C. | 500 2-4- | G-8 | 12 | 2 E | 1.18 |
| K454 | T-76574 | L. to Multiple spkrs. | $500 \quad 250$ (auto traz | $/ 166 / 125$ | 30 | 2E | 1.76 |

Low Imp. Source To Grid
Stock Thord. Apelication $\mid$ Impedance Ohms $\mid$ Mts. $\mid$ Your



 muser to grid $\qquad$


Mike, Pick-Up To Line Or Miner Transformer
K380|T-70A83| From Crystal Mike | 100,000 200/50|2F | 22.06 Tube To Line Or Mixer Transformers (Low Level)



CRYSTAL MIKE OR PHOTO CELL TO LINE T-90A06 Primary: d.c unbalance 0 ma. Secondary $500^{*} / 333 / 250 / 200^{*} / 128 / 50$ ohms. \$10.5? Pur
PUSH-PULL POWER TUBES TO VOICE COIL
T-90S08-Primary: 5000/3000/1250/750 ohms (for p.p. 2A3, etc.). Max. operating level 32 db. Max. d.c. 60 ma.per side. Secondary: 1.2513.75/5/7.5
Your Cos

## AUOIO REACTOR

T-90C09-For parallel feed audio circuits, etc 300 henrys at 8 ma . d.c. or 75 benrys at 75 ma. d.c. K574
Your Cost
T-90S12-Primary: 500 */393/250/200*/125/50 ohms, Max. operating level 30 dh . Secondary 2.5/3.75/5/ 7.5/10/15 ohms
$\times 577$ Your Cost
$\$ 10.58$

- Indicates inductive and capacitive balance to center
tap for use on balanced transmission lines.


# Thutest patpobseardiocomponenis 



## Truteat Standard Replacement <br> Audio Transformers and Chokes

This line of Trutest audio components is exceptionally com plete. They are not to be confused with inferior types which are built to a price sather than a quality standard All Trutest audio transformers are construcied using a bigh 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 $314 \times 2 \frac{1}{4} \times 13 / s^{\prime \prime}$; mounting centers $27 \mathrm{~g}^{\prime \prime}$. A verage shpg. wt. 3 dbs.

## Output Transformers

K1553--Output, Single '45 or 6F6 metal Tr ode type tube to $\mathrm{G-16}$ ohm voice coll. $65^{\circ}$ Your Cost
K1554-Output Push-pull '45s or 6F6 metal
 K1555-Output, Single Pentode " 47 or $6 F 6$ metal Pentode to a $5-15 \mathrm{ohm}$ voice coil Your Cost
K1556-Output, P.P. Pentodes, in Pentodes to a $5-15$ ohm voice coil Your Cost
K15Ed-Output, Push-pull, 49's Cl Your cot voice coil. \$1.10
 ohm volice coil' of dypamic speaiker. $(24 / 9$ 3x
Your cost
and
s 1.79

## Audio Transformers

K1550-Audio, first or second stage of straight audio amplification. Ratio 3:1. $\quad \mathbf{Y} 5^{c}$ K1551-Push-puil Input, from single plate to 2grids. Ratio 2.5:1. K1552-P $75^{\text {c }}$ puil Inter-stage, be Your Cost
K1562 Push-pull Input, Split Secondaries (isolated), bet ween 1 plate and 2 grids. Ratio 1.75:1. Has six leads. Your Cost.
$\times 5491$ Push X5491 - Push-pull Input, high impedance pri mary, to couple a screen grid or Pentode detector $\left(24,57\right.$, etc.) to p.p. $45^{\prime} s, 47^{\prime} \mathrm{s}, 2 A 5^{\circ} \mathrm{s}$, Your Cost.
s1.45

## Microphone and Line

K544-Sinnlis ord double button mike to grid, 200 ohm earak side of center tap.
K1574-Single plate like $56,27,6 \mathrm{C} 5$, etc. to 500,200 or 50 ohm line.
K1575-Same as above, but p.p. plates.
K1576 50,200 or 500 ohm line togrid.
Your Cost, Any Type. ........... Your Cost, Any Type.
K5494-2, 4, 8 or 15 ohm dynamic speaker


## Special Line Transformer

## A special transformer with coll wound on

 1)/" core of special high permeability iron K1565-500 to 250 ohm line to $16-8 / 1.5-2$ 2. $5-4-6-8-10-15 \mathrm{ohm}$ voice coil. Special.,Filter Chokes
Current ratirg given is mnximum

| Induct. | Curr. | D.C. | Your |  |
| :---: | :---: | :---: | :---: | :---: |
| Stock | Ind |  |  |  |
| No. | Henrys | MA. | Res. | Cost |
| K1557 | 95 | 25 | 830 | 68 c |
| K1558 | 11 | 60 | 300 | $65 c$ |
| K1570 | 30 | 125 | 200 | $85 c$ |

## Fllament Transformers

 ${ }_{\substack{\text { N238. } \\ \text { N238 }}}$ K 2388
K 2443 K2387 K 2441
K 5495 K 5495
K 5496

| Filament | Filament | Your Cos |
| :---: | :---: | :---: |
| Volts | Amperes | Each |
| 2.5 c.t. | 5.25 | $68 c$ |
| 25 c.t. | 5.25 |  |
| 25 ct. | 5.25 | $\$ 1.19$ |
| 25 c.t. | 10.5 | $78 c$ |
| 50 c.t. | 4.0 | $85 c$ |
| 63 c.t. | 3.0 | $89 c$ |
| 7.5 c.t. | 3.5 | 1.10 |

## Trutest Small Transformers and Chokes



An extremely compact,
yet highly efficient series of transformers and chokes particularly suited for use a auto radio receivers and They c. compact radios used in any type of re ceiver or amplifier. Unshielded strap mounting type with rust resist ing frame. Dimensions $10 / 10 \times 1 /{ }^{\prime \prime}$ : Mtg. cen ters $2 \% /{ }^{\prime \prime}$ apart. A ver. shpg. wt. 1 lb .

## Audio Transformers

K1619-Interstage audio, ratio 31/2:1.
K1620 Push-pull Input, ratio 18/:1.
K1607-Single Output: 45, 48, 71.4, 43, etc. K1609-Single Output: 47, 59, 33, 2A5, 89 $31,27,42,18$, etc, to $6-15$ ohm voice coll. K1614 Push-pull Output: $45,48,71 \mathrm{~A}, 43$ etc., to $5-15$ ohm voice coil.
K161. Push-pull Output: 47, 59, 33, 2A5 $89,31,20,42,18$, etc., to $5-15$ ohm voice coil Your
Cost
Any Type


## Transceiver Audios

K1627-Single plate and carbon mike (200 ohms) to a single grid.
K1628-D.
Driver transformer, single 30 to Clase B 49, 19, 79, 6 A6 grids.
Your Cost.
K1629-Class B output, $49,79,19,6 \mathrm{~A} 6$ to secondary load 5000 or 3600 ohms. 7 C

## Filter Chokes

K1601-10 henrys, d.c resistance 200 ohms. Maximum d.c. 50 milliamperes.
K1602-11 henrys, d.c resistance 250 ohms Maximum d.c. 65 milliamperes
K1603 13 henrys, d.c. resistance 350 obms. Maximum d.e. 50 milliamperes. Your Cost,
Any Above Type
K1604-20 henrys, d.c. resistance 500 ohms. Maximum d.c. 35 milliamperes. Your Cost.

UniversalOutputXformer Matches p.p. Triodes or Pentodes,
Class A or Class A or voice coil
from 11 to
30 obms
Diagrams
furnished. Size: $18 / 4 \times 11 / 4 \times 31 / 6^{n}$; mounting
wt. 3 lbs.
Yous Your Cost ............. Universal mounting: same size as ahove.
K1709-Single pl. tosinglegrid. 3:1 Your Cost. Either Type
 Mike Trans. Has a turn ratio of $1: 45$. Impedance ratio 1:2000. curve from 30 to K1929 - $5^{c}$
P. P. Imputs Pully shielded, lug terminals on bottom. High grade core material Turns ratio $3: 1$ Shpe: wt. $2 \times 21 / 2$ K1912
1912
Your Cost $73^{c}$ K5485-Your Cost

## Cafayette "P. A." Audio Transformers

Employ a high grade of high permeability core material. Each unit individually checked for response and overall performance.




## 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 chms plate to plate. Type Bm'tg. \$3.50 K2592-y Yur Cost. Primary 6600 ohms plata to plate (for 6 L s self-bias). 35 watts. Type Mounting. \$5.00 Primary 3800 to 3300 o ms plate to plate ( 26 L 6 's fixed bias or 4 $6 \mathrm{~L} 6^{\prime} \mathrm{s}$ self-bias). 75 walts. Type
C Mounting. C Mounting.
K2598-Yo

Mixing Transformers For mixing a 500,200 or 50 ohm line to a 500,200 or 50 ohm line. Type A mounting. \$2.95 Heavy Duty P. A. Choke
 For P.A. amplifiers up to 20 watts. 30 Henrys, 200 ohms
d.c. resistance 125 d.c. resisiance, 125 ${ }_{3 \times 3} \frac{1}{4}$ (max. Shic.). 31 bs.
K 5638
Your Cost Each

CLASS A INPUTS
From one plate to two grids. Ratio 2:1 each side. Split secondaries. Type A mounting. $\$ 2.50$
K2570 Your Cost.. K2570 Your Cost.
From 2 plates to 2 grids. 175 ratio each side. Both primary and secondary in two sections. Type A mounting.
$\mathbf{K} 2571$ Your cost $\$ 3.10$ 500,200 and 50 ohm line to single grid. Type A mount'g. $\$ 3.25$
$\mathbf{K 2 5 7 2}$ Your Cost.. 3.5103 CLASS B INPUT
Driver 46 or 59 plate to 46 or 59
grids. A mounting. $\$ 3.010$
$K 2555$ Your Cost.
From a low level triode plate to 500,200 or 50 ohms. Type A mounting. Your cost. \$3.235 30 Henry Filter Chokes $30 \mathrm{H} ., 50 \mathrm{ma}$ max. d.e.,
resistance 450 ohms. $21 / 2 \times 18 / 4 x$ 21/3". Shpg.
wt.
. $44^{\circ}$

## Jefferson Audios Universal Outputs

Primary and secondary
tapped to match all
types of types of out-
put tubes to any voice coil. 1 1/4 $\times 23 / 82^{\prime \prime}$. Instructions
 Khpl Wit. Each.
$\$ 1.18$ Same as above, but with oversized core. $2 \times 23$ Your cost. . $\$ 1.32$

## Universal Inputs

For use as straight audio, P.p. input or double p.p. input. $1 / 4 \times 23 / 6$ K 5434 Y-Your Cost... SI.I? Same as above, but with oversized core. $2 x^{2} \mathbf{1 0 x}^{\prime \prime}$
51.32

Single-button mike to grid. 30 to


## Channel Frame Audios

Type 467-403-Straight audio, ratio 1:3. Size: $2 \times 81 / \mathbf{x}^{17 / 8 \%}$. Shpg. wi 2 lbs .
Type 467 104 PP Input, ratio K5444 Yourcost... \$I. 1 Type 467-410-P.P. Output. Pri mary 7000 ohms c.t. Secondary for $6-8$ ohm voice coil. $33 / 2$ watts. $2 \times 21 / 6 \pi$ $17 /{ }^{\prime \prime}$ "Shpg. wt. 21 bs

## AERDVOX Exact Duplicate abdes 5cIIUMIICS



| $\begin{aligned} & \mathbf{K 3 0 1 6} \\ & \mathbf{K 2 8 0 0} \end{aligned}$ | 105287 | 4-8×20 | 45 |
| :---: | :---: | :---: | :---: |
|  | CE9520 | 12-12×5-5 | $150 \times 25$ |
| K4544 | SA105722 | 4-12-8x4 | $150 \times 25$ |
|  | 104422 | 8-8-4 | 475-300 |
| K3002 | 103950 | 8-8-4-4 | 450-350 |
| K2809 | $\begin{aligned} & \text { CE9510 } \\ & \text { (Early Police) } \end{aligned}$ |  | 350 |
|  |  |  |  |
| K2812 | CE9510 | 4-4 | 350 |
|  | (Late) |  |  |
|  | BELMONT |  |  |
| K3006 | C-525-B | 5-25-5 | 100 |
| K2953 | A11093-1 | 5-25-5 | 200 |
| K3018 | C525C | 5-25 | 100 |
| K2952 | 119-24B | 5-5 | 200 |
|  |  | LARIO |  |
| K2802 | P4717 | 16-4 | 150 |
|  |  | LON |  |


| R-8780-C 8-4 300-150 . 64 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| K4550 | R-10673 | 6-6-25 | 150-25 | 94 |
| CROSLEY |  |  |  |  |
| K2976 | W25857B | 8-8 | 200-25 | . 59 |
| K2977 | W26119 | 8-4 | 150-300 | . 64 |
| K2808 | W261948 | 12 | 475 | 1.21 |
| K2974 | W26870 | 6 | 25 | . 29 |
| K3023 | W26896 | 12-6 | 300-25 | . 91 |
| K2804 | W274880 | 8-6 | 25-300 | . 56 |
| K3824 | W27677A | $8-8$ | 100 | .44 |
| K2975 | W28068 | 12 | 200 | . 56 |
| K3825 | W28468 | 8-12 | 350-475 | 1.32 |
| K3826 | W29097B | 8-8-8 | 450-350-250 | 1.26 |
| K504 | W29150B | 6-7-8 | 450-400-25 | 1.06 |
| K3024 | W29264A | 16-16-8 | 125-100-20 | 1.18 |
| K3025 | W29804A | 8-16-16 | 150 | 1.23 |
| K3828 | W29808 | 12 | 300 | . 70 |
| K3827 | B30017 | 4-8 | 450 | . 85 |
| K3829 | B30018 | $8-8$ | 450 | . 94 |
| K505 | W30059A | 8-8-8 | 450-250-450 | 3.29 |
| K502 | W30124 | 16-16-8 | 100-125-125 | 1.26 |
| K3027 | W80419 | 8-8 | 25-250 | . 65 |
| K 4551 | W30962 | 8-25 | ${ }_{450-250-450}^{150}$ | .85 -29 |
| K505 | W32374 | ETROL | $450-250-450$ | 1.29 |
| K3040 | J312 |  | $N^{150}$ | 1.12 |
| K3830 | EC-31 | 4-4 | 200 | . 53 |
| K3831 | HC-82 | 5-5 | 35 | . 44 |
| K2956 | KC-68 | 4-8-16 | 175 | 1.06 |
| K4554 | GGC-137 | 8-16x5-5 | 150-25 | 1.21 |
| K3031 | KKC-143 | 12-8 | 150 | . 73 |
| K4555 | UUC-179 | 12-8x5-5 | 150-25 | 1.15 |
| K3032 | ZZC-192A | 4-8-16 | 150 | 1.12 |
| K3033 | 2CC-194 | 8-16 | 150 | . 85 |
| K3030 | 2DC-203 | 8-16 | 150 | 79 |
| K2816 | $2 \mathrm{CC}-222$ | 12-12 | 150 | 1.03 |
| K3034 | 2WC-239 | 8-5x5 | 150-25 | . 85 |
| K2820 | EEC-129 | 8-8-4 | 150 | . 97 |
| K2822 | 2LC-224 | 16-4-8 | 150 | 1.09 |
| K2837 | ZC-123 | 6-10 | 350 | . 88 |
| K2838 | 4DC-845 | 16-16 | 150 | . 82 |
| K4552 | TC89 | 4-12-16 | 150 | 1.12 |
| K4533 | TTC159 | 6-8-12 | 450-25 | 1.32 |

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 tospecify make of set, model number and part numto us for duplication. Orders will be filled with the utmost speed.

| Stock No. | Mirs. No. | Cap. Mf. (Sent | Wkg. Volts tinel) | Your Cost |
| :---: | :---: | :---: | :---: | :---: |
| M4558 | 9442 | 4-10x7-7 | 150 | \$1.26 |
| K4557 | 9982 | 8-8-20 | 100-150 | 106 |
|  |  | FADA |  |  |
| K3043 | 4-1862-MS | 8-16 | 200 | . 94 |
| M2851 | 4-1880-MS | 8-8 | 250 | . 82 |
| K4559 | 4-1450-MS | 8-8-16 | 250-150-250 | 1.29 |
| K2853 | 4-1451-MS | 8 | 150 | . 50 |
|  | GENERA | HOU | SEMOLD |  |
|  | UTILIT | IES (C | Grunow) |  |

$\begin{array}{lllll}\text { M456 } & 30326 & 8-8-12 & 350-250 & 18\end{array}$ M3041 $27151 \quad 4-8-20-4 \quad 25-150\}$
K4565 30091-1 $8-8 \times 8 \times 12-12$ 450-475-25 $\quad 1.88$ $\begin{array}{llll}\times 2854 & 34119-6 & 5-5 \times 10-10 & 50-350\end{array}$

INTERNATIONAL

| NTERNATIONAL |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| K3137 | A-407 | 4-4 | 150 | . 50 |
| K2855 | A-408 | 5-5 | 35 | . 44 |
| K4570 | A-412 | 8-30 | 150 | . 91 |
| M2856 | A-421 3 | 3.5-3.5-3.5 | 150-150-25 | .76 |
| M2978 | A-424 | 4-10-10 | 150 | . 97 |
| K2979 | A-426 | 2-7 | 100 | . 59 |
| K2980 | A-427 3 | 3.5-3.5-3.5 | 100-100-25 | . 70 |
| M4571 | A-425 | 10-10-4 | 150 | . 97 |
| M2857 | A-422 A | 8-30 | 150 | . 68 |
| K2859 | A-430 | 4-10-10 | 150 | .97 |
| K2983 | A-468 | 8-8-8-8 | 150-250 | 1.35 |
| MASESTIC |  |  |  |  |
| K2984 | 4718 | 8 | 450 | .56 |
| K4569 | 6277 | 8-4-4 | 450 | 1.18 |
| K2985 | 7489 | 16 | 450 | . 82 |
| K2821 | 7824 | 8-16 | 300 | . 97 |
| K3835 | 7988 | 7 | 150 | . 41 |
| K2819 | 8118 | 20 | 30 | . 35 |
| K2823 | 8755 | $4-8$ | 450 | . 76 |
| K2825 | 9661 | 8-10-16 | 150-25-150 | 1.06 |
| K2827 | 9979 | 8-8 | 850 | . 82 |
| K2831 | 10369 | 8-8 | 450 | . 88 |
| K4568 | 10536 | 10-4-6 | 25-300-350 | 1.00 |
| K3836 | 10827 | 10-8-8 | 25-350-350 | 1.09 |
| MOTOROLA (Galvin) |  |  |  |  |
| K4560 | 1388 | 8-8-25 | 350-25 | 1.18 |
| K2986 | 1465 | 6-6 | 350 | . 70 |
| K4564 | 1468 | 6-4-6 | 200\%12 | . 82 |
| K2987 | 2185 | 8-8-25 | $300 \times 25$ | 1.15 |
| K2988 | 34 | 3-6-10 | 200-200-25 | . 82 |
| K2989 | 8123 | 8-12 | 200 | .79 |
| K2990 | 4-8200 | 4-8 | 200 | . 64 |
| K2991 | 1424 | 2-4 | 250 | . 64 |
| K4563 | 1540 | 3-5-6 | 200-25 | . 79 |
| K2807 | 8825 | 8-8-25 | 850-300-25 | 1.09 |
| K2992 | 14-E87275 | ( 16-2-2-3 | 450-450- | 1.35 |
| K4562 | 8426 | 4-8-5 | 350-200 | 1.09 |

Stock Mirs.
Cap.
Cap. Wr

## RADIO KEG

K2718 5-8-12 $\quad$ 25-150-150 $\quad 51.00$

| RCA-VICTOR |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\text { K } 2930$ | 6487 | 4-4-10-4 | 300-300- | 3.24 |
|  | 66155 |  | 150-25 |  |
| K2865 | 6492 | 3.6-1 | 200-100 | .47 |
|  | 66140-4 |  |  |  |
| K2929 | 6511 | 8-4-10 | 150-100-25 | .79 |
|  | 66160-2 |  |  |  |
| K3838 | $\left.\begin{array}{l}6518 \\ 66160\end{array}\right\}$ | 8-8 | 250-175 | .73 |
| M3839 | 6535 | 1-4 | 150-800 | . 53 |
| K2867 | 6555 | 10-4 | 300-150 | .73 |
|  | 66143-2 |  |  |  |
| $\mathbf{K 2 8 9 3}$ | 6661 | 8-8-5-5 | 450-450-3 | 1.29 |
|  | 66185-2 |  | $50-50$ |  |
| K2889 | 6691 , | 8-4-4-4 | 850-150- | 1.24 |
|  | 66189-2 |  | 300-25 |  |
| K3840 | 6703 | 8-4-4 | 350-150- | .97 |
|  | 66189-1 |  | 300 |  |
| K2890 | 6783 | $8 x 8-4 \times$ | $250 \times 200 \times$ | 2.12 |
|  | 66171-1 | 10x8-8 | $25 \times 200$ |  |
| K2863 | 7589 ? | 4-4 | 150-450 | . 62 |
|  | 66143 , |  |  |  |
| K4786 | 11240 t | 12 | 500 | . 68 |
| K4786 | 68597-5 | 12 | 500 | 68 |
|  | 68597-6 |  |  |  |
| M2864 | 66122-2 | 4-4 | 250 | 53 |
| K2993 | K12J6 | 12-8 | 450 | 91 |
| K2940 | K12J11 | 12-8-8-10 | $450-450-$ | 1.29 |

## SILVERTONE

K2943 148 10-10-8-14 $\quad 25-150 \quad 1.24$

## K2944 Model V 4-20 200

| M4579 81959 | $4-13-7$ | 150 |
| :--- | :--- | :--- | $\begin{array}{lllll}\text { K3842 } & 83111 & 8-8-5-5 & 250-250-1 & 1.15\end{array}$ K4581 83962

UNITED MOTORS (Delco)

| M4582 | 6508 | 8-8-4-4 | $\left.\begin{array}{l} 350-350= \\ 25-25 \end{array}\right\}$ | 1.24 |
| :---: | :---: | :---: | :---: | :---: |
| K4584 | 4038 | 10-10 | 800 | 91 |
| K3843 | 6201 | 4-4-12 | 200 | 100 |
| K4551 | A-443341 | 8-25 | 150 | 85 |
| K2936 | R13183 | 8-8-12 | 250-250-25 | 1.06 |
|  | 1210514 \} |  |  |  |
| K2937 | 1210885 | 8-8-12-5 | 350-25-50 | 1.26 |
| K2938 | 1209285 | 12-8-8 | 25-350 | 1.15 |
| K2836 | 1209047 | 12-8-8 | 25-350. | 1.09 |
|  | U. S. | RAD10 | TEL |  |
| K3843 | 6201 | 4-4-12 | 200 | 1.00 |
| K4583 | 2719 | 8 | 300 | . 52 |
|  | WELL | 15 GA | ONER |  |
| K3844 | 80944-E | 4-12-16 | 150 | 2.09 |
|  | WURL | ITZER | (Lyrlc) |  |
| K4588 | 35-3715 | 8-8-10 | 450-450-26 | 1.18 |
| K4589 | 37-8773 | 4-8-10 | 250-25 | . 97 |
| M4587 | 3764 | ZENGT | 150-25 | 1.09 |
| M3010 | 22-236 | 8-8-10 | 300-300-25 | 1.12 |
| M2941 | 22-484F | 4-16-8-4 | 250 | 1.59 |
| K2910 | 22-407B | 2-4-8 | 450 | 115 |
| K3149 | 22-416F | 8.8-2 | 450 | 1.18 |
| K2942 | 22-412C | 2-4-16 | 475 | 8.47 |
| K3147 | 22-481F | 4-8-16 | 150 | 1.09 |


| AEROVOX Cardboard Replacement Units |  |  |  |  |  |  |  |  |  |  |  |  | 467 <br> 5 <br> case, <br> are |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| spadelugofor mounting. Containtions have separate |  |  |  | Ruby mica dielectric, 450 volts: d.c. working. Case size, $8 / 8^{\prime \prime}$ wide. 1\%" long. Case mounting centers, 11/": lug mounting centers, $13{ }^{3}$ ". |  |  |  | Mica dielectric. $116^{\prime \prime}$ square. 500 volts d.c., working. Tinned lugs. |  |  |  | 35" square. <br> No. Mid. |  | List Each |  |
|  |  |  |  |  | $\begin{aligned} & \text { MId. } \\ & .00005 \\ & .00001 \end{aligned}$ |  |  | K4615 $\mathbf{K} 4616$ | . 000004 | \$0.15 |  |
| coil are 1 " diameterand $41 /{ }^{\prime \prime}$ high. Ideal for replacemen |  |  |  |  |  |  |  |  | Stock | Cap. | List |  | ${ }_{\text {K4603 }}$ | 5 |  | K46 |  | .15.15 |  |
|  |  |  |  | No. | Mfd. | Price | Cost | K460 | . 00025 |  |  | K46 | . 000 |  |  |
|  |  |  |  |  | . 000005 | $\begin{array}{r}\$ 0.15 \\ .15 \\ \hline\end{array}$ |  | K 4605 $\mathbf{K} 4606$ | . 0001 | 25 30 |  | ${ }_{\text {K }}$ | . 0002 |  |  |
| Stock |  | Wkg. | Your | ${ }^{\text {K }}$ | . 0000 |  | 19 | ${ }^{\mathrm{K} 4607}$ | . 00 |  |  | ${ }^{K 1623}$ | 0005 |  |  |
|  |  | Volts |  | K4594 |  | . 20 |  | K4608 K 4609 | . 0022 | . 35 | 248 248 | $K 4624$ $\mathbf{K} 6625$ |  |  |  |
| K4813 |  | 50 |  |  | . 00002 | . 20 |  | K4610 | .003 | . 40 |  | K4626 | . 003 | , |  |
| $K 4814$ $K 4815$ | -16 | 450 200 | 1.12 | $K 4596$ $\mathbf{K 4 5 9 7}$ | . 0000 | . 25 | 12 c 15 c 18 | K4611 |  |  |  | K 4626 K 467 | . 0 |  |  |
| 4816 | 10 | , | 21 | K4598 | . 002 | . 80 | 8 c | ${ }^{4} 4612$ | . 006 |  |  | ${ }^{16288}$ | . 005 |  |  |
| K4817 | 16-8x10-10 | $200 \times 25$ | 128 | 4599 | . 0 |  |  | K4613 $K 4614$ | . 01 |  |  |  |  |  |  |
| 4818 | 16-12x10-10 | $200 \times 25$ |  |  | . 00 |  |  | K4614 | . 02 |  |  | K4493 |  |  |  |

## 4SROVOX－D gegtide CONDENSERS

## Cardboard Tubular Dry Electrolytics <br> 

PR450－450 V．D．C．Working \begin{tabular}{l|l|l|l|}
\hline Stock \& Cap． \& Size－Ins． \& Your <br>
\hline

 

No． \& Mrd． \& Dia．－Long \& Cost <br>
\hline K $\$ 676$ \& 2 \& $3 / 21 / 4$ \& $\$ 0.38$ <br>
\hline
\end{tabular}

 PR200 200 V．D．C．Working K 4680
K 4682

K 4683 | K4683 | 10 | $7 / 8 \times 21 / 4$ | .53 |
| :---: | :---: | :---: | ---: |
| PR100 | 100 V．D．C．Working |  |  |

| K4684 | 5 | \％ $1 \times 21$ | 2 |
| :---: | :---: | :---: | :---: |
| K4685 | 10 | $71 \times 2$ | 11 |
| K4687 | 20 | x2 | 53 |
| K4688 | 25 |  | ． 56 |
| Type PR50－50 V．D．C．Working |  |  |  |
| K4689 | 5 | 8 | \＄0．29 |
| K4690 | 10 | $\times 2$ | ． 38 |
| K4692 | 20 | 18211 | ． 44 |
| K4693 | 25 | $\times 21$ | ． 47 |
| K4694 | 50 | －2 | ． 70 |
| K4695 | 5－5 | 9 $\times 21 /$ | .44 |
| Type PR25－25 V．D．C．Working |  |  |  |
| K4696 | 5 | 5／821／6 | 29 |
| K4697 | 10 | $17 \times 2$ | ． 29 |
| K4699 | 20 | 7／8213 | ． 35 |
| K4700 | 25 | 1721／4 | ． 38 |
| K4701 | 50 | 11592 | ． 56 |
| K4702 | 5－5 | 17021 | ． 44 |
| K4703 | 10－10 | 1／821／4 | ． 44 |



Mounting Dry
Electrolytics Furnished with mounting fingsfor universal mount－ ing．Fermetical sealing maintains
original operating original operating
characteristics． Characteristics， contain separate
sections with com－ sections with com－
mon negative grounded to can． Exact replace－ ments for many of the older sets on the market today（Spartod，Zenith， etc．）

Type E－450 Multiple Section 525 V．Surge－450 V．D．C．Work \begin{tabular}{c|c|c|c|}
Stock \& Cap． \& Size－Ins． \& Your <br>
No． \& Mfd． \& Dia．－H． \& Cost <br>
\hline

 

\hline $\mathbf{K 4 6 3 0}$ \& $8-8$ \& $215 \times 41 /$ \& 51.05 <br>
$\mathbf{K 4 4 9 4}$ \& $5-15$ \& $21 \times 4 \times 4$ \& 1.35

 

K4494 \& $5-15$ \& $2 \times 2 \times 41 /$ \& $\mathbf{1 . 3 5}$ <br>
K 4631 \& $8-8-8$ \& $3 \times 41$ \& 1.59 <br>
K 4632 \& $9-9-18$ \& $3 \times 418$ \& 2.20 <br>
\hline
\end{tabular}

## High Capacity Low Voltage Condensers

## $\square$ <br> 12 Volts <br> D．C．Wkg． <br> Voltage <br> 

Designed for use in filter circuits of ＂A＂eliminator units．Also suited for use across the field windings of round cans with lugs or rectangular h lugs or rectangular metal cans with leads．

Round Can Type

| nnd Can Type |  |  |  |
| :---: | :---: | :---: | :---: |
| Stock | Cap | Size | Yo |
| o． | Mid． | Ins． | Cost |
| K4808 | 1000 | $21 / 2 \times 1316$ | $\$ 2.08$ |
| K4809 | 2000 | 21／2x4 | 3.71 |
| K4810 | 4000 | $3 \times 4$ | 7.04 |
| Rectangular Cans |  |  |  |
| K4811 | 1000 | $5 \times 4 \times 11$ | \＄2．08 |
| K4812 | 2000 | $5 \times 4 \times 1$ | 3.71 |

## ＂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 leakage．In aluminum

| $\begin{aligned} & \text { Stoek } \\ & \text { No. } \end{aligned}$ | Cap． Md． | Wkg． Volts | $\begin{aligned} & \text { Sive } \\ & \text { Ins. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| K700 | 10 | 25 | ${ }_{16 \times 1}$ |
| K701 | 25 | 25 | 俰111 |
| K702 | 10 | 50 | Sx！${ }^{1 /}$ |
| K703 | 25 | 50 | $116811 / 6$ |
| K704 | 10－10 | 50 | 196x．114 |
| K741 | ＋ | 1.50 | $916 \times 11 / 6$ |
| K742 | 8 | 150 | 何 $1^{1 / 4}$ |
| K748 | 13 | 150 |  |
| K749 | 16 | 150 | 1／9x196 |
| K750 | 24 | 150 | \％x |
| K751 | 30 | 150 | 11／0x］ 3 ／4 |

## PAPER TUBULARS

Non－induct－ ively wound， and wax－ 200－VOLT


## No．｜Each

SPACE SAVER MIDGET ELECTROLYTICS
Compact dry electrolytic unite housed in heavy impregnated cardboard containers
and fully sealed．Wire leads are color coded for polarity．All feature the ＂Adjustimount＂，comprising a swive mounting flange with flotted holes to fit any mounting hole spacings．Units can be mounted flat or upricht；units can be

| Type PBS450－525V．Surge 450 V．D．C．Working |  |  |  | Type PBS600－H1gh Surge 600 Volts D．C．Working |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock | $\begin{aligned} & \text { Cap. } \\ & \text { Md. } \end{aligned}$ | $\begin{aligned} & \text { Size-Ins. } \\ & \text { D. W. } \end{aligned}$ | Your Cost | Stock | Cap． Mid． | $\mathrm{D} \text {. }$ | Your Cost |
| $\begin{aligned} & \text { K } 4633 \\ & \text { K } 4634 \\ & \text { K } 4635 \\ & \text { K } 4636 \\ & \text { K } 4637 \\ & \text { K } 495 \end{aligned}$ | $\begin{array}{r} 2 \\ 4 \\ 8 \\ 10 \\ 12 \\ 16 \end{array}$ |  |  | $\begin{aligned} & K 4501 \\ & \times 4502 \end{aligned}$ |  | $\begin{aligned} & 11 / 6 \times 11 / x^{9} 9 \\ & 11 / 6 \times 13 \times 3 / 61 \end{aligned}$ | 51.031.44 |
|  |  |  | 44 |  |  |  |  |
|  |  |  | ． 55 | Type PBS250－300 Volts Surge 250 V．D．C．Working－．Singles |  |  |  |
|  |  |  | ． 67 |  |  |  |  |  |  |  |
|  |  |  | ． 76 | K 638. | D．c． | 1／5x $8 / 4 \times 2$ 21／6 | 50.32 |
| Type PES $450-525$ Valts Surge 450 Volte D．C．Working |  |  |  | $\begin{aligned} & \text { K4639 } \\ & \mathbf{K 4 6 4 0} \end{aligned}$ | 8 |  | ． 38 |
| Stock No． | Cap． Mid． | $\begin{aligned} & \text { Size-Ins. } \\ & \text { D. W. L. } \end{aligned}$ | Your | $\begin{aligned} & \text { K4641 } \\ & \text { K } 4642 \end{aligned}$ | 10 |  | ． 53 |
| 4644 |  |  | 50.70 | K4503$\mathbf{K 4 5 0 4}$ | 20 | $\begin{aligned} & 1 / 10115 \times 27 / 2 \\ & 116 \times 110 \times 32 \\ & 11 / 6 \times 11483 \end{aligned}$ | ． 70 |
| d | $8-8$ |  | 1.11 |  | 2530 |  |  |
| K4491 | 8－16 |  |  | K4504 <br> K4505 |  | $\mid 11 / 6 \times 11 /: \times 36$ | ． 82 |
| 8－8－8＊1 |  |  |  | Type PB5250－300 Volts Surge 250 V．D．C．Working－Doubles |  |  |  |
| －Equipped with si＝leads． Type PBS25 40 Velts Surge 25 Volts D．C．Working |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | K4646K4647K4648$K 4506$$K 4507$ | $\left\|\begin{array}{c\|} 4-4 \\ 8-8 \\ 8-16 \\ 12-16 \\ 16-16 \end{array}\right\|$ |  | $\begin{array}{r}50.52 \\ .73 \\ .85 \\ .94 \\ .97 \\ \hline\end{array}$ |
| K4496 | 5 |  | 0.29 |  |  |  |  |
| K4497 | 10 |  | ． 29 |  |  |  |  |
|  | 25 | $1 / 16 \times 1$ | ． 38 |  |  |  |  |
| Type PDS50 75 Vaits Surge 50 Volis D．C．Working |  |  |  | Type PBS250 300 Volts Surge 250 V．D．C．Working－Triple |  |  |  |
| K4499 | 5 |  |  | $\begin{aligned} & \text { K4649 } \\ & \mathrm{K} 4492 \end{aligned}$ | $\left\lvert\, \begin{aligned} & 8-8-8 \\ & 8-8-16 \end{aligned}\right.$ | $\left\lvert\, \begin{aligned} & 1 / 3 \times 18 / 4 x^{21 / 6} \\ & 1 / 6 \times 1 / 62^{3} / 4 \end{aligned}\right.$ | 1.17 |
| K4500 | 10 |  |  |  |  |  |  |  |

Grounded and Insulated

## Metal Can Units



Insulated type（ 1460 ）tas negative lug riveted to can．Negative can in 450 v．d．e．working． $13 \%$ diam． \begin{tabular}{|c|c|c|}
\hline Ins．Grd．Cap．Ht．Your

 No．No．Mld．In．Cost K4659 K4508 

K4660 \& K4509 \& 8 \& 41 \& $61 c$ <br>
$\mathbf{K 4 6 6 1}$ \& K4510 \& 12 \& 41 \& $82 c$
\end{tabular}



| rdboard Drys |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Type P450－Singlo Section 525 V．Surge－ 450 V．D．C．Work |  |  |  |
|  |  |  | Each |
| K4671 |  |  | 4．4． |
| K4672 |  | 13 x ${ }^{\text {1 }}$ | 55 c |
| K4673 | 16 | $1{ }^{1 / 46 \times 1} 5 \times 4{ }^{1}$ | 85 c |
| Type P6M450 Double Section |  |  |  |
| K4674 | 4－4 |  | 70 |
| K4675 | 8－8 | $170 \times 19$ |  |


\section*{Inverted Dry Provided with a lock－washer nut and $3 \pi^{\prime \prime}$ screw bushing， double section units with separate terminal leads． Double section units are triple section units have six leads．Can is insulated． <br> 525 V． 5 urge 450 V．D．C．Wor | Stock | Cap． | Sizo－In． | Your |
| :---: | :---: | :---: | :---: | :---: |
| No． | Mld． | Dia．－High | Cost | <br> | K4651 | 4 | 13631／ | 50 c |
| :---: | :---: | :---: | :---: |
| K4652 | 8 | $13 \times 14$ | 61 c |
| K4653 | 12 | 117x41／ | 82 |
| K4654 | 16 | 13／6x51／4 | 91 |


\section*{5 Double Section Units} 525 V．Surge－ 450 V．D．C．Work | $K 4655$ | $4-4$ | $136 \times 41 / 3$ | $76 c$ |
| :--- | :--- | :--- | :--- |
| $K 4656$ | 8.8 | 13 |  | | Triple Section Units |  |  |  |
| :--- | :---: | :---: | :---: |
| $\mathbf{5 2 5}$ V．Surge－450 V．D．C．Work |  |  |  |
| K4657 |  |  |  |
| K4658 |  |  |  |

Type GL600 Single Units Migh Surge－600 V．D．C．Work | K4516 | 4 | $1^{1} \times 41 / 4$ | $\$ 1.08$ |
| :--- | :--- | :--- | :--- | :--- |

## STAR (ONDENSERS (1444)

Inverted Can Type Dry Electrolytics


Standard size, mounts in $33^{"}$ hole; cans insulated from sections. Flexible wire color-coded leads for each

Stock Cap. D.C. Peak Your $\begin{array}{llll}\text { No. } & \text { Mid. Voltage } & \text { Cost } \\ \mathbf{K 2 8 4 0} & 8 & 525 & \$ 0.61 \\ \mathbf{K 2 8 4 1} & 4+4 & 525 & \end{array}$ $\begin{array}{lclr}\text { K2840 } & 8 & 525 & \$ 0.61 \\ \mathbf{K 2 8 4 1} & 4+4 & 525 & .76 \\ \mathbf{K 2 7 3 4} & 4+8 & 525 & .85 \\ \mathbf{K 2 8 4 2} & 8+8 & 525 & .94\end{array}$

| K2842 | $8+8$ | 625 | .94 |
| :--- | :--- | :--- | :--- |
| Tubular Paper Units |  |  |  |



## SOLAR "MINICAP" Ultra-Compact <br> Dry Electrolytics

A line of ultra-compact, high-gain etched foil dry electrolytic condensers housed in hermetically sealed metal cans. The cathode 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
 Inches


Inverted Can Type Wet Electrolytics


Metal can is negative terminal $1 / 2^{\prime \prime}$ diameter, $43^{\prime \prime}$ high. Selfhealing type, withstand temporary excessive voltage without harm. Low leakage, full and well maintained capacitance, excellent power factor.
Stock Cap. D.C. Peak Your


Standard Cardboard Dry Electrolytics

## "Little Giant" Dry Electrolytics

## 

 Extremely compactunita that have full
ties, low power factor and minimum leakage. In impregnated flanges. All 525 volts peak ' 450 wikg.)
Stock Cap. Dimensions Your No. Mid. Inches Cost



## "DOMINO" Paper

## Condensers

Special flat units molded into treated bakelite cases and provided with long bare wire leads. Completely sealed; moisture prool. Approximate size: $15 / 4 \times 5 / 8 x^{3} / /^{\prime \prime}$. Capacities stamped in case.

Stock Cap. Wkg. Your
No. Mfd. Volts

## 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 in serted in power receptacle. Rated at 110 volts, K12432-Your Cost
$24^{\circ}$

## AE RAZOR FILTER

 Approved. ST . K12424-Each fiter. Fully Underwriters ApKroved. Ra Your Cost

Does your electric razor
interfere with radio reinterfere with radio re ception when youshave?
This EI.IM-O-STAT filter eliminates the radio noise to which all electric razors give rise. d.c. lines and uses no current; just plug razor in socket. Underwriters

## TYPE RB

Eliminates noises originating in the power line. Also suitable for use as an electricrazor intor. electric ent fits into electric outlet; set Approv
 ed 5 -amps., 110 volts


## TYPE RN

## Designed to prevent

 alltypes of radio noises from passing to the re ceiver from the power line. Employs rectional band-suppression circuit. With long, approved cordsnd plug. Rated proved by Underwriters Labs. K12434Your Cost.
$\$ 2.94$

## TYPE AD

Forsmall appliances and radios. Bliminates line noises. Plugs directly into the power line and has ground post for frame of unit. Rated 110 volts at 5 amps. (max.) a.c. or d.c. Approved.
K 12436 - Your Cost.
"JUMBO" ELIM-O-STAT


A universal nator that can be used with radio receivers or electrica! such as fans
refrigerators, etc. Ency to inatall Will give years of service. Complete with approved cord and plug. An black lacquer finish metal ca

Your Cost We can supply any Solar
discount from list prices.

# Ein Spaicue 

 ＂600＂LINE
## Inverted Can－Type

 Dry Electrolytics

This inverted aluminum can type dry electrolytic with special screw hread mounting is in great demand． Unusual small size for compact re－ ceivers．Furnished with hardware or insulating can from mounting． Continuous working voleage， 475 maximum surge voltage， 600. Can also be used for upright mount－ ing．（＊）Has 4 leads．

| Stock No． | Cap． <br> Mid． | $\left.\right\|_{\mathrm{L}} ^{\text {Size-lns. }} \mathrm{D}$ | Your Cost |
| :---: | :---: | :---: | :---: |
| K2626 | 4 | $31 / 2 \times 1$ | \＄0．73 |
| K2618 | 8 | $4^{1 / 4 \times 18}$ | ． 88 |
| K2767 | 12 | 4\％40 $\times 13$ | 1.21 |
| K2768 | 16 | $4^{7} 6 \times 115$ | 1.35 |
| K2676＊ | 8－8 |  | 1.41 |

500－Volt Wets


1 nverted mounting type，furnished with mountirg nut．Can is negative． Chrome－plated cans prevent corro－ sion and deterioration．Hidden vent is non－tamperable．Self－healing－ can withstand high peak voltages． D．C．voltage， 500.

| Stock No． | Cap． <br> Mid | Size－Ins． <br> L．D | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| K2914 | 8 | $41 / 4 \times 1$ | \＄0．56 |
| K2915 | 10 | $4^{7} 16 \times 13 /$ | ． 62 |
| K2923 | 12 | $47 / 6 \times 13 / 4$ | ． 68 |
| K2720 | 16 | $496 \times 13 / 4$ | ． 79 |
| K2721 | 18 | 4， $6 \times 1$ \％ | ． 88 |
| K2765 | 25 | $4^{7} 6 \times 136$ | ． 97 |
| K2766 | 30 | 4 4 ／6x $61 / 3$ | 1.00 |

## Up－Right Can－Type Dry Electrolytics



Cased in substantial aluminum cans with mounting brackets．Continuous vorkiag voltage，${ }^{\text {for }}$ ，（＊）Has four leads．（ $\dagger$ ）Has nut－bolt terminals． Impervious to heat and moisture

| Stock No． | $\begin{aligned} & \text { Cap. } \\ & \text { Mid. } \end{aligned}$ | $\mathrm{Size}_{\mathrm{L}} \mathrm{In}$ | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| K2601 | 4 | $31 / 5 \times 1$ | 50.73 |
| 53 |  | $43 \times 1$ | 88 |
| K2607＊ | 8－8 | 43／6x18 | 1.41 |
| K2609 $\dagger$ | 8－8－8 | 438821／2 | 23 |

## Cardboard Cased Dry Electroiytics

Type D．C． 475 volts working； 600 volts surge．（＊）Have 4 leads．Co ored pig－tall leads．


SPRAGUE＂ATOMS＂Ultra－Compact

## Dry Electrolytics

 A new line of ultra－compact turing extremely low leakace， high surge voltage and exception ally 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 Bare wire leads are riveted
use where space is limited．

| Stock No． | Cap． Mid． | Wkg． <br> Volts | Slze In． | Your Cost | Stock No． | Cap．Wkg． Mid．Volts | Size <br> In． | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\times 769$ | 10 | 25 |  | 24c | K778 | 4450 | $5 / 8 \times 15 / 8$ | 32 c |
| K770 | 25 | 25 |  | 29 c | K779 | $8 \quad 450$ | $3 \times 18$ | 35 c |
| K771 | 25 | 50 | $510 \times 15$ | 32c | K780 | 12450 | $78 \times 1 \frac{18}{8}$ | 44 c |
| K772 | 4 | 150 | $5 \times 1 \%$ | 24 c | $\times 781$ | $16 \quad 450$ | 18 10x $21 / 8$ | 53 c |
| K773 | 8 | 150 | $8 \mathrm{~J} \times 15$ | 26c | $\times 782$ | $20 \quad 450$ | 3／6x23／3 | 59c |
| K774 | 12 | 150 | 85618／8 | 29c | K783 | 10－10 50 | 16x23／8 | 38 c |
| K775 | 16 | 150 | ${ }^{11} 18 \times 18 / 8$ | 32 c | $\times 784$ | 12－12 200 | 13 为x2\％ | 56 c |
| K776 | 20 | 150 | \％ $5 \times 15$ | 35 c | $\times 788$ $\times 786$ | $8-16$ <br> $8-8$ <br> 150 | $1816 \times 2 \times 8$ | 58 c |
| $\times 777$ | 40 | 150 | $7 / 6 \times 138$ | 38 c | $\times 787$ | 16－16200 | 㖟 $\times 2 \%$ | 62c |

SPRAGUE＂450＂LINE


Look at their small size！Yet bis in performance． 450 volts working； 525 volts surge．Employ etched foil．With palnut．



| No． | Mfd | Ins． | cost |
| :---: | :---: | :---: | :---: |
| K2795 | 4 | $\times 23 / 6$ | 50 c |
| K2796 | 8 | $1 \times 3$ | 62 c |
| K2797 | 12 | $1 \times 3$ | 82 c |
| K2798 | 16 | $1 \times 3$ | 91 c |
| K2799 | 8－8＊ | $11 / 2 \times 3$ | 94 c |

＊Has four leads．
Upright Can Dry Electrolytics


The many fea－ tures of thosse mul－ include ease of fit ting toany mount－ ing hole，double screw nut contact 450 volts working； 525 volta maxi mum surge．Fur mountine clamps Low power factor

| Stock <br> No． | Cap． <br> Mid． | Size－Ins． <br> $D$ | Your <br> Cost |  |
| :---: | :---: | :---: | :---: | :---: |
| K3533 | $8-8$ | $21 / 241 /$ | 51.06 |  |
| K2791 | $5-15$ | $21 / 241 / 2$ | 1.35 |  |
| K3521 | $8-8-8$ | 3 | $41 / 2$ | 1.58 |
| K3522 | $9-9-18$ | 3 | $41 / 2$ | 2.20 |



Working voltage， 450 volts；maxi mum surge， 525 volts．Pig－tail leads of push－back wire． Stock Cap．Dimen．Your
No．Mf．Ins．Cost
 $\begin{array}{lcll}K 3528 & 8 & 41 / 0 \times 1 / 10 \times 1 & 56 c \\ K 2792 & 12 & 41 \% \times 1 / 6 \times 11 & 76 e\end{array}$ $\begin{array}{llll}\mathrm{K} 2793 & 16 & 4 & 12 \times 1 / 8 \times 1 / \mathrm{K} \\ \mathrm{K} 529 & 4-4 & 85 \mathrm{c}\end{array}$
 K2794 $8-8-8+41 / 8 \times 2 \times 11 / 251.29$ （＊）Has four leads．（ $\dagger$ ） 6 leads．
Inverted Can Drys
Cased in aluminum containers with mount－
ing brackets．Fit inany lng brackets．Fitinany
mounting hole－may be used to replace cans of much larger size Continuous working voltage， 450 ；maxi－ mum surge voitage
525 ．（＊）Have 4 color coded leads．

| Stock No． | Cap． Mfd． | Size D | Ins． L． | Your Cost |
| :---: | :---: | :---: | :---: | :---: |
| K3534 | 4 | 1 | 3 | 50c |
| K3535 | 8 | 117 | 4\％18 | 62 e |
| K2789 | 12 | 13 | $4: 16$ | 82 c |
| K2790 | 16 | 11／6 |  | 91 c |
| K3536＊ | 4－4 | 112 | 41.10 | $76 c$ |
| K3537＊ | 8－8 | 115 | 416 | $94 c$ |

Midget Round and Square Dry Electrolytics


Bothare
$21 / 2$ W＂．Will fit the sma！lest midget． Win withstand high heat．（ $\left.{ }^{( }\right)$
Have 4 leads．Pigtail leads of push－back wire

\section*{25 VOLTS WORKINC} | Stock Nos． | Cap | You |
| :---: | :---: | :---: |
| Round | Square | Mfd． |
| Cos |  |  | | Rnund | Square | Mfd． | Cost |
| :---: | :---: | :---: | :---: |
| $\times 2644$ | K3538 | 5 | 29 | |  | K3538 | 5 | 29 c |
| :--- | ---: | ---: | ---: |
| K 2645 | K 3539 | 10 | 29 c |
| K 232 | K 3540 | 25 | 38 c | | K |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| K 2785 | K 2786 | 50 | S6c | | $\mathbf{K 3 2 3 0}$ | K 3541 | 10 －10 | 41 |
| :--- | :--- | :--- | :--- | 50 VOLTS MORKINE

$\times 3231 \times 3542 \quad 10$

## 

 ＂600＂LINE Paper Tubulars|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Stock No． | Cap． <br> Mrd． | $\underset{\mathrm{L}}{\text { Size-Ins }} \underset{\mathrm{D}}{ }$ | Net <br> Each |
| K2627 | ． 0001 | 1316x 3 ／6 |  |
| K2628 | ． 00025 | $1316 \times 1$ |  |
| K2629 | ． 0004 | 18，你 $3 / 8$ |  |
| K2630 | ． 0005 | 1310x 15 |  |
| K2631 | ． 001 | 13，6x ${ }^{1 / 6}$ |  |
| $K 2632$ | ． 002 | $16.6 \times 11$ |  |
| K2633 | ． 003 | $1 \times 1 /$ |  |
| K2634 | ． 004 | $1 \times 1$ |  |
| K2635 | ． 005 | $1 \times 3$ | Any |
| K2636 | ． 006 | 1110x 7 106 | Type |
| K2637 | ． 01 | 11／6x $1 / 6$ |  |
| K2638 | ． 02 | 11／4x $1 / 16$ |  |
| $\overline{K 2639}$ | ． 05 | 11／4x ${ }^{1 / 6}$ | 12 c |
| K2640 | ． 06 | 13 价 10 | 5 |
| K2641 | ． 1 | 13 有 115 |  |
| K2642 | ． 25 | $1313 \times$ | 21 c |
| K2643 | ． 5 | 134\％ | 29 c |
| K2681 | 1.0 | 21／911／16 | 47 c |



$$
\begin{aligned}
& \text { Oil impregnated } \\
& \text { and wax filled. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { and wax filled. } \\
& \text { Fully cased and }
\end{aligned}
$$

sealed to pre-
vent melting of
wax. Impervi-

$$
\begin{aligned}
& \text { ous to moisture. } \\
& \text { Ideal for ham }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Ideal tor } \\
& \text { transmitters }
\end{aligned}
$$

 $\times 27802$ 24ㄴ15／8x 67 c $\times 2781$ 1 $24 \times 1^{18} / 0 \times 1$ 53e K2782
1000 VOLTS WORKING
 $\begin{array}{llll}\times 2784 & 2 & 41 / 4 \times 27 / 10 \times 13 \% & \$ 1.47\end{array}$

＂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－ ically sealed in tubular metal vented containers with cardboard outer tube．Wire leads．
Stock Cap．Wkg．Size

| K848 | 10 | 15 | 1\％年1110 |
| :---: | :---: | :---: | :---: |
| $K 875$ | 20 | 25 | 1\％年×110 |
| K876 | 40 | 25 | $13 / 8 \times 110$ |
| K877 | 4 | 150 | $15 \mathrm{f}^{1 / 16}$ |
| K878 | 8 | 150 | 1\％10116 |
| K879 | 10 | 150 | 10\％$\times^{11 / 15}$ |
| K880 | 16 | 150 | 1\％x $\mathrm{x}^{1 / 1 / 5}$ |
| K881 | 20 | 150 | 186x1／6 | Your



## Inverted Dry Electrolytics



Compact alters in round cans．With furnished．
Type RS Single Sections



## Wet Electrolytics



Self－regulating type．Lug terminal． Can is negative．Units up to 18 unit is 400 volts wkg．； 25 and 40 unit is 400 volts whg．； 25 and 40 plied with palnut．

| Stock |  |  |  |
| :---: | :---: | :---: | :---: |
| Stock | Cap． <br> Mfd． | $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | Your |
| K3950 | 4 | $1 \times 376$ | 50.47 |
| K3951 | 8 | $1 \times 41 / 2$ | ． 56 |
| K3952 | 12 | $1 \% \times 43$ | ． 67 |
| K3953 | 16 | 11.6445 | ． 79 |
| K3954 | 18 | $1 \% \times 41 / 2$ | ． 88 |
| K3962 | 25 | 136x5 | 1.00 |
| K3955 | 35 | 11／2x41／2 | 1.03 |
| K3968 | 40 | 11／2x5 | 1.12 |

Insulated terminal con－ nector with mounting lug and three double termi－
nals．Affords neat anchor between units and cable． K3971－10 for $25 \mathrm{c} \quad 3^{c}$

| Paper Tubula |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  | TPpe |
|  |  |  |  |
|  | Can． |  |  |
|  |  | 隹200 | cic |
|  |  | 200 | ce |
|  |  | ${ }_{4}^{400}$ | 9 |
|  |  |  | $12^{\circ}$ |
|  |  | 400 |  |
|  |  |  | $\substack{\begin{subarray}{c}{24 \\ 35 c} }} \end{subarray}$ |
|  | ．000 |  |  |
|  |  |  |  |
|  | －002 |  |  |
|  | ． 01 |  |  |
|  |  |  | ？ |
|  | ${ }^{.05}$ | cois |  |
|  |  | 600 |  |
|  |  |  |  |
| Oit Impregnated Tubular By－Pass Units |  |  |  |
|  |  |  |  |
| $\cdots$ O $\mathrm{OW}^{\text {Ty }}$ |  |  |  |

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－ and supplied with mounting ets．Rated 2000 volts d．c．peak working voltage．

## TYPE OW

## Stock No．

$$
\begin{aligned}
& \text { No. } \\
& \text { K405 } \\
& \text { K406 } \\
& \text { K406 } \\
& \text { K406 }
\end{aligned}
$$

$$
\begin{array}{r}
K 4061 \\
\mathbf{K 4 0 6 2} \\
\hline
\end{array}
$$

$K 4063$
$\mathbf{K} 4064$ K4064 $\mathbf{K} 4066$ K 4066
K 4067

## Dry Electrolytic Cardboard Carton Filters <br> Compact Tubular Dry Electrolytics



Compact units in impregnated cardboard cartons that have uni－ versal mounting flanges．Insulated
wire leads．

## 




Type CN＿Common Neg．

| 250 |  |  |  |
| :--- | :---: | ---: | ---: |
| K3874 | $4-4$ | $5 \% \times 1 \times 3$ | .53 |
| K3875 | $4-8$ | $8 / \times 1 \times 3$ | .67 |
| K3876 | $8-8$ | $811 / 83$ | .76 |
| K3878 | $8-8-8$ | $7 / 8 \times 11 / 4 \times 3$ | 1.15 |


|  | 450 Volts Wkg． |  |
| :---: | :---: | :---: |
| K3879 | 4－4 84 $\times 111$ 自 ${ }^{3}$ | ． 71 |
| K3880 | $4-8$ 7／1 $\times 11 / 4 \times 3$ | ． 79 |
| K3881 | 8－8 7／$\times 114 \times 3$ | ． 88 |
| K3882 | 8－8－8 11／2 $\times 11 / 4 \times 8$ | 1.29 |
| Type CM－Separate Sect． |  |  |
|  | 250 Volts Wkg． |  |
| K3883 | 4－4 3／4 $\times 11 / 8 \times 3$ | ． 53 |
| K3884 | $4-8$ \％$\times 1$ ，$\times 3$ | .67 |
| K3885 | $8-8$ 1／1 $\times 11 / 4 \times 3$ | .76 |
| K3886 | 8－8－8 $1 \frac{1}{61} \times 3$ | 1.15 |
| K3996 | 16－16 1\％ 1 x $\mathrm{x}^{3}$ | 1.06 |
| 450 Volts Wkg． |  |  |
| K3887 | 4－4 3／4 $\times 11 / 6 \times 3$ | .71 |
| K3888 | 4.8 7／8 $\times 11 / 4 \times 3$ | ． 79 |
| K3889 |  | ． 88 |
| K3890 | 8－8－8 11／2 $\times 11 / 4 \times 3$ | 1.29 |

 voltage circuits．Perfectly sealed． Approximate slze $21 / 4 x^{7} / 8^{\prime \prime}$ ．

| Type TS |  | Sections |  |
| :---: | :---: | :---: | :---: |
| Stock | Cap． | Wkg． | Your |
| No． | Mid． | 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 | K |
| :--- |
| $\mathbf{K}$ |
| $\mathbf{K}$ |
| $\mathbf{K}$ |
| $\mathbf{A}$ |

A．C．Motor Capacitors

|  |  |  | Designed foruniver－ salreplace－ ment ap－ plications on motors |
| :---: | :---: | :---: | :---: |
| using either centrifugal or magnetic |  |  |  |
|  |  |  |  |
|  |  |  |  |
| round metal cans，with single－hol mounting bracket and a metal cap |  |  |  |
|  |  |  |  |
| All for 110 volt |  |  |  |
| Stock | Cap． | ， | Your |
|  | Mfd． | In． | 边 |
| K4041 | 60 | $41 / 8 \times 2$ | 2.00 |
| K4042 | 70 |  | 2.23 |
| K4043 | 0 |  | 2.35 |
|  | 00 |  | 2.65 |
| 044 | 100 | 41 | ． 6 |
| 4040 | 115 | 319 |  |
| 1045 | 115 | $41 / 82$ | 2.94 |
| 4046 | 135 | 41／821／2 | 3.40 |
| 47 | 150 | 11 |  |



Universal Replacement Dry Electrolytics Types HS and HD deaigned for use where high voltages are em－ ployed（ $P$ ．A．amplifiers，trans－ Mitters，etc．）．Types SR and ytic condenser blocks．

| Stock No． | Part | Cap． Mid． | Wkg． Volts |
| :---: | :---: | :---: | :---: |
| K 3956 | CR180 | 8－8 | $250-350$ |
| K3957 | UR181 | 3－2－1－1 | 450 |
| K3958 | T－R182 | 5－25－10 | 150 |
| K3959 | LR183 | 4－4－4 | 150 |
| K4019 | UR188 | 8－8－8，5－5 | 200，25 |
| K 1020 | UR189 | 8－8－8，5－5 | 200， 25 |
| K 4068 | UR190 | 8－8－8－8 |  |
| K 4069 | UR192 | 20－20 | 150 |
| K4070 | UR193 | 5－8－16 | 150 |
| K4071 | UR194 | 16－12 | 200 |
| K 4072 | SR601 | 8－12 | 300 |
| K 4073 | SR802 | 6－4．6 | 300－300－25 |
| K 4074 | SR604 | 3－5－6 | 300－300－12 |
| K 4075 | SR805 | 8－8 | 350 |
| K4076 | SR606 | 6－6 | 350 |
| K 4077 | SR607 | 6－4－6 | 300－300－12 |
| K 4078 | SR608 | 65 | 30 |
| K4079 | SR609 | 8－8－25 | 400－400－25 |
| K4080 | SR610 | 8－8－25 | 400－400－25 |
| K 4081 | SR611 | 8－8－25 | 300－300－25 |
| K4082 | SR612 | 8－8，16－16 | 350,100 |
| K4083 | Sk613 | 16－30－16 | 200 |
| K4084 | SR614 | 8，8－8，12－12 | 450，250， 2 |
| K4086 | SR613 |  |  |
| K 4051 | HD680 | 4 | 500 |
| K4052 | HD681 | 4 | 500 |
| K4053 | HID 68 | 8 | 500 |
| K 4054 | HD683 | 8 | 500 |
| K4055 | HS690 | 4 | 600 |
| K 4056 | HS691 | 4 | 600 |
| K4057 | RS692 | 8 | 600 |
| K 4058 | HS693 | 8 | 600 |

#  FITHER B BYPRIGS FULI GUARATEED 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 TRUTESTDry Electrolytics are GUARANTEED to have a power factor of from $4 \%$ to $8 \%$ leakage less than .1 Ma . per mfd.: all capacity ratings within a tolerance of $20 \%$ and $10 \%$; not affected by humidity. Specify Trutest Con-densers-Accept no Substitutes.

| Special Compact Filters <br> For AC-DC Receivers 225 V. DC Peak <br> Full capacitance. In heavy cardboard case. Wax impregnated containers. Rated 200 working volts d.c. 2 4" long. Insulated leads. |  |  |  | $5 \%$ Discount in lots of 10 <br> The new Pee-Wees are smajer than the common safely masch fack. |  |  |  | Thitest "MITES" <br> 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-supporting, provided with stiff wire leads. All in aluminum cans with cardboard outer sleeve. Accuwill give long trouble-free service. |  |  |  | Dey Electrolytic Filter Condensers In heavy cardboard containers, with heavy wax surge, 450 volts d.c. working voltage. Equipped with sturdy tinned lugs. Ideal for replacement. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Cap. } \\ & \text { Mfd. } \end{aligned}$ | Size | $\frac{\cos }{23}$ |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \mathbf{K 3 2 1 0} \\ & K 3212 \\ & \mathbf{K 3 2 1 3} \\ & \mathbf{K 3 2 1 4} \\ & \mathbf{K 3 2 1 5} \\ & \mathbf{K 3 1 6} \\ & \mathbf{K 3 2 1 7} \\ & \hline \end{aligned}$ | r <br> 8 <br> 10 <br> 12 <br> 12 <br> 16 <br> 20 <br> 25 |  |  | K |  | ${ }^{10} \times 1$ | Cost 18 c 18 c 22 c |  |  |  |  |  |  |  | Your Cost 27c | No. K3351 $K 3466$ $K 3347$ $K 3348$ $K 349$ $K 3350$ $K 3352$ | 8 10 12 |  |  |  |
| Small Dry Electrolytics 525 Volt Surge <br> 450 working volts d.c. Heavy cardboard case. Wax impregnated conainers. Insulated leads. $27 / 6^{6}$ " long. |  |  |  | K766 | 12 150 <br> 16 150 <br> 20 150 <br> 40 150 <br> 4 450 |  | DPY | K791 K792 16793 K794 $5 \%$ $5 \%$ | $\begin{array}{cc}12-12 & 200 \\ 8-16 & 200 \\ 16-16 & 200 \\ 8-8 & 450 \\ \text { iscount }\end{array}$ |  | 1 |  |  |  |  |  |
|  | Cap. Size Your <br> Mdd. W. T. <br> Cost   |  |  | INVERTED TYPE DRY Electrolytics <br> For inverted, nole-inchassis mounting. Standard size, round muminum can fits hole for $9 / /^{\prime \prime}$ stud. denser sections and is grounded. Rated at 450 volts d.c. working and 500 volts surge. With $6^{*}$ insulated leads. With mounting nut. Shpg. wt. each 1 lb. |  |  |  | Inverted Type Wet Electrolytics |  |  |  |  |  |  |  |  |
| K3219K 3220K 3222$\mathbf{K 3 0 2}$K 3218K 3303 | $\begin{gathered} 2 \\ 4 \\ 8 \\ 12 \\ 8-8 \\ 8-8-8 \end{gathered}$ |  |  |  |  |  |  | Allin tubular metal con- |  | tainers-can is negative. Excellent power factor and long life. Self-healing, | 8 | K3342 K3366 | $\begin{gathered} 4-8 \\ 8-8 \\ 8-8-8 \\ \hline \end{gathered}$ |  |  | 49e <br> 54 c <br> 80 c |
|  |  |  |  | able to withstand voltage overloads without harm. Size $13 / 3 \times 43 / 8^{\prime \prime}$. Supplied with pal nut. Shpg, wt. each 1 lb . |  |  |  | Separate sections. <br> Dry Electrolytic Cartridge Condensers |  |  |  |  |
| Special "600" V. Surge Dry Electrolytics <br> 600 v. peak d.c. 475 volts d.c. working. Sealed and Impregnated. Long insulated leads. |  |  |  |  |  |  |  | Car | tridge | Con | dens | sers |
|  |  |  |  | $\begin{aligned} & \text { K491 } \\ & \text { K492 } \\ & \text { K493 } \\ & \text { K494 } \\ & \text { K495 } \end{aligned}$ | $\begin{array}{r} 4 \\ 8 \\ 10 \\ 12 \\ .8 \end{array}$ |  | $\begin{aligned} & 35 c \\ & 38 \mathrm{c} \\ & 43 \mathrm{c} \\ & 46 \mathrm{c} \\ & 59 \mathrm{c} \end{aligned}$ | waxed cardbord $18 彳^{\prime \prime}$ wire leads. <br> ermetically sealed in heavy fibre |  |  |  |  |
|  |  |  |  |  |  | Stock <br> No. <br> K3323 <br> K3324 <br> K3398 |  |  |  |  |  |  | Cap. ${ }_{\text {Md. }}{ }^{\text {Diam. }}$ In. |  |  | 500500500500600 |
|  |  |  |  |  |  |  |  | 8-8 |  |  |  | Cap. |  |  |  |  |
| Shielded Paper By-Pass |  |  |  | Tubular Cardboard Replacement Units |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Universal mounting metically sealed in minum shield cans. Used by many manufacturers and set bullders. Tinned solder lugs. |  |  |  |  |  |  |  |  |  |  |  | Universal replacement dry electrolytics provided kith spade lugs for mount3ng. Bright firish fibre board tuber. All are 13$)^{\prime \prime}$in diameter and $41 / 4=$ high. Spade mounting bolts Long color coded insulated leads. Ideal for replacement in midget radios. |  |  |  | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Cap. | $\begin{aligned} & \text { Peak } \\ & \text { Volts } \end{aligned}$ | Co | K33 | 50 $5-5$ 5 10 |  | 40 40 75 75 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | K3371 | 12-1 |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 12 x | $200 x$ |  |  |  |  |  |  |  |  |  |  |
| No. | Cap. | Whis. Your <br> Volts Cost |  | TRUTEST MIDGET PAPER CARTRIDGE CONDENSERS Ideal for A.C.-D.C. sets or wherever space is a factor. Highest quality at lowest prices. ally 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 selfsupporting. |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \mathbf{K 3 2 6 9} \\ & \mathbf{K 3 2 7 0} \end{aligned}$ <br> K3271 |  |  |  |  |  |  |  |  |  |  |  | $n$ lots | 10, | uc |  |  |
| VIBRATOR CONDENSER |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { Stock } \\ & \text { No. } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Cap. } \\ & \text { Mdd. } \end{aligned}$ | Work Volts | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ | $\begin{gathered} \text { Stock } \\ \text { No. } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Cap. } \\ & \text { Mfd. } \\ & \hline \end{aligned}$ | Work.  <br> Volts Your <br> Cost |  | Type Multiple Section |  |  |  |  |
| Oil impregnated. Rated at 1600 volts. Small square metal with the exception of K32 16, which is $7 / 3 \mathrm{x}^{1} / \mathrm{m} \times 18{ }^{5}$. |  |  |  | K3173 <br> $K 3175$ <br> $K 3176$ <br> $K 3177$ <br> $K 3178$ <br> $K 3179$ <br> $K 3180$ <br> $K 3181$ <br> $K 3182$ <br> $K 3183$ <br> $K 3174$ <br> $K 3172$ <br> $K 3184$ | .01.05.25.5.01.02.05.25. .51.0.001 | $\begin{aligned} & 200 \\ & 200 \\ & 200 \\ & 200 \\ & 200 \\ & 400 \\ & 400 \\ & 400 \\ & 400 \\ & 400 \\ & 400 \\ & 400 \\ & 600 \end{aligned}$ |  |  | .002.006.01.02.05.25.5.05 .05$1 .-1$$.25-25$$.05 .-05$$.1-1$ | $\begin{aligned} & \hline 600 \\ & 600 \\ & 600 \\ & 600 \\ & 600 \\ & 600 \\ & 600 \\ & 600 \\ & 200 \\ & 200 \\ & 200 \\ & 400 \\ & 400 \\ & \hline \end{aligned}$ | 7 | 500 v . surge. $4^{\text {" }}$ aluminum can. common negative. Each section a separate electrolytic, self-healing type. Screw and nut type terminals. |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | $\begin{aligned} & 12 c \\ & 19 \mathrm{c} \\ & 112 \mathrm{c} \\ & 146 \mathrm{c} \\ & 16 \mathrm{c} \\ & 14 \mathrm{c} \\ & 14 \mathrm{c} \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Mid. |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| K32 |  | K3245 |  |  |  |  |  |  |  |  | K33 |  |  |  |  |  |
| ur Cost, Any Typ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | Deduct $10 \%$ when or Jering In lots of 10 (may be assorted) |  |  |  |  |  |  |  |  |  |  |  |  |

## Exact Duplicate REPTACEMENT PARTS

## 

We can supply any exact replacement block for any make of receivers. If you cannot find it in these listings write us, giving complete details, and we will furnish it at lowest price.
Name of Recelver Stock Your

## APEX

Model 41 …K1407 $\$ 1.85$
Model 46, 46A....K1406
Model 47, 47A..K1405 1.70
ATWATER KENT
37-38 condenser and
choke assemb... K1378
46. 47, 53 con-
denser unit. . . K1369
$55,55 \mathrm{C}, 60,60 \mathrm{C} \times 1368$
BOSCH
Model 48 KI...K1347
COLUMBIA RADIO EDISON
R-1, R-2, C
K1290
2.10
2.70
2.40

. 40 R
RCA-VICTOR
Model R-15 . . . . K1021 Model K1015 R81,R74,76,77..K1033 R50, R55, RE19.
RAE79 RAETM,
R11-21, RE18-18A
RAE26 …K1041
M34-M105
SPARTON
AC7, 62, $63 \quad$ K979 $\quad \mathbf{3 . 3 0}$
ADA


## MAJESTIC-Cont

 $50,52 \ldots . . . . . . . K 1063 \quad \$ 2.45$ 20 condenser and input transf.... K10 choke assemb.. K1073 3.65 choke assemb.. K1073 2.95
## PHILCO

Model 20, 220 . . K1030 2.20 Model 20, 220...K1029

## Model 89-A

 $69,79,79 \mathrm{~A}, 89$ Model 930
## STEINITE

STEWART-WARNER
condenser-choke. . K928
STROMRERG-CARLSON 641, 642,652,654.K916 3.50 $\begin{array}{r}641,642,652,654 . K 916 \quad 3.56 \\ 846,848 \\ \hline\end{array}$

## -DC ELECTROLYTICS

EXACT Specifications are identical with the original in both size and capac ity. Extremely limited quantity of these high quality, low price units. Receiver \& Cap. Stock Your Receiver \& Cap. Stock Your

Purt No. Misd. No.
501 (4 12 K894 6201

4-4-12 ATWATER KEN

## 6158 8-14-8 K396

## CROSLEY

## 27488A 6-8 <br> 29012 12-2.5

EMERSON

## KC68 4-8-16 K900

 GGC137 8-16-5.5 K902
## GEN. ELECTRIC

 12J691 12-8-8-10 K720 T18J58-7 4 4-8-4 K715 $\begin{array}{lll}\text { T18J58-3 } & 10-10 \quad \text { K716 } \\ \text { T18J58-23 } & 3-3-10 & \text { K714 }\end{array}$GEN. ELECTRIC No.
5c $66185 \quad 8-8-5-5 \quad$ K672 $\quad 10 c$ GR143 NOW (Gen. House-

$$
\begin{aligned}
& 85 c \\
& 71 c
\end{aligned}
$$

## hold)

## EXACTDUPLICATEDRIVECABLES-BANDS-BELTS

 We can supply any cable, band or belt on order, at lowest prices. Net Model Stock No. Net Model ATWATER KENT35
42
40

58,60 K9822

$\begin{array}{lrrr}26508 & 8-8-4-4 & K 903 & 83 \mathrm{c} \\ \text { 27151. } & \text { 4-8-20-4 } & \text { K904 } & 80 \mathrm{c} \\ \text { INT. KADETTE } & & \\ \text { A427 } & 31 / 2-31 / 21 / 2 & \text { K906 } & 52 \mathrm{c} \\ \text { A412 } & 8-30 & \text { K307 } & 68 \mathrm{c}\end{array}$ MAJESTIC

| 6277 | $8-4-4$ |  |
| :--- | :--- | :--- |
| 9 | 9661 | $8-10-16$ |
| 10536 | $4-6-10$ |  | $\begin{array}{ll}\text { K908 } & \text { 88c } \\ \text { K909 } & 72 \text { e }\end{array}$ RCA-VICTOR


| 29 c | 66185 | $8-8-5-5$ | K672 | 10 c |
| ---: | :--- | :--- | :--- | :--- |
| 10 c | 66143 | $4-4$ | K717 | 12 c |
| 9 c | $66189-1$ | $8-8-4$ | K911 | 85 c |

## Rejlacement Dial Belts

NOTE: We can suppy replacement woven fabric dial belts for any make and model radio. These heat and moisture proornelts are identical with original part. Send us name and model num- $5^{\circ}$ ber of set. All belts at low price of

|  | Phosphor Bronze <br> Dial Cable |
| :---: | :---: |
| Maximum strength, |  |

## FADA Drums \& Brackets

Complete stock of hard to get
ment parts.
muning Bracket Casting.
K6154-No.858MP
Each.
K6155 No.872MP
Cone Bracket
K6159-Part No. 878MP.... . 88c
3-Legged Cone Brackets
K6156 No. 888MP K6157-No. 885 MP
K 6158 -No. 901 MP \$工. 62

Dial Scale and Drum K6160-No. 871MP........ 51.26

Friction Drive Shaft
K6152-No. 1724 X
Tuning Drum
K6153-No. 116X7

## WIRE-WOUND POWER RESISTORS



Tolerance $\mathrm{S} \%$
Machine wound on non-hygroscopic cores; protective coating of specia cement. Moisture proof.

| Ohms | Ohms | Ohms | Ohms |
| :---: | :---: | :---: | :---: |
| 1 | 500*† | 4000* $\dagger$ | 15000* |
| 5 | $750{ }^{*}$ | 4500 | 20000* |
| 10 | 1000* $\dagger$ | 5000*† | 25000* |
| 25 | 1250* | 6000 | 30000 |
| 50 | 1500* | 7000 | 35000 |
| 75 | 2000* $\dagger$ |  | 40000 |
| 100* $\dagger$ | 2250 | $7500 *+$ | 50000 * |
| 150 | 2500* $\dagger$ | 10000* + | 60000 |
| 200 | 3000 | 12000 | $75000{ }^{\circ}$ |
| 250* | 3500 | 12500 | 100000* |

## 10-Watt Rating (Maz.

 18/" long, bis" diam. Range up to K $5210-$ Your Cost Each Type "DG"20-Waft Rating (Maz) $2^{\prime \prime}$ long, ${ }^{2 \prime \prime}$ diam. Range up to From

| No. | From | To | Each |
| :--- | ---: | ---: | ---: |
| K52i1 | 1 | 15,000 | 33 c |
| K5212 | 20,000 | 60,000 | 44 c |
| $\mathbf{K 5 2 9 0}$ | 60,000 | 100,000 | 59 c |
|  |  |  |  |

50-Watt Rating (Max.)
418 "long, 8/" diam. Range up to 100,000 ohms (see list)
$\begin{array}{llll} & \text { No. From } & \text { To } & \text { Each } \\ \times 5228 & 5 & 5,000 & 65 c\end{array}$
$\begin{array}{lrrr}\text { K5248 } & 6,000 & 25,000 & \text { G5c } \\ \mathbf{K 5 2 4} & 6,0\end{array}$
K5254 $30,000 \quad 100,000$
100-Watt Rating (Max)
$61 /{ }^{\text {" }}$ long, $11 / \mathrm{s}^{\text {" }}$ diam. Range up to 100,000 ohms. Only in sizes marked with asterisk (see list).
 $K 5250$ K5261 100
7.500 50,000 ohm 75,000 ohms
Туре "H0"

200-Watt Rating (Max.) 103. " long, $11 \mathrm{~s}^{\prime \prime}$ diam. Range up to 100,000 ohrns. No. From To Each $\begin{array}{llll}\mathbf{K} 5237 & 100 & 10,000 & 52,47 \\ \mathbf{5} 5238 & 15,000 & 100,000 & 176\end{array}$

## WIRE-WOUND INSULATED UNITS

In $1 / 2,1$ and 2 -Watt Sizes

Similar in appearance to the BT-I bove, but contains a wire-wound ement completely encased in molded compound
Specify Resistance Desired $\begin{array}{cccc}\text { Ohms } & \text { Ohms } & \text { Ohms } & \text { Ohrns } \\ 1 & 30 & 400 & 1250 \\ 2 & 50 & 450 & 1500 \\ 3 & 100 & 500 & 2000 \\ 5 & 150 & 600 & 2250 \\ 10 & 200 & 750 & 2500 \\ 16 & 250 & 800 & 3000 \\ 20 & 300 & 1000 & 1000 \\ 25 & 350 & \ldots . & 5000\end{array}$ K5298-Type BW- $3 / 2$, $1 / 2$ watt. 750 ohms. $5 \times 1$ K $^{\prime \prime}$. $\times 5259$ Cost Each Available in above sizes from 1 to 5000 ohms. $11 / 5 x$ $T 2^{c}$ Available pe BW-2. 2 watts. 5000 obms. 13/4 long by $1 /{ }^{\circ}$ in diam. cose Each loag by $8^{c}$

## 

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 metalized element sheathed in an overall covering of moisture prool phenolic cormpound. Type $F$ are the original famous Metallized units housed in Isolantite. Both types are non-inductive. Have pig-tail wire leads.

| Ohms | Ohms | Ohms |  |  |  |  | egs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 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 |
| 300 350 | 1000 1250 | 4000 5000 | 11000 12000 | 30000 95000 | 100000 125000 | ${ }^{600000}$ | 6.0 |
| 300 400 | 1250 1500 | 5000 6000 | 12000 12500 | 35000 40000 | 125000 150000 | 750000 | 10.0 20.0 |
| Specfly Resistance Desired When Ordering ${ }^{\text {a }}$ |  |  |  |  |  |  |  |
|  |  |  | Act |  |  |  |  |
|  |  |  | 1 1 | oh |  |  |  |
| K5206 |  | $6^{\circ}$ | ksat |  |  |  |  |


 K5250-Each Eesh........ 直2 K5252-Each 18

| Range <br> 0-1 Mer. | FUSED RESISTANCE ANALYZER |  |  |
| :---: | :---: | :---: | :---: |
|  | New continuously variable calibrated indicator. Rarge; 0 to 1 megohm. Direct reading on etched scal3. Attractive Bakelite case. Reads 0-30,000 ohms on wire-wound rheostat element, continues to 1 meg. on metallized element. 4 leads with alligetor clips. Mounting fange. $K 5273$-Shpg wt. 8 lbs. Your Cost. |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## WIRE-WOUND VARIABLE RESISTORS

IRC wire wound variable resistora have
 eceived universal acceptance by serv cemen 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 w'att units.

Check this list with Information given with each un Ohms Ohms $\begin{array}{cccc}5 & 250 & 2500 & 15000 \\ 10 & 500 & 3000 & 20000\end{array}$

| 10 | 500 | 3000 | 20000 |
| ---: | ---: | ---: | ---: |
| 25 | 750 | 3500 | 25000 |
| 50 | 1000 | 4000 | 40000 |
| 100 | 1250 | 5000 | 50000 |
| 150 | 1500 | 7500 | 75000 |
| 200 | 2000 | 10000 | 100000 |

Type ABA 10 Watts $13 x^{b} / 0_{0}{ }^{\prime \prime}$. Range up to 10,000 ohms. (See list above). ce $K 5262$
K5213-Extra slider ior above Your Cost
Each
Type DHA 25 Watts $21 / 2 x \cdot / 10{ }^{*}$. Range up 025,000 ohms. (See list above) Erom To Each $\begin{array}{llll}\text { No. From Tw } & \text { Each } \\ \text { K5274 } & 5 & 5,000 & 50 \mathrm{c}\end{array}$ $\begin{array}{lrrr}\text { K5275 } & 7,500 & 15,000 & 56 \mathrm{c} \\ \text { K5276 } & 20,000 & 25,000 & 65 \mathrm{c}\end{array}$ K5214-Extra slider for above. Your Cost
Each.
Type EPA 50 Watts $43 / 2 \times 43$. Available in sizes up to 75,000 ohms. See ist above. Each unit is furnishec complete with mounting brackes and one slider.

| No. | From | To | Each |
| :--- | ---: | ---: | ---: |
| K5286 | 5 | 5,000 | $\$ 0.79$ |
| K5287 | 7,500 | 25,000 | .88 |
| K5288 | 40,000 | 50,000 | 100 |
| $\mathbf{K 5 2 8 9}$ | 75,000 |  | 118 |

## Type ESA-80 Watts

$61 / 2 \times 3 / 4{ }^{\prime \prime}$. A vailable in all sizes us listed at left. Each unit is fur nished complete with mounting brackets and one slider

| No. | From | To | Each |
| ---: | ---: | ---: | ---: |
| K | 5196 | 5 | 5,000 |
| $\mathbf{S 1 . 0 3}$ |  |  |  |
| $\mathbf{K} 5197$ | 7,500 | 25,000 | 1.18 |
| $\mathbf{K 5 1 9 8}$ | 40,000 | 50,000 | 1.32 |
| $\mathbf{K 5 1 9 9}$ | 75,000 | 100,000 | $\mathbf{1 . 4 7}$ | $\begin{array}{llll}\mathbf{K} 5199 & 75,000 & 100,000 & 1.47\end{array}$

Type HAA- 100 Watts $63 / 2 \times 11 /{ }^{\prime \prime}$. Available in the following resistances.
100 Ohms Ohms Ohms 100 2500* $10000^{*} 50000^{*}$ 1000* 7500 25000* 75000 $1000^{*}$
No. From To Each $\begin{array}{cccc}\mathbf{K} 5266 & 100 & \text { 5,000 } & \$ 1.18\end{array}$ $\begin{array}{llll}\mathbf{K} 5267 & 7,500 & 25,000 & \mathbf{1 . 3 2}\end{array}$ $\begin{array}{llll}K 5268 & 50,000 & 100,000 & \mathbf{1 . 4 7} \\ \mathbf{K 5 2 6 9} & 75,000 & 1.62\end{array}$

## Type HOA 200 Watts

 $103 / 2 \times 11 /{ }^{\prime \prime}$. In sizes marked by asterisk in list above. $\begin{array}{cccc}\text { No, From } & \text { To } & \text { Each } \\ \text { KS270 } & 500 & 10,000 & 51.76\end{array}$ $\begin{array}{llll}\aleph 5271 & 25,000 & 100,000 & 2.06\end{array}$
## Extra Sliders

Slider to fit both 50 and 80 watt resistors.
Slider to 200 watt resistors.
watt resistors.

## Resisto-Cablnet



Ofered FREE with the purchase of 59 selected resistors. Chest constructed of 28 resistors. Chest contrus il gave metal finished in blue and silver. Drawers have perare attached on the outside of the drawers for marking ranges or contents. Bottoms are flanged for easy stacking. Size: 11 "long, $53 /{ }^{\text {" }}$ high, $51 /$ deep. Supplied with the following resistors: 8 type BT-1/2 $1 / 2$-wintt 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.
Y5281 Cour Cost.
Complete.

## Precision Wire Wound Resistors



WW-1-21/ㄹ. io" $^{\prime \prime}$
Guaranteed accuracy $1 \%$. These resistors are non-inductively wound. Winding is fully shielded. Type WW-1 has ferrules with binding post terminals. Resistor type WW-4 has tinned solder terminals.

Type WW-4

Stock Res. Your Stock Res. Tour No. Ohms Cost No. Ohms Cost $\begin{array}{ll}\mathbf{K} 5125 & 200 \\ \mathbf{K} 5126 & 300\end{array}|\mathbf{5 0 C}| \begin{array}{ll}\mathbf{K} 5136 & 30000 \\ \mathbf{K} 5137 & 35000 \\ \mathbf{K} 5124 & 796\end{array}$ $\begin{array}{llll}\text { K5124 } & 300 & K 5138 & 40000 \\ \mathbf{K} 5127 & 10001 & \mathbf{K} 5139 & 50000\end{array}$ $\left.\begin{array}{ll}\mathbf{K} 5127 & 1000 \\ \mathbf{K} 5128 & 2500\end{array}\right\} \mathbf{5} 36, \begin{array}{ll}\mathbf{K} 5139 & 50000 \\ \mathbf{K} 5140 & 80000\end{array}$ $\left.\begin{array}{ll}\mathrm{K} 5129 & 5000 \\ \mathbf{K} 5130 & 7500\end{array}\right) 59 \mathrm{~K} 5142 \begin{array}{ccc}\mathrm{K} 5141 & 750000 & \mathbf{1 0 0} \\ \mathrm{~K} 51.09\end{array}$ | K5130 | 7500 |
| :--- | :--- |
| $\mathbf{K} 5131$ | 59 C |
| K5099 | 100000 |
| 10000 | 1.38 | $\left.\begin{array}{ll}\mathrm{K} 5131 & 10000 \\ \mathrm{~K} 5132 & 12500 \\ \mathrm{~K} 5133 & 15000\end{array}\right\}$ G5C $\begin{array}{lll}\mathrm{K} 5100 & 200000 & 1.38 \\ \mathrm{~K} 5101 & 250000 & 1.53\end{array}$

 $\left.\begin{array}{ll}\mathrm{K} 5134 & 20000 \\ \mathrm{~K} 5135 & 25000\end{array}\right] 79 \mathrm{C} \left\lvert\, \begin{array}{lll}\mathrm{K} 5122 & 400000 & 1.76 \\ \mathrm{~K} 5123 & 500000 & 2.00\end{array}\right.$

| Type WW-1 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Stock | Res. Your | Stock | Res. | ur |
| No. | Ohms Cost | No. | Ohms | Cost |
| K 5150 | $1)$ | K5148 | 15000 | 79c |
| K5154 | 5.68 C | K5171 | 20000 |  |
| K5159 | 10 | K5149 | 22500 | 1 |
| K5160 | 25 | K5172 | 25000 |  |
| K5161 | 50 co | K5173 | 30000 |  |
| K5162 | 100,686 | K5176 | 50000 | 94 e |
| K5163 | 150 | K5177 | 600001 | 1 |
| K5164 | 200. | K5178 | 75000 |  |
| K5200 | 250 | K5179 | 100000 | 1.23 |
| K5204 | 400 68. | K5181 | 150000 | 56 |
| K5165 | 500 | K5182 | 175000 |  |
| K5166 | 1000 | K5183 | 200500 | 1.56 |
| K5143 | 1500 E8r | K5184 | 225000 |  |
| K5144 | $2000\} \square 86$ | K5185 | 250000 |  |
| K5167 | 2500 | K5190 | 275000 | 1.85 |
| K5145 | $3000 / 736$ | K5186 | 300000 | 85 |
| K5168 | 5000 | K5187 | 400000 | 1 |
| K5146 | 7000 | K5188 | 500000 | 2.15 |
| K5147 | $7500 / 36$ | K5194 | 1 Meg. | 3.09 |
| K 5169 | 10000 | K5202 | 11/2 Me | g. 4.41 |

# SPRAGUE"Koolohm" Resistors 




Sprafue "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 resintors which are absolutely impervious to moisture. A resulty in resin tors which are absolutely imporvious to moisture. A
really perfect tnsulation which permits layer winding and larger diameter wrie,-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 resistor acts as a "Tell-Tale" overload Indientor. When any Koolohm is run over ite wattage rating, the red dot turns brown, and resumes its normai red color only when the overload has been removed. Koolohms are available in Fixed, Variable and Non-
Inductive. All 5 and 10 watt Fixed resistors supplied with pig-tails Induetive. 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. Varlable resistors supplled with pig-talls only in 10 watt sizes (A): lerger wattage rutlings supplied as shown in Type (B).

## Non-Inductive Resistors

Excellent for use as a cerminating resistance in Rhombic Antenna ystems or in r.f. transmission Ilnes. Inductive effects negligible up to ultra-high frequencjes. Tolerance guarantoed within $2 \$ \%$, hence ideal for multipliers and shunts in teet equipment.

|  | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | ---: |$\quad$ Ohms

10 Watte. 14.43" (Type A) 50 Watts. 4x"10" (Type B) Ohms a) K7469 20 to 1000 K7470 2000
$\begin{array}{ll}\text { K7471 } & 2500 \\ \text { K7473 } & 7000 \\ & 7500\end{array}$

## $K 747410,000$

25 Watts. $21 \frac{2}{2} \times 16^{\prime \prime}$ (Type
K7475 20 to 1000 $\times 7476 \quad 2000$ to 4000 K7477 $K 7478 \quad 6000$ $K 7479 \quad 7500$ $\times 747910,000$
$\times 748015000$ 15,000 to 20,000 Inductive Resistors are 200 Watt Kon Inductive Resistors are available prices.

| No. | Ohms | Each |
| :---: | :---: | :---: |
| K7481 | 20 to 5000 | 65 c |
| K7482 | 7,500 | 73c |
| K7483 | 10,000 | 82 c |
| K 7484 | 15,000 | 85 c |
| K 7485 | 20,000 | 88 c |
| K7486 | 28,000 | 94 c |
| 100 | Watts. 6x $3^{\prime \prime}$ (Type | B) |
| K7487 | 20 to 750 | 88 c |
| K7488 | 1000 to 2000 | 94 c |
| K7489 | 2500 | 97 c |
| K7490 | 3000 to 4000 | \$1.00 |
| K7491 | 5000 | 103 |
| K7492 | 7500 | 1.12 |
| K7493 | 10,000 to 15,000 | 1.18 |
| K7494 | 20,000 | 123 |
| K7495 | 25,000 | 1.32 |

## Tluet

| Ohms | Ohms | Ohms |
| :---: | :---: | :---: |
| 5 | 50 | 250 |
| 10 | 75 | 400 |
| 15 | 100 | 500 |
| 20 | 150 | 600 |
| 25 | 200 | 750 |

## Fixed Resistors



| Ohems | Ohms | Ohn | Ohms |
| :---: | :---: | :---: | :---: |
| 1 | 400 | $300{ }^{\text {* }}$ | 35,00 |
| 5 | 500 * | 4000 | 40,000 |
| 10* | 600 | 5000* | 50,000 |
| 15 | 700 | 6000 | 60,000 |
| 20 | 750** | 7000 | 70,000 |
| 25* | 800 | $750{ }^{*}$ | 75,000 |
| 50* | 900 | 10,000* | 80,000 |
| 75* | 1000* | 12,500 | 90,000 |
| $100^{\text {* }}$ | 1250* | 18,000* | 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 |

* 50 Watt units in these sizes only,
No. Ohms Each
5 Watts. $11 x^{3}$ (Type C)

* Available in 10 -watt size only.
K4438-TRUTEST 5 Watt Resistors

Your Cost Each, Any Size
In Lots of 10 . Your Cost
K4439 TRUTEST 10-Watt Reslstors
Your Cost Each, Any Size
In Lots of 10 . Your Cost.
Trutent

## Fil. and C.T. Resistors

## WITH CENTER TAP



Dependable wire wound units, accurately rated. Tapped at the electrical center. Have solder luy terminals and mounting and 200 ohms. Specity resistance desired.
K3999-10 For 72c
Your Cost Each
$8^{c}$

## WITHOUT CENTER TAP

For filament circuits. A vallable in 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 25, 30. 4030,60 and 100 ohms. Specify rosistance desired. K3997-10 For 63c. Your Cost Each
Same as above, but $200,300,400,600$, 6
or 1500 ohms. Specliy resistance desired
K3998-10 For 72c. Your Cost Each.

## Truteat Semi-Variabie Wire Wound Resistors

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 sllding contact and brackets. Vitreous enamel coating.
25 Watts ( $2 \times 5 / 8 /^{\prime \prime}$ ) 50 Watts ( $4 \times 5 / 8$ ")


# Tnutest Carbon Resistors 



## CARBON

## RESISTORS

High quality carbon resistors, guaranteed accurate plus or minus $10 \%$, in a processed moisture-proof insulating envelope. Can be used anywhere withqut fear of shorting. R.M.A. color coded. Specify resistance desired when ordering. Ohms Ohms Ohms Ohms Ohms

| 200 | 2000 | 15000 | 100000 | 760000 |
| :---: | :---: | :---: | :---: | :---: |
| 500 | 2500 | 20000 | 150000 | 1 Meg . |
| 800 | 5000 | 25000 | 200000 | 2 Meg. |
| 1000 | 7500 | 50000 | 250000 | 5 Meg . |
| 1500 | 10000 | 75000 | 500000 | 10 Meg . |
|  |  |  |  |  |
|  |  |  |  |  |
| In Lots of 12 |  |  |  |  |
| K5258-1-Watt, 1 1 (x1/8 ${ }^{\prime \prime}$ |  |  |  |  |
| Your Cost Each |  |  |  |  |
| In Lot |  |  |  |  |

## Trutest Ohm Indicator



## 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 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 sub-
stituted. Shpg. wt. 21 bs .
K 4997 - Your Cost.................

## FREE RMA Resistor

With every purchase of 3 or more Trutest
carbon resistors, a pocket size RMA color code chart Is offered FREE. Specify on order.

## HARDWICK-HINDLE 25-Watt Rheostats



Each element is wound on a puremicaform placed In a rePractory base which is embedded in vitreous enamel. Eachhasa $1 / 0$
bushing and nut for single hole mounting; depth behind panel $13 /{ }^{\prime \prime}$ : tion 285 degrees. All rated 25 -watus maximum. Have screw terminals. Furnished with knob. Shpg. wt. 1 lb .

| Stock No. | Resis. Ohms | Max. <br> Amps. | Your Cost |
| :---: | :---: | :---: | :---: |
| K8963 | 10 | 1.58 |  |
| K8964 | 25 | 1.00 |  |
| K8965 | 50 | . 706 |  |
| K8966 | 100 | . 500 |  |
| K8967 | 250 | . 316 |  |
| K8968 | 500 | $222)$ |  |
| K8969 | 1000 | . 158 | $\$ 105$ |
| K8970 | 2500 | . 100 |  |
| K8971 | 6000 | . 070 ) |  |

## GENERAL REPLACEMENT RESISTORS

All absolutely moisture proof and will stay permanent regardless of atmospheric conditions.
TRUTEST RESISTORS are R.M.A. color ooded for easy fdentifisation and are made of the finest materluland wor amanship. Guaranteed accuracy, $10 \%$ plus or minus. The average are within $5 \%$




## Trutest Vitreous Resistors

Guarantoed 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 conting. Each resistor is individually marked showing resistance.


$\begin{array}{r}\text { Ohms } \\ 3000 \\ 5000 \\ 10000 \\ 15000 \\ 20000 \\ 25000 \\ 1 \\ \hline\end{array}$
In Lots of 10. Your Cost

|  |  | 20-Watt | Rating No. | Ofms |  |  |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K4910 | $25$ |  | K4926 | 10001 |  | K4946 | $\text { nms } 8000$ |  |
| K4911 | 50 |  | K4930 | 1500 |  | K4947 | 10000 |  |
| K4912 | 75 |  | K4933 | 2000 |  | K4948 | 12500 |  |
| K4913 | 100 |  | K4934 | 2250 |  | K4949 | 15000 |  |
| K4915 | 200 |  | K4936 | 2500 |  | K4950 | 25000 |  |
| K4917 | 300 |  | K4938 | 3000 |  | K4951 | 35000 |  |
| K4919 K 4920 | 400 500 |  | K4940 | 4000 5000 |  | K4952 | $\begin{aligned} & 50000 \\ & 75000 \end{aligned}$ | 370 |
| K4923 | 780 |  | K4943 | 6000 |  | K4892 | 100000 | 49 |
|  |  | 50-Watt | Rating | ${ }^{3} 4 \times 4$ " | Isolant | tit |  |  |
| K4956 | 20 |  | K4965 | 2000 |  | K4981 | 20000 |  |
| K4958 | 100 |  | K4969 | 4000 | c | K4982 | 25000 |  |
| K4959 | 250 |  | K4970 | 5000 | $3 \log$ | K4983 | 30000 |  |
| K4960 | 500 |  | K4971 | 6000 |  | K4984 | 40000 50000 |  |
| K4962 | 750 1000 |  | K4973 | 7500 10000 | c | K498S | 50000 75000 |  |
| K4964 | 1500 |  | K4979 | 15000 |  | K4988 | 100000 |  |

## 5-Watt ZIPOHM Wire-Wound Resistors



Ideal for replacement work. They are flat asd fit into tight places. $11 / 2^{\prime \prime}$ tinnod lead. Element cavered by high temperature electric cament. Sizes: under 10,000 ohms, $11 / 2 \times 3 / 2^{\prime \prime}$; above 10,000 ohms, $2 \times 3 / \mathrm{g}^{\prime \prime}$. Hesistance values stamped on units. Available in following ohmages:

| 100 | 300 | 1000 | 2500 | 7500 | 15000 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 150 | 400 | 1250 | 3000 | 9000 | 17500 |
| 200 | 800 | 1500 | 4000 | 10000 | 20000 |
| 250 | 750 | 2000 | 5000 | 12500 | 25000 |
| KS300 - Your Cost Ench, Specify Size Desired........... |  |  |  |  |  |

## IRC Ultra HIgh Range Resistors

 Tolerance 20\%. Nosurface leakage. Metallized ends,
K5116-100 Meg Max. Volts 500.
59 C
K 5119 -
K5117- 250 Meg
K5118-500 Meg
59c K5121-10000 Meg. ........ ${ }^{81.18}$


NOTE: All controls listed at 59 c are without switch. It 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.


|  | YAXLEY |  | IRC |  | CRL |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Stock No. | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ | $\begin{gathered} \text { Stock } \\ \text { So. } \end{gathered}$ | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ | $\begin{gathered} \text { Stock } \\ \text { No. } \end{gathered}$ | Your Cost |
| BOSCH |  |  |  |  |  |  |
| 05, 10, 40, 41C, 119, 129, 139, 149, 242, 243, 250, 251, 305, 402, 405, $420,430,431,434,450,451,454$,$500,501,502,503,510,510 \mathrm{~F}, 600$, |  |  |  |  |  |  |
|  | K6686 | 1.47 | K9139 | 1.47 | K8913 | 1.47 |
| 310A, 312, 313, 350, 352, 355, 360, $361,364,370,386,420,421,440$, $441,44,460,461,462,464,470$, 471, 474, 480, 481, 484, 576, 585, 601, 602, 670, 812 | K6680 | 59 | K9127 | 59 | K8863 | . 59 |
| 524, 530, 634 |  |  | K9465 | 1.18 | K8776 | 1.18 |
| 536 (no switch), 636 , | K6680 | . 59 | K9127 | . 59 | K8782 | 88 |
| 736, 737, 738, 838 | K6679 | . 59 | K9125 | . 59 | K8784 | 88 |
| 28, 29. | K6641 | . 88 | K9220 | . 88 | K8879 | 88 |
| 48, 49 (Type 1) | K6686 | 1.47 | K9139 | 1.47 | K8774 | 1.47 |
| 48,49 (Type 2) $58,62 \mathrm{DC}$ | K6658 | 1.47 .59 | K9411 K9410 | 1.47 .88 | K8895 K 8888 | $\begin{array}{r}1.47 \\ \text {. } \\ \hline\end{array}$ |
|  |  |  |  |  |  |  |
| BRUNSWICK |  |  |  |  |  |  |
| ${ }^{11}{ }^{12,16,33}$ ("D" Chassis below K6765 88 K9112 59 |  |  |  |  |  |  |
| 11.A, 12.A, 16.4, 18, 33.A ("D' Chassis K6766 118 K9127 . 59 K8863 59 |  |  |  |  |  |  |
| above No. 25900), 17, 24, 25AC | ${ }_{\text {K }}^{\text {K6768 }}$ | $\begin{array}{r}1.18 \\ \hline\end{array}$ | K9127 | . 59 | K8868 | . 59 |
|  |  |  |  |  |  |  |
| CLARION |  |  |  |  |  |  |
| 90, 91, 92, 94, 95, AC94, C94 <br> AC-180, 25-C., 160 <br> 40, 100, 220 <br> 84, 85, 320 <br> Junior, 60,60 IT., AC- $60,25-\mathrm{C}-60,51$, <br> $53,55,422,423,425,440$ <br> 300, 420, 450. <br> 260, $340,470,472,480,250$, AR- 100 <br> Auto. | K6732 | . 59 | K9100 | . 59 | K8876 | 59 |
|  | K6734 | . 59 |  | . 59 |  |  |
|  | $K 6737$ $K 6674$ | . 59 | K9104 | . 59 | K8920 | 1.18 .59 |
|  |  | . 59 | K9109 | . 5 | K8843 | . 59 |
|  | K6715 | . 59 | K9115 | . 59 | K8869 | . 59 |
|  | K6680 |  | K9127 |  |  |  |
|  | K6722 | . 59 | K9127 | . 59 | K8863 | . 59 |
| COLONIAL |  |  |  |  |  |  |
| 32AC, 32DC | K6686 | 1.47 | K9166 | 1.47 | K8786 | 1.47 |
| 44, 47, 48, 50 | K6713 | . 59 | K9112 | . 59 |  | . 59 |
| $222,236,238,242,601,602,603,604$, 156 | K6680 | . 59 | K9127 | . 59 | K8863 | 59 |
| $250-300$ (AC-DC), $501,501 \mathrm{AC}, 605$ $650,655,657,658,662,700,701,702$ | $2 \mathrm{K6680}$ | . 59 | $K 9127$ |  | K8863 | . 59 |
| $279,300 \mathrm{AC}, 310,500 \mathrm{~A}, \mathrm{~B}, 654 . \ldots .$. | K6706 | . 59 | K9103 | 59 | K8866 | . 59 |
| 46, 73, 76, T-345, C-390, T-397, C-495, 52, 96, 99, 100, 62, 62E, 136, |  |  |  |  |  |  |
| $91,92,7$ | K6714 | 59 | K9112 | . 59 | ${ }_{\mathbf{K} 8863}$ | . 59 |
| 71 (Tone) | K6630 | 59 |  |  |  |  |
| 38, 38, 114, 117 (Hum) | K6597 | 88 |  |  |  |  |
| 164, 1648, 182, 240. | K6767 | 88 | K9432 | 1.18 |  |  |
| CROSLEY |  |  |  |  |  |  |
| 4-C-1, 5-M-3, 141, 147, 148, 135, 159, $163,167,176,184,5536$. | K6707 | .5) | K9477 | 1.13 | K8868 | . 59 |
| 5-1-3, 5-1-2 (DeLuxe Fiver), 102, 103, 173, 173-5, 182, 615 | K6680 | . 53 | K $91: 7$ | . 59 | K8863 | . 59 |
| S-1/1, $7-12,8-\mathrm{B}-3,8-\mathrm{H}-1,50,50 \mathrm{LB}$, |  |  |  |  |  |  |
| 119, 131-1, 146, 146-1, 157, 158, $161,168,168-\mathrm{D}, 170,171,181,622$, $6-1-2,60 \mathrm{LB}$ | K6723 | . 59 | K9132 | . 53 | K8696 | 59 |
| 6-D-0.2, 6-H-2, 8-B-3, A156, 16\%-1, A1 ti6, $534,605,616,636,646,714$, 725, Jiking, 815, 855, 865, 915, 1014. Centurian, 1055, Constitution, |  |  |  |  |  |  |
| 0-B-1, 6-H-3, 8-AF, 134, 134-1, 175, |  |  | K9127 | 59 | K8863 | . 59 |
| 182, 614,715 (Corsair), 81 | K6723 | . 59 | K9127 |  |  |  |
| $27,28,30,31,32,33,34,408,415$, 42S, 828, 315 | K6792 | 83 | K9176 | . 88 | K8851 | . 88 |
| 41, 41, 42, 61, 602, 608,609, 610 , |  |  |  |  |  |  |
| $704,704 \mathrm{~A}, 704 \mathrm{~B}, 705,706$ (Femsle shaft) | K6693 | 88 | K9412 | . 88 | K 8785 | . 88 |
| 124,125 | K6707 | . 59 | K9425 | 1.18 | K 8677 | 1.18 |
| 132-1, 136-1 | K6757 | 1.47 | K 3437 | 1.47 | K8887 | 1.47 |
|  |  |  |  |  |  |  |
| 169 (Late), 425,515 Fiver, B10, 545, 546, 5516, 6516. | ${ }^{5}$ K 6712 | . 59 | K9109 | . 59 | K8843 | . 59 |
|  |  |  |  |  |  |  |
| $50,5 \mathrm{H}, 50 \mathrm{~B}-5 \mathrm{HI}, 61-6 \mathrm{H} 2,61 \mathrm{LB}$ 6H2, 95 (Roamio), 96 (Auto) | K K6723 | . 59 | K9132 | . 59 | K8696 | . 59 |
| 99 (Tone), 12i-1 (Tone), 129, 129-1 |  |  |  |  |  |  |
| (Tone), 132-1 (Tone). <br> 120 | ${ }_{\text {K }}$ | . 59 | K9107 | . 59 | K8858 | . 59 |
| 129, 1291 | K 6707 |  | K9109 | . 59 | K8843 |  |



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.

(Continued on page 154)

N0T 5: All controls listod at 69c are without switch. I! switch - is necessary on any of these units, it must be ordered this tabulation. We can supply a controp lor any standard radio receiver at a discount of $40 \%$ and $2 \%$ from list.


## MONTGOMERY-WARD (AIRLINE)

AE-10,2655. $13 \times 17$ (1933), $18,18 \times$ X. 62-16, 62-PC-55, 62-PC-64, 62-PC-68, 62-89, 62-103, 62-105
 62-166, 62 -20 62-179, 62-194, 62-206, 62-216, 62-218 7 G

$62-19$ | 7 GM |
| :--- |
| $2-197$ |

62-313, 62-314 (Tone)
62-86, 62-86X (Supp.)
$62-20,62-20 \mathrm{X}, 62-25$
$77,95,62-120,62-122,62-126,62-128$ 62-178, 62-181, 62-189, 62-211.

## MOTOROLA (GALVIN)

7 tube DeLuxe
50,100 (2 types), 101
Twin $67,60,70,75,79,80$ Golden Voics 1936

$$
\begin{aligned}
& 44, \\
& 88 .
\end{aligned}
$$

## PHILCO

CT-2 Chrysler, CT5 DeSoto and Chryoler, C6, FT6 Fand CZ ChrysDodge, Chrysler, Hupmoblit, PJ Plynouth Car Radio
MT-3 (Pierce Arrow DeLuxe), RT-
Reo, AC266 Studebaker, 800 (Code
122), 802, D (122), Nash, H Code 122), Hupmoble, PHD, PHXD. Packard Car Radio
5, 6, 7, 8, 9, 12, 624, PA, PB Packard 10 (Cose D.P.S.T. switch)
CNode 122, AC206 Studehaker, 11. AC236 Studebaker, 700, 800 H Hupmoblle, J Nash, R Hupmobile. 14 (Early, 15 (Late), 18 (Codes 121 12
6.3.
${ }_{808}^{805}$ Car Radio. 808 Car Rad 808 Car Radi 809, 810, Car Radio 818, 819, Car Radios.
, 20A, $21,41 \mathrm{DC}, 42 \mathrm{DC}, 70,70 \mathrm{~A}$
(below No. B22000), 77, 77A, 90
$90 \mathrm{~A}\left(2-45^{\prime} \mathrm{B}\right), 220,220 \mathrm{~A}, 270,270 \mathrm{~A}$, 470, 470A, 570 (below No. B22000).
17 (Early), 17 (Code 121), 17, 17A (Code 122 and 123), 19 (Code 128). 14 (Codes 121, 122, 123,126-226).. K65

$\begin{array}{rr}K 6762 & 1.47 \\ \mathrm{~K} 6712 & .59\end{array}$ K6681 K6681 . 59 $\begin{array}{ll}\mathrm{K} 6682 & .59\end{array}$ $\begin{array}{ll}\text { K6612 } & 1.47 \\ \text { K6611 } & 1.47\end{array}$ K $6591 \quad .88$ | K |
| ---: | ---: |
| K 6613 |
| 1.47 | $\begin{array}{ll}\text { K6613 } & 1.47 \\ \mathrm{~K} 6760 \\ \mathbf{1 . 4 7}\end{array}$ $\begin{array}{ll}\text { K6599 } & .88 \\ \text { K } 698 & .88 \\ \text { K } 644 & .88\end{array}$ $\begin{array}{ll}\mathrm{K} 6544 & .88 \\ \mathrm{~K} 6590 & .88\end{array}$


| K9470 | 1.18 | K8837 | 1.18 |
| :--- | :--- | :--- | :--- |


| K9466 | 1.18 | K8650 | 1.18 |
| ---: | ---: | ---: | ---: |
| K9127 | .59 | K8863 | .59 |
| K9469 | 1.18 | K8771 | 1.18 |
| K9488 | 1.18 | K8764 | 1.18 |
| K9587 | .88 | K8796 | .88 |
| K9951 | 1.18 | K8844 | 1.18 |
| K9207 | .88 | K8830 | .88 |
| K9208 | .88 | K8810 | .88 |
| K9467 | .88 | K8809 | .88 |
| K9208 | .88 | K8334 | .88 |
| K9468 | .88 | K8780 | .88 |


| K9421 | 1.47 | K8973 | 1.47 |
| ---: | ---: | ---: | ---: |
| K9225 | .88 | K8974 | 88 |


| K9187 | 1.47 | K8894 | 1.47 |
| :---: | :---: | :---: | :---: |
| K9107 | . 59 | K8871 | . 59 |
| K9129 | . 59 | K8874 | . 59 |
| K9129 | . 59 | K8874 | 59 |
| K9458 | 1.18 | K8790 | 1.18 |
| K9494 | 1.76 | K8672 | 1.76 |
| K9464 | 1.76 | K8671 | 1.76 |
| K9459 | 2.06 | K8836 | 1.76 |
|  |  | K8778 | 1.18 |
| K9500 | 1.18 | K8760 | 1.18 |
| K9100 | . 59 | K8876 | . 59 |
| K9164 | . 88 | K8906 | 88 |
| K9463 | 1.18 | K8928 | 1.18 |
| K9121 | . 59 | K8862 | . 59 |
| K9113 | . 59 | K8877 | . 59 |
| K9480 | 1.18 | K8761 | 1.18 |
| K9482 | 1.18 | K8763 | 1.18 |
| K9481 | 1.18 | K8762 | 1.18 |
| K9127 | . 99 | K8863 | 59 |



## PHILCO (Cont.)

29 (Code 123TX), 49 (DC), 91 (Code, 126-226), 118, 118 (Code 123RX) 144
620, 620 (Code 121), 625 630, 630 (Code 121), 635, 635 (Code 124), 640 (Code 121), 640X (Code 122),
$645 \ldots$ 645.

116X (Code 122), $643,650,655,660$, 665,665 (Code 122).
CU and CV (Chrysler), N (Ford
and DeLuxe) SE, SF SG De Soto
T2, T5, T6..
16 (Codes 121, 122, 123), io (Codes 125, 126, 127), 17 (Late), 17 (Code 121) 17, 17A (Codes 122, 123), 116B (Code 121), 500,501
200X, 201, 509 X .
37-116 (Codes 121, 122), 37-610
(Codes 121, 122), $37-620,37-620$
(Codes 121, 122), 37-620, 37-623,
$\begin{array}{ll}37-630, & 37-640, \\ 37-650, & 37-660,\end{array}$
37-670, 37-675 (Codes 121, 122) ...
$90,90.4(1-47), 611,623$.
70, 70A (2nd type), 71
53, 57, 59, 81, 84.
$50,50 \mathrm{~A}$.
51, 51A, 52
$90,90 \mathrm{~A}$ ( $2-4$ 's), 91 (Codes 121, 122 ).
$30,96,111,11 \mathrm{~A}, 112,112 \mathrm{~A}, 211,212$ 296.

38,38A (Butt.) 38 (Code 121).
88, 87, 511
37-84 (Code 122), 84, 84B, 267E.
$60,66,261,264,265,505$.
$640,641,642,645,651$.
610.

28,28 (AC-DC), 45 (AC-DC), 29,245 97, 144, 98, 506
80.

## RCA-VICTOR

T-4-10, R17M, R18W, R27, 102 121, $122,127,140,141,141 \mathrm{E}, 220$ $221,222,240,320,321,327,340$, 340 E.
R4, R6, RT, RTA, RTDC, RTLW, R9, RODC, RE16, RE16A. 5-T, C-6-8, C-6-2, 6-T, 6-K, 6-T-2,
$6-K-2, T-6-1, ~ T-6-7, ~ T-6-8, ~ C-7,-6 ~$
D-7-7, T-7-5, 7T, $7 \mathrm{~K}, 7 \mathrm{U}, 7 \mathrm{X}$ C- $8-15, \mathrm{C}-8-19, \mathrm{C}-8-20$
8-K, 8-T, T-8-14, T-8-19, C-9-4,
T-5-2, M107, 117, 118, 119, 125,211 ,
R8, R10, R11, R12, RE18, RE18A,
RE19, R21, RO-23, RAE-26.....


10-K-1, 10-T (2nd Prod.), $15-\mathrm{U}, 812-\mathrm{K}$ 813-K, $816-\mathrm{K}$.
R35, R39, RE57, RE73...
R14, R15, RE17, R42, R48.
C-15-3, C-15-4, D-22-1, 281 . 71,
R74, R76, R77, RAE79, RE81........ K
R22, $112,112 \mathrm{~A}-\mathrm{DC}, 114,12 \ddot{1}, 142 \ddot{B}$,
$\mathrm{R} 24, \mathrm{R} 24 \mathrm{~A}, \mathrm{M} 30, \mathrm{R} 43,126$
$241 \mathrm{~B}, 48$ Rad. 46 DC .............. K
R32, RE45, R52, RE75............
R37, R37P, R38, R38P, 120,124 ,
R37, R37P, R38, R38P, 120, 124,
223, 330, $331 \ldots . . . . . . . . . . . . . . .$.
R78 (1st type).
R78 (2nd type), RAE 84...
$80,82,86$.
R90, R90P, $260,261,280,380,381$..
M101, M104, M105, M109.
$128,128 \mathrm{E}, \mathrm{ACR} 130,143,224,224 \mathrm{E}$,
226, 242, 243, 322, $322 \mathrm{E}, 341,342$.
R8, R10, 25 (DC), ( 220 V.
60,62.
$66 . . .$.
$64,67,9-18,9-54, \ldots \ldots . .$.
18, $18 \mathrm{DC}, 33 A C, 41 A C, 41 D C$
$51 A C, 51 D C, 50$

| YAXLEY | IRC |  |  |
| :---: | :---: | :---: | :---: |
| Stock | Your | Stock | Your |
| No. | Cost | No. | Cost |

CRL Stock Iour No. Cost

| K6547 | . 88 |
| :---: | :---: |
| K6579 | . 88 |
| K6586 | . 88 |
| K6587 | . 88 |
| $\begin{aligned} & \text { K6591 } \\ & \mathbf{K} 6592 \end{aligned}$ | . 88 |
| K6593 | . 88 |
| K6680 | . 59 |
| K6681 | . 59 |
| K6715 | . 59 |
| K6684 | 1.47 |
| K6707 | . 59 |
| K6681 | . 59 |
| K6680 | . 59 |
| K6680 | . 59 |
| K6715 | . 59 |
| K6712 | . 59 |
| K6715 | . 59 |
| K6680 | . 59 |
| K6579 | . 88 |
| K6680 | 59 |
| K6547 | . 88 |
| K6547 | . 88 |
| K6740 | . 59 |
| K6680 | . 59 |

[^6]K8781 . 88
$\begin{array}{ll}\text { K8863 } & .59 \\ \text { K8828 } & .88\end{array}$
$\begin{array}{lr}\text { K8863 } & .59 \\ \text { K8828 } & .88 \\ \text { K8877 } & .59\end{array}$
$\begin{array}{lr}K 8877 & .59 \\ K 9018 & 1.47 \\ K 9017 & 88\end{array}$
$\begin{array}{lr}\text { K8874 } & .89 \\ \text { K8863 } & .59\end{array}$
$\begin{array}{r}\text { K9019 } \\ \mathrm{K} 8829 \\ \hline 88\end{array}$
$\begin{array}{lr}\text { K8829 } & .88 \\ \text { K9015 } & .88\end{array}$
$\begin{array}{rr}\text { K9015 } & .88 \\ \text { K9020 } & 1.18\end{array}$
$\begin{array}{ll}\text { K9021 } & 1.18 \\ \text { K9022 } & 1.18\end{array}$
$\begin{array}{ll}\text { K9022 } & 1.18 \\ \text { K9023 } & 1.18\end{array}$
$\begin{array}{ll}\text { K9024 } & 1.18 \\ \text { K9025 } & 1.18 \\ \text { K9026 } & 1.18\end{array}$
$\begin{array}{ll}\text { K9026 } & 1.18 \\ \text { K9027 } & \mathbf{1 . 1 8}\end{array}$

| K6728 | .59 | K9461 | 1.18 | K8694 | .59 |
| :--- | ---: | ---: | ---: | ---: | ---: |
| K6545 | .88 | K9472 | .88 | K8779 | .88 |
| K6621 | .88 | K9417 | 88 | K8868 | $\lceil 59$ |
| K6672 | .59 | K9418 | 1.18 | K8867 | .59 |

K8798 .88
K8798 . 88
K8691 1.18
K8693 . 88

K8800 . 88



## UNIVERSAL SINGLE CONTROLS

Furnished with $3^{\prime \prime}$ aluminum shaft (milled), atandard bushing, cover plate, and where necessary, the adjustable bias plate

| Stock No. | Part No. | Type | Res. hims | per | Stock No. | Part <br> No. | Type | Res. Ohms | Taper |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K6660 | Q | WW | 2 | IV | K6713 | H7* | WW | 15000 | V1I |
| K6661 | R | WW | 6 | IV | K6714 | H12* | Car. | 15000 |  |
| K6662 | 8 | WW | 10 | IV | K6711 | A20MP* | WW | 20000 | V |
| K6663 | T | WW | 20 | 1 V | K6715 | Y* | Car. | 20000 |  |
| K6664 | U | WW | 30 | IV | K6742 | Y 25 MP | Car. | 25000 | V |
| K6665 | V | WW | 60 | IV | K6676 | ${ }^{*}$ | Car. | 25000 | I |
| K6666 | W | WW | 100 | IV | K6743 | 150MP | Car. | 50000 | IV |
| K6667 | X | WW | 200 | IV | K6677 | K* | Car. | 50000 | II |
| K6732 | A400P | WW | 400 | IV | K6716 | K12 | Car. | 50000 | 1 V |
| K6668 | A | WW | 500 | I | K6717 | Z* | Car. | 75000 | 11 |
| K6733 | A550P | WW | 550 | IV | K6718 | Z12 | Car. | 75000 | I |
| K6734 | A1MP | WW | 1000 | IV | K6744 | 1100MP | Car. | 100000 | IV |
| K6669 | B | WW | 1000 | 1 | K6678 |  | Car. | 100000 | 1 |
| K6719 | UC500 | WW | 1000 | 11 | K6729 | U'C510* | Car. | 100000 | , |
| K6735 | A2MP | WW | 2000 | IV | K6721 | [Cs02 | Car. | 150000 |  |
| K6670 | ${ }^{+}$ | WW | 2000 | 11 | K6745 | V200MP | Car. | 200000 | IV |
| K6704 | C12* | WW | 2000 | 1 | K6746 | Y250MP | Car. | 250000 | IV |
| K6736 | A3MP* | WW | 3000 | IV | K6679 | M | Car. | 250000 | 1 |
| K6671 | $\mathrm{D}^{\text {- }}$ | WW | 3000 | II | K6730 | UC511 | Car. | 250000 |  |
| K6705 | D7* | WW | 3000 | $V 11$ | K6728 | UC509* | Car. | 250000 | 11 |
| K6706 | D12 | WW | 3000 | 1 | K6747 | 1500MP | Car. | 500000 | IV |
| K6737 | A5MP* | WW | 5000 | IV | K6680 | N | Car. | 300000 |  |
| K6738 | Y5MP | Car. | 5000 | IV | K6731 | UC512 ${ }^{\text {P }}$ | Car. | 500000 |  |
| K6672 | $\mathrm{E}^{*}$ | WW | 5000 | II | K6795 | UC515 | Car. | 500000 |  |
| K6707 | E7 ${ }^{\circ}$ | WW | 5000 | VII | K6793 | UC513 | Car. | 500000 | 1 |
| K6708 | E12* | Car. | 5000 | 1 | K6722 | UC503 | Car. | 750000 |  |
| K6673 | $\mathrm{F}^{\text {* }}$ | WW | 7500 | 11 | K6748 | I 1000 MP | Car. | 1 Mer. | Y |
| K6709 | F7 | WW | 7500 | VII | K6681 | 0 | Car. | 1 Meg. |  |
| K6710 | F12* | Car. | 7500 | I | K6794 | UC514 | Car. | 1 Meg. |  |
| K6739 | A10MP* | WW | 10000 | 1 V | K6682 | P | Car. | 2 Meg. |  |
| K6740 | Y10MP | Car. | 10000 | IV | K6723 | UC504 | Car. | 3 Meg |  |
| K6674 | $\mathrm{G}^{*}$ | WW | 10000 | II | K6724 | UC505 | Car. | 4 Meg . |  |
| K6711 | G7* | WW | 10000 | VII | K6725 | UC506 | Car. | 5 Meg. |  |
| K6712 | G12* | Car. | 10000 |  | K6726 | UC507 | Car. | 5 Meg . |  |
| K6720 | UC501 | Car. | 10000 | II | K6727 | UC508 | Car. | 9 Meg. |  |
| K6675 | $\mathrm{H}^{*}$ | WW | 15000 |  |  |  |  |  |  |
| Car-Carbon element. WW-Wire wound. *-Has adjustable blaa feature. Wire wound units have adjustable plate; carbon element controle have external adjustable resiator. $\dagger$ - Has alote ed shaft for auto sets. <br> Your Cost Each, Any of the above Controls |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

YAXLEY RHEOSTATS AND POTENTIOMETERS

## UNIVERSAL TAPPED CONTROLS

| Stock | $\mathrm{Mfrs} .$ | Res. Ohms | Tapped | Stock | Mirs. | Ree. Ohms | Tapped At Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K6542 | TRP600 | 6000 | 2500 | K6587 | TRP614 | 350000 | 75000 |
| K6543 | TRP601 | 30000 | 6000 | K6588 | TRP615 | 3 Mag . | 1 Meg. |
| K6544 | TRP802 | 63000 | 3000 | K6589 | TRP616 | 500000 | 50000 |
| K6545 | TRP803 | 250000 | 125000 | K6590 | TRP817 | 60000 | 10000 |
| K6546 | TRP604 | 350000 | 25000 | K6591 | TRP618 | 2 Meg . | 200000 |
| K6547 | TRP805 | 350000 | 75000 | K6592 | TRP619 | 500000 | 100000 |
| K6577 | TRP 608 | 500000 | 100000 | K6593 | TRP620 | 2 Meg . | 300000 |
| K6578 | TRP607 | 500000 | 250000 |  |  |  | 1 Mes. |
| K6579 | TRP608 | 1 Meg . | 200000 | K6594 | TRP621 | 23/2 Meg. | 250000 |
| K6580 | TRP609 | 1 Meg . | 500000 |  |  |  | 500000 |
| K6581 | TRP610 | 1 Meg . | 200000 | K6595 | TRP622 | 44000 | 7000 |
| K6582 | TRP611 | 1 Meg . | 17000 |  |  |  | 14000 |
| K6583 | TRP612 | 2 Meg . | 25000 | K6596 | TRP823 | 250000 | 50000 |
| K6586 | TRP613 | 2 Mcs . | 450000 | K6576 | TRP624 | 21/2 Meg. | 250000 |
| Your Any Volur |  | écor |  |  |  |  | 50000 |

## UNIVERSAL DUAL CONTROLS

Consist of two volume controls atrapped together and driven by a

| Stock | Mfrs. |  | Res. in Ohms |  | Taper |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Type | Front | Rear | Front | Rear |
| K6684 | CE |  | 2000 | 5000 |  |  |
| K6658 | GE | WW | 10000 | 5000 | VII | IV |
| K6685 | GG | WW | 10000 | 10000 | VII | IV |
| K6686 | GK | Car. | 10000 | 50000 | I | IV |
| K6703 | KK $\dagger$ | Car. | 50000 | 50000 | I | IV |
| K6659 | LL | Car. | 100000 | 100000 | I | I |
| K6687 | LM | Car. | 100000 | 250000 | I | I |
| K6749 | M M | Car. | 250000 | 250000 | I | I |
| K6750 | MN | Car. | 250000 | 500000 |  |  |
| K6689 | NN | Car. | 500000 | 500000 | I |  |
| WW-Wire Wound element. Car.-Carbon element. $t$-Slotted shaft for auto sets. <br> Your Cost Each, Any Size |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## Explanation of Yaxley Volume Control Tapers

 No. I. For audio or antenna shunt circuitsNo. 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


Type C- Type MCompact series of controls ideal for use wherespace is limited. Contact arm is grounded to the shalt. Diam.


## No. RHEOS Ohms

## long.

 at 4 watts. Fullyenmount in "hole.
eter, "复"1ong.

| K6197 | 6 |
| :--- | ---: |
| K6198 | 10 |
| K6199 | 15 |
| K6200 | 20 |
| Your Cost Each, |  |

## P6TENTIONETERS $\times 6205$ <br> | K6205 | 6 | K6210 |
| :--- | ---: | :--- |
| K6206 | 10 | K6211 |
| K6207 | 15 | K 6212 |
| K6208 | 20 | K6213 |
| K6209 | 30 | K6214 |

Your Cost Each,
Any of the Above
K6215-1000 ohms $\}$
K6216- 3000 ohms Ea. K6217- 5000 ohms K6218- 6000 ohms K6219- 10000 ohms Ea. B? ${ }^{\text {c }}$ K6220-15000 ohms

TYPE E-9-WATT POTENTIOMETERS Similar to Type M, but larger. ${ }^{2}$ ? on $^{\text {diameter. Arm grounde }}$ No. No. Ohma Each No. Ohms Each No. Ohms Esch K6188 $5000 \mid$
$\begin{array}{rr}\mathrm{K} 6188 & 5000 \\ \mathrm{~K} 6189 & 10000 \\ \mathrm{~K} 6190 & 20000\end{array} \mathrm{H}$ $\begin{array}{ll}\mathrm{K} 6191 & 25000 \\ \mathrm{~K} 6192 & 50000 \\ \mathrm{~K} 6193 & 75000\end{array}$


[^7]VOLUME CONTROL ACCESSORIES


Control Switches
 $\begin{array}{ll}K 6499 & 2000 \\ K 6501 & 5000\end{array}$ $\begin{array}{rr}66501 & 5000 \\ \cdots & 73 \mathrm{c}\end{array}$
$K 617715000$ K6179 25000
K 618170000

## CONTROL HEX NUTS



For \%" bushings
 $\begin{array}{llr}\text { K6384 } & 1 /{ }^{\prime \prime} & \text { Gc } \\ \text { K6386 } & 15 & 9 \text { c }\end{array}$ K6385
K
K.

Extension Shafts


## CENTRALAB

## Midget Radiohms

## Centralado Midget and Standard <br> Volume Controls

CENTRALAB
Radiohm Controls
taper sym
at right.


Single hole mounting. $K$ wound plied. All $2^{\prime \prime}$ in diameter.

|  | 25-Wat | Units |  |
| :---: | :---: | :---: | :---: |
| No. | Ohms | No. | Ohms |
| K8977 | 2 | K8981 | 150 |
| K8978 | 6 | K8932 | 400 |
| K8979 | 15 | K8983 | 1000 |
| K8980 | 50 | K8984 | 5000 |
| Your |  | ST |  | Ideal for use as

Small diameter controls for use in auto radio sets or in midget radios. Molded bakelite cases. All Depth, less switch, ${ }^{21}{ }^{\prime \prime}$. $21 / /^{\prime \prime}$ shat milled entire length. Separate switches easy to install. Same length. Separate switches easy to install. Same
taper symbols as shown with standard Radioms


## CENTRALAB POWER RHEOSTATS

| Ideal for use as | 50-W | Unit |  |
| :---: | :---: | :---: | :---: |
| ls, charging | Stock Res | Stock | Res. |
| s, charging | No. Ohms |  |  |
|  | K8987 25 | K3990 | 500 |
| frame and core | K8988 60 | K8991 | 1000 |
| insulated with | Your Cost ${ }^{\text {b }}$ |  |  |
| eated asbestos. | Each.... |  |  |
| ing. Knob sup- | K8992-50-w |  |  |
| ing. Knob supiameter. | 5000 ohm re |  |  |
| Units | Your Cost Ea |  |  |
| No. - Ohms | 75-W8 | Units |  |
| K8981 150 | Ohms |  | ms |
| K8982 400 | K8995 50 | K8998 | 500 |
| K8983 1000 | K8996 150 | K8999 | 1000 |
| K8984 5000 | K8997 300 |  |  |
| T T | Your Cost |  |  |



Centralab controls use these features: patented
rocking contact to the resistor; rocking contact to the resistor; no change or noise after long service. Patented non-rubbing contact be-
ing and a smooth polished metal contact band depth, ${ }^{\text {. }}$. Divider (Úniform); $\mathbf{S}$-Antennas Shunt; A-Antenn: U-Voltage Bias; A1-Antenna Shunt and C Blas, 1 Tube; A2 Antend Shunt and C Bias, 2 Tubes; C-C Bias; 1 Tube; A2-Antenna Audio Grid or Tone Control; P-Series In R. F. Plate No Grid or Tone Control; P Series In R. F. Plate.

| No. | Ohms | No. | Ohms | No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K8876 | 500 U | K8873 | 15000A | K8880 |  |
| K8865 | 1000 U | K8931 | 15000A1 | K8878 | 200000 GT |
| K8859 | 2000 U | K8877 | 20000A | K8694 | 200000 C |
| K8866 | 3000 U | K8869 | 25000 U | K8879 | 250000 GT |
| K8867 | 4000 U | K9032 | 25000 C | K8864 | 500000 U |
| K8868 | 5000 U | K8860 | 25000 S | K8841 | 500000 P |
| K8842 | 5000 S | K8861 | 50000 U | K8863 | 500000 GT |
| K8907 | 7500 U | K8875 | 500001 | K8908 | 750000 GT |
| K8872 | 10000A | K9033 | 75000 T | K8874 | 1 Meg . GT |
| K8871 | 10000 A 1 | K8840 | 75000 C | K8890 | 2 Meg . GT |
| K8843 | 10000A2 | K8862 | 100000 U | K8696 | 8 Meg. GT |
| K8858 | Each, A |  |  |  | - ${ }^{\text {c }}$ |

Your Cost Each, Any Type
TAPPED RADIOHMS (For Tone Compensation) K 5991 - 250,000 Obms GT

List Price $\$ 1.50$

K8881-500,000 Ohms GT K8882-1 Megohm GT
K8909-2 Megohm GT

Each ? $0^{c}$

## Switch Coverplates for Standard Radiohms

## K8665



## CRL Phonohm Controls

Headphone volume controls in sturdy bakelite cases; with knob. "L" pad type forgroup installations; potentiometers used with single controls Supplied less cord.


YAXLEY
PLUG-IN SHAFTS


## YAXLEY

17 types fit all UM and TM midget
controls. Adapt controls for use controls. Adapt controls for use
with practically all modern auto with practically all
and home receivers. K 6973 SS- . K6973 SS-1. Replaces any $1 /{ }^{*}$ round shaft or ${ }^{1}$ na or ${ }^{3}-2^{\prime \prime}$ flatted Khaft up to ${ }^{\text {S }}$ S. R RCA, United Motor Service and any ${ }^{3}$ is" diam. shaft up to $4^{\prime \prime}$ long.
K6975-SS-3. Replaces any ${ }^{3}\left\lfloor_{2}{ }^{\prime \prime}\right.$ Slotted shaft up to $2^{\circ}$ long. 12240,12365 , etc K6977-SS-5. Philco '36, '37, '38 household recelvers. Hudson H6. K6979-SS-7. Motorola '38. Golden Voice, 70, etc K6980-S.S8. Motarola 35, 45. K6981-SS-9. Motorola 65, etc ${ }^{3} 66982$ Golden So. Vo. Motorola 60, 80, 36 Golden Voice, etc
K6983 SS-11. Replace
K6983 SS-11. Replaces any "/̌" alotted shaft 2 to $4^{\prime \prime}$ long. United
K 6984 SS-12. Phico, Uniter Motor Service, Arvin. K6985-SS-13. Belmont, Western Auto Supply, Howard, etc. K6986-SS-14. Reptaces any $1 / 3^{\prime \prime}$ slotted shaft up to $2^{\prime \prime}$ long K6987-SS-15. Replaces any ${ }^{\prime} /$ an $^{\prime \prime}$ slotted shaft 4" to $6^{\prime \prime}$ long. K6988-SS-16. Exact for RCA, cut to length for many others. K6989-SS 17 . Replaces any alotte
long. long.
Your Cost Each,
Any Shaft...........

| MR | UM |  | MR | UM |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Ohms | No. | No. | Ohms |
| K6900 | K6926 | 5000 (4, ${ }^{\text {a }}$ ) | K6914 | K6940 | 100000 (1) |
| K6901 | K6927 | 10000 (1) | K6915 | K6941 | 100000 (2) |
| K6902 | K6928 | 10000 (2) | K6916 | K6942 | 100000 (4) |
| K6903 | K6929 | 10000 (4) | K6917 | K6943 | 150000 |
| K6904 | K6930 | 15000 (1) | K6918 | K6944 | 250000 (1) |
| K6905 | K6931 | 15000 (2) | K6919 |  | 250000 (2) |
| K6906 | K6932 | 20000 (1) |  | K6945 | 250000 (4) |
| K6907 | K6933 | 25000 (2) |  | K6946 | 350000 |
| K6908 | K6934 | 25000 (4) | K6920 | K6947 | 500000 (1) |
| K6909 | K6935 | 50000 | K6922 | K6948 | 500000 (4) |
| K6910 | K6936 | 50000 (2) | K6922 | K6949 | 750000 (1) |
| K6911 | K6937 | 50000 (4) | K6923 | K6950 | 1 Meg. 1 i |
| K6912 | K6938 | 75000 (1) | K6924 | K6951 | 2 Meg . 1 |
| K6913 | K6939 | 75000 (2) | K6925 | K6952 | 3 Meg. (1) |

## Type MR Controls

Your Cost Each, Any Size
Type UM Controls (less Shaft)
59 ${ }^{\text {c }}$
Your Cost Each, Any Size

"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 Shat Tour Cost Each. Any Type Listed Below.

## Midget Controls <br> 3 IR

A new line of ultra-compact 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 type knobs): Type UM have specialshafts that will take any one of the 17 different types of plug-in shafte


## YAXLEY

 Midget Controls
(1)-Amtenna shunt or audio (2) Series circuits (4)-Linear' 'taper"
(4A)-Modified linea "taper"
5)-Special for tappod units (6) Like (1), for tapped controls YAXLEY Midget Attachable Switches


| EXPLANATION | OF YAXLEY TAPERS |
| :---: | :---: |
| (1) - Amtenna shunt or audio <br> (2)-Series circuits <br> (4)-Linear "taper" | (4A)-Modified linea-"taper" <br> (5)-Special for tapped units <br> (6)-Like (1), for tapped control |

No. Ohm $\times 6953$ Ohms K6954 250000 K6955 K6956 K6957 K6958
K6959
 12 500000
500000 500000
1 Meg .
NO
K 6960
K 6961
K 6962
K 6963
K 6964
K 6965
K 6966
K 6967

Ohms 2 Meg
2 Meg
2 Meg
2 Meg
2 Meg
2 Meg
2 Meg
3 Meg.

Tapped Taper 500000 5000 25000 50000 200000 500000 1 Meg.

## Truteat TRU-TAPER VOLUME CONTROLS



A line of general purpose volume controls for replacement por the new set circuit. Features include: composition elements multi-point wiping contacts, correct taper. In metal housings. Provided with $134^{\prime \prime}$ shafts; all units.

| No. | Ohms | Taper |
| :---: | :---: | :---: |
| K9081 | 1000 | Antenna Shunt. |
| K9082 | 2000 | Antenna Shunt, |
| K9083 | 5000 | Antenna Shunt. |
| K9084 | 10000 | Antenna Shunt, |
| K9085 | 25000 | Antenna Shunt, |
| K9086 | 50000 | Screen Volt. or |
| K9087 | 75000 | "C" Bias. |
| K9088 | 100000 | Screen Volt. or |
| K9089 | 250000 | Audio Shunt or |
| K9090 | 500000 | Audio Shunt or |
| K9091 | 1 Meg. | Audio Shunt or |
| Your C | ost Each |  |
| Any Ab | ove Typ |  |
| (Less S | witch). |  |
| Switch Coverplate K9069 Your Cost |  |  |

I.R.C. VOLUME CONTROLS

complete line of standara replacement volume controls featuring. Bakelice base for resistance element;
multi-spring noiseless multi-spring noiseless terminals; easily at-
tachable lige switch. Shafts
$21 /{ }^{\prime \prime}$ long, milled. Bushing $3 / 1 / 816^{\prime \prime}$ long. Taper indicated as follows: A-Uniform; B-Tone Control or Audio; C-Antenna Shunt or Audio; DAntenna and "C" Bias; E-"C"Bias; F-Ant. $\left.{ }^{( }{ }^{( }\right)$include 300 ohm bias resistor.

| ook No. | Ohrns | Stock No. | Ohms |
| :---: | :---: | :---: | :---: |
| 9100 | 500A | K9117 | 50000A |
| K9101 | 1000A | K9118 | 50000 C |
| K9102 | 2000A | K9119 | 75000C |
| K9103 | 3000A | K9120* | 75000 D |
| K9104 | 4000A | K9121 | 100000A |
| K9105 | 5000A | K9122 | 100000 C |
| K9106 | 5000 C | K9123 | 200000A |
| K9097 | 7500A | K9124** | 200000 D |
| K9107* | 10000F | K9125 | 250000 C |
| K9108* | 10000A | K9144* | 250000 D |
| K9109* | 10000D | K9126 | 500000 A |
| K9110 | 10000C | K9127 | 500000 C |
| K9111* | 15000D | K9129 | 1 Meg. |
| K9112* | 15000 F | K9131 | 2 Meg. |
| K9113* | 20000F | K9132 | 3 Meg . |
| K9114* | 25000D | K9098 | 5 Meg . |
| K9115 | 25000A | K9099 | 7 Meg . |
| K9116 | 25000 F | K9137 | 10 Meg . |

CENTER TAPPED CONTROLS

| Tapped for tone compensation circuits. |  |
| :--- | :--- |
| K9145-25000 ohms | K9130-1 Meg. |
| K9146- 350000 ohms | K9147-2 Meg. |
| K9128-500000 ohms | 88 |

K 9128 - 500000 ohm

## SWITCH COVERPLATES

| K9133- | K9134 | K9135 |
| :--- | :--- | :--- |
| S.P.S.T. | S.P.D.T. | D.P.S.T | Each.....29c Each....35c Each....35c 1.R.C. "Twin" Controls

Dual controls for replacement purposes. Shaft section shunts from antenna to ground. In listing, front section is nearest the shaft.

## CLAROSTAT MIdget Composition Element Controls

A new line of all-purpose controls which, hecause be used anywhere. Feature latest type composition elements that are long lasting, free from noise and electrically perfect; only $11 / \mathrm{s}^{\circ}$ diameter by $1 / \mathrm{m}^{\prime \prime}$ (less switch) or ${ }^{2} /{ }^{\circ}$ 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.

Single Midget Controls Units listed below will
receivers in use today.

| Stock No. | Ohms | Stock No. | Ohms |
| :---: | :---: | :---: | :---: |
| K7350 | 2000 S | K7373 | 300005 |
| K7351 | 30005 | K7374 | 50000 S |
| K7352 | 8000 U | K7375 | 50000 W |
| K7353 | 4000 S | K7376 | 50000 Z |
| K7354 | 5000 S | K7377 | 750008 |
| Ki355 | 5000 U | K7378 | 75000 V |
| K 7356 | 7500 S | K7379 | 75000 Z |
| K7357 | 7500 U | K7380 | 100000 S |
| K7358 | 10000 S | K7381 | 100000Z |
| K7359 | 10000 W | K7382 | 150000 Z |
| K7360 | 10000 U | K7383 | 200000 S |
| K7361 | 10000 V | K7384 | 200000Z |
| K7362 | 10000 T | K7385 | 250000 S |
| K7363 | 10000Z | K7386 | 250000 Y |
| K7364 | 15000 U | K7387 | 250000 Z |
| K7365 | 15000 V | K7388 | 500000 S |
| K7366 | 15000 S | K7389 | 500000 Z |
| K7367 | 20000 S | K7390 | 500000 V |
| K7368 | 20000 U | K7391 | 750000 z |
| K7369 | 25000 S | K7392 | 1 Meg. ${ }^{\text {S }}$ |
| K7370 | 25000 W | K7393 | ${ }_{2} \mathrm{Meg} 2$ |
| K7371 | 25000 U | K7394 | ${ }_{2}$ Meg. Z |
| K7372 | 25000 V | K7395 | $5 \mathrm{Meg} . \mathrm{V}$ |
| Your Cost Each, |  |  |  |
| Switch Coverplates |  |  |  |
|  |  |  |  |
| Fit all midget controls listed here. Easy to |  |  |  |
|  |  |  |  |
| K7439 S.P.S.T. |  |  |  |
| K7440 S.P.D.T. |  |  |  |
| K7441 | P.S.T. |  |  |

## Tapped MIdget Controls

Used in tone compensation circuits and as faders. Milled shafts. Switches listed below. \begin{tabular}{lll|ll}
Stock Res. Tap at \& Stock Res. Tap at <br>
Ons \& Ohms \& No. Ohins \& Ohms

 No. Ohms Ohms No. Ohins Ohms $\begin{array}{lllll}\text { K7396 } & 30000 \\ \text { K7397 } & 41000 & 6000 & \text { K7410 } & 500000\end{array}$ K7397 $44000 \quad\left\{\begin{array}{lll}7000 \\ 14000 & \text { K7411 } & 1 \text { Meg. } \\ & 200000\end{array}\right.$ $\begin{array}{lrrrrr}\text { K7398 } & 63000 & 3000 & \text { K7412 } & 1 \text { Meg. } & 500000 \\ \text { K7399 } & 250000 & 25000 & \text { K7113 } & 2 \text { Meg. } & 25000\end{array}$ $\begin{array}{llllll}\text { K7400 } & 250000 & 50000 & \text { K7414 } & 2 \text { Meg. } & 500000\end{array}$ K7101 $250000 \quad 100000$ K7415 2 Meg. 1 Meg. 

K7402 \& 250000 \& 125000 \& K7416 \& 2 Meg. \& 40000 <br>
K7403 \& 350000 \& 75000 \& K7417 \& 2 Meg. \& 20000 <br>
\hline
\end{tabular} K7404 5000100 100000 K7418 2 Meg. 200000 $\begin{array}{llrlrr}\text { K7406 } & 500000 & 50000 & \text { K7419 } & 2 \mathrm{Meg} . & 400000 \\ \text { K7407 } & 500000 & 250000 & \text { K7420 } & 2 \text { Meg. } & 1250000\end{array}$ $\begin{array}{llll}\text { K7408 } & 300000 & 100000 & \mathrm{~K} \\ \text { K7421 } & 2 \mathrm{Meg} & 500000\end{array}$ K7409 $725000 \quad 350000$ K7422 $23 / 2 \mathrm{Meg}$. Your Cost Each,

Any Above Type..................... $888_{8}$

## Dual Midget Controls

Two separate elements connected in tandem for joint operation. Bakelite insulation. Stock Resist. Ohms |Stock Resist. Ohms
 $\begin{array}{llrllll}\text { K7423 } & 3000 \mathrm{U} & 100000 & \text { K } 7432 & 250000 \mathrm{Z} & 500000 \mathrm{Z}\end{array}$ K7425 10000 U 10000 S K7433 5000002 Z 2500 S K7426 10000U 5000 N S K7434 500000 Z 5000002 $\begin{array}{lllllll}\text { K7427 } & 10000 \mathrm{U} & 10000 \mathrm{U} & \text { K7435 } & 1 \mathrm{Meg} \text {. } 23 \text { Meg. } 2 \\ \text { K7428 } & 25000 \mathrm{U} & 25000 \mathrm{~V} & \text { K7436 } & 1 \mathrm{Meg} . & 3 \mathrm{Meq} .\end{array}$ $\begin{array}{lllll}\text { K7428 } & 25000 \mathrm{U} & 25000 \mathrm{~K}^{2} & \text { K7436 } & 1 \mathrm{Meg} . \mathrm{S} 3 \mathrm{Meg} \text {. } \\ \text { K7L }\end{array}$ K7429
K7430
1000000Z
2500002 K7438 2 Meg . S 2500 S *Tapped at 1 meg.
Your Cost Each, Any Type...
1.47


Twitent Duplicate Controls
For Victor models R-32,
RE-45, R-52 and RE-75. Dual control.


For RCA-Victor models 42, 48, R-14, R-15, R-17. 10000 and 25000 ohros.
K9093
Yach
\$1.12
PHILCO 20, 20A and 220
Dual unit, 285 and 5000 ohms
$89^{c}$ K9092-Your Cost Each

$$
\text { 2. } 722.723 \text {, }
$$

Models 50, 60, 70, 71, 72, 73, 77, 712, 722, 723, 772. Dual unit, with switch. \$I.3?
K9095-Your Cost Each.......

Series 50 Control: Single unit, with switch.
K9096-Your Cost Each.

CARTER Midget Controls

## Rheostats $17 / 8^{\prime \prime}$ diameter and

 pots. $11 \mathrm{~h}^{\prime \prime}$. Mount in $3 / 3^{\prime \prime}$ hole and extend 1 " back of hole and extend aft extends panel. Nók anob included.

| No. | Ohms | No. | Ohrms | No. | Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K6515 | 6 | K6518 | 20 | K6521 | 500 |
| K6516 | 10 | K6519 | 200 | K6522 | 1000 |
| K6517 | 15 | K6520 | 400 | K6523 | 1500 |
| 1-Watt Rheostats-Type MR |  |  |  |  |  |
| K6524 | 3 | K6528 | 20 | K6531 | 40 |
| K6525 | 6 | K6529 | 25 | K6532 | 50 |
| K6526 | 10 | K6530 | 30 | K6533 | 75 |
| K6527 | 15 |  |  |  |  |
| Your Cost Each, |  |  |  |  |  |

YAXLEY Midget Jacks
Extremely com${ }^{\text {pact. Mount in }}$ A-1 "Infant" jack is not illus-


No. Part K6182 A-1 Open Cirenit Each K6183 A-2 Circult Closing 23c K6184 A-2A Two Circuit 29 e K6185 A-3A Cir. Reversing 35c
YAXLEY Junior Jacks


Compact, extend only the panel. Hesvily
8 p
23
No. 701. Open Circuit K6451-No. 702. Circuit closing K6435-No. 702B. Three cireuit microphone.
Your Cost, Either Type. $37^{\circ}$ No. 703-Single circuit filament control.
K6452-Your Cost. . . . . . $35^{c}$ No. 704. Interstage. K6453-Your Cost trol. K6448 Your Cost

## YAXLEY Junior

 Jack Switchesurnished complete with panel nob; on-off plate. Mounts black knob; on-off plate. Mounts in ${ }^{n}$. Two Position Switches

| No, | Part | Type | Each |  |  |  |
| :---: | :---: | :---: | ---: | :---: | :---: | :---: |
| K6472 | 730 | S.P.D.T. | $\$ 0.50$ |  |  |  |
| K6472 | 740 | D.P.S.T. | .56 |  |  |  |
| K6473 | 745 | S-S.pring | .65 |  |  |  |
| K6474 | 760 | D.P.D.T. | .73 |  |  |  |
| K6475 | 733 | 3-P.S.T. | .73 |  |  |  |
| K6469 | 744 | 4-P.S.T. | .94 |  |  |  |
| Three Position Switches |  |  |  |  |  |  |
| (Center Position OH) |  |  |  |  |  |  |
| K6440 | 732 | S.P.D.T. | .50 |  |  |  |
| K6441 | 762 | D.P.D.T. | .70 |  |  |  |
| K6442 | 763 | 3.P.D.T. | .91 |  |  |  |
| K6443 | 764 | 4-P.D.T. | 1.15 |  |  |  |


$\qquad$ Types
Furnished
Bakelite knor
Mount in $1 /$ " hole, panels up to $1 / 2$. K6461 No. 002 Break Contact Your Cost,
Ether Type
K6462-No. 2003.
Your Cost Each........ $59{ }^{c}$
K6464-No. 2005. 2-pole, break two contacts. Your Cost, Either Type 7 C K6465-No. Each,
K6463 No. 2007. Make है cuits, break one. K6468 No. 2008. Make before break.
Your Cost Each. Mldget Jack Sw Require little space.
With knob, pointer and on-off plat hole mount NO 6446
Kour Cost. $299^{\circ}$
No. 11-S.P.D.T.

YAXLEY Gang Switches
Contact members are heavily silver
plated, and given a smonth hard finish. plated, and given a smonoth hard finish. is of pure silver. All switches are provided with one permenent stop and one adjustable stop, thus a single switch 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 $3 / 8$ " and extend $3 / 8$ ". Pointer type, Bakelite knob supplied

## SINGLE GANG SWITCHES

| Shorting | On Shorting |  | Your Cost |  |
| :---: | :---: | :---: | :---: | :---: |
| Stock No. | Stock No | Circults | Points | Each |
| K6247 | K6263 | 1 Circuit | 1 to 6 Points | \$0.59 |
| K6248 | K6264 | 1 Circuit | 1 to 11 Points | . 68 |
| K6249 | K6265 | 2 Circuit | 1 to 5 points each | h . 73 |
| K6250 | K6266 | 3 Circuit | 1 to 3 pointa each | h . 79 |
| K6251 | K6267 | 4 Circuit GANG | 1 to 2 points each | h . 85 |
| K6252 | K6268 | 2 Circuit | 1 to 6 points each | h . 94 |
| K6253 | K6269 | 2 Circuit | 1 to 11 points each | h 1.03 |
| K6254 | K6270 | 4 Circuit | 1 to 5 points each | h 1.18 |
| K6255 | K6271 | 6 Circuit | 1 to 3 points each | h 1.23 |
| K6256 | $K 6272$ | 8 Circuit | 1 to 2 points each SWITCHES | h 1.32 |
| K6257 | K6273 | 3 Circuit | 1 to 6 points each | h 1.29 |
| K6258 | K6274 | 3 Circuit | 1 to 11 points each | h 1.38 |
| K6259 | $\text { K } 6275$ | 6 Circuit | 1 to 5 points each | h 1.47 |
| K6260 | K6276 | 4 Circuit | 1 to 6 points each | h 1.62 |
| K6261 | K6277 | 4 Circuit | 1 to 11 points each | h 1.76 |
| K6262 | K6278 | 8 Circuit | 1 to 5 points each | h 2.06 |

## Push-Button Switches <br> 

Ideal for innumerable electrical and electronic circuits. Used for set analyzers, inter-ofice call systems, multi-meters, etc. Feature 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 instruefions. Wt. 4 lbs. Ns trimmers furnished.
4-Button Swirches
K6551-Circuit Closing
K6552-Circuit Transier
List $\$ 4.00$ Eoch.... $\$ 2.35$
6-Button Switches
K6553-Circuit Closing
K6554-Circuit Transier
List $\$ 5.00$
Your Cost Each.... \$2.90.
-Button Switches
K6555-Circuit Closing
K6556-Circuit Trans er
List $\$ 6.00$ Each... $\$ 3.53$
 No. 1400 L-circuit Opening. For testers and analyzers. 12 positions;
opens one line at a time while mainopens one line at a time while main-
taining circuit through others. $181 / 8212^{\prime \prime}$ wide. $3 / 6^{\prime \prime}$ bushing. 2 notched shaft. With knob and dial plate. List $54.50 . \quad \$ 2.65$ Non-shorting type. Notchod shaft. With knob and dial plate. Shpg. Wt. 2 lbs. List $\$ 3.25$. \$I. 9 I A singlepaint tap switch of the shorting type. Furnished with knob and marked 1 to 15. Mounts in a single $1 /{ }^{\prime \prime}$ panel hole. $880^{c}$
K 6372 Your Cost.....

## "3100" Series Single-Gang Tap and Circuit Selector Switches

Suitable for use in many types of test circuits. $2^{\prime \prime}$ notched shafts, 14 " diam. With black bar knob and mounling nut. "/n " (listed above). Shorting and non-shorting. Shorting Non-Shorting No. of Contacts Per Base Your Stock No. Stock No. Circuits Circuit Diam. Cost
K6878
K6879

## $K 6880$

$K 6881$
$\times 6882$
K68823
K6884
K6885
K6886
$\begin{array}{lr}\text { K6886 } & \text { K6893 } \\ \text { K6887 } \\ \text { NOTE: All } 116899\end{array}$
K6883
K6889
$K 6890$
$K 6891$
$K 689$ ?
$K 6893$
$K 6891$
$K 6895$
$K 6895$
$K 6897$
$K 6893$
$K 6899$ Circuits

One
One
Two
Two
Two
Three
Four
Four
One
Two
Three
Six
$\qquad$

No. 1400L-Circuit Opening. For No. 13124-24 Point Tap Switch.

## 15-PoInt Tap Swltch



No. 75-Bakelit
K6295 Your Cost inside loop for tie cord. $35^{\circ}$ inside loop for tie cord No. 75 A - Same as No. . heavy nickel shell. K6346- Your Cost No. 76-Three-way micre2, plug. Bakelite shell. No. 76 A -Same as above, with heavy nickel shell.
$K 63$
K-Your Cost... No. 100-Extension jack, fibre shell. F6348-Your Cost No. 100A-Same as above, nickel ${ }_{\text {shell. For }} \mathbf{7 5 A}$ plus. $\$ 1.47$ No. 101A - Mike jack, nickel shell. For 76 A plug. K 344 your cost $\$$ I. 62 No. 77S. Phone plug metal shleld oniy. Fits all plain plugs. I $5^{\text {K }}$ $\frac{\text { K6299-Each.............. }}{\text { Round Head Jacks }}$

Compact type. Insulated tops. Mount in a single 14" hole. For
K6534-Red
K6535-Black K6536-Yellow
K6537-Green

Each
-black. Yer Pair, 1-red, 1 -bla
K6538-Your Cost.
$\qquad$
Insulated Tip Jack
No. 420 -Bakelite
Phone tips nest all the way in jack. Mount
in a $y^{\prime \prime}$ hole. Each K650́s-Red K6506-Black K6507-Green
 K6508-Yellow
Per Pair, 1 red, 1 -black
K 8467 Your Cost.


Specily color.


K1303s-Your Cost.


AMPHENOL
Cable Connectors


Steel-clad, $11 / /^{\prime \prime}$ diam., $11 / /^{\prime \prime}$ long. Malo Connectors Stock No. Prongs Your Cost K11471


Cable Clamp Used with above connectors
to install. Cadmium plated. Ko install. Cadmium p


## 

Moulded Bakelite shells. Standard tube socket connections
Prices for two-piece conncetor $K 11697$ - 4 Circuit Your Cose K11698-5 Circuit Each 15c K11699-6 Circuit) 10 For $\$ 1.40$ Steatite Octal Sockets New type octal sockets for new
and UHF sets. Have full length. sure-grip plated naddle has four ground lugs. RMA markings on under side. $11 / 2^{\prime \prime}$ centera, $10^{n}$ deep.
K13108-Steatite
$20^{c}$

## EBY Replacement Sockets

One-piece molded bakelite. Bronze contacts that are free floating and grip firmiy. Easily and firmly mounted on panels and chassis by split spring steel ring. Supplied with adaptor plate to permit readily mounting on various standard mtg. center socket holes
Stock No. Prongs Your Cost Ea. Stock No. Prongs Your Cost Ea.
 $\frac{\text { Your Cost for } 10 . . . . . . . . ~}{\text { No. } 12 \text { EY Sockets }}$

INSULEX Sockets
 Molded Bakelite.
For sub-panel or top of subel panel or top Sturdily monstructed. Firm-gripping positive contacts that wire in defnerimental work (can be board experimental work (can be used
over and over again) and for flush panel mounting.
$\left.\begin{array}{lll}\begin{array}{lll}\text { Stock } \\ \text { No. }\end{array} & \text { Prongs } & \begin{array}{c}\text { Your Cost } \\ \text { Each }\end{array} \\ \text { K13072 } & 4 \\ \text { K13073 } & 5\end{array}\right)$
 Low loss. Top and sidesglazed.
Re-enforced
 Centers Your Cost

| Stock <br> No. | Prongs | Your Cost <br> Each |
| :--- | :--- | :--- |
| K13064 | 4 |  |
| K13065 | 5 |  |
| K13066 | 6 |  |
| K13067 | 7 S |  |
| K13068 | 8 octal |  | AMPHENOL Above-Chassis Sockets



| Chassis-type | Stock No. | Prongs | Each |
| :---: | :---: | :---: | :---: |
| socket in alu- | K13100 | 4 |  |
| minum shell. | K13101 | 5 |  |
| $13 / 8{ }^{\text {" }}$ above sub- | K13102 | 6 |  |
| panel. Has 4 | K13103 | 7 S |  |
| "knockouts" | K13104 | 7 L | 10 For $65{ }^{\text {c }}$ |
| for leads and |  |  | - 6 |
| flange. | $\begin{aligned} & \text { K13105 } \\ & \mathrm{K} 13106 \end{aligned}$ | $7 \mathrm{LS} .$ $8 \text { Oct. }$ | 10 For $85 c$ |

SUB-PANEL WAFER SOCKETS


Sturdily constructed of laminated Bakelite. Cadmium-plated, selfaligning, floating one-piece contacts. Midgets have 1,2 centers; Octal midgets fit all metal and glass-metal tubes. Completely insu,ated top; have no markings.



The complete kit comprises a RCA 6E5 electron-ray tube, a socket and $24^{\prime \prime}$ cable, eye-type escutcheon, all necessary hardware and complete instructions.
K11482-Your Cost. C. Ray Tuning Indicator


Kit includes socket, bracket, bezel, cable and instructions. K11480-Less tube

## Your Cost.

Your Cost ............. Your Cost........ 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.

# Biswitches an¹Binding Posts 

 Stock No.
K16820 K16820 K16822 K 16822
K 16823 K16825

| Minlature |  |  |
| :---: | :---: | :---: |
| Bakellte |  |  |
| Kn |  |  |
|  |  |  |
| Plated metal parts. Single pol |  |  |
| types 11/2" long; double pole 2 |  |  |
| Stock N | Type | Your |
| K16830 | S.P.S.T. | 32 c |
| K16831 | S.P.D.T. | 38c |
| K16832 | D.P.S.T. | 44 c |
| K16333 | D.P.D.T. | 50 c |
| K16834 | 3-P.S.T. | 62 c |
| $K 16835$ | 3-P.D.T. | 78 c |
| K16836 | 4-P.S.T. | 88 c |
| K16837 | 4-P D.T. | 94 c |

## Midget Knife Switches



For base or Have black Bakelite bases,
nickeled brass parts. Single
pole types $1 / /{ }^{\prime \prime}$ double pole $11 / 4^{"}$ long, 1 " wide. S16842 No. Type Your Cost K16842
K16843
S.P.D.T. $\quad 11 \mathrm{c}$
15c

K16844
D.P.D.T. 24 c

FEDERAL Antl-Capaclty Swltches

Springe are phoaphor bronze silverRapid in operation: minimum roller. capacity between elemente


Bracket Lug Strips


Lugs on $1 /$ n $^{\prime \prime}$ Bakelite strip. 8/3" between centers. Heavy duty type. Stock Your Cost No. Lugs Each 10 For
$\times 13031$ 有


Twin Terminal Strip

Bakelite strip 2" long and "18" wide. Cadmium plated screw terminals. Centers ${ }^{4}$
K13145 Your Cost Each. .
10 For.................. 33 e

## CUTIERDHAMMER SWItches

Cutler-Hammer switcnes are approved by the Undenwriters.

S.P.S.T. Slide Switch

plate. 6 amp., 125 v .

## Single Pole

Triple Throw Exposed type. Dead conter posicion. $1 / 2^{\prime \prime}$
M12831 ? 10 for Similar to above. $1 / 2$ " shaft. Similar to above. $1 / 2$ shaft. K12832 "On-0 ff' Switcin Plates Hen-Ofich Switch Plates
Heavily nickel plated.
With locating projection.
Marked "on" and "off". Marked

## C-H POWER SWITCHES



## EBY Slide Type Switches

Take a minimum of space and provide maximum flexinility. Bronze, silver plated contacts High quatity phenolic compound casing, metal mounting plate. Ridged slide button. Rated $11 /$ amps. at 110 v. Stock No.
K12842.......P.S.T. T............24c $K 12842$
$K 12843$

S.P.S.T................
S.P.S.T.


$\frac{\text { Each }}{\text { Spring Clamp Binding }}$


Post
Assembly

## EEY Binding Posts Non-Removable Tops

Specially designed for use on metal chassis. Stud has hole. K13082-Junior Post Has " "n" stud, ${ }^{2 / 8}$ " long.
 $9^{c}$ $K 13083$ - Enkign Post Has "w" stud, bi" " long.
Your Cost Each K13084-Commander Pos

 Your Cost Each..... 20

$$
\begin{aligned}
& \text { On laminated strips. Marked } \\
& \text { "ANT' and }{ }^{\text {GND }} \text {. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { ANT } \\
& \text { K11062 - Your Cost }
\end{aligned}
$$

$$
15^{c}
$$

$$
\text { ters } 11 / \mathrm{s}^{\prime} \text {. Marked "Ant" and }
$$

$\qquad$ ${ }^{\text {and }}$ "GND". AN , Insulated Posts Red or black comprosition top. Plated ferrule. Specify Your Cost.
$5^{c}$

Your
10 for

Tip Jacks M ounted on Contact springs M13037-Double jack Each. K13036-Triple jack 10 for.

Heavy Metal
Binding Post


Approved



Bakelite "on-olf".


Single Pole-Double Throw

Your Cost, Each...... 10 er Your Cost Each...2c
$2)^{\circ}$
H. \& H. Rotary Panel Switches
Rated 3 amps., 125 volts. Approved type. Cad mium plated lug terminals. Furnished
with loclonuts. Shaft with locknuts. Shaft
extends $1^{\circ}$. Bushing $1 / 6^{\prime \prime}$ in diameter. Stock
Stock Type Each Cour Cost No. Type Each 10 For $\begin{array}{llr}\mathrm{K} 12779 & \text { S.P.S.T. } & 16 \mathrm{c} \\ \mathrm{K} 12780 & \text { S.P.S.T. } & 22 \mathrm{e} \quad 2.05\end{array}$ $\begin{array}{llll}\text { K12780 } & \text { S.P.S.T. } & \text { 22e } & 2.05 \\ \text { K12781 } & \text { D.P.S.T. } & 33 \mathrm{c} & 3.10\end{array}$ $\begin{array}{llll}\text { K12781 } & \text { D.P.S.T. } & 33 \mathrm{c} & 3.10 \\ \text { K12782 } & \text { D.P.S.T.* } & 42 \mathrm{c} & 3.90\end{array}$ $\begin{array}{llll}\text { K12783 } & \text { D.P.D.T. } & 38 \mathrm{c} & 3.50 \\ \text { K12784 } & \text { D.P.D.T. } & \mathbf{4 0 c} & \mathbf{3 . 7 0}\end{array}$ *Bushing extends $1^{\prime \prime}$. Others have 3 " long bushings.

## H. \& H. Two-Circuit <br> Push-Button Switches

In normal position, with plunger out, one circuit is "on" and the other "off". When plunger is preased 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 1s/a" diameter and "//" long. In three standard types shown below.


Key Lock Switches
Designed for use in auto or portable receivers. Ap-
proved, rated proved, rated
3 amps., 250 volts.
K6221-S.P.S.T.
Your Cost Each
K6222-D.P.S.T.


Heavy Bakelite
Terminal Strips
Screwand eqiar terminala mounted on $1 / 3^{" 1}$ Bakelite strips, $7 / 8^{\prime \prime}$ wide. No. Term. Centers Ea. 10 For


| K13144 6 | $4^{\circ}$ 23c 1.90 |
| :---: | :---: |
|  | BAKELITE |
| MOUNTING |  |
| STRIPS |  |

## STRIPS

For mounting parts which are to Stock No. Lugs Each 10 For



## 31/16" Slide Rule Dial

Neat, attractive dia! of the modern "sliderule" type. Single band scale is calibrated
from 500 to 1700 kc . and has a full length ( $13 / 8{ }^{\prime \prime}$ ) pointer. Drive ratio is four to one in 180 degrees. Knob shaft is $13 / /^{\prime \prime}$ long and 1." in diam. Hub designed for both $1 /{ }^{\prime \prime}$ and dial lights (nilot lisht is ighted by two Bronze escutcheon $4^{3} \times 23{ }^{"}{ }^{*}$ furnished. All metal parts are plated. For clockwise or counter-clockwise condensers. Shpg. wt. 2 lts K9900-Your Cost


## Special 21/2" Airplane Dial

## A highly attractive full-vision airpiane dial at an

 exceptionally low price. Has a $21 / 2^{\prime \prime}$ diameter diad protected by a glass lens. Ratio 5 to 1 in 360 degrees. Double edged pointer covers both scales; easy to read. Upper scale graduated from 550 to 1600 kc ; lower scale calibrated from 0 to 100 . Takes $1 / 4$ " or $3 / 8$ " condenser shafts. Ideal for dual Wave sets (combination short wave and broadcast). Comes complete with two pilot light sockets and a $35 / 13^{\circ}$ bronze finished bezel. K9912 For Clockwise Condenser K9911 - For Counter-clockwise Cond${ }^{5050}$

## Modern Airplane Dial



This attractive modernistic dial will dress up any receiver. Scale supplied is universal for use with either clockwise or counter-clockwise condensers. Bands clearly marked and all scales easily and directly read. Ratio $10: 1$ in $180^{\circ}$, diameter 3 虎". For use with both $3 / 4$ and $1 / 4$ " condenser hafts. No necessity for special cabinet cutout-will fit standard $35 /{ }^{\circ}$ round opening. Complete with bronze escutch-K9908-Your Cost, Each
s 1.05

## Airplane Dials

Attractive globe design on buff colored dial. Positive riction drive-no backlash Has two pilot bulb sockets. Bronze finished escutcheon Fits both $1 / 4$ " and $3 / 8$ " shafte Black double ended pointer
 Scales calibrated 0-100 up- a per) and $100-0$ (lower). Shpg. wt. 2 lbs. For Counter-Clockwise Condensers.
Stock No. Diam. Ratio Your Cost

| K14150 | $25 \%$ | $61 /$ to 1 | $\$ .68$ |
| :--- | :--- | :--- | :--- |
| K14151 | 350 | $81 / 5$ to 1 | .79 |
| K14152 | 310 | 10 |  |

K14151

| K14152 |
| :--- |
| K14153 |


$4^{7}$ 你 ${ }^{\prime \prime}$
12 to 1
.99
1.19
KURZ-KASCH Dials Made of molded Bakelite. Requires only one hole for
condenser shaft and two small condenser shaft and two small holes to secure dial to panel. Dial ratio 8 to 1 . No backlash. Fits $1 / 4$ " shaft. *indicates for counter-clockwise condensers; others clockwise rotation. Shpg. wit. 1 lb .

No. K9806 $K 9803$
K9804
K9805
$0-100-0$ 200-0**
$0-200^{*}$
$36^{\circ}$ Takes either $1 / 4$ "or $8 / 8$ " shafts. Shpg. wt. 21 bs . K9907-For counter-clockwise condensers. K9906. For clockwise condensers. $\$ 1.39$
Your Cost, Either Type.........

## 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 manual tuning position (automatic tuner out of circuit). Balance of buttons select your favorite stations butomatically Fach station button autosaticall of trimmers which are has a pair oi trimmers which are set for maximum performance. In stallation consists of mounting the Escutcheon plate, hardware and Escutcheon plate, hardware and
instructions furnished. Shpg. wt. 4 lbs. each.
M21148-6-Button
Your Cost
s2.65
M21142-8-Button
Your Cost Each

# पenEy scu: gureco 




## Compact Single Condensers

Heavy aluminum plates well anchored; 1/4" brass shaft extends $1: /$ "; ball-bearing ro brass shaft extends 1, tors $^{\text {; ball-bearing ro }}$ tors; end stop; counter-clockwise rotation.
Overall: $11^{\prime \prime}$ high, 15 月 $^{\prime \prime}$ deep, $21 / 8^{\prime \prime}$ wide. Overall: $115^{\prime \prime} \mathrm{high}, 15 /{ }^{\prime \prime}{ }^{\prime \prime}$ doep, $21 / 8^{\prime \prime}$ wide.
Supplled less trimmers. Shpg. wt. 1 lb . Stock No. Cap. Mid. Your Cost Each


## Trutest SHORT-WAVE CONDENSERS

Low shield type Have heavy aluminum plates and ball bearing rotors. All units have counter-clockwise rotation. Shafts are $3 / 4$ " in diameter and extend $11 / 4$. Size: $1-\mathrm{gang}$
 Mers. No. Cap. Mid Gangs Cost Each $\begin{array}{lll}\text { Stock No. Cap. Mid. Gangs Cost Each } \\ K 9726 & .00015 & 1\}\end{array}$ K9717 $K 9718$
K9719
$\begin{array}{llll}K 9766 & .00014 & 3 & \$ 1.29\end{array}$


Midget Trimmers
 Compact units on bakelite strip.
Range $3-30 \mathrm{mmfd}$. K $9775-10$ for 50 c Your Cos Each
Same as above, but two trimmers on single strip. Each $3-30 \mathrm{mmfd}$ K9776-10 for 51.10 Your Cost Each.

## Panel Bearing

 AssemblyFor use with rigid
 or flexible couplings
when mtg. volume when mitg. Volums controis, condensers, etc." baacks.
from panel. For up to sio panels. K9562-6" long. Each ........ 24 c K9563-3" long. Each K9564 Bearing only. Each. . .9c

## Bakelite Lever Knobs

Highly polished black Bakelite. Ideal for transmitters, test panels, etc. Ridged top.
Have brass inserts that take $\sqrt[1]{4}$ " shafts.
Steel set scre
K $9650-15 /$ / $^{\prime \prime}$ long, ${ }^{19 / 6 " ~ h i g h, ~}{ }^{11 / 4 s^{*}}$ diameter at large end.
10 or 65 c . Your Cost Each
K9651 21/2" long, 58" high, i1.n" "diame. large end.
10 for 75c. Your Cost Each

## MODERN BAKELITE KNOBS



F


G


H


J

Similar to those listed above. Have attractive modernistic designs. Of molded Bakelite, with inserts for $1 / 4^{n}$ shafts; set screw type. Type F is especially designed for use with midget receivers; others for general, all-purpose use. $\begin{array}{llll} \\ \text { Stock Type } & \text { Diam. Your Cost } & 10 \\ \text { No. No. Inches Each } & \text { For } \\ \text { K } 9660 & \text { F } & \text { N" } & \end{array}$ $K 9660$
$K 9652$ $K 9652$
$K 9691$ $\mathbf{K} 9692$

## POPULAR BAKELITE KNOBS



K


M


N

These popular, handsome knobs are made of molded
Bakelite. Bakelite.
Avallable in plain and pointer types as shown in the illustrations. All have steel set screws and aro designed to fit 14" shaft. All brown Bakellite. Stock Type Diam. Vour Cost No. No. In. Each


## PUSH-BUTTON TUNING CONDENSER ASSEMBLIES



000365 mfd. varable condensers provided with modern push-button tuning controls. Battleship construction insures maximum efficiency over long periods. Aluminum plates, ball bearing roo tors. Have ${ }^{\prime \prime}$ diam. shafts, 132" long. Push-buttons can be set in a moment in a jiffy. Buttons operate cams which control an automatic stop mechanism that brings the condenser plates to the premet position. Walnut Bakelite plates to the pre-set position. Weinut Bakelite with Butler bronze escutcheon and alphabetical station call letters.

## 4-Button, 2-Gang Condenser

 $35 / 6^{\prime \prime}$ wide, $43 / 6^{\prime \prime}$ behind panel, $4 \frac{3}{8}$ " high. $61 / 4$ mounting plate. Shpp. Wt. 4 lbs. K9575-For 465 kc . superhets K9576-Far t.r.f. sets$\$ 3.09$
6-Button, 3-Gang Condenser $51 /{ }^{\prime \prime}$ wide, $513^{\prime \prime}$ hehind panel, $44 / 3^{\prime \prime}$ high. Dial mounts on mide of frame. Shpg. wt. 5 lbs. K9577-Fir 465 kc . superhets K9578-Firfef. when Your Cost, Either Type $\qquad$ 33.98

Dial Assemblies For Above
Attractlve slide-rule type dials designed for use with the above assemblies. Friction dive, ratio $1: 1$ in 180 degrees. Scale calibrated 55 to 150,0 to 100,
$100-0$ and 150 to 55. $100-0$ and 150 to 55. Knife edge pointer. With
Butler bronze escuicheon Butler bronse escutcheon
with unbreakable lens with unbroakable lens,
two pilot light socketand
 K9579 - For 4-button condenser assembly Scale $6 \%$ wido. K9580 - For 6-button condenser assembly. Scale $63{ }^{3}$ " wide. Your Cost, Either Type

FRICTION DRIVE RUBBERS


Eight different types of friction drive rubbers for popular recelvers, including At water Kent, R.C.A., Stewart-Warner, etc. Indispensable kit for gervicemen. $85^{\circ}$
K 9400 -Kit of 24 rubbers. Each.... 85
SHAFT COUPLINGS, BUSHINGS FITTINGS AND SHAFTING

For Dials, Volume Controls Variabie
Condensers


Couplings for connecting two or more condensers, rheostats, switches, etc., in tandem Extenders for lengthening shafts of same. Machined to exact size as specified. 6-32 machine screws used on all couplings and extenders.

| ize | Fig. |  | Stock No. |  |
| :---: | :---: | :---: | :---: | :---: |
| Inches | No. | Purpose | Insul. | Bra |
|  | A | Coupling | $K 15014$ | K15000 |
|  | A | Coupling | K15006 | K15001 |
|  | A | Coupling | K15008 | K15002 |
|  | B | Extender | K15017 | K15004 |
|  | B | Extender | K15018 | K15005 |
|  | B | Extender | K15009 | K15003 |
| 10 for |  |  |  |  |
| 00 for..... ...... . 58.25 |  |  |  |  |
| Your Cost Each, Any Type |  |  |  |  |
| SPLIT EUSHING |  |  |  |  |
| $3 /{ }^{3}$. Brass, $2 / 88^{\prime \prime}$ long. <br> 10 for. <br> 35c |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  | K9730-Your Cost Each

FIBRE AND BRASS SHAFTING
$\left.\begin{array}{l}\text { Full length, and straight, } 1 \text { " diameter. } \\ \text { K15010-Brass } 6^{\prime \prime} \text { long. Your Cost } \\ \text { K15011-Fibre } 6^{\prime \prime} \text { long. Your Cost } \\ \text { K15012-Bras } 12^{" 1} \text { long. Your Cost } \\ \text { K15013-Fibre } 12^{\prime \prime} \text { long. Your Cost }\end{array}\right\}$ c

FLEXIBLE $1 / 4^{\prime \prime}$ SHAFT COUPLER


For use in coupling two $1 / /$ inch shafts or for extending a sbaft at an offset angle. Insulated. K9751 Bakelite Your Cost Each $K 9750$ Ceramic. Your Cost Each.


Will wind honey comb, spider-web, or solenoid coils of various widths and diarneters. Equal in appearance to factory made coils. Includes all accessories necessary for winding the
various types. Has recorder and various types. Has recorder and indicator that counts turns. Black enamel finish. Shpg. wt. 6 lbs.
Kour Cost............ $\$ .35$

Bakelite Tubing


Electrician's Tape



## Insulating Pitch

K14864-14-ounce can. Wt. 3 lbs.
Your
Cost...29
K14865 1-gallon
can. Wt. 12 Ibs.
Your 8 I.
Cost.

## Jacket Type Tube Shields

Will lorm-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 cap such as $24 \mathrm{~A}, 35,2 \mathrm{~A}, 01 \mathrm{~A}, 22,26,32,34$, etc as $27,37,56,76,41,84,1223,6 \mathrm{Z}, 1 \mathrm{E} 7 \mathrm{G}, 1 \mathrm{H} 4 \mathrm{G}$,
1J6G, 6C5G, 6J5G, 6L5G, ete. $36,75,77,78,79,39 / 44,38,6 \mathrm{~A}, 6 \mathrm{~B} 7,6 \mathrm{D} 7,6 \mathrm{E} 7,6 \mathrm{F7}, 6 \mathrm{~F} 8 \mathrm{G}, 657 \mathrm{G}$, 6A8G, 6U7G, etc.
Your Cost Each, Any Type. 10 for

## Lacquered Metal Shield


lasting black
crackle. With
spade bolts except when marked


Color Coding Ename!


For color
cod ing
coils, ter-
coils, ter-
manals, etc. Green, hinner. Two
yellow and a bottle of thinner. Two brushes are included. Have your
own system of color ending. Adds own system of color ending. Adds
greatly to appearance of your job. K15258-
Your Cost.
$28^{c}$
Phenolic Radio Cement
 For speaker cones, Bakelite, metal, K15310 2-ounce Your Cost
K15311-8-ounce can $21^{\circ}$
$.76 c$
.51 .47

Q-Max Impregnants and Finishes
${ }^{4 S} Q$ Max" RF Lacquer. For coils or any surface
requiring a "low loss" protective coating.

## K15298-1/8 pt. c8n

## Your Cost

K15299-1 pint 23
Your Cost... \$1 50
Telephone Biack. A semi-gloss lacquer similar to that used on telephones. Self leveling. $\times 15300$ - $/$ / pint. Your Cost
K15301-1 pint.
Your Cost. Your cost ....... -. 2 above but gray in color. K15315-1/8 pint. Your Cost.
K15316-1 pint.
Your Cost
 Crystalite Black. Develops a fine crystal-like
pattern without heating. pattern without heating. ${ }_{\text {Kour Cost }} 1532$ pint. $25^{\mathrm{c}}$ $\times 153031$ Your Cost ….... $\$ 1.25$ Wrinkled Elack. Provides a fine wrinkled patone to two hours of oven heating. K15304-1/́ pint. $25^{c}$
$25^{\text {c Your Cost ................. }}$ K15305-1 pint. 25
\$1.25
Your Cost
Crystalite Wood Sealer. Develops a crystalline finish on
Masonite, etc. Black finish.
$K 15317$ - 18 pint.
K15318-1 pint.
$25^{\circ}$
\$1.25

## Liquid Victron

 The famous Vietron H.F. insulation in liquid form for coating r.f. coils. Dries quickly.K15260-2 ounce can.
Your Cost
K15308-8-ounce can
$21^{c}$
K15275-1-pint can.
$\$ 1.47$

## Crystalline Lacquer

A crinkle finishing lacquer for finishing any metal parts with a crinkle finish. Just paint the parts, perfect. finish. Black.
K15259-2 ounce can.
Your Cost.
K15309-8-ounce can
$18^{c}$
K15274-1-pint can.
.59 c
Colored Lacquer
K15319-Gray. 2-oz. can.
K15320 Brown. 2-oz. can
K 25320 - Brown. 2-oz. can.....25c 25 c
"ST" Type Tube Shields For 56, 57, 58, etc.,
type tubes. Three picces base, shell. cap; Shell diameter 158: Overall height aluminum.

Insulators, as shown above, cover entire ellp.
PEE WEE CLIP-11/2" cadmium plated.
K16029-10 for 29 c.
Your Cost Each
R.F.PEE WEE-11/2 solid copper. K16030- 10 for 54 c . 8 c
Your Cost Each oither of the INSULATOR-for either of the Kave clips. Your Cost Each. $8^{c}$ SMALLCLIP-2n cadmium plated. K16032-10 for 32c. $5^{c}$ Your Cost Each K16033- 10 for 63 c .
Your Cost Each. Your Cost Each MEDIUM CLIP $-3^{\circ}$ lead coated.
KI6034 10 for 59.
Your Cost Each............ Your Cost Each.
INSULATOR-for 3" elip
K16035
Your Cost Each.
LARGE CLIP 4 " lead plated K16036-10 for $\$ 1.08$. Your Cost Each
INSULATOR-for $4^{\prime \prime}$ clip.
K16037
$23^{\circ}$

## MUELLER Wee-Pee-Wee

 ClipsSmallest elip made. Length $111 / \mu^{\prime \prime}$. Jaw spread $1 / 4$ " Spring temper phissphor bronze.
K16038-10 for 59c. Your Cost Each.
INSULATOR-Red or black.
K16039-10 for 29c. Se
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 | 30 c |
| K14824 | C | 1 | 11e | 32 c |
| K14825 | A | 11/2 | 25 c | 76 c |
| K14826 | A | 1\%/4 | 26 c | 85 c |
| K14800 | B | 1 | ea. | 4 c |
| K14801 | D | 116 | ea. | 4 |
| K14802 | E | 1\% | ea. | 5 |

## Mounting Lugs

Of cadmium-plated steel. Hole in flat end for 6-32 For securing shield can to chassis, bases, etc K14955-
${ }_{\text {Ker }} 10$
Your Cost Per 100
$5^{c}$

## Aluminum Corner Post

Six Inches long, grooved for $1 / 6$ aluminum. Tapped at each end $t$ K14954-Your Cost Each I $3^{\circ}$ c
K1495

Tapered Lugs

## Fits over all screws up to

 No. 10; shank fits banana plugs. $114^{\prime \prime}$ long, $1 / 2^{2}$ wid Cut for easy soldering K1293r-Per Dozen
$12^{\text {c }}$


Wing Nuts Brass, nickelplated. Have

 merous uses. | ock N |
| :--- |
| 12929 |
| 12928 | hread $K 12928$

$K 12929$ $8-32$
$10-32$ $1 / 420$ $4^{\text {Each }}$ Switch Points and Stops Brases nickel-plated $K 14784$ Points. $K 14785$-Step
Either Type.
 Set Screws
These headdess set
are crewn
arhed hardened ind fin-
ished inin steel. Std. packing 100 per bnx

## K14786

 к147 ${ }^{76} 88^{6-32}$
 Heavy Duty Copper Lugs For battery terminals, for lines Narrying K 14912 100 for


Bumper Feet These felt feet have a standard 6-32
screw inserted in the screw inserted int the metal part tha
holds the felt in


| Locking Washers K14758 - To pass No. 6 |  |
| :---: | :---: |
|  |  |
| (2) K1475 |  |
| Either Type 25 |  |
| Envelopes of $25 . . . . . . . . . . . . .20 \mathrm{e}$ |  |
|  |  |
| Insulating Washers Hibre. Used |  |
|  |  |
| lormetad |  |
| mounting of |  |
| parts. Shoulder Type |  |
|  |  |
| K15020 $1^{\circ}$ \% Per 10 |  |
|  |  |
|  |  |
| K15023 \% \% \% \% Per 100 |  |
| K15025 <br> $K 15026$ |  |
|  |  |
|  |  |
| ${ }_{\text {K15 }} \mathbf{K} 5031$ |  |
|  |  |
| K15036 \% Per 100 |  |
| K15037 | 4" $136{ }^{\text {a }}$ |


| Ornamental Top Bronze Finished Machine Screws |  |  |
| :---: | :---: | :---: |
|  | Size Lgth. Doz. | 100 |
|  |  |  |
| $K 14681$ $K 14682$ | 6-32 $1^{\text {b }}$ - 9c |  |



## RADIO HARDWARE IN JARS

The most convenient, nestest way to keep your small hard-ware-in glass jars with screw-
on caps. on caps. Any Jar
P-K Self-Tapping Screws (C)

| No. | Quantity | Size |
| :---: | :---: | :---: |
| K14665 | 50 | No. $4 \times 12^{\prime \prime}$ |
| K14666 | 50 | No. $6 \times 1 /{ }^{\prime \prime}$ |
| K14667 | 45 | No. $6 \pi$ " |
| K14668 | 40 | No. $7 \times 1 /{ }^{\prime \prime}$ |
| K14669 | 35 | No. $10 \times 8$ |
| K14670 | 45 | No. $10 \pm 1 /{ }^{\prime \prime}$ |




## Assorted Brackets



Box of 28 of the most popular \&ngles ano
brackets uned in brackets used in niciel-plated.
${ }_{K} 14838$
Your Cost


Assorted Fibre Washers

as
$15 "^{1}$ holes
, holes
K14832 -Shpg. Wit. 8 oz. $244^{c}$
Your Cost per Box......
Self-Tapping Screw Assortment

Sto-32 Round Head Screws Stock No. Length Doz. Gross


Cadmium-Plated Steel
Machine Screws \& Nuts
Machine Screws \& Nuts
6-32 Round Head Steel Screws
Stock No. Length Per 100 Per 1000
K14923
K14924
K14925
K14926
K14926
K14927
 K14928 Round Head Steel Screws
14 c
1.26
K14929
K14930
K14931
K14932
K14933
Cadmium-Plated Steel HexN. $\begin{array}{llll}\text { K14939 } 6-32 x 1 / 4 " 15 c & 1.40\end{array}$ $\begin{array}{lll}\text { K14940 } & 8-32 x \cdot 46 " 17 c\end{array}$
Round Head Wood Screws
Stock No. Size Length Doz. Gr.


Hex Nuts, Knurled Nuts, \&

## (2) (0) 5 Washers, <br> Brass

N14804-6-32x
Envelope of hex. nuts. 20 ; Net...... Per 100
K14805-8-32x $\frac{1}{4}$ " hex. nuts. Ec Envelope of 20; Net K14806-6-32xi4n hex. nuts. Envelope of 15 ; Net Per 100 K14807-8-32x hex. nuts. Envelope of 15 ; Het. Per 100
K14808-6-32xys knurled
nuts. Envelope of 6 ; Net.
Per 100
K14809-No. 6 washers. Envelope of 25 ; Net. Per 100
K14810-No. 8 washers Envelope of 25 ; Net Envelop
Per 100

## Screw Extractors

Used for removing broken screws, bolts and studs. A hole is drilled in broken serew cated on extractor), then by turning extractor to left. screw is removed quickly and easily. Four sizes in kit. Shpg. Wと. 2 lbs. K15279-Your Cost
$98^{\circ}$

## Escutcheon Screws

Round head, bronze finish, $8 / 3^{\prime \prime}$ long. Fits anv type escutcheon. K14934-N
$2 \%{ }^{6}$

## Cotton Twisted Pair

18 Gauge, $1 / \mathrm{m}^{\prime \prime}$ R.C. wire with a cotton covering offered at prices below the actual market. 2 colors-white or yellow and green misture. Specify color.
K20902 - Your Cost
$100 \mathrm{Ft} .250 \mathrm{Ft} . \quad \$ 1000 \mathrm{Ft}$.

## Heavy Twisted Pair

 Standard $2 / 40$ rubber wall, 14 gauge. Finest wire obtainable for jobs that call for a wire of large current carrying capacity. Shpg. wt. 5 lbs. per 100 ftYour Cost,
Parallel Lamp Cord All Rubber

The two conductors are sheathed in a coating of tough live rubber. A ridge between these conductors allows them to be easily separatad without Bla of ruining che insuation. In Black, Green, Ivory and
Brown. Specify color desired. Brown. wt., per 100 ft ., 3 lbs. Shyg. Wt., per $100 \mathrm{ft}, 3 \mathrm{lbs}$ Gauge Your Cost
K20920- 18 Gaure
Per Ft. 100 Ft . 500 Ft . Per Ft. $1 / 2 \mathrm{c} \mathrm{S}_{1}^{100 \mathrm{Ft} .24} \$ 500 \mathrm{Ft}$.

## Heavy Rubber Cord <br> 

The thick belt of flexible rubber that covers the conductor is made of amooth oil-resisting, abrasion proof, high quality rubber. Especially suitable for outdoor work, in garages, for portable devices.
Stock
No. No. K20945 K20946 18-2-wire $K 20947$ 16-2-wire K20948

Bakelite

## Plug

Genuine Bakalite with handle grip. Prevents pulling out
Sturdy prongs.
K13281
Your Cost Each
Carton of 25

## Without Handle

Same as the above, but without the handle grip.
Per Dozen. 20c Per 100.. $\$ 1.40$

## Trio Plug

## Bakelite. Three

 lets from 1 plug. Kour Cost Yaur Per Doze$\qquad$ (i)
$3)^{2}$

## Fused Trio Plug

Same as above, but fused. Prevents main fuse from blowing; protects appliances.
K13249 Your Cost Each $23^{\circ}$

## Fused Cord Plug

Same as the above fused trio plug. but attaches directly to the card.
M13229-


Popular type for connecting radio receivers, lamps, etc. Overall covering of silk braid.

18 Gauge- V/" Wall K20836-Maroon K20838-Brown K20837-Old Gold Your Cost, Per Foot $100 \mathrm{ft} . . .85 \mathrm{c} 500$..... 20 Gauge- $1 /{ }^{\prime \prime}$ Wall K20839 Maroon K20841-Brown K20840-Old Gold
Your Cost, 25 Feet $22^{\circ}$
100 ft . . . 69 e reet $500 \mathrm{ft} . . . . \$ 3.20$

## Parallel Silk Cord


Conslsts of two conductors laid parallel and covered with braided silk. Hasinner brald. Approved by Underwriters. The neatest cord for portablelamps, extension lights, etc. Avallable in popular colors. Shpg. wht 3 lbs. per 100 ft.

18 Gauge $1 /{ }^{*}$ R. C. K20897-Black W20899-Brown K20898-Old Gold
Kour Cost Maroon $1 / 2 \mathrm{C}$ $100 \mathrm{ft} . \mathrm{Cost}$, $\$ 1.25$ 500 ft..... $\$ 5.95$

18 Gauge $1 / 30^{\prime \prime}$ R. $C$. K20891-Black K20893-Brown K20892-Old Gold
K20894-Maroon
100 ft ..... $\$ 1.60 \quad 500 \mathrm{ft}$....... $\$ 6.95$
Power Cord and Plug


Attractive, hi-quality 6 -foot cord with sturdy plug. For replacement on sets, appliances, etc. K13285-Your Cost.

NOTE We carry tremendous

## BATTERY CABLE



A high grade, heavily insulated cable with each lead a different color for easy identification.
Stock No. Per Per

K16089
$\mathbf{K 1 6 0 9 0}$ $K 16090$ $K 16091$ K16092 K16093 K16094 K16095

## TELEPHONE WIRE <br> 

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.
$\times 20895$ - 100 -
Your Cost $\$ 1.70 \$ 8.1000 \mathrm{Ft}$. K 20896 3-Conductor
$\begin{array}{llll}\text { Your Cost } & \$ 2.15 & \$ 10.15 & \$ 19.40\end{array}$

## WINDCHARGER WIRE

Specially designed for windchargers and farm power plants. Triple cot-ton-covered copper conductor, thoroughly impregnated.

| Stock | Gauge | Per | Per |
| :--- | :---: | :--- | ---: |
| No. | B. \& S. | Ft. | 100 Ft . |
| K20871 | 12 | 3 c | $\$ 2.65$ |
| K 20872 | 10 | 35 sc | 3.10 |
| K20873 | 8 | 5 c | 4.50 |
| K20874 | 6 | 51/2c | 5.25 |

NOTE: We carry a tremendous stock of wire at all times, and special prices.

## Single Fixture Wire



Heavy asbestos covered wire with an overall braid of tightly woven rayon. Used on toasters, electric irons, heating pads, otc. Shpg. wt 31 bs . per 100 ft .
K20931-Your Cost:
$\begin{array}{cc}\text { Rer Ft. } & 100 \mathrm{Ft} . \\ 11 / 2 \mathrm{c} & \$ 1,25\end{array}$
500 Ft .

\section*{ARMORED CABLE <br>  <br> For auto radio, outdoor, P.A. systems and oil burner installations. Armor when grounded acts as shield. Shpg. wh. per 100 ft .8 lbs . <br> |  |
| :---: |
| K | <br> | K20855-1-Cond. | 2 c | $\$ 1.60$ |
| :--- | ---: | ---: |
| $\mathbf{K} 20856-2$-Cand. | 3c | 2.60 | <br> | K20856-2-Cond. | 3c | 2.60 |
| :--- | :--- | :--- |
| K20857-Cond. | 4c | 3.60 |}

## RESISTANCE WIRE



Three standard sizes furnished on one spool, to take care of all repair work. 10 ft . coiled 100 ft. uncoiled



## Wrah back WIRE

| Solid Tinned Stranded Tinned |  |
| :---: | :---: |
| ping is necessary. Fle | xibl ${ }^{\text {x }}$ |
| $k$ the double 1 PUS | K-U0 |
| oled brald. |  |
|  |  |
| nti |  |
|  | - |
|  |  |
|  |  |
|  | Your Coil. ${ }^{\text {Y }}$ (10 for 99c) I $^{\text {c }}$ |
| Per coll. |  |
|  |  |
|  |  |
|  | K16362-Red K1636-Black |
| Cos | Your Cost ( 10 Ior \$1.95) $2 I^{C}$ |
|  | K16370 $100-\mathrm{Foot} \mathrm{Coils}$ |
| K16366-R |  |
|  | K16371-Green K16373-Bellow |
| Your Cost (10 for $\mathbf{3} 3.3$ |  |
|  |  |
|  | $\begin{aligned} & \text { K16378-Red K16380-Black } \end{aligned}$ |
|  |  |
| Your Cost, Per Spool . . . 33.35 | K16379-Green K16381-Yellow |
| No. 14 Tinned Solld Copper Push-Back Wir |  |
| Designed for heary-duty work in power amplifiers, transmitters, etc Cotton wrapper with heavy lacquer insulating matorial and final |  |
|  |  |  |
| layer of impregnated cotton braid. High breakdown voltage. |  |
|  | K10348 ${ }^{\text {100-Foot Coils }}$ |
|  |  |
|  |  |

## Colored Rubber Wire

 Stranded and tinned
copper wire covered copper wire covered
with a llve colored rubber compound.
Very flexible; easy Very fiexible; easy to
strip. Soldersinstantly. Available in three standard colors.

K16272-Red Your Cost Each K16273-Black $\} 3{ }^{\text {C }} \quad 10$ For 1000 Foot Spools 1609 Red Yur Cost Each $\left.\begin{array}{l}\text { K16103-Black } \\ \text { K16110-Green }\end{array}\right\}$ S3.55

## Service Wire Kit



Containg about 200 feet total of lengths from $4^{\prime \prime}$ to $24^{\text {" }}$-pusb-back, F-c hookup, shielded, twisted, lamp cord, heavy a,c. leads, spaghetti, etc. Shpg. wt. $\overline{5}$ lbs.
K16299-In box
$25^{\circ}$


## Silk-Covered

 Litz WireHas lower skin resistance than any other
wire. Ideal for i. wire. Ideal for i.f., colls, loop aeriala, etc
K16152-100
Your cost
K16153-1000-it. coil
Your Cosit
$12{ }^{c}$

Lacquered Hookup Wire

Rubber insulated with lacquered braid overall. Strands tinned. Easuy soldered and worked.
K1 $1334-100-\mathrm{ft}$. coll
Your cost.
$K 16345-250$-ft. coil
Your cost.

Heavy Duty Stranded

NO. 16 RUBBER COVERED K16280-black K16281-red Your Cost 34 Ft .100 Ft .500 Ft . Stranded No. 14 Gauge K16121 black K1612c-red Your Cost. ${ }^{25} 31 \mathrm{c}, 60 \mathrm{Ft} .100 \mathrm{Ft}$

Stranded No. 12 Gauge K16122 black K1612: red $\begin{array}{lll}\text { Your Cost. . } 48 \mathrm{c} & 90 \mathrm{c} & 100 \mathrm{Ft} \\ 51.75\end{array}$

Spaghettl and Bus Bar


Red, yollow, green and black. K15960 Specify Color
Per 30 -Inch Length Per 30 -inch Length..........
Your Cost 10 Lengths......

ROUND TINNED COPPER BUS SIZE No. 14-2-FOOTLENGTHS K15965 10 Luths. 100 Lgth.
Your Cost. SIZE No. 12-2-FOOTLENGTHS
10 Lgths. 100 Lgths


## GIANT SLEEVING

\% inside diameter, 36 long. Black, saturated cloth impregaated witb high-grade ofl varnish. K159.6-10 For \$1.25
Per Lensth.
$15^{\circ}$

## BELL WIRE

An excellent grade of No. 18.
No. 18.
Your Cost $1 / 2 \mathrm{lb}$. roll
K16051-25 it roll
Your


Push-Back Double Braid

No. 20 double braid, waxed Tinned conductor. Ingreen yellow, blue, red and black. Specifycolor
ordering.
K1626s-25.ft, spool ${ }^{*}$ t
K16269-25-ft. 8 pool $\dagger$
dering.
$I 20^{\circ}$
K16270-1000-tt. spool* ... $\quad \mathbf{3 3 . 9 4}$ K16271-1000-ft. spoolt
4.29

* Solid back $\dagger$ Stranded.


## Push-Back Solld Wire

 No. 20 solid tinned copper wire with push back double wrap of colored pushon braid, heavily lacquered. No stripping nocessary. In green, blup, geripping nocessary. In green, blup,red, yellow or black. Spocify color red, yellow or bla
when ordering.
K16066-25-ft. spool I. © Your Cost
K16067-1000-ft. spoois
Your Cost , 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
Cost
$20^{\circ}$
K1606s-1000-ft. spool $\$ \$ .01$
Your Cost. ...........

Hook-Up
Wire
No. 18 Strandod Tinned Copper, nsulated with /a" Belden colo-
rubber.
20-ft. spools available in reen, blue, red,
Specify color
K16290 25 -ft. coil.
1000-ft. spools Foot Spools red. Specify a color sple in brown or K16291-Your Cos
${ }^{5} 3.65$

## Rubber Push-Back

Tinned conductor, No. 20, cotton Wrap, 010 "rubber, "Basket-Weave" abramion prool ray on braid lacquered. Colors: green, blue, red. yellow or black. Specify color
 K16261- ${ }^{25-\mathrm{ft} . \text { spoolt. ........ } 20 \mathrm{c}}$ K16259-100-ft. spool * . . . . . . . 53 sc K16262-100-rt, spool. . . . . . . 54.50 K16263-1000.ft. вpool t. .... 5.00 * Solid. + Seranded.

## Fllament Lead Wire

 No. 14 wire ( 41 strands of No. 30 ). Stranded tinned copper. Double serve of Celanese, colored braid paraffined. In red or black, specify color. 3 lbs, per 100 ft . K16158-25-ft. spool. Each 34K1615e-500-ft. spool. ...... $\$ 5.22$


Double Silk Covered

| StockNo. | Size <br> Bd 8 | Ft. Per Lb. | Your Cost |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1/2Lb. |  |
|  | 18 | 199 | \$0.26 | \$0.47 |
| K20963 | 20 | 314 | . 29 | . 51 |
| K20964 | 22 | 494 | 30 | . 59 |
| K20965 | 24 | 778 | . 31 | . 60 |
| K20966 | 26 | 1220 | . 37 | . 72 |
| K20967 | 28 | 1910 | . 45 | . 88 |
| K20968 | 30 | 2960 | . 50 | . 98 |
| K20969 | 32 | 4570 | . 65 | 1.28 |
| K20970 | 34 | 6980 | . 89 | 1.76 |
| $K 20971$ | 36 | 10500 | 1.17 | 2.32 |

## DOUBLE COTTON

Extremely popular with amateurs and

$$
\begin{aligned}
& \text { experimenters. Hishest quality. } \\
& \text { Stock Slze }
\end{aligned}
$$

No.
$\begin{array}{cc}\text { Sie } & \text { Pt } \\ \text { B\&S } & \operatorname{Per} \text { Lb } \\ 16 & 122 \\ 18 & 192 \\ 20 & 298 \\ 22 & 464 \\ 24 & 711 \\ 26 & 1080 \\ 28 & 1630 \\ 30 & 2420 \\ 32 & 3500 \\ 34 & 4920 \\ 36 & 6600\end{array}$
$16 \mathrm{Lb} .3 / 2 \mathrm{LL}$
10.18 $\$ 0$

## HANDY SIZE



## SPOOL ASSORTMENT

For those desiring less than $1 / 1 \mathrm{lb}$. of magnet wire, these handy low-priced spools have been made available. All are wound spool is listad for each umber of feet on DOUBLE COTTON DOUBLE SILK| ENAMELED

|  | Stock | Ft. In | Btock | Fit In | Stock | Ft. In | omr |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gauge | No. | Epoo! | No. | Bpool | No. | Spool | os |
| 14 | K16500 | 21 | K16514 | 19 | K16528 | 25 | St |
| 16 | K16501 | 83 | 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 | Spool |
| 24 | K16505 | 110 | K16519 | 83 | K16533 | 200 |  |
| 26 | K16505 | 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 | KI6510 | 242 | K16524 | 190 | K16538 | 1150 |  |
| 36 | K16511 | 206 | K16525 | 210 | K16539 | 156010 | Spools |
| 38 | K16512 | 204 | K16526 | 243 | 116540 | 1980 | \$2.30 |
| 40 | K16513 | 325 | K 16527 | 275 | K16541 | 2430 |  |

# BELDEN RADIO PRODUCTS 



## Beldenamel <br> Aerial Wire

 Finest grade enameled. The 1000 ft . length is wound on a steel spool. Shpg. Wt. per M16232-7x20 Beldensmel Suited for short-wave aerial systems 100 ft . Your Cost 1000 ft. Your Cost. K16229-7x22 Beldenamel 75 ft . Your Cost 100 ft . Your Cost 150 ft . Your Cost $\$ 0.77$ 1000 ft . Your Cost$\qquad$ 50.37 Solid Beldename. K16233-No. 10 100 ft. Your Cost 1000 it. Your c 100 ft . Your Cos 1000 ft . Your Cost 1000 ft . Your Cos K16231-No. 14
100 ft. Your Cost. Tinned Aerial Wire
K16228-7x22. Shpg. wt. per 100 it. 4 lbs.
100 ft. coil. Your Cost 50.42 1000 ft . apool.


## BELDEN

 Lead-in WireEasy stripeasy soldering. All made of 7 strands tinned copper with heavy rubber sheath. Shpg. wt. per 100 leet. 3 lbs.
K16225-No. 14. O.D. 50 ft . length Your Cost 250 ft . length K16226-No. 50 ft. length 250 ft longe 250 ft . length Your 500 ft length. Your Cost K16227-No 18 our Cost. 100 ft . length
Your cost.
500 ft . length. Your Cost 51.72
Tinned Copper Shielding

The finest copper shielding avail able. Fine mesh closely woven; assures perfect shielding. Shpg. wt. per 100 ft. 4 lbs
K16214-Inside diam Per 50 fr
K16215-Inside diam vi ... 50.86 Your cost per Foot Per 50 ft
K16216-Inside diam Your Cost per Foot Per 50 ft.

...... $\$ 3.72$
Rubber Lead-in Strips


Tough Colorubber insulation thin, flat, pure copper strip. long.

## BELDEN Shielded

 Hook-up WireNo. 18 hook-up wire with closely woven tinned copper shielding. For use with screen grid tubes. Shpg.
wit 3 lbs. 100 ft.
Kigat-Your Cost. $\$ 1.06$

We can supplyall types of Belden wire and products in large quantities 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 developpd iron core transformer couplers. Low lows transmission lines and maximum coupling features produce clear channel reception in all frequencies from 400 to 22.000 kilocycles with no dead spots.

KIT 8300 -Twisted Pair Shielded Transmission Line Type- "L" antenna plus additional hal! doublet antenna for maximum short wave respunse. 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 K16284
Your Cost


## Clear-Channel Kit 8301

Three Wire Transmission Line Type with iron core transformers for broadcest 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 lbw. 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 oi these systems without noticeable decrease in signal strength. One of these couplers should be used at each ger. Shpg. wt. 2 lbs.
$\$ 1.00$

## TRANSMISSION LINE CABLE

## 

Shielded Twisted Pair 18 stranded, cotton wrap, rubleer covered, color coded; paper wrap covered, color coded; paper wrap
and tinned copper shield over and tinned copper shield pair-weather-proofed cottwisted pair-weal. K16161-75 K16161-75 Ft. Coil ....\$2.15 K16162-500 Ft. Spool.... 513.58

Commercial Twisted Palr 22 ( $7 \times 30$ tinned) paper wrap. .002" rubber. Color coded, overall rubber. Color coded, overall K16170-100 Ft. Coil 95 c K16171-500 F1. Spoul
54.43

## Impedance Matching Cable

 18 stranded, cotton wrap, rubber covered, color-coded, twisted pair, overall cotton braid, weatherproofed.K16172-75 Ft. Coil \$1.00 K16174-500 Fi. Spool .... . $\$ 6.44$
"E0-1"' Transmission Line 12 solid, $3 / 4$ " rubber, twisted pair. overall cotton braid, weather proofed. Carries up to 2000 watts Shpg. wt. 2 lbs. per 25 ft . ${ }^{201087-\mathrm{PerFi}}$
$.31 / 2 \mathrm{c}$
.33 .00

## BELDEN Shielded Primary Wires

Fxan Wix
No. 12 gauge ( $19 \times 25$ tinned) with colored cellophane serve, $031^{\prime \prime}$ rubber wall, glazed cotion braid lace quered and an overall tinned copper hield. Wt. 4 bs. per 100 K 16223 - 100 ft. for $\$ 3.00,31 / 2$
Your Cost per Foot..... No. 14 gauge. Same as above, but with $.027^{\prime \prime}$ rubber wall. K16218-100 ft. for \$2.43. Your Cost per Foot
$2.43 .3^{c}$ No. 16 gauge. Same as above, but with $022^{\prime \prime}$ rubber wall.
K16219-10. if for $\$ 1.93 .21 / 2{ }^{c}$
Your Cost per Foot.....

## Rubber Sheathed Wultiple Conductor Cable

Specially designed for portable amplifiers with one to three remote speakers. Conduciors are No. 18 ( $41 \times 34$ bare), cotton served, $1 /{ }^{4}$
rubber wall, color coded. They are rubber wall, color coded. They are cabled with fillers, wrap of
with rubber sheath overall.


## Crystal Mike Cable

Combination copper phospho oronze conductor covered by Belden Lo-Capacity rubber compound Tinned copper shield. Rubler sheath overall. O.D. $245^{\prime \prime}$. Cap. per it. 24 mmfd. For ribbon or crystal mikes -or low impedance transmission ines. Extra flexible, unusua K20844- Per Foot 100 Ft For Foot

Two Conductor Cable Same as sbove, but for multi-cel crystal mikes. Cap. per if. 30 mnifd. Overall diam. 245". ©c 0085 -Per Foot 100 Ft . For.
100 Fr. For Constructed same as above but overall diameter only $15^{\prime \prime}$. Capac ty per foot 36 mmfd.
K20858-Fer Foot.
100 Ft . For.
$3{ }^{c}$

## Shielded Ignition Wire <br> 

## 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 inned copper shield. Shpg. wt. 100 $K 16221$ Per Foot
K16222-100 Ft.Spool
Your Cost, Special.

## BELDEN indoor

## Aerial Wire

## Special non-kink

 lexible wire. Ideal for A.C.D.C. sets and winding loops. strands of 838 copper wir
K16125 Brown Rayon.
100 Ft . Your Cost....... Cotto 60 Ft . Your Cost on. 24 K16127-Brown Cotton. 1000 Ft .
s2.86

## BELDEN Litz Wire

Stranded Beldenamel (10x41) Litz wire with double wrap of "Tram" silk.

$24^{c}$

## Test Prod Lead Wire

Extra flexible No. 18 wire ( $65 \times 36$ linned copper with colored wrap) 36" rubber wall insulation. Two 7 -ft. lengths of red and black ( $14-\mathrm{ft}$. total) parallel wound on spool. K16336-2 lengths 7-ft. each.
Your Cost
per Spool.
$21^{\text {c }}$
K16337-Red or Black. (Specify.) Your Cost
per 100 Feet
$93^{c}$

## Bakelite Arrester



A thoroughly reliable protector for outdoor or indoor use. Bakelite case $\$ 100.00$ guarantee.
K16750
10 For

## Shielded Auto-Radio

 Lead-in WireLow capacitance leud-in cable for auto radios. No. 20 stranded conductor ( $10 \times 30$ tinned) with special low capacity rubber and shielding overall. Maximum capacity between conductor and shield 27 mm m. Overall diam. .225".
$\times 20883^{\circ}$ Per Foot 100 Ft . For
Same as above, but with rubber sheath overall. 290" diano. $1 / 2^{\text {c }}$
K20884 Per Foot K20884 Perfoot
100 Ft. For

## Shielded Rubber Sheathed Mike Cable

Size 20, 34 stranded tinned copper with cotton wrap, color coded, rubber wall. Very flexible. Conductors cabled, cotton-wrapped, shielded wrap over shield, overall rubbe sheath.

| Stock No. |  |  | Cost <br> 100 Ft |
| :---: | :---: | :---: | :---: |
| K20876-2 | 280" | Ac | 53.58 |
| K20845 3 | .280" | 43/5 | 3.93 |
| K20877-4 | .335" | 6 c | 5.15 |
| K20878-5 | .380* | 73/c | 6.44 |
| K20879-6 | .410" | 815c | 7.29 |

## AERIAL ACCESSORIES

## 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
Ki6805 ${ }^{55}$ Med. $\begin{array}{lllr}\text { K16805 } & 35 \\ \text { K16806 } & \text { Med. } & \$ 0.20 \\ 1 / 3 \\ \text { Kw. } & .75\end{array}$ $\begin{array}{llll} & 126807 & 12 \text { Kw. } 2.20\end{array}$

## Glass Insulators <br>  <br> Special tempered glass, unor cold. High tensile strength. Ridged. K16849-21/" long Your Cost C 16850 ots Your Cost long 10 For 27c Each K16851-4" long Your Cost Each

## Porcelain Insulators

Strain insulators made
of glazed of glazed
porcelain. K16802-21 Your Cost Each. 10 for 20 c

$\qquad$ 100 for $\$ 1.85$ High-quality, heavy, ridged porce lain insulators. "/a" holes. K16803-4" long 10 for 45 c
$i 00$ for $54 / 2^{c}$


Wall Insulator
For supporting wiring or apparatus. Glazed, ridged porcelain; 21/ high. Plated nut and screw.

Large Stand-Off Extra-heavy glazed porcelain. Ribbed surface. 4" long. Hole Kiormire. E. TO ${ }^{\text {c }}$
Lats of 10
Porcelain Lead-in Tubes


Screw-in-Knobs For attaching lead-in ot ground wires to posts or
bulldings Wire pases uulldings. Wire passes through center of porceKin. 6972 Net each. 10 for 18 c
K16986-7" long.
Not Each 10 for 27 c

100 for $\$ 2.50$

ANTENNA WIRE FOR ALL AERIALS


Made of the finest copper obtainable. All rolls are guaranteed to be full length and standard gauge as spe type aerial.

Eare Stranded-75-Ft. Colls

| Stock <br> No. | Size | Per <br> Coil | Colls | Coils |
| :--- | :--- | :--- | :--- | :--- |


| K16041 | $7 / 26$ | $17 e$ | $\$ 2.55$ | $\$ 3.70$ | K16119 | No. 14 | 35 c | $\mathbf{5 3 . 4 5}$ | $\mathbf{5 8 . 5 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



Bare Stranded 100-Ft. Coils

| $\begin{array}{c}\text { Stock } \\ \text { No. }\end{array}$ | Size | $\begin{array}{c}\text { Per } \\ \text { Coil }\end{array}$ | Coils | Coils |
| :---: | :---: | :---: | :---: | :---: | K16113 $\quad$ 7/26 $\quad$ 15c $\$ 1.42 \quad \$ 4.70$ nerial wire in this quantity elimi| K15114 | $7 / 24$ | 29 c | 2.80 | 6.75 |
| :--- | :--- | :--- | :--- | :--- |
| K 16115 | $7 / 22$ | 33 c | 3.13 | $\mathbf{7} .75$ | | K16115 |
| :--- |
| Enameled Stranded -75 -FL. Coils | | $\begin{array}{c}\text { Stock } \\ \text { No. }\end{array}$ | Size | Per | 10 | 25 |
| :---: | :---: | :---: | :---: | :---: |

 | $K 16045$ | $7 / 22$ | 37 c | $\mathbf{3 . 4 5}$ | $\mathbf{8 . 4 0}$ | K16105 | $\mathbf{3 . 6 0}$ | $7 / 24$ | K 16107 | $\mathbf{2 . 8 0}$ |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |

## Polarized Antenna and Ground Connector



Convenient for connecting aerial and ground
from set tolead-ins. Consists of male and female plugs with metal tabs polarized so that the plug can not be inserted incor-
K16157-Per Set
$24^{\circ}$

## Special Ground Clamp

Makes a vise-like grip on pipe. Sharp-pointed screw penetrates paint and rust and makes perlect coniact with clean ${ }^{\text {metal. }} \mathrm{H}$ Your
10 for.
100 for


## Plated Ground Rods



Used wherever a pipe ground is not available. Heavy steel yoke for driving head, $3 / 3^{\prime \prime}$ plated steel.

| No. | Feet | Each | Per 10 |
| :---: | :---: | :---: | :---: |
| K17187 | 4 | 28 c | $\$ 2.65$ |
| $\mathbf{K 1 7 1 8 8}$ | 6 | 38 c | 3.65 |

## PIPE STRIPS

Broad copper clamp adjustable to fit any size plpe up to Has clip lor attaching ground lead. ${ }^{\text {tachg }}{ }^{4}$
1

## LIGHTNING ARRESTERS <br> BPACH "Visi-Glow" NEON Arrester



Uses a NEON TUBE instead of an air-gap or resistance. By far Slightest induction is shunted to ground. Fully Underwriters Approved. Shps. wt. 11 lb . ${ }^{c}$ K16700-Your Cost
DUPLEXTYPE: Same as above but for use with sets having doub-
let antennas
K16701-Your Cost


Housed in brown, glazed porcelain approved. With brass screw terminals. $1 \times 13 x^{21 / 2 "}$ overall. $7 c$ K16753_Your Cost Each.
10 Ior 64 e 100 for 56.20

All-Bakelite Arrester


Molded Bakelite housing. Approved by Underwriters. Non-air-
gap eype. Shpg. WL 1 ib.
K16705 K16705-Your Cost Each.
10 for 80 c
Arrester for Doublets
new approved arrester for the doublet type of
antenga is of the antenna. is of the fully insulated fromground. Housed in heavy, glazed porcelain. Wt. 1 lb . K16950-10 for $\$ 1.50$
Your Cost Each.
17c


Four-way protection lightning arrester, static noise reducer, fuse protection and $\$ 100.00$ free insurterminal. Porcelain housing, nickeled hardware. K16755-Your Cost

Cons and laboratorics. The purchase of

## Enameled Copperweld Solid Antenna Wire

Tough steel core covered with high conductivity copper. Has enormous tensile strength

No. 14 Gauge

| Stock No. K20926 $\mathbf{K 2 0 8 8 6}$ $\mathbf{K 2 0 9 3 3}$ | Feet Per Foot 100 200 | $\begin{gathered} \text { Your Cost } \\ \mathrm{S} .01 \\ .75 \\ .45 \end{gathered}$ |
| :---: | :---: | :---: |
| No. 22 Gauge |  |  |
| $\begin{array}{r} \times 20927 \\ \times 20885 \\ \times 20930 \end{array}$ | $\begin{aligned} & \text { Per Foot } \\ & 100 \\ & 200 \end{aligned}$ | $\begin{aligned} & .021 / 2 \\ & 1.05 \\ & 2.08 \end{aligned}$ |
| No. 10 Gauge |  |  |
| $\begin{aligned} & \mathrm{K} 20928 \\ & \mathrm{~K} 20929 \\ & \mathbf{K 2 0 9 3 2} \end{aligned}$ | $\begin{gathered} \text { Per Foot } \\ 100 \\ 200 \end{gathered}$ | $\begin{aligned} & .02 \\ & \frac{.02}{3.05} \end{aligned}$ |

Lead-In Wire
NO. 18
LEAD-IN, RUBBER COVERED copper. /n" $^{\prime \prime}$ rubber easy-atrip insulacion. For leadins, ground leads or aerials. Shpg. wt. 2 lbs per 100 ft . Specify length When ordering. $\quad \mathbf{F t} .50 \mathrm{Ft} .100 \mathrm{Ft}$. Single Coil. 11e $20 \mathrm{c} \quad 38 \mathrm{c}$ K16217-1000-ft. coil. 83.75
Your Cost.......... Best Grade No. 14 Lead-
In Wire
Solid tinned cop-
per core. Hesvy
(1/") rubber insu-
erproof outer braid. A Code wire. K16203- 25 Ft .50 Ft .100 Ft Single Coil... 27e 52c $\$ 1,00$ $\begin{array}{llll}\text { Lot of } 10, \mathrm{es} . & 26 \mathrm{c} & 50 \mathrm{c} & .96\end{array}$ Shpg. wt. Ibs.. 22

Galvanized Guy Wire
Special grade of cough, annealed galvanized wire. Fxcellent for guyingantennamasts. In $50-\mathrm{ft}$. roll.
K16156-10 for \$1.35
Your Cost Each


Aerial Lead-In Strips

Copper core with water-proofed lacquer webbing. $12^{\prime \prime}$ long. Has new screw terminals which permit tighter connections.
K17100-10 For 40 . Each $.5^{\text {c }}$
With Fahnestock Terminals

# ALL-WAVE Antenna Accessories 

## Cefayetce Low Cost Aerial Kits

No finer low cost aerial kits have over
been offered. Complote in every detail been offered. Complate in every detail
and containing only the finest componand containing only the finest compon-
ents they will provide the uitimate in reception. This kit includes: $100 \mathrm{ft} .7-24$ copper wire; 50 ft. No. 18 rubber covered lead-in wire, 25 ft. ground wire, approved arrester, ground clamp, lead-in strip, two porcelain insulstors, two nail-knobs, Can ers, short-wave recelvers and insures excellent reception. celient reception.


## Standard Aerlal 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 Kibs. With instructions. Your Cost....54
## Economy Aerial KIt

Contains 90 ft . $7 / 27$ stranded wire, 25 ft , rubber-co yered lead-in, leadin 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 lis. $3{ }^{\text {c }}$

## TACO Master Antenna System

An all-wave self-selecting antenna system for apartment houses, hotels, club houses, hospitals and private homes. One efficient aerial and transmission line can serve up to 25 different bets. Each set is connected through a coupler to the aerial. Master Foundation Kit consists of: 80 ft . coil $7 / 20$ tinned copper aerial wire; 22 ft coll $7 / 20$ copper wire; 30 ft. transmission cable; Trans-
 former Unit; three 7 " Navy insulators; one sleeving. Where more than one receiver is to be used, each recoiver uses one coupler as listed below. Shpg, wt. 6 lbs. K16994-Your Cost. Un........................................ K16995-Transormer Unit (includes lightning arrester) only. . 51.76

## TACO RECEIVER COUPLERS

| Finished in baked | Small, neat, finished |
| :--- | :--- | :--- |
| Ivory. Bakellte | in satin aluminum. |

 terminal panel.
Screw posts connection to set. Single hole mounting. Shpg. Wt. 1 lb.
K16996-
K16996-
No. 325 Coupler
\$1.47

Small, neat, finished
in satin alumInum
Bakelite termina
panel. ANT and GND
screw posts for easy
connection. Shpg, wt
1 1b.
K16997-
No. 326 Coupler. ...


## RCA Magic Wave

Antenna Coupler


For use with all types of antennas, standard, doublet or Vertical rod. on all bands. Easily installed. May be adaptod to existing installations. For any length antenna and trans-
mission line. Buite-in lightning arrester. Wt. 2 lbs. $\$ 1.18$
K16791-Your Cost. .

## Doublet Lead-in Strip

 Consists of twostrips covered by heavy cotton weather-proof
braid. Bakelite bar holds strips K16952 - Your Cost Each Per 10


Airplane Insulator A $11 / 2^{\prime \prime}$ strain insulator loaded in corapression strength.
K17175.
Your Cost Each........................20c
Per $10 \ldots . . . . . . . . . . . . . . . . .$.

## Tension Insulator

II
Protects antenna and holds it tight by means of a heavy spring. Attaches toany mast.
K16980- Your Cost.

## Cross-Over Insulator



For use with doublet aerials. Glazed White porcelain, $3 \times 2 \frac{1}{2} x$ K16951-10 for 60c. "Ench. (bc

## Glazed Type

Unique shape pre-
vents twisting of
Ine. Skeleton
rame for high leakage path. Size
$15 / 71 \%^{\circ}$. 10 for 40 c .


K17171-Ench.

## PREMAX

Tubular Steel Masts
Welded steel tubing with green balcod-on enamel. Fit within each other. Guy wire within each other.
disc on top section. K17138-Single-section, 83 1t. Shpg. Wt. 3 lbs. $59^{\circ}$ K17142-Double-section, 7
 Your Cost, Ea. Triplo-section, 10 Yt. Wt. 8 lbs. Ea. \$ I. 76 K17144-Four-section, 13 ft . Shpg. wt. 11 lbs. $\$ 2.35$

## PREMAX Mast

A solid $3 / 6^{\prime \prime}$ steel rod with flattened base which may be bent to
any desired angle. Fits any desired angle. Fits all type roofs mounts porcelain insulator knob at top; cadraium plated finish. 4 ft . high. With guy wire. Wt. 5 ibs. K17138-Your
Cost For $2 \ldots .7$


Insulated Staples For holding inside leadin and ground wires in place. Per 100 K15950-


K17137-Your Cost Each
ALL-WAVE COUPLER Provides correct match for all bands. Used with doublet antenns and transmission line. With instructions. 5
UNGVERSAL COUPLER


Coupler correctly matches the impedance of the antenna to the Input impedance of the receiver. Housed in an alloy can. With complete instructions. Ki7078-Your Cost Ea.. $49^{\circ}$

## PHILMORE

## AERIAL ELIMINATOR



Easy to install; just plug into power receptacle and connect aerial and ground wires to marked posts.
K17084-Each.
$33^{\circ}$

NO-TENNA


## TRANSMISSION CABLE



Consists of twisted rubber-covered conductors covered by a weatherproof cotton outer braid. Shpg. wt. ( 100 ft ), 4 lbs.
K17152-100 ft. coil. Your Cost.

Your cost. ........... $5^{\circ}$ | K17184-500 ft. coil |
| :--- |
| Your Cost............ |

Transmission Wire

## 

Special low-loss twisted pair. Two stranded conductors, rubber insutated, one red, one black. Covered by heavy overall rubber jacket. Excellent for noise reduction doublet lead-in.
K17189-50 ft. coil.
Your Cost
ft. coil.
K17190-100 ft. coil ....... $\mathbf{5}^{\circ}$ K17191 80 ft . coil . . . . . . . . . 4.1 .95

TRANSMISSION LINE


A 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 $45 \mathrm{c} \quad 85 \mathrm{c} \quad \$ 3.95$
AERIAL ELIMINATOR


Connects to any type of recelver and improves reception. Helps eliminate interfering stations.
K12678-Wt. 2 lbe.
Your Cost Each.
$59^{\circ}$

Low reslstance wire mounted on adhesive tape. Mounted and without tacks.
K16164
rour cost. $35^{\circ}$
Indoor RIbbon Aerial Gold colored metallic braid woven into a strip of fabric about $3 /{ }^{\prime \prime}$ wide. Held in place above molding or $29^{\circ}$

## ALL WAVE ANTENNA KITS

Cafayetie

## "Wavemaster" All-Wave Kit



A highly efficient all-wave antenna that will provide excellent reception over the entire broadcast and short-wave bands. Completely assembled, ready for installation. Litensed under Amy, Aceves \& King patents. Kit includes: 2-50 12 coils $7 / 24$ bare copper aerial wire; 1-50 ft. Wearher-proof dual transmiasion line; 10ft. rubber covered ground wire; $2-3$. nail-knobs; 1 duplex lead-in strip; 1 erossover insulator; 2 smrew-eyes, 1 ground clamp; 1 Hi-Response Automatic all-wa ve recelver coupler, K16479-Shpg. we. 5 lbs.
$\$ 1.95$

## Cafayette

"Standard"All-Wave Kit
Designed expecially for all-wave receptlon. Kit contalns: $2-30 \mathrm{ft}$. colls No. 14 solid enamelled wire; 50 -ft. coil No. porcelal in insulators; 1 dual lead $21 / 2$ porcelain insulators; 1 dual lead-in; $6^{\prime \prime}$
stand in Insulator; ground clamp; porco stand oir insulator; ground clamp; porco
lain triangle; 2 nail knobs; receiver matching coupler, switch type. Completely assembled, ready for installation. Instruction sheet Included.
K16474-Shpg. wt. 5 lbs.
Your Cost

 Your Cost

Your Cost

## "De Luxe" All-Wave Antenna Kit

## Cafayette

This superior all-wigve antenns will enable you to obtain the finest reoepion 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 roady for Installation. Kit contains: 2-30 ft . colls No. $7 / 24$ oare copper aerial wire; 50 ft . No. 22 bralded transmission line; $2-3^{\prime \prime}$ glans insulators; duplex lad-in strip; C ground elamp:
10 ft. coil No. 20 ground wire: An-
 tonna Transformer in porcelain eapone Instruction manual furnished.
Instructon manual furnished,
K16486-Shpg. Wt. 6 lbs. List $\$ 6.00$


## Cafoyette "Economy" all-Wave Kit

Compietely assembled, all connections made-easy to install Contains the following: $2-25$ loot coils of $7 \times 24$ bare copper wire; $1-50$ 100t coil of weather-proofed transmission line; 3-8 glass in sulators; 2-71/2" Bakelite scrow-eyes; 1-"shur-grip" ground clamp h atractive box. Shpy. wt. 5 Ibs.

## TACO All-Wave Antenna Kit



The TACO antenna provides maxi mum signal pickup on broadcast and short-wave bands. Will im. prove reception in any all-wave receiver. Porcelain weatherproof antenna unit matches all sats. Com pletely assembled, ready for instal ation. Kit contains: $2-30$ it. coils
aerial wire; 60 ft. transmisaton cable screw-eye; 2 nail-knobs; 2 Taco inaulators; No. 511 Antenna transWith full instructions. Shansformer. With full instructions. Shpg. wt. 5 lbs.
K16is9-TACO 510 Kit
Your
s2.65
K26460-As above, less set couplor. Your Cost
$\$ 2.06$
$K 16461$ 511 Ant, Coupler. .... 88c
K16462 312 Set. Coupler...... 88c

## Vertical All-Wave

## Antenna

An entirely new type of aerlal made of three telescoping extending 12 foct. Plated steel base adjustPlated steel base adjust-
able for any anglo for mounting on roof or side of house, permitting rod to be used as window. pole antenna if desired. Solves problem of good antenna In minimum of space. Built-in Ligntning Artlon; prevents accumulation of lightning charges in vicinity of aerial thus acting as lightning rod. Ordinary lead-in wire may be run from aerial to recelver. Soparate lead-In kit available, includes: 40 $t$ rubber covered lead-in are, ${ }^{6}$ standolf insulator; 2 nail knobs; lead-in trip;
10 ft . ground wire; "co $10 \mathrm{ft}$. ground wire; "C"
ground clamp. Shpg. Wit. 6 ground
$\underset{\text { Kil148- }}{\text { Kour Cost }} \$ 1.79$
K17149-Lead-in Kit
Your Cost................ $39^{\text {c }}$

## RCA No. 395-All-Wave Doublet Kit

 The RCA all-wave doablet kit is the latost in its line and is its finest addition to date. Factory 20 dered and assemblod its 40 foot span is easily installed and capable of very efficient operation on all types of receivers. Kitenntalns: 2 20-ft. Antenna wire coils; 1-it. Anterna mission line; 1-Junction Box: 1 Rocelver Coupling Unit; 2-Couplin Unit Links; 2-Strals Insulators; 2-Nail-In Knob Insulators; 1Ground Clamp. Full instructions furnighed. Shpg. wt. 4 lbs. K16465-RCA No. 395 Doublet Kit, complete.
List 53.95 . Your Cost.

## RCA-VICTOR MASTER ANTENNA



The fatest development in antenna design. Glves ovory broadcast rocelver owner the ultimate in nolsefree radio reception. Includes a balancing circuit which minimizes "man-made" statle such as vacuum cleaners, refrigerators, etc. Consists
of balanced doublet with adjustable counterpoise parallel to the transmission llne. Covers broadcast short wave bande. Shpg. W5. 5 lbs .
K16783-Model 9852. Iess recel ver coupler.
Your Cost
\$2.94
K16784-Model 9846 -Rerelver Coupler
$\$ 1.15$
ROI Improved Magic-Wave Antenna Operates 1 to 16 Radios from Ono Antenna
 Uses the new magnetite core antenna and coupling transformers, grentest noise reducer ever used in a home-type all-wave aerial. Easy to Inutall; no doublets or critical transTransmission line can be installed underground; reducing nolme plak-up. a voiding unalghtly appearance. Covers 530 to 23,000 kc. Aerlal length 20 to 120 feet. By means of distribution transformers and 16 receiving coupling transformers, a complote noise-reducing Installation can be made which will operate up to 16 separate radios with no serious loss or interaction between recelvers. Kit comes completely assombled and ready to install. Excellent for use with all types mision line may he any with undarground transmiasion line. Transmisaion llne may be any longth up to 500 feet. Has bullt-in lightning arreater in antenna coupling unit.
K16790-Complete kit for one receiver. Wt. 5 lbs.
Your Price. (RCA No. 9812 ). Your Prlce. (RCA No. 9812). K16789-Distribution transformer for 4 additional sets. K16788-Receiver coupler (for auch outlet). K16787-60-ft. transmiesion line.
K16786-45-ft. transmission line (for underground)
K16785-90-ft. transmission line (for underground).

RCA "SPIDER WEB" All-Wave Antenna


## Factory Assembled

- Easy to Install

An overseas comanunications type antenna for your home. Comprises a serics of doublet antennas and improved transmission line to the receiver. Factory assembled, ready to install. Requires only 38 feet horizontal, 12 leet vertical clearance. 140 to $23,000 \mathrm{kc}$. ( 13 to 2142 moters) range. Full instructions fupnished. Shpg. wt. 7 lbs.
K17135-"Spider-Web" Kit
Your
High Frequency $\mathfrak{\text { Kit }} 5: 23$ range to $70,000 \mathrm{kc}$ ( Increases Wt. 2 lbs.

## PREMAX All-Steel <br> Vertical Antenna

New tubular steel antenna, easy to erect, saves space. Reduces local noises to minimum. Consists of 4 cadralum plated tubes, axtending to $24 \mathrm{ft} .$, and 5 ft ground post. Heavy wood insulator unit on whleh RCA antenna coupling unit may be mounted. Excellent or use with RCA Magle Wave Kit Complete set includes: mast, insuator unit. ground clamp, full instruction. Wt. 20 lbs. K17140
Your
Cost.
K171 S.0.
mounting type, wof flanges, guy-wires, insulators.
Your
Cost
Sous


## 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 $646^{"}$ hich, $52 / 3^{\prime \prime}$ wide, 21/3" deep. The crystal detector is fixed and ultra-sensitive. With Bakelite knob and pointer end calibrated dial. Covers broadcast tange. Shpg. WL. 2 lbs.
$K 13337-$


## THE "SUPERTONE"



The glass enclosed supersensitive
crystal
supplied with this receiver will fur-
 coud signals indefinitely. Needs only ones and aerial system to com K13888-Your Cost

The "LITTLE WONDER" Uses a supersensitive
 cast band. The jowest priced radio receiver ever made. Uses singleturn contact slide tuning. Just connect phones and serial and volume. volume
K13889

## The "Selective"-Cabinet Model

 The circuit of this metal-cabinet-housed crystal receiver incorporates a tapped coil and a variable tuning conderser-a real tuned receiver! Equipped with a super-eensitive glass-covered crystal which brings in many stations with exceptional volume and clarity. Two headsets can be plugged in for cwo isteners. Shpg. wt. 3 lbs. Ki3886-CostPHILMORE KOMPACT CRYSTAL SET
 A complete set in one unit. Just connect oo aerial and faten. Has pre-tested xed 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. K13838. Your Cost
Glass-Enclosed Crystal Detector
Dust-proof. An easily adjusted crystal unit equipped with a su-per-sensitive mineral and a cats whisker of maintain most effi cient contact with a sensi K13916Each
 ur Cost

Mounted Gaiena Crystal Galena (lead sulphide) has been used for years because of its extreme sensitivity. These units have been carefully selected and ested. 10 for 45 c .
K 13900
Your Cost
Super-Sensitive Crystal Gets more stations and ets them louder. Each crystal is meter-tested afer selection on actual reeption. Of highest quality galena.
K13901-i0 for $\$ 1.10$
Your cost.

## Supreme 2-Tube

High-efficiency 2 -tube portable receiver with a 5 magnetic loudspeaker. Uses 1-19 and 1-49 tubes, supplied with receiver. Pleasing -dim; $8 \times 6 \times 51 / 2^{\prime \prime}$ H. Battery compartment, not shown, supplied with straps to receiver-so that unit becomes one-piece. Sold less batteries, ypes listed below. Shpg. wt. 4 Ils. Kypes listedist $\$ 10.00$ Your Cost K 20107 Cost. Eveready $221 / \mathrm{V}$ B Batt. Each. 65 c K20123-Eveready $13 / 2$ V. A Batt. Each. . 27c
 Your Co Your Cost

De Luxe Model
Reception passible from 25 to 50 miles from any good station. Beautiful, sotid walnut cabinet with genulae inlay strips. Simple station finder. Complete with double, ad justable headband phone set and wire for aerial and ground. If $62 / 851 / 6 \times 31 / 4{ }^{\prime \prime}$. Shpg. Wt. 5 lbs K13834

The "Elackbird"-Cabinet Model Here is a real receiver. Housed in a crystalline finished melal cabinet, it uses a super-sensitive crystal mounted under a dust-prool glass cover. Needs no tubes, batteries or power. Has 4 posts for phones, zerial and ground-connect them up and the stations roll in loud and ciear. Complete with c-ystal. Shpg. wt. 3 ibs. $\$ 13887$. $\mathbf{~ Y o u r ~ C o s t . ~}$

## 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 yoursell-it's simple and instructive. It employs plug-in coils which permits tuning from 13 to 530 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.
K13839-Less tubes and batteries
Your Cost.
Parts Kit
s 1.18
Eveready batteries: No. 772 ( 45 v .), No. 6 ( $11 / 2 \mathrm{v}$. )
K13841- Kit of 4 extra coils ( $14-240$ meters)
31.65

K13841-Kit of 4 extra colns ( $14-240$ meters)


## 2-Tube Battery Set

 Similar to a bove, but uses two type 30 tubes. More powerful-will get more distance. Complete kit of parts with simple instructions and one plug-in coll to cover 200-530 meters. Less tubes. K23842-Kit Your Cost. Kour Cost......... 13843 -As above, bired Your Cost above, but wired. $\$ 1.89$ Two 30 -type tubes. Net. ....s. 669 Two 30-type tubes. Net NO..66e Eveready batteries: 2 No. $\$ 2.29$ knd a ${ }^{2} 41$ - Set of 4 plug-in coils to K13841-Set of 4 plucover 13-240 meters.

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 (200-630 meters). Cord and plug. K13845-Less tubes, $\$ 2,2$ Your Cost

## K13846-As above, but wired.

 Your Cost. ................ $\$ 2.65$ Two type-76 tubes. Net. .... 68 c K23844-Set of 4 plug-in coils to

## 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 vill last a long time. Less headphones. K13834-Complete kit of parts less tubes and batteries Your Cost. ractory wired an
 headphon
$\$ 5.96$ Kit of tubes; 1-30, 1-49 Kit of batteries: 3-No. 781 Cis, 2 -No. 4 FE cells. Your Cost.

# Detector Stand with Tested Crystal 

Ball and socket
swivel arm for swivel arm for
contacting any point on crystal quickly and easily. Attractively mounted. Fur-
 nished with crygtal that is tested for extra sensitivity Clip terminals
5.98

TEE-NIE COMPLETE CRYSTAL OUTFITS
Midget Model
Looks like a real power set. Genuine walnut cabinet. Pretested crystal. Calibrated dial. Complete with special earphone and coil of wire. Size $41 / 2 \times 35 / 6 \times 21 / 4^{\prime \prime}$. Shpg. wt. 3 lbs. K23823 Set only, less phone and wire. 88c
83.29
 Your Cost Complete
$12^{\circ}$

## Fixed Crystal Detector

 in Bakelite Case

Supersensitive point found by meters and fixed permanently. In Bakelite case with screw connec-
tions. Wil! stand bighvoltage. voltage. Your Cost

Cat Whiskers
Finest wire-correct
tension-hoids that


Kre9 - Envelope of 9 .
Your Cost


No screws to tigbten-just ingert tips and they're gripped. Bas hole for strain loop.
K 23830 -
Your Cost Each. 10
for

1. T 4

# HEADPHONFI $\mathrm{an}^{2}$ Y C C ESEO:IIE 

## BRANDES "Admiral" Headphones

Compact, efficient phones featuring powerful magnets, molded caps, stainless steel headbands with new type adjustable clips, concealed terminals. adustable clips
With 5 -ft. cord.
K23925-2000 ohms
K23928
Per Set
Per Set 800 ohms
K1392- 8000
Your Cost, Per Set $K 23930-5000 \mathrm{ohms}$

## BRANDES "Superio

Headphones The oid standy in the radio fie
posed screw terminalis. 2000 ohms. K13925-Your Cost, Per Set K13936-Bakelite Cap (fits all models). Each K13935-Aluminum Cap (fits all models). Each
K13937-Diaphragm only (fits all models). Each

## Westerm Electric Model 1002C HEADSET

 Pole pieces of fine silicon steel.

Total resistance of set | tance of set |
| :--- |
| $1 \mathrm{~s} \quad 2200$ | ohms. Impedance at quencies is approx. 20, 000 ohms. Brass nickel plated cases wtih

bakelite caps. Phosphor bronze bakelite caps. Phosphor bronze
headbands with textile webbing. headbands with textile webbing.
With cord.
K 13370 -Your Cost ${ }^{\$} 9.30$


FROST Standard Headsets K13932 - Per Pair 2000-Ohm Set K23933-Per Pai 3000-0hm Set.

## Headphone Adapter

Consists of a 3 -ft.
cable, terminal strip with 3-way switch and insulated tip jacks for phones. On fibre ${ }_{\text {pll }}$ plece sets. Three po-
 all sets. Three positions: phones, speaker, and both Phones and speaker.
$85^{\circ}$

## Headphone-Speaker <br> Switching Adapters <br> 

Toggle switch disconnects the speaker when phones are in use. speaker when phones are in use. Can be attached to any radio. box having the d.p.d.t. toggle box having the d.p.d.t. toggle
switch. Phones automatically conswitch. Phones automatically con-
nected in grid circuit. Single adapnected in grid circuit. Single adap-
ter type for sets with single output tube; two-adapter type for p.p. tubes.

| SINGLE | Prongs | OUBL |
| :---: | :---: | :---: |
| $K 11720$ | 4 | K11723 |
| K11721 | 5 | K11724 |
| K11722 | 6 | K11725 |
| K11743 | 8 (oct) | K11744 |
| Single Ad | Type |  |
| Your Cos | ch |  |
| Double A | ter T |  |
| Your Cos |  |  |

Phone and Speaker Cords


${ }^{\text {s }} 1.48$ sealed rubber housing. Entire unit can be
sterilized without damaging the speaker. instructions. Enables listener to enjoy reception without hook-up
others, Shpg. wt. 31 lbs.
K13911-List 57.50 . Your Cost

## CANNON-BALL HEADPHONE KIT

With this outfit, the serviceman or dealer can provide for headphone reception from any radlo receiver. Installation is unusually simple--only to wires to connect. When installed, the user can enjoy headphone re-
ception only, speaker reception only or both together. A d.p.d.t toggle switch on the adapter governs selection. A pair of
gpecinl low resistance i 11 ohms) Emecinire phones are included, and provided with a cift. cord. Adjustable metal heajband 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 $6-\mathrm{ft}$. cord and complete installation instructions. In attractive box. Shpg. wt. 3 lbs . K13944-Your Cost, Complete Kit
1.95

## "EMPIRE" DX TYPE HEADPHONES

 Made eanecially for DX fans. Have featherweight aluminum shells and a one-piece adjustable shels and a one-plece adjustableheadband of stainless steel with headband of stamless steel with
adjustable clips. Eact unit has a adjustable clips. Eact unit has a Bowerful bi-polar magnet and a itive. Shpg. wit. 2 lbs 2000-0hm Headset
K1382-Complete.
Your Cost.
K13893-3000 ohms K13893
Your Cost. Cap K13895-Cap for above. En., 12 c K13895-Diaphragra Ea., Sc
"EMPIRE" Single-Unit Headsets Similar to above, but one phone. Clock-steel hand nermanently attached; with $41 / 2 \mathrm{ft}$. cord. K13896-1000-ohm single set. Your Cost. K13897-1500-ohm single set. Your Cost.

$\qquad$
TRIMM Commercial Phones
Deluxe, sujer-sensitive phones approved by the Eureau of Commerce for aircraft. Suitable for fine amateur equipment. Ruggedly constructed with walnut hrown plastic eaps and shells: practically umbreakable. Units seated in shells. Provider with eather covercd metal headbands with exclusive spring lock and adjusting clamp. With meisture proofed cord and phone plug. h13906- 600 ohms imp. K13908 17,000 ohms imp. Tour Cost Per Set, Either Type



PHONE CUSHIONS
Sponge rubber. Protect ears. 10 Pr. for $\$ 1.95$.
M13940-
$22^{c}$
TRIMM Featherweight Phones
One of the linest sets ever de
signod gignt
Weight only 4 oz., with
band and band and lite shell and cap, forged
magnets. Adjustable spring steel band.
K13918-4000 ohms
K13919 - 24.000 ohms $\$ 5.83$
Your Cost Each Your Cost Each
TRIMMI Dependable Headset Bakelite shells and caps, chrome steel magnets; ruggedly constructed for amateur and DX fan.
K13914-2000-ohm. $\$ 2.00$ TRIMM Professional Headset K13925-4000-ohm.
Your Cost Per Pair. .
TRIMM "Quiet Radio" Headphone Attachment


Ideal for the bedside listener, or short wave fan. Outfit consists of 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 uae of head phone only, speaker only or speaker and phone simultancously. Uses Acme Deluxe phone. With attachment cables and plug.
K13903-Model 647 \$2 50 Your Cost, Complete $2,3 \%$ As above, but with bone conduction unit for hard-of-hearing
K13904-Model 641
Your Cost,
Complete
\$ 41.076

## Article A

Adapters

## Aerials

Auto...
, 71, 93, 160, 173 Couplers .38, 39
Insulators. 127, 170, 171 Klts... 127, 168, 170, 171 Lead-in Strips
$168,169,170$
Lightning Arrestors
Masts.......... 170
Short Wav
Wire. .127, 168, 169, 170 Aerial Accessories. . 34, 40 AEROVOX
$34,88,123,142,143$ Aligning Tools.

## AMATEUR apparatus $\checkmark$ PaCES 105-134

Ammeters, d.c... 87, 93,95
Ammeters, hot wire....94 Ammeters, hot wire. . . . 9 AMPERITE. 35, 75

## Amplifiers, Public



Address
Analyzers. $83,84,85,50,66$ $88,89,90,91,92$ Analyzer Plugs and Accessories....93, 96, 97 Antennas-Sce Aerials Antenna Coils. 111, 133, 134 Antenna Couplers

Appliances, Eloctrical 28,29 Arrestors, Lightning

Attenuators.
68, 169
ASTATIC
71, 75
Audio Oscillators.
119, 120, 121, 137, 138 $139,140,141,148$
Auto Radio Áccessories
Autoradio 37-40,93, 146
Automatic Record Changers. $\mathbf{B}$
Baffles, Celotex
$69,70,72$

Baffles, Speaker
. .88


Batteries, Dry. ....36, 116 Batteries, Storage........ 36

## BELDEN

Binding Posts
Bits, Auger .
Blanks, recor

## BLILEY

125
Blow Torches 100
Books. . 102, 103, 104,111, Brackets, Angle... 130,165 Brackets, Mountin

130, 156, 165
Brackets, Pilot Light.... 35
Brackets, Sub-panel.... 165
BRUSH
173
Bulbs, Pilot.
Bulbs, Tungar
Bushings
115,168
, 124
By-pass Condensers...123,

| le |  |
| :---: | :---: |
| Cabinets, Console Sec pages 1-30, 42 |  |
| Cabinets, Phono-Radio Combination |  |
| Cabinets, Mantel |  |
| Cabinets, Metal... 130, 13 |  |
| Cabinets, Speaker$42,78,79,131$ |  |
|  |  |
|  |  |
| Cables, Drive |  |
| Cables, Microphone. . . 1 |  |
|  |  |
| Cables, Transmission |  |
| Calculators........... 12 |  |
| Calibrators... Call Systems. |  |
|  |  |

## cameras and PMOTO SUPPLIE 178-184

Capacitors (See
Condensers)
Capacity Testers
Carbon Granules. $80,91,94$
CARDWELL .... 122
Cathode Ray Oscillo-
graphs. 83, 84, 86, 91, 115
Cases, Carrying
Celotex, Baffe
Cement, Cone.
Cement, Radio....82, 164
CENTRALAB.76,157
Charger, Battery …... 86 Chassis Metal .. 130, 131 Chassis Holder.
Cat Whiskers.
Chimes, Station
Chokes
$\begin{array}{llll}\text { Filter } & 48 & 118 & 119 \\ 120\end{array}$
$137,138,139,140,141$
R F $48,111,115,132,134$
CINAUDÓGRAPH
Clice Cutter
Clarostats
34, 76, ${ }^{98}$
Clips
Alligator
Battery
Fahnestock
Fuse.
Screen Grid
Clocks, Ele
. ....... 96

## CLOUGH-

BRENGLE . . . . . 86
Code Practice Sets $48,115,124$
Code Sender, Automatic 124 Coffee Maker, Electric. . 28

## COIL

Antenna.... 111, 133, 184 Dope. iii. 82, 164 Forms 111, 115, 132 I.F....111, 115, 133, 134 Loading.
Oscillator
110, 115, 132, 133, 134
Plug-in.....48, 111, 132

## Article

R.F........ 111, Page Short Wave Assembly 110, 129, 133 Speaker Field
Shields
Coil Winder
Coloring, Dial Light
Communicatin Syste... 35 Compass, Auto......... 40

## Condensers

Auto .38, 146
Block Replacements $142,146,148$ By-Pass. . 123, 143, 144 , Cartridge
143, 144, 145, 146, 147 Electrolytic. 123, 142,143, $144,145,146,147,148$ Filters, 48, 123, 143, 144, $145,146,147,148$ Mica $111,123,142,144,145,147$ Neutralizing
$11,112,114,122$ Replacement Blocks. 142 Short Wave $114,122,163$
Transmitting...48, 110, $112,114,122,123,143$ Trimmer 11, 133,134,163 Cone Brackets.......... 148 Cone brackets
Cones, Speake
Cone, Units .... 1 Connectors...77, 160, 169 Connectors, Micropbone 77,160

## CONSOLE CABINETS-

See Set pages from 1 to 30
Controls, Line Voltage. . 34
Controls, Power
76, 151, 156, 157
Controls, Volume
Conve 38, 148, 152-158
Convenience Outlets... 166 Converters, Electronic. 116 Converters, Rolary
Cords, Extension.
Couplers, Antenna..... 170
Couplers, Screen Grid.. 115
$110,112,114,122,163$
Crystal Detector....1., 172
Crystal Filters.....125, 132
Crystal Pickups..70, 71, 72
Crystal Sets. .......... 172
Crystals, Transmitting
48,125
CUTLER HAMMER
161

Detector, Crystal. . . . . . 172

| Diagnometer |
| :--- |
| Dials.........i12, 114,126, |

Dial Cable 148, 162, 163
Dial Plates $\cdots \cdots, 126,163$ Dial Scales . . 126, 148, 163 Dividers, Voltage. . 149, 150 Drills
Orive Bands
99, 100

## SAVE TIME AND MONEY

 DO NOT SPLIT YOUR ORDERIf you are in meed 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. Com plete stocks maintained to insure rapid deliveries.

## Article

## Earphones <br> Larphones

 Earphone Cushions .... 173 Electrical Appliances . $2 \mathbf{8}, 29$ Electrolytic Condensers$123,142,143,144,145,146$ Eliminator, Auto "B"...73 Eliminostats, Noise
$34,38,144$ Equalizers. . . . . . . . . . . . 111 Enamel 111
Engraving and Emboss
EVEREAD Y
.
.

## ESICO

101
Exciters, Field Exciter Lamps.
Extension Cords. .
Extension Shafts. . 111,173
Feeder Spreaders. . . . . . 115
Filament Transformers Files, Cabinet. $\quad 48,119$ Filter Chokes, 48, 118,119 $120,137,138,199,140,141$ Filter Condensers
$48,123,143,144,146$ Filter, Crystal. Filters, Interference
Filters, Scratch $34,38,144$
Filters, Noise
Field Coils. .
34,144 Flashlights. Frequency Modulators 83 Fuses..........93, 166
Fuse Retainer
$.40,93$

Galena
$G$
Generators
Generators, Signal
(see Oscillators)
Grommets
Granules, Carbon Ground Clamps Ground Rods.

## H

## HALLICRAFTERS

105, 108, 109, 116

## HAMMARLUND

110,111
Handsets
Hardware $98,99,100,101,165$
Headphones. ......... 173 Hearing Aids
Heater Cord Sets
i66 Heater Cord Sets. ...... 166

## HICKOCK

Home Recording Outfits

## HOW TO ORDER

Hydrometers.
Insulated Sleeving. 126, 167 Insulators, Aerial

## Insulators, Feed-

through....115, 126, 169

## Article

Insulators, Spreader
$48,115,127,170$ Insulators Stand-oft
Insulator, $48,115,126,127,169$
I.R.C. .......149, 151, 158

Irons, Laundry, . . . . . . . 29 Irons, Soldering

Jacks. . ....77, 96, 126, 159
JACKSON. . . . . . . . 88
JANETTE . . . . . . . . . 73
JEFFERSON. . . . . 141
JENSEN . . . . . . . . . . 79


## LAFAYETTE

Aerial Kits.....170, 171
Amplifiers.
. $50-68$
Generators
.75, 76
Microphones. .
graphs............ . . 66
Public Address
Systems......... . $50-68$
Systems. ......... 50-68
Speakers........80, 81
Transmitter............. 105
Tubes.
Transmitters $105,106,114$
Transmitting Tubes
Trumpets. $1 . . .78,81$ Lead-ins, Aerlal. . . 127, 169
Leadntning Arrestors. 73,169 Lights, Pilot.............. 35 Line Ballasts. Line Reducers
Line Reducers. Lugri

## M

MacELROY...... 124
MALLORY

## $36,40,73,146$


$129,132,133,134,162$ Meters . . . 87, 92, 93, 94, 95 Meter Accessories. 92,93,94 Microphones

| icrophones |
| :--- |
| Accessories. |
| Cables and Con- 75, 76, |

Cables and Con-
nectors..........76, 77
nectors........7.76, 77
Carbon.....46, 48, 74, 76
Crystal........74, 75, 76
Dynamic. ....72, 74, 76


## Name Plates. .......

$106,107,114,115$
Needles, Phonograph.69, 72 Needles, Recording Neontralizing Tools. Noutralizing Tools. Noise Eliminators.................. 144
Nuts...........

Ohm Indicators.
151
Ohmmeters
$85,87,88,89,90,95$ Oscillators, Beat Frequency
Oscillators, Code .115, 124 Practice. .....115, 124
Oscillators, Phono Oscillators, Test. 83, 85, 86 87, 88, 89, 90, 91, 92 Oscillator Coils Oscilloscopes
83, 84, 86, 91, 116 Outlets, Baseboard..... 166 Output Meters. . . . . $8 \mathbf{8 3}$, 95

PANELS
Aluminum.
Bakelite
Ellectroloy.
Steel. Ternplate 6

Racks

| Article | Pa |
| :---: | :---: |
| $\sqrt{190}:$ |  |
|  |  |
| Fe170ME |  |
| +PAGE5 49: |  |
| Punch, Metal. Push Button Units |  |
|  |  |
| Racks................ 1 |  |
|  |  |
| RCA Phono |  |
| Equipment. |  |
| Instri |  |
| RAD10 |  |
| RECEIVERS |  |

1-27
Radio Receivers,
Automobile.
Radio Receivers,
.26, 27 Battery
Radio Receivers,
Short Wave
$105,106,107,108,128,129$
RAYTHEON . . . . 116

## READRITE

Realphones
Record Changers
Automatic
Recorders
Records, Phonograph.... 69 Record Players, Portable
Rectifiers, Copper Oxide. 93 Regulators, Voltage.... 34 Relays. Remote Remote Controls, Radio 162 RESISTORS
Carbon....... 149, 150
Fixed .............149, 150
Kits.
Line Cord
Meter Shunt ......... 34
típliers. 98, 95, 149, 150
Precision. . . . . . 149, 150
Variable...34, 123, 149 ,
Vitreous.
Voltage Divider. 149, 150
Wire Wound. . . 149, 150 Resister Tubes......34,35 Resistance Indicators 84, 87, 149

## RIDER BOOKS . 102

Riveting Punch and
Anvil
S
Scratch Filter
Scratch Remover Screen Grid Caps Screws. Screw Driver Screw Extractors .. 98, 100 ..98, 165 Screw-in Knobs......... 169

Sensitive Relays . . . .94-125 Service Manuals. . 102, 103 Shaftings.... 110, 112, 114 , $156,157,163$ §hielding Cans. ....111, 164 Shields, Cube........... 164

## SHIPPING

## INFORMATION

177
Short Wave Kits
129, 132, 133
Short Wave Receivers 105
$106,107,108,110,129,133$ Short Wave Transmitters $105,106,110,113,116,118$

## SURE

$\begin{array}{r}71,74 \\ \hline 74\end{array}$
SIGNAL
Signal Generators-Se
Test Equipment
Sockets
$35,111,115,117,122,160$
Socket Selectors.....93, 96
SOLAR Soldering Irons and Accessories.

99, 101

## SPANISH BOOKS <br> .104

Speaker Accessories $42,78,80,81,82,130$ Speaker Baffles

42, 78, 80, 81
Speaker Cabinets
$42,78,7$
42, 78, 79, 80, 131
Speaker Cones...
Speaker Housing
Speaker Housing $42,78,79,80,130$ Speaker Units...78, 81, 173 Speakers, Dynamic
$42,79,80,81$
Speakers, Magnetic. . 80, 81
Speakers, Permanent
Magnet...78, 79, 80, 81
Speakers, Publle
SP
.... 124
SPRAGUE . 145, 150
Sprayers. ............ 99
Springs, Antenna......169, 170
Springs, Antenna... 69,170
Stands, Microphone
$74,75,77$
Stands, Soldering Iron. 101
Staples.
Storage Batteries
Stroboscope.
Suppressors, Ignition
SUPREME ... 84, 85

## WITCHES

- 1

| Analyzer ....... 159,161 |
| :--- |
| Anti-Capacity. 159,161 |

Attachment.......... 156
Feed-Thru..
.166
.159
Key.
161
161
Knife
-Button
$114,159,161,166$
Rotary..........159, 161
Toggle.
nge
$126,132,159$
Switch Plates. 158, 159, 161
Switch Points

Article T Tanks, Exciter. Tape, Aerial. Tape, Friction Tape, Rubber. Taps and Dies Telephones.

## THITVISSOM <br> PAGE 112

Terminal Strips ... 146, 161
Test Prods and
146, 161
Accessories. . . 98, 96, 97

## $17-1$ <br> LEBA1ME, <br> PACBB $: 5-05$

## THORDARSON

$102,113,120,137,140$ Tools. Au. 98, 99, 100, 101 Tools, Aligning
ransformers
Audio. 118, 119, 120, 121, 137, 138,139,140, 141, 148
Bell Ringing
Filament
$48,118,119,120,139,141$
M.F.......111, 132, 134
$138,140,141$
Mixing. ....... 140, 141
Modulation.....118, 120
79, 81
79, 81, 119, 138. 140, 141
Power. 48, 119, 120, 121,
135, 136, 137, 139
Step-down. 121, 138, 139
Transmitting
Vibrator, 119, 120, 121
Transmission Cable
Transmitters
105, 110, 113, 116, 118 5 Meters.............. 113 Transposition Blocks... 170
TRIMM . . . . . . 173
Trimmers....111, 133, 134
TRIPLETT.90,91,95

## TRUTEST

Audios. Condensers. . 141 Coils......121, 132, 133 Chokes. . . . ......132, 141
Crystals
Electrolytics.
Power Transformer
Resistors
121,135

## TIME PAYMENT PLAN ON UNITS SELLING AT $\$ 25.00$ OR MORE

Lafayette 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.
$102,103,104,116,117$


TUBES
Acorn. . . . . . . . . . . 3.117
Cathode-Ray.87,111,112
Photocells.
116. 117

Transmitting.... 116, 117
Tubing, Bakelite....... 164
Tubing Insulated 164,167
Tube Shields. . . . . . 111, 164

Tuning Indicator. ..... 160
Tuning Meters.
Tungar Bulbs.
.92
.35
Tungar Chargers........... 36
Twin Outlets.
166
U
U.T.C.
$118,119,121,138,139$
V
Vacuum Cleaners....28, 29 Vibrators, Auto Radio
Vibrapacks.
37, 40
.73
Voltare Tester.
Volte 34. 123, 149, 150
Volt 34, 121, 138
Volt Ohrmmeter
$84,85,86,87,88,89$ Volume Controls
Volum 38, 76, 148, 102-158 ries $\quad 99,156,157,158$ V.T. Voltmeter. . . . . . . . 87 W
Washers.
.130, 165
Wave Trap.........132, 134
WEBSTER. . . . . . . . 71
WESTON . . . . . . . . . 87
Wind-driven Chargers... 72
Window Strips......... 170

## WIRE

Aerial...... 167, 168, 169
Armored.........166, 168
Bell.
167
Cotton Covered 166,167
Fixture.....i67, 168, 169
Flexible.... 167, 168, 169
Rook-Ūp.........167, 168
167, 168
Lead-in.....168, 169, 170
Litz.................... 167
Magnet. . . . . . . . . . . . 167
Nichrome. . . . . . . . . . 166
Push-Back.......166, 167
Resistance.
66,167
166
Rubber-Covered
$76,81,166,167,168,169$
Shielded. $40,76,166,168$
Wire Stripper.......... 98
Wrenches.
$\ddot{Y}$
YAXLEY
PRODUCTS
$96,156,157,159$


HERE ARE A FEW EXAMPLES OF THE KIND OF MONEY I TRAIN MY MEN TO MAKE


OVER $\$ 1,000$ BEFORE GRADUATING
"Betore completing halt the N.R.I. Course made $\$ 1.000$ oo $\$ 1,200$ before graduating. I am doling Radio service Work for myselt now. ASHLEY
G. ALDRIDGE. 1228 shepherd St. Petersburg, Va.
$\qquad$
Get My Lesson on Radio Servicing Tips-FREE I'u prore 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.,
superhetrody superhetrodyne, all-wave, snd otber 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 reancing, neutralizing and testingYou can get this lesson FREE by mailing the coupon.

MAIL THIS
COUPON NOW!


Start a spare time or full time RADIO SERVICE BUSINESS

WITHOUT CAPITAL

The world =wide usc 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. Scrvicemen can earn good commissions tou-selling new sets to owners of old modeis. Even If you have no knowledge of Radio your gpare 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 Frec - it shows what
have done for others - what I am ready to do for you.
Many Make $\$ 5, \$ 10, \$ 15$ a Week Extra in Spare Time While Learning The day you enroll 1 start sending Extra Money Job Sheets; show you how to do ing I send plans and directions that made cood 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 arear millions of Radios set out of date and are replaced. Millions more need new tubes, repairs. Radio repairs alone. Over $5,000,000$ auto Radioa are in use: more are being sold every day, offering more profit-making opportunities YOUNG. GROWING, expanding into new fields. The few hundred $\$ 30$, $\$ 50$, $\$ 75$ a thousands. Yes, Radio offers opportunities -now and for the future!
Get Ready Now for Your Own Radio Business and for Jobs Like These
Radio broadeasting stations employ engineers, operators, station managers and pay
up to $\$ 5,000$ a year. Fixing Radio gets in spare time pays many $\$ 200$ to $\$ 500$ a yearfull time jobs with Radio jobbers, manufacturers and dealers as much as open Puli or part time Radio sales and repair busiploy testers, inspectors, foremen, engineers, servicemen, and pay up to $\$ 6,000$ a year.

Automobile, police, aviation, commercial
Radio, loud speaker systems are newer Radio, loud speaker systems are newer
fields offering good opportunities now and for the future. Television promises to onen many good jobs soon. Men 1 trained have good jobs in these branches of Radio. Read

How You Get Practical Experience While Learning
I send you special Radio equipment: show you how to conduct experiments, build circuits illustrating important principles used
in modern Radio receivers, broadcast stations 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. AOSSIONAL ALL-WAVE, ALL-PURPOSE RADIO SET SERVICING INSTRUMENT to help you ing and equip you with a professional instrument for full time jobs after sraduation.
Save Money-Learn af Home-Money Back Agreement Protects You I am so sure I can train you to your satisfaction that I agree in writing to refund satisfied with my Lessons and Instruction Service when you finish. A copy of this areement comes with my Free Book.
Find Out What Radio Offers You Act Today. Mail the couron 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 opporout Radios spare time and in those coming in Television: tell about my training in Radio and Television; show you letters iron men trained, Find out what Radio offers YOU! MAIL COUPON in an envelope, or paste on a
posteard-NOW!


60010 RBOHA 4 sACE Book FiES
J. E. SMITH, President, National Radio Institute, Dept. \&KF3, Washington, D. C. Without obligating me, send your Lenson " Radio Recetver TroublesTheir Cause and Remedy and freo book about apare thme sid ful time Rime. Inm particularly interested in the branch of Hadio ctiecked below.

Radlo Service Business of My Own
gpare Time Radio service Work
Retail sales of Radtu sets and Equlpment Bervice bxpert for Rethll stores
Televislon station Operator
Loud Speaker systems, Installations and servic
Avin Radion Radlo Operator Auto Rudio Installation and Ser vice Service Expert with Radio Factory
Commerelal Radio station Operator All-around Servicing Expert


Mail Your Orders to Warehouses at:<br>\section*{NEW YORK, N. Y.}<br>100 Sixth Ave.<br>Phone: WA Iker 5-8883<br>CHICAGO, ILL.<br>901 W. Jackson Blvd. Phone: Haymarket 0422<br>ATLANTA, GA.<br>265 Peachtree $5 t$.<br>Phone: Walnut 5140

HOW TO ORDER-Use our convenient order Hank. than ONE item coaline. Make sure you write the exact stock number and that the price is the one quoted for item that you want. Specify how we nhall make ahipment, Check the preferred ssuare: "Expresn". "Parcel Punt". "Freight". "Boat", or "Beat Way". We shall follow" your instructions. If these are inadequate, we will change tham if we feel that such a change is wo your betier interest. Radio sets should bo ordered shipped by express or if quantity warranis, by freight. If you find it necessary to write for information, do not inelude your remartes on an order for parts-always use a meparate sheet of paper.
DOMESTIC Wholesale Radio Service Company, Inc. Wuys for rash and seils for cash. That explains our low-price policy. We cannot ufford to crarry credit. accesunts and we pass on to our customers the sa vings effected by the elimination of crmaty buokkeping departments. We ship C.b.D. if derired providing a deposit of $20 \%$ a ccompanipa your order. C.O.D. pareels may be shipped ONLY to all parts of the United States and its territorial posmessions. Orders kenerally cannot be sent C.O.D. in care of banks, us most banks refuse to handle auch shipments. On small orders, remittance in full plus transportation cost
tion costs.

## TRANSPORTATION <br> ALLOWANCE-

On all radio orders (excluding swots) for $\$ 25.00$ or more, deduet $2 \%$ from the dolal an a transportation allowance producta. Forelgn orders excepted.

| Zone Numbers | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Oistance in Miles from Shipping Point | $\begin{aligned} & U_{p} \mathrm{to} \\ & 150 \mathrm{mi} . \end{aligned}$ | Not over 150 mi . | $\begin{aligned} & 150 \text { to } \\ & 300 \mathrm{mi} . \end{aligned}$ | 300 to 600 mi. | $\begin{gathered} 600 \mathrm{to} \\ 1000 \mathrm{mi} . \end{gathered}$ | $\begin{aligned} & 1000 \mathrm{to} \\ & 1400 \mathrm{mi} . \end{aligned}$ | $\begin{array}{\|l} 1400 t 0 \\ 1800 \mathrm{mi} . \end{array}$ | Over 1800 ml . |
| Cont for 8 oz. to 1 lb . | 8 c | ec | 5 | 10 c | 11 c | 12c | 14 c | 15c |
| Cost for Each Additionallb. or Fraction | 1.1c | 1.1c | 2 c | $3.5 c$ | 5.3 c | 7 c | 9 c | 112 |
|  | RATES SUBJECT TO CHANGE BY U.S. POSTAL AUTHORITIES |  |  |  |  |  |  |  |

FOREIGN_Orders from foreign countries receive careful hipped to ensure very attention. They are carefulty packed und hipped to ensure very prompt and sutisfactory delivery our Lerms on ALL Coreign salen are as follows: Payment in New York by letcer of creditagainst documents, or $60 \%$ depesit WITH ORDER, halance sight draft akainst bill of lading. Theap conditions will not apply to certain countries where rigid exchange control conditions exist. In countries where rikid exchange control exisis, merchandise plua transportation chargen 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 TO 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 shipoment will be delayed until cleared. Cable address "aholrad". New York. The a verage Parcel Post rate on foreign shipments is 14 c per pound. Inaurance rate averages $11 \%$ of the order's value, with mininum rate of 25 cents.
Our catalog prices are F.O.B. warehouse, packed for domentic shipment. For apecial export packing and delivery to pier, there is a slight additional charge covering our extra copls. There is no extra packing charge for chipments to points outside the United Statea which can be forwarded packed an for domestie shipment.

FINAL PRICES-shawn in thic catalose tre net. FOB. meen deducted, including $2 \%$ discounte for mosh Ail discounts have cheme withost notice. We rive cuntomers the benefit of all reduc tions taking place after catalog in printed

SENDING MONEY-The nafetet and hemt way to prene or telegraph money order, bank drafts or firm checks. Lio not send cash. If absolutely necessary to remit cash, send by registered mail only. Do not heaitate co include sufficient poatage or other carrying charges. Overpayments are promplly refunded. Insufticient postage ing chargis. Overpaymenta are pror
often delays mhipments needlessly.

- ASAESABES_s are baved on weight of
abipper's city to your address. The rates are determined by zones Bech zone comprises a certain mileage radius from the point of shipment. You can pasily estimate the postace mosts from our nearest warehousw to your town from tbe following chart. If in doubt about the $20 n+4$ you ure in, as rogards our nearest warehouse consult you oeal postmaster. Total welxhi of your shipment can be estinsted by adding weighte of individual articles as given in catalog and then adding approximately 2 lth. for packing. Parcel post packages must he shipped prepaid. Please be sure to include postage with your remittance. All items are F.O.S. point of shlpment.

NSUBANC E—Chargea are: Se for parcela up to 85.00 ; 15 c for farcela from $\$ 25.00$ to $\$ 50.00 ; 25 \mathrm{c}$ for parcela from $\$ 50.00$ to \$100.00. After $\$ 100.00$ value the charge for pach $\$ 50.00$ additional is se extra. If you are doubtful as to the enrrect amount do not hesitate to arnd us sufficient pontage. We GUARANTEE to refund any excres.
C.O.D. SHIPMENTS-Trons.D. higher than those fully prepaid. C.O.D. Cherges ln addition to the regular postage eostm outlined are as follows, including insurance: When value of parcel is up to $\$ 5.00$ the extra chargw is $12 \mathrm{c} ; \$ 5.00$ to $\$ 25.00$ the extra charge is 17 e ; $\$ 25.00$ to $\$ 50.00$ the exira chmerge is 22 e ; $\$ 50.00$ to $\$ 100.00$ the extra charge is $32 \mathrm{c} ; \$ 100.00$ to $\$ 150.00$ the extra charge is $\$ 0 \mathrm{e}$; $\$ 150.00$ to $\$ 200.00$ the extra charge in 45 c . For each $\mathbf{5 0 . 0 0}$ value above $\$ 200.00$ the charge is 5c more (including insurance). Post Office also charges an extra amall money order fee on each C.O.D. parcel. You can save these fees by remitting in fuli.

## EXPRESS \& FREIGHT SHIPMENTS

are sent transportation charges collect. If your motation has no agent. plosse send sufficient money to cover transportation. Charyes are the same either way. All over-payments are promptly refunded,

Sodak Film has long spjoyed a reputation for affording an exremely high percentage of successiul snaps. Xodak Verichrome has a double coating which is valuable in correcting exposure orrors. Kadol Panefomic is completely color-sensitive and provides rich contact prinis and superb eniargements because of its extremely fine grain. Super Sensitive Ponchromofic has the fine aualities of Panotomic but is faster, making it possible to take indoar shots at night, aided by Phototlood lamps.

|  | Verichrome Panotomic |  |  |  | 5.5. Pan |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Ne. | Eoch | No. | Eoch | No. | Eoch |
| 127 | PH535 | 23 c | PH539 | 27 c | PMS43 | 27 c |
| 620 | PH533 | 27 c | PH538 | 32 c | PH541 | 32 c |
| 616 | PH534 | 32 c | PH1379 | $36 \times$ | PH542 | $36 c$ |
| 120 | PH536 | $27 c$ | PH540 | 326 | PH544 |  |
| 116 | PH5 37 | 32 c | PH1380 | 366 | PH54S | 36 |
| 124 | PH133 | 41. | ....... | ... |  |  |
| 130 | PH1159 | 415 |  |  |  |  |
| 118 | PHI34 | 41 c |  | $\cdots$ |  |  |
| 122 | PMIl43 | 50e |  |  |  |  |
| Kodak Film Pack (12 Exposures) |  |  |  |  |  |  |
| Verichrome Size S.S. Panchromotic |  |  |  |  |  |  |
| No. | E 0 |  |  | No |  | Eoch 63 c |
| PH546 | 54 | 520 | $(21 / 4 \times 31 / 4$. |  |  | \$1.08 |
| PH547 | 90 | 518 | $(31 / 4 \times 41 / 4)$ |  |  |  |
| PHS48 | 99 | 541 | (9×12 cm) |  |  | \$1.17 |

Vienecheome and Super-Plenechrence are migh-apeea, cotar-corrected tilm. the latter having greater apeed and latitude as well as full anti-halo prolection. superpen is a superior type tilm excellent for night smapahots. Wide latitude corrects for exposure errors. Super Pen Press is four times faster than Super Pan film and its equivalent in other makes. All AGFA Roll $\&$ Fim Pack below shipped Pestpoid in U.S.A.

| Sise | Plene Youp chrome Cost | ACFh Roll Film |  | Super- |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Super- Your | Super Your | Pen | Your Cost |
| 127 | chrome Cost | PH1086 276 | PM1054 $27 c$ | PM1015 | $36 c$ |
| 120 | PM1058 30e | PM1087 32c | PM1056 32c | PHIOI4 | 41 c |
| 620 | PMIOS 306 | PM1089 32e | PHIO50 32e | PH1023 | 416 |
| 116 | PHII42 35c | PM1088 368 | PH1092 36c |  |  |
| 616 | PM1053 35c | PH1090 36e | PM1052 36c | PH1093 | $45 c$ |
| 122 | PHI393 55c | PH1091 59C |  |  |  |
|  | MGEA | ilm Pack | Exposu |  |  |
|  | SUPER |  | SUPER | N PRES |  |
| Sixe | Ma. | Eech 6 For | No. | Eech | 6 For |
| 520 | PM1018 | 0.68 \$3.83 | PH1102 | $\$ 0.81$ | \$4.59 |
| 518 | PH1016 | 1.226 .89 | PH1017 | 1.35 | 7.65 |
| 541 | PM1020 | 1.317 .40 | PH1021 | 1.49 | 8.42 |
|  | SUPER PLENA | CMROME 53.57 | 520 | $1 / 4 \times 31 / 4{ }^{\prime \prime}$ |  |
| 520 | PH1019 | 30.63 \$3.57 | 518 is | $31 / 4 \times 1 / 4$. |  |
| 518 | PH1057 | 1.045 .87 | 541 is | $9 \times 12 \mathrm{~cm}$. |  |
| 541 | PH1022 | 1.136 .38 | , | - 12 cm. |  |

NEW KODAK 35 MM. FILM
Newly developed. Higher speed. timer grain.
PH3000 FX828. Panctomic X. 8 exposures.
PH3001-PX 828 . Plus X. 8 exposures.
PH3002-XX-828. Super $X$. 8 exposures.
2 For.... 45c Your Cost Eoch
PH3003-FX-135. Panatomic $X, 36$ exposures PH3004-PX. 135. Plus $X$. 36 exposures.
PM3005-XX-135. Super X. 36 exposures.
Your Cost Eoch

## DuPONT 35 MM. FILM

PH1024-Superior Pan. for Laica
PM1061-Superior Pan. for Contax
PH1025-XI for Leica
PH1062 XI for Contax
PH786-Infra red film cartridge for Lolca.
PH787 - Infra red film cartridge for Contax.
PM788 - $271 / 2$ tt. notched bulk Supertor Pan.

## KODACHROME 35 MM. FILM

PH1172-Kodachrome K828 (8 exp. $28 \times 40 \mathrm{~mm}$.)
PHI 297 -Konachrome K828A ( 8 exp. $28 \times 40 \mathrm{~mm}$. For Bantam Kodaks only. Either Type, Eoch.
PH1152-Kodachrome X135 ( 18 exp. $24 \times 36 \mathrm{~mm}$ ) PH1398-Kodachrome K135A ( 18 exp. $24 \times 36 \mathrm{~mm}$.)
For Lelca. Conlax. Retina. etc. Either Type. Eoch

## AGFA 35MM FILM

PH1022-Ulira Speed Panchromatic. For Contax
PHio26 Uitra Speed Panchromatic. For Leica
$\$ 1.13$ 90 C
 PH1059 Finopan. Lica carinidge. 81 C PHIO30-Fine Grain Plenachrome. Leico cartridge. Your Cost Ench. PH1440-18 exposures. Superpan Supreme For Axgus. Yaur Cost Each PM784-271/2 foot length, Uitra Speed Pan. 45 C s2.03 notchod. In container. Your Cast Eoch $\$ 1.62$ PH785-271/2 foot length. Super-pan. Supreme. notched. In container. Your Cost Each

## Gevaert 35MM. Film Cartridges

Daylight loading, tine grain. color corrected. For Leica,
Contax. Argus, Retina, Exalta, ote. 36 exposures.
PH531-Express Superchrome. Each.
$75 c$
Refill: Only (36 Exporures)
PH558-Express Superchrome. Eoch
PH559-Panchromosa. Eoch
.33 c PHII26- 35 mm . Bulk Panchromosa notched tilm. 501 t . $\$ 2.79$

## GEVAERT FILM

Gevaent Roll Film and Film Pack are supplied in two types: Express Superchrome and Panchromosa. They are double coated to insure the widest latitude in conjunction with ex. iremely high speed. Express Superchrome emulnion possess those highly orthochromatic qualities for which Gevaert qualities for emulsions have chromedype tamous tar many years Panchromosa is sensitive to all colors of the visible spectrum. in a baiance which permits accurate rendition of colors as seen by the eyo. Both typen of emulision are notable for fine and uniform grain, enabling production of enlargements of properb quality. Both Gevaert Roll Film and Film Pack fis all cameras.
Gevert Roll Iilm (Exposures)


PMSII
PM511
PH512
PH513
PHS14
PHSIS

| Oour Cost |  |  |
| :--- | :--- | :--- |
| Each | Typ |  |
| $17 c$ | G27 | 1 |
| $19 c$ | G20 | 2 |
| $24 c$ | G16 | 2 |
| $24 c$ | G6.16 | 2 |
| $19 c$ | G6-20 | 2 |
| Geveort Pack Film |  |  |
| $40 c$ | P20 | 2 |
| $70 c$ | P18 | 3 |

PH521
PH522
PH1438

| Sire | No | Eoch |
| :---: | :---: | :---: |
| $15 / 6 \times 21 / 2^{\circ \prime}$ | PH516 | 22 c |
| 21/4 $\times 31 / 4{ }^{\text {* }}$ | PH517 | 248 |
| 21/2x41/4" | PH518 | 27 c |
| 21/4x41/4" | PH519 | 275 |
| $21 / 4 \times 31 / 4^{\prime \prime}$ | PH5 20 | 246 |
| (12 Expoourea) |  |  |
| $21 / 4 \times 31 / 4$ | PH5 23 | 506 |
| $31 / 4 \times 41 / 4$. | PH524 | 85 c |
| $9 \times 12 \mathrm{~cm}$ | PH1439 | 95 c |

## DUFAYCOLOR ROLL AND FILM PACK

Dutaycolor roll and cut tilm, the natural color liim, is as easy to use as ordinary black and white use as ordinary black and white and gives such beaui ul that photography in all its forms lakes on new meaning. Tospread the fame of Dufaycolor to those who have not tried it we olter to develop each roll (not pack) purchased from us at the special reduced price of 25 c per roll. It must be sent tous in original caron with our stock number on it

## Roll Film ( 6 Exposures)

 $\begin{array}{lccc}\text { Type } & \text { No. } & \text { Size } & \text { Eech } \\ 27 & \text { PMIII4 } & 1518 \times 21 / 2^{\circ *} & 5.90 \\ 20 & \text { PMIII5 } & 21 / 4 \times 31 / 4 . & 1.25\end{array}$ 20 PMIII5 $21 / 4 \times 31 / 4 . . \quad 1.25$ FP20 PHI121 $21 / 4 x^{3} 1 / 4^{\prime \prime} \$ 2.75$ 16 PM1117 $21 / 2 \times 41 / 4.01 .75$ FP18 PH1122 $31 / 4 \times 41 / 4^{\circ \prime} 4.50$ $\begin{array}{llllllll}16 & \text { PMIII7 } & 21 / 2 x 41 / 4 & 1.75 & \text { PP41 PHII23 } & 9 \times 12 \mathrm{~cm} & 5.00 \\ \text { M16 PMII } & 21 / 2 \times 41 / 4 & 1.75 & \text { PR }\end{array}$ PHI124 Dularcolor Developing Kit. Process your own \$1.25 Dutaycolor film at home. Your Cost PMII25

Film Pack (8 Exposures) Type No. Size Eoch Dufaycolor Manual

Dufaycolor Film For Miniature Cameras
35 millimeter Daylight Loading Dufaycolor film for excollent results with all iypes of modern mimiature cameras. PMIIIS-For Leica, Argus, Marvel and Kodak Retlac. \$1.................................... PHII20-For Contax and Super-Nettel. 18 exporures. \$1. 10 Your Cost Eoch.

ALL DUFAYCOLOR ITEMS SMIPPED POSTPAID IN U.S.A.



## ROLEEICORN

The well known Rollei cameras, the Rolleiflex and the Rolleicord, possess the multiple advantages of the rellex view. finder type. Twin-eye cameral they enable 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 viewtinder quick moving objects may always bo kept in sharp focus. The brilliont image in the view-finder makes photography simple and easy for you and is a protection against film wastage because you can see exactly what you will get. Sutomatic film transport carries the film lorward exactly one exposure. Your exposure and shutter readings can be viewed from the top of the lens mount so that areater oase in operation is provided. Focusing hood springs up oasily and closes with slight pressure of the palm. PHI433-Rolleicord la, with Zeiss Triotar f:4.5 lens and one lever Compus shutter up to $1 / 300$ sec. $1221 / 4 \times 21 / 4^{\circ}$ exposures on No. 120 film. Shpg. wh. 3 lbs. Finder lens speed is F :3.2.
Your Cost
$\$ 42.75$
PHI 434 -Rolleicord II, with Zeiss Triotar t:3.5 lens and one lever Compur shutter up to $1 / 300 \mathrm{sec} .1221 / 4 \times 21 / 4^{\prime \prime}$ exposures on No. 120 tilm. Shpg. wt. 3 lbs. Finder lens apeed is $\mathrm{F}: 3.2$
Your Cost
$\$ 58.50$ PH9600-Eveready Case for oither of above. Wi. 2 lbs.
\$5.69

## ROLEATHEX

PH1435 Rolleiflex, with Zeiss Tessar f:2.8 lens, one lever Compur shutter up to $1 / 500$ sec. $1215 / 6$ lemp $^{15}$ exposures on No. 127 film . ( $4 \times 4 \mathrm{~cm}$ ). Shpg. wt. 3 lbs . Finder lens. F:2.8. With Eveready case. Your Cost
$\$ 94.50$
PHI436-All Automotic Rolleiflex, with Zoiss Tossar $4: 3.5$ lens, Compur s.utter up to $1 / 500 \mathrm{sec} .1221 / 4 \times 21 / 4^{\prime \prime}$ exposures on No. 120 film . Shpg. wt. 4 lbs. Finder lens F:2.8. With Ever. case. $\$ \mathbf{\$ 1}, 50$

Filters, Sunshades, etc., for above cameras completely described and listed on page 179

## NOVABROM PBOJECTION PAPER

Dim: 5x7 inches. Espe. cially muited for Federal Enlarger

Single Weight

| Normal | Vigorous | EK. Vig. |
| :--- | :--- | :--- |
| PH250 | PH251 | PH252 |
| PH 253 | PH254 | PH255 |
| PH256 | PH257 | PH258 |

Grade
Matte
Semi-Matte
Glossy

| Normal | Vigorous | Ex. Vig |
| :--- | :---: | ---: |
| PH268 | PH269 | PH270 |
| PH271 | PH272 | PH273 |
| PH274 | PH275 | PH276 |

Your Cost Sin. Wt. Pkge. of 12. 266; Pkge. of $1 / 2$ Gross (Denote by " $\mathbf{A "}^{\prime \prime}$ ). $\$ 1.29$ Your Cast-Dbl. Wt. Pkge. of 12. 34c; Pkge. of $1 / 2$ Gross (Denote by "A"). . $\$ 1.69$


## Ifederal <br> Fixed Focus Enlarger <br> Automatically prints and enlarges. Makes $31 / 2$

 x5" enlargements for slightly over one cent, and $21 / 2 \times 31 / 2^{\prime \prime}$ enlargements for less tham one cent jer print. (See Novaiorom Paper Above.) Includes following features: Always in focus; enlarged image elearly visible on ground glass plate Operates on AC or DC: Colored transparencies framed or unframed. can be magnitled and viewed in their full colors. Makes $31 / 2 \times 5^{\circ \prime}$ en largements from double trame 35 mm negatives; Enlarges half V.P. negatives; Enlarges equiva lent sections of negatives up to $4 \times 5^{\prime \prime}$ : Easy-to use paper cutter (supplied) silts any standard $5 \times 7^{\circ}$ bromide paper in half; Open view nega live holder - liminates finger prints, scratehes otc.; Predetermined exposure time; Highly corrected achromatic lens system. Dim. approx: $6 \times 10 \times 14^{\prime \prime}$. Shpq. wi. 7 lbs. PH2500-Your Cost$\$ 12.50$
SHIPPED POSTPAID IN U.S.A


Two models available, $A$ and $B$. Both have dustproof holders and hold the film absolutely flat in focal plane. Model A accommodates negative $24 \times 36$ mm (double trame 35 mm film); Madel B $24 \times 36 \mathrm{~mm}$ to $6 \times 6 \mathrm{~cm}$ 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 ratio of Model A; 16 times on baseboard; of Model baseboard with $3^{\prime \prime}$ lens. 16 times with $2^{\prime \prime}$ focal longth). Both have laminated hardwood base and swinging lamphouse. plus focusing levers to provide rapid accurate adjustment. Use counterbal. anced mechanisms to insure against accident and to make ojeration easier. With fabric cover. PH2501-Model A without Lens. Postpaid in U.S.A. Your Cost
$\$ 48.00$ Postpaid in U.S.A. Your Cost

Gewio Your Cost Model A with 2" Gewironar F:3.5 lens. Your Cast
$\$ 53.95$ PH2503-Model B, less Lens. Postpaid in U.S.A. Your Cost
$\$ 65.00$
PH2504-Model B with $3^{\circ}$ Gewironar F:3.5 lens Your Cost
$\$ 71.95$

## Enlarging Lenses

A welcome addition of a sharp precision anastlgmat lens in barrel mount, made especially for enlarging. Has iris diaphragm and adapter ring for lens board. | PH1950-2." $1 / 3.5$ Your Cost |
| :--- |
| PH1951-.... $\$ 9.95$ |
| PH $1 / 3.5$ Your Cost |
| 1095 | $\begin{array}{r}\text { PH1951-3". } 1 / 3.5 \text { Your Cost } \ldots . .10 .95 \\ \text { PH1952-2. } 1 / 4.5 \text { Your Cost } \\ \hline\end{array}$ PH1953-3. $1 / 4.5$ Your Cost 0.95

## 

##  <br> जमにUR BIRCL

Volour Black is notable for its high speed in expasure. its remarkable tidelity to negalive scale and the great simplicity of its manipulation.
$5 \times 7^{\prime \prime}$ Single Weighs


Your Cost fech Double Weight

| 1 Dos. <br> PH3 70 <br> PH371 <br> PH372 | $\begin{aligned} & 1 / 2 \text { Gross } \\ & \text { PH470 } \\ & \text { PH471 } \\ & \text { PH472 } \end{aligned}$ | Surtace <br> Glossy 48 $* 8$ | Grade Soft Normal Contrast |
| :---: | :---: | :---: | :---: |
| PH373 PN374 PH375 | $\begin{aligned} & \text { PH473 } \\ & \text { PH474 } \\ & \text { PH } 475 \end{aligned}$ | Matte | Soft Normal Contrast |
| PH376 PH377 PH378 | $\begin{aligned} & \text { PH476 } \\ & \text { PH477 } \\ & \text { PH478 } \end{aligned}$ | Semi-Matte " .. | Sott Normal Contrast |
| PH713 PH714 <br> PH715 | $\begin{aligned} & \text { PH725 } \\ & \text { PH726 } \\ & \text { PH727 } \end{aligned}$ | V.G.L. | Soft Normal Conirast |
| $\begin{aligned} & \text { PH716 } \\ & \text { PH717 } \end{aligned}$ PH718 | $\begin{aligned} & \text { PH728 } \\ & \text { PH729 } \\ & \text { PH730 } \end{aligned}$ | V.G.BI | Soft Normal Contrast |

Velvet Grain Luste
Yelvet Grain, Butl Lustez
Aay Doxen package above.
Your Cost Eech
Any $1 / 2$ Gross package above
Youp Cost Each

|  | $\times 10^{\prime \prime}$ | Single W |  |
| :---: | :---: | :---: | :---: |
| 1 Dox. | $1 / 2$ Gross | Suriace | Grade |
| PH361 | PH461 | Gloss Y | Sott |
| PH362 | PH462 |  | Normal |
| PH363 | PH463 |  | Contrast |
| PH367 | PH467 | Semi-Matte | Soft |
| PH368 | PH468 |  | Normal |
| PH369 | PH469 |  | Contrast |
| Any Dozen package above. <br> Your Cost Ench <br> Any $1 / 2$ Gross package above. <br> Your Cost Eech |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| $8 \times 10^{\prime \prime}$ Double Weight |  |  |  |
| 1 Dox. | 1/2 Gross | S Surface | Grade |
| PM379 | PW479 | Glossy | Solt |
| PH380 | PH480 |  | Normal |
| PW381 | PH481 | " | Contrast |
| PH382 | PH482 | Matte | Soft |
| PH383 | PH483 |  | Normal |
| PH384 | PH484 |  | Contrast |
| PH385 | PH485 | Semi-Matte | Sott |
| $\begin{aligned} & \text { PH386 } \\ & \text { PH387 } \end{aligned}$ | PH486 |  | Normal |
|  | PH487 | " | Contrast |
| PH719PH720 | PH131 | V.G.L.* | Solt |
|  | PH732 |  | Normal |
| P4721 | PM733 |  | Contrast |
| PHT22 | PH734 | V.G.B.L. $\dagger$ | Solt |
| PH723 | PH735 |  | Normal |
| PH724 | PH736 |  | Contrast |
|  |  |  |  |

- Volvet Grain Iuster
tVolvel Grain Bult Luster
Any Dozen packago above.
rour Cost Each
Your Cost Each
Any $1 / 2$ Gross package above,
Your Cost Eoch...............................


## GAEVERT Novabrom

Projection Postcards
PM304-2 Dozen White Smooth Semi-Mot. Normal Contrast.
Y Pi 387 - $1 / 2$ Gross White Smooth Semi-Mat. Normal Contrast. Your Cost.

## Cortact Posicards

PH305-2 Dozen White Smooth Semi-Mat, Normal Contrast. Your Cost
PH1388-1 Gross White Smooth Semi Mat Normal Contrast.
Youp Cost

## E-K VHIOX <br> Confact Paper

Eastman-Xodak Velox paper has been ac knowledged the tinest contact printing paper by all who know tine printing papers. Available in three grades, No. 2 for average negatives, No. 3 for thin nega tives and No. 4 for exiremely that negatives. Superior results on all grades.

Glossy $2^{1 / 2} \times 3^{1 / 2} \mathbf{2}^{\prime \prime}$ Velvel


Any Gross package above,
Your Cost Each
Glossy $2^{3 / 4} \times 41 / 2^{\prime \prime}$ Velvef

\section*{2 Dox. Gross Grode 2 Doz. Gross $\begin{array}{lllll}\text { PH796 } & \text { PH841 } & 2 & \text { PH830 } & \text { PH857 } \\ \text { PH395 } & \text { PH495 } & 3 & \text { PH835 } & \text { PH862 }\end{array}$ $\begin{array}{lllll}\text { PH395 } & \text { PH495 } & 3 & \text { PH835 } & \text { PH8862 } \\ \text { PH797 } & \text { PH842 } & 4 & \text { PH831 } & \text { PH858 }\end{array}$ Any 2 Dozen package, above, Your Cost Eoch <br> Any Gross package above <br> Youp Cost Eoch <br> Glossy $3^{1 / 2} \times 4^{1 / 2^{\prime \prime}}$ Velve! <br> | 2 Doz. | Gross | Grode | 2 Doz. | Gro |
| :---: | :---: | :---: | :---: | :---: |
| PH798 | PH843 | 2 | PH832 | PH859 |
| PH396 | PH496 | 3 | PH836 | PH863 |
| PH799 | PH844 | 4 | PH833 | PH860 |
| Aay 2 | ozen pa | ckage, | ab | 11 |
| Your C | t Eoch |  |  |  |
| Any ${ }^{\text {c }}$ | ss pack | ge |  |  |
| Your C | Eoch |  |  |  | <br> Your Cost Eoch

Clossy $31 / 4 \times 51 / 2$ " Velvet}
$\begin{array}{lcccc}2 \text { Doz. } & \text { Gross } & \text { Grode } 2 \text { Doz. } & \text { Gross } \\ \text { PH818 } & \text { PH845 } & 2 & \text { PH823 } & \text { PH850 } \\ \text { PH792 } & \text { PH837 } & 3 & \text { PH822 } & \text { PH849 } \\ \text { PH819 } & \text { PH846 } & 4 & \text { PH824 } & \text { PH851 } \\ \text { Any } 2 \text { Dozen package, above. } & 21\end{array}$ Your Cost Eoch
Any Gross package above
Your Cost Eoch

Gloss $5 \times 7^{\prime \prime}$ Velvet


A genuine leather-covered 50 -paged 7 by 11 inch photograph album. Made so as to permit more leaves to be added at asy time. Has rich silk iasseled cord binding. Title "Photographs" stamped in gold on front cover. Leaves are black.
Makes a handsome protecting book for
your most precious photos.
PHII40-Your Cost Eoch.
PHII41-1 Doz. Retills for above. 19C Your Cost

PH9400-Same as above, but $10^{\circ \prime}=12^{\prime \prime}$. Shpg. wt. 3 lbs.
$\$ 1.95$
Your Cost
PH9401-1 Doz. Retills tor above. 39 C
Your Cost per doz.
Your Cost per doz.
PH9402 Same as above, but $11^{\circ} \times 14^{\circ}$ Shpg. wt. 4 lbs.
Your Cost
$\$ 2.95$
PH9403-1 Doz. Reflils for above. 49C Your Cost per doz.

NU-ACE Mounting Corners
for easy mounting of prints in albums. Approx. 100 in pkge. Black Only. BC
PH9404-Your Cost Eoch

## :C1: : is M1:

Agfa Brovira is a fast bromide enlarging paper of spleadid quality, tamous for its seliability in use and for the excellence and beauty of its linished prints. Wide latitude in exposure and development. $5 \times 7^{\prime \prime}$ Single Weight

| 1 Do8. | $1 / 2$ Gross | Surface | Grade |
| :--- | :---: | :---: | :--- |
| PH204 | PH235 | Glossy | Soft |
| PH205 | PH236 | $\because$ | Medium |
| PH206 | PH237 | $\because$ | Hard |
| PH207 | PH238 | $\because$ | Ex. Hard |
| PH208 | PH239 | Velvet | Solt |
| PH209 | PH240 | $\because$ | Medium |
| PH210 | PH241 | $\because$ | Hard |
| PH211 | PH242 | $\because$ | Ex. Hard |

Any Dozen package, above, Ex. 280
Your Cost Each
May $1 / 2$ Gross package, above, $\$ 1.49$
Your Cost Eoch
$5 \times 7^{\prime \prime}$ Double Weight

|  |  | Suriace Glos8Y 40 | Grade <br> Sot1 <br> Medium <br> Hard |
| :---: | :---: | :---: | :---: |
|  | PH246 PH247 <br> PH246 <br> PH249 | Velvet .. | Solt <br> Medium <br> Hard <br> Ex. Hard |
|  |  | Matte | Soll <br> Medium <br> Hard <br> Ex. Hard |
| $\begin{aligned} & \hline \text { PH223 } \\ & \text { PH224 } \end{aligned}$ | $\begin{aligned} & \text { PH409 } \\ & \text { PH410 } \end{aligned}$ | Silk | Solt Medium |
|  |  | Hoyal | Soti <br> Medium <br> Hard <br> Ex. Hard |
| $\begin{aligned} & \hline \text { PH229 } \\ & \text { PH230 } \\ & \text { PH231 } \end{aligned}$ | PH415 <br> PH416 <br> PN417 | Kashmir ., | Soft <br> Medium <br> Hard |
| $\begin{aligned} & \text { PH232 } \\ & \text { PH233 } \\ & \text { PH234 } \end{aligned}$ | $\begin{aligned} & \text { PH } 418 \\ & \text { PH419 } \\ & \text { PH4220 } \end{aligned}$ | Ivory ${ }^{\text {* }}$ | Sott <br> Medium <br> Hard |

-This is Kashmir paper. Ivory finish. All
other papers arle white.
Any $1 / 2$ Gross package, above. $\$ 1.89$
$8 \times 10^{\prime \prime}$ Single Weight

| 1008. | $1 / 2$ Gross | Surface | Grade |
| :---: | :---: | :---: | :---: |
| PH421 | PH489 | Glossy | Soft |
| PH422 | PH490 |  | Medium |
| PH423 | PH491 | " | Hard |
| PM424 | PH492 | " | Ex. Hard |
| PH425 | PH493 | Velvet | Sot1 |
| PH426 | PH497 |  | Medius |
| PH427 | PH498 | . | Hard |
| PH428 | PH499 | " | Ex. Hard |
| Any Dozen package, above. Your Cost Eoch |  |  |  |
|  |  |  |  |
|  | ross pac | ge, abo |  |

Sny $1 / 2$ Gross package, above, $\$ 3.35$
$8 \times 10^{\prime \prime}$ Double Weight

|  | 1/2 Gross PH557 PH603 PH666 | Surface Glossy | Grade Soft Medium Hard |
| :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { PH667 } \\ & \text { PH668 } \\ & \text { PH669 } \\ & \text { PH670 } \end{aligned}$ | Velvet | Solt <br> Medium <br> Hard <br> Ex. Hard |
| PH436 <br> PH437 <br> PH 438 PH 439 |  |  | Sot <br> Medium <br> Hourd <br> Ex. Herrd |
| $\begin{aligned} & \text { PH440 } \\ & \text { PH441 } \end{aligned}$ | $\begin{aligned} & \text { PH675 } \\ & \text { PH676 } \end{aligned}$ | Silk | Soft Medium |
| PH442 <br> PH443 <br> PH444 PH445 |  | Royal | Solt <br> Medium <br> Hard <br> Ex. Hard |
| $\begin{aligned} & \text { PH446 } \\ & \text { PH } 447 \\ & \text { PH } 448 \end{aligned}$ | PH681 PH682 PH683 | Kashmis ". | Soft Medium Hard |
| $\begin{aligned} & \text { PH449 } \\ & \text { PH450 } \\ & \text { PH488 } \end{aligned}$ | $\begin{aligned} & \text { PH684 } \\ & \text { PH685 } \\ & \text { PH687 } \end{aligned}$ | Ivory ${ }^{\text {a }}$ | Soft Medium Hard |

PH488 PH687 paper, Ivory tinish. All
other papers are white. 75 C
Any $1 / 2$ Gross package, above. $\$ 3.95$
Your Cost Eoch Fchr. Rumproot, sil verfinish.
PH1127-
Your Ceot. .. 39C Stirring rod thermomotor, with flattened and for erushing and atirring chemicala. feade from 20 so 180 PM165-Eac. 59 C

## Bamboo Print Tongs

Water resisting print tongs that are easy to handle. Stamped for "Developer" or for "Hypo".
PM1418-Marked "Developer
PH166-Marked "Hypo" 12 C
Your Cost, Either Type
Por Pelr


Heavily Enameled Phofo Trays
Made of one-piece entlrely seamless sheet of steel with well rounded comers and handy pouring lip. Triple coated acid-resistant porcelain enamel. Extremely sturdy, practical and easy to emply and reop spollessly clean. Every amateur of photog. raphy whl wort thase non-chipping trays. Ample depth in all aizes. The best tray on the market. Fine for all dark room applications and will give years of service.
Spock Plate Shpg
No. Sise
Wi.
PM150-5"צ $7^{\prime \prime \prime}-11 \mathrm{~b}$.
PH151-8' $8^{\prime \prime} \times 0^{\circ}-3 \mathrm{lbs}$.
PH1 $80-10^{\circ} \times 12^{\circ}=2 \mathrm{lbs}$.
PM179-11" $\times 14^{\circ \prime}-3 \mathrm{lbs}$.

Your
Coup
Cost
$.39 c$
$.69 c$
1.19


Ebonite Photo Trays
These fine trays of molded Ebonite go far foward beftering your darkroom technique. Won't dent, not affected by chemicals; rounded corners and convenient pouring lip. Built for hard usage, they make for the type quipment a good operator needs.
PH155-41/2x61/2.
Your Cost.
23 C

Viscose Squeegee Sponges


For drying negatives. Dries excess moisture by passing film through sponges at light presture. Will not scratch. Reduces drying time very substantially. Extremely high water absorbtion. Spring steel handle. PM1148-POSTPRID IN U.S.A Your Cost.
$\$ 1.00$

## Print Rellers



Roller of highest grade live rubber on hard wooden base i" diameter. Length of rollors. 6 and 4 inches. Solid all metal trame, unbrealtable handle. Self centering bearings. PH169-6" roller. Shpg. wt. 1 lb . Your Cost.

39c PM147-4" rollos 29c

## Your Cest. <br> Glass Graduates

rollor


Crystal clear heavy glasa with graduations molded th. Deep pouring lip.

| Stock | Cap | Your |
| :--- | ---: | ---: |
| No. | aclit | Cosit |
| PH162 | oz. | 14 c |
| PH163 | 8 oz | 17 c |
| PH164 | 16 oz | 29 c |
| PH148 | 32 oz | 59 c |

## Newl WRS ENLARGING EASEL



The grearest value in a precizion made enlarging easel. Rigidly constructed of metalno wood parts to warp or split. Features nclude: Adjustable extra wide Slides: White Focusing Surtace; Locking Device for secure alignment of marginal controle and sliding arms. Will moke enlargoments up to Ilx14". Holds paper pertectly flas during exposure-and provides clean white margins oa the print. Features usually found only in enlarging boards selling for coneiderably more than our low price. Shpg. wt. 6 lbs. PH9300-
Your Cost, special.
\$3.59

## ELKAY Adjustable Tank



The Elkay adjustable rapid-loading tank develops, washes, and tixes in daylight. Solution contacts all films evenly -bubbles will not form on the nega. lives. Plug at base guickly drains with. out tilting or turning the tank. Loads a dozen negatives at one time. Negative holders are made of stainless steel. They can't erode and ruin your developThey can terode and ruin your developing solutions. Holders fit accurately spaced groves made to accommodate
$6 \times 9 \mathrm{~cm} .21 / 4 \times 31 / 4^{\prime \prime} .31 / 4 \times 414^{\circ} .9 \times 12 \mathrm{~cm}$. and $4 \times 5^{\circ}$ negative sizes. Negatives are placed in the holders thru a foolproot fixture that prevents any errors in loading. Tenk cover is absolutoly foc-proof. Body of tank made of cast vulcanite which is unatfected by chemical solutions: acid and alkali proof. Wt. 5 lbs. Shipped Postpoid in U.S A. . Wr. 5 lbs.
Stict Shipped Postpoid in U.S.A.
PH9251-Your Cost, Cemplets
$\$ 6.75$


A light-tight developing tank made of heavy durable bakelite. Selifleeding grooved reel intoures loading of film without endangerisg negatives. Funnel shaped aperture on top to facilitate tilling, and side vent for emplying. Agitator rod to rotate reel, the center core of which is hollow to permit insertion of a thermometer. The reel will take a full $36-$ xpesure Fim Roll. Use of this tank speeds up developing. permits operation in lull daylight and minimizes possibil. ity of scratching or otherwise damaging the negative. Shpg. Wt. 3 lbs.
PM9250-
Your Cost.
$\$ 2.79$

## Ferrotype Plates



Heavy gauge metal plates of elther highly polished black enamel or gleaming chro mium plate. Will turn out beautiful, lustrous glossy printa. Chromium plates seed no polishing. Merely clean with warm scapy water and rinse. Shpg. wh. ecach 1 lb. ENAMEL

CHROMIUM
No. Each Size No. Eoch
PM158 15c 10玉l4" PMI60 S0.75 PM1386 39c 12x17" PM1385 $49 \mathrm{c} 14 \times 20^{\circ \prime}$ PH161 1.48 Ferrotype Polish
PM1177-4 oz. bottle. Your Cost $21 c$

## Deluxe Trimming Boards



Will cut prints, films and cardboard. Adustable spring holds blade upraised. With ruled hardwood tables
PMI 200 - $6^{\circ \prime}$ blade. Shpg. wt. 5 lbe. Your Cost
\$2.24 PH1 201 - 8" blade. Shpg \$2.69 wt. 6 lbs. Your Cost
 PH1 $202-10^{\circ}$ blade. Shpg. $\$ 5.39$ PH1 203-12" blade. Shpg. wt. 8 16s. Your Cost. moheogany PH1204-15" DeLuxe, brown table. Shpg. wt. 12 lbs. $\$ 9.98$ Your Cost

Metal Trimming Board


Stamped from heavy gauge steel with ottractive lacquer finish. Cutling edge $61 / 2^{\prime \prime}$ long. Spring tension on blade-blade is sell-sharpening. Graduated ruler. Easy to grip handle. A real quality trimmer at an exceptional price. Shpg. wi, 4 lbs.
PH157-
PH15
Your
Your
\$1.05



16 MM Film Packs
Including processing and Reel.


## 16 MM Camera

Ulira smart in appearance, this Embodies following quality fea model embodies more expensive iures: easy loading and thread model features, such as: mag. ing; pre focussed 250 watt lamp azine loading; no fogging; can forced draft ventilation; 200 ft be loaded in daylight; hi-speed film capacity; 15 minutes of con lens: optical linuous projection; hispeed m spy-qlass vlew finder; footage eromatic lens; hi-speed motor re Indicator: lowest mointenonce wind: variable speed control cost-actually less than a snap. tilting and framing devices; fan shot camera: powerful sping iype shutter: separate switches molor Aetractively finished in for motor and lamp; 200 ft . film black and chromium and provid. capacity. Brown crackle and ed with a corming and provid PH656-Less Your Cost.
Cowhide Carrying Case. $\$ 1.0$ PH9601-Your Cost
Suedette Carrying Case 05 C PH657-Your Cost

95 c
chromium finish. With bulb, cord and plug and 1 reel. For 110 V . So. 00 cycles A.C.
PH662-Your Cost $\$ 16.69$ PH662-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

Similar to above, but 10816 mm films. With $250^{\circ}$ W. lamp. For $110 \mathrm{~V}, 50-60$ cycles. $\$ 16.69$
PH664-Your Cost..


## DаRKROOM

## 'Economy

## Dark Room Oultit

There's loads of tun in developing and printing your own nega tives-why not start with this es pecially low priced oulfit? It's complete, easy to use and comes with detailed insinuctions. Even you know nothing about develyou or printing of pictures, the oping or pr boot of pictures, the instruction book furnished will supply you with all the informa tion needed to make scrislactory negatives and prints. A small investment of time and money will opon new worlds of entertaloment for you, besides making you adept at developing and printing your own pictures. The mowledge and experience gain ad will come in handy later for more difficult work, such as enlarging, etc.
The kit contains:
Quan. Iype

$$
4 x^{\prime \prime} \text { Enamel Trays }
$$

$$
21 / 2 \times 41 / 4 \text { Print Frome }
$$

Thermometer
Ruby Bulb Thermometer.......... .30 c
Ruby Bulb
MO Tubes (developer).. 20 c 4 oz Graduate 20 c $21 / 2 \times 41 / 2^{\prime \prime}$ Printing Paper 20 c $1 / 2 \mathrm{lb}$. Box Acld Fixer... 15 c Glass Stirring Fod ....... 5 sc Instruction Book....... 10 c Completely Boxed. Wt. 5 lbs. PHII 92
Your Cost

## List

60 c . 10
c
1 Special Flat Thermometer 3 4x6" Enameled Trays
1 Film Washer
1 Large Ruby Darkroom Bulb 2 Print Tongs (1-red, l-black)
All in neat cardboard box. Shpg. Wh. 9 lbs.
PHII 194 --Latayette Doluxe Kit Your Cost.

## OUTHITS

## "Juniot"

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 satisfaction in getting a fine finished positive. The Junior tinimh podes outft provides a wider range of working facilities than the "Economy" Yrit, and is especially designed for thase desiring a good, all-round outfit. Two books are included, one covering the field of amoteur photography, the other containing exposure details. Contents:
Quen. Description List
$131 / 4 x 51 / 2^{\prime \prime}$ Metal Printing 75 Erame
1 Special Thermometer . 75 c
3 4x6" Enamel Trays....60e
1 1 th. Box Reid Fixing 25 e
5 M.Q. Tubes \{universal
developer) .......... 25
1 Ruby Bulb .............. 25
20 3 $1 / 4 x 51 / 2^{\prime \prime}$ Printing Paper ........25c 4 oz. Glass Graduate . 20 c
Glass Stirring Rod.... $5 c$ 2 Stalnless Steel Clips...20c 1 Exposure Record Book. 15 C 132 Page Book " Amateur Photography" ...... 25 Total List Price........... $\$ 3.95$ In attractive cardboard box. Shpg. wi. $61 / 2$ lbs. $\$ 2.69$
PHII93-Your Cost.


## Lafayette 11 tube a.c. THREE BAND Superhet

## heenes <br> ensationalue

 at phenomenally low costO New Flectrical Touch TuningThrge Bands, 13.3 To 562 Melers
O Push-Pull Beam Power Tubes Full 10-Watis Audio Power

- 12" Symphonic Dinamic Speaker
- Cathode Ray Tuning Indicator

O Beauliful Two-Tone Consele

LT ERE'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 stunnincly beautiful console you'll be amazed that Euch $c$ juperb instrument can be priced so low. Consicier the VAIUE facts outlined below, then look again et the price. Yes, this Lafayet'e 11 Tube Console Grand costs yod only $\$ 34.95$ while our limited suppiy lasts). ELECTRIC TOUCH TUNING, not mechanical, permits instant selection of any one of your five tavorite stacons at the touch of a button Literally "child's play" to quickly ard accurately ge your station THREE BANDS, 13.3 TO 562 METERS permit world wide raception from the far corners of the earth. The tuning ringe covers police, amateurs, aircraft, weather teports, overseas reseption and, of course, the network of tamols American broadcest stations. Ranges are: 13.3 to 51,48 to 136 , and 174 to 562 meters

SLIDE-RLLE DIAL has each band individually cali. brated so that critical tuning can easily be accomplished. Scale is well illuminated.
CATHODE RAY "EYE'" INDICATOR (GU5 tube) simplifiss tunimg by afferding visual control of the dial setlings., You merely tune until the dark sector in the "eye" is narrowest, and the station is received with maximurn efficlency.

## AMAZING NEW TONE - <br> PUSH.PUL BEAA PCWER TUBES ir the finci output

stage prowide filly 10 -watts of Jedio powz-more than enough to Ell th lagest horr 3 with crys al clear tones. Tuses used are: $1.6 \mathrm{~KB}, 1$-D6, $1.6 \mathrm{QR} 4.76{ }^{\prime} \mathrm{s}$, 2.6V6G beam pover ubes. 1.80 and 1-6U5 "eye" lube. $12^{\circ}$ SYMPHONIC OYNAMIC SPEAK $\equiv$ R reproduc 3 every note with amazing fidel ty. You zazgine yoreself in the studio when you listen to iss perte tones. "BATTLESHIP CONS-RLICTION" nsures deability. The heavs gauce, cadm tm plate= thassis Tmusures $221 / 4 \times 10 \times 8 \mathrm{~F}$ and al components are of $m=$ linest quality. Tbansformers til er condezers, coils, -ic. are designed $t o$ withsiand great overlicels.
Other featares inslude: dzal autorrat c volums control: automatic tone compensction: bas + teble cozzol.
HANDSONE TWO-TOVE CONSOL built 0 wainut veneers with light wainlt inlay. .us grace ${ }^{\circ}$ t linest home. Catinet is $41^{\prime \prime}$ high, $263 / 4^{\prime \prime}$ wide, $137_{8}^{\circ}$ deep.

## MODEL C-38

Lafayette 1-Tube 3-8 and . . C. Corscle comple e with lubes. For 110 voits, 50,63 cycles c.c. Shpe. wi. 80 lbs. Code EABCE
Lisi Price $=78.95$. YOLR COST.
34.95 $40 / 60$ cycles operomos on 117,135220 and 25 volts,


[^0]:    One of the most practical units we have ever seen for attaching a record player to any radio reaeiver. So simple, sny one can attach it within a fer seconds. Can be mounted entirely inside of cabinat or with knob protruding outside of cabinet. K116 -Shpg. wt. 1 lb. Your Cest. ............
    

[^1]:    K19421 $11 /{ }^{*}$ hole, $232^{*}$ O.D. $1^{\prime \prime}$ high. K19422-1" hole, $21 /{ }^{\prime \prime}$ O.D. 1 " high K29424 1" hole, 2" O.D., 11" high
    
    NOT E When ordering, be sure to code letter.

[^2]:    K21642-M odel 800 A . Identical to above, but with Mode

[^3]:    ## 

[^4]:    White glazed overall; cross-section of all sizes is $8 / 8 \times 1 / 2^{\prime \prime}$. With end grooves for line conductors and boles for tie-wires. Molded from high-quality porcelain.
    Kighequality pore
    Your Cost. .....
    K17028-4" iong
    Your Cost
    Your cos
    Yıur Cost
    

[^5]:    Hinged Steel Cabinets Steel utility cabinets, piano-hinged top door. Vents on side and top. Black ripple finlah. Heavy gauge steel. Shipped knocked-down, with hardware. Shpg. wts., in order, 7, 8, 10, 13, 15 lbs . Stock Dimensions For Your No.i13 H. L. D, Chassis Cost $\mathbf{~ K 2 2 1 1 8 ~ 7 x ~ 8 × ~ 8 " ~ 7 x ~ 7 x 2 " ~} \$ 1.76$ K22145 7x10×8" 7x 9x2* 2.85 $\begin{array}{llll} & 7 \times 14 \times 8{ }^{\prime \prime} & 7 \times 13 \times 2 \prime \prime & 2.35 \\ \times 22116 & 9 \times 15 \times 10^{\prime \prime} & 10 \times 14 \times 8{ }^{\prime \prime} & 29\end{array}$ $K 22117$ 12 $\times 18 \times 11^{\circ} 10 \times 17 \times 3^{\prime \prime} 3.53$
    

[^6]:    $\begin{array}{rr}\mathrm{K} 9496 & .88 \\ \mathrm{~K} 9127 & .59 \\ \mathrm{~K} 9204 & .88 \\ \mathrm{~K} 9113 & .59 \\ \mathrm{~K} 9489 & 1.47 \\ \mathrm{~K} 9171 & .88 \\ \mathrm{~K} 9129 & .59 \\ \mathrm{~K} 9127 & .59 \\ \mathrm{~K} 9181 & .88 \\ \mathrm{~K} 9205 & .88 \\ \mathrm{~K} 9165 & .88 \\ \mathrm{~K} 9462 & 1.18 \\ \mathrm{~K} 9428 & 1.18 \\ \mathrm{~K} 9450 & 1.18 \\ \mathrm{~K} 9223 & 1.18 \\ \mathrm{~K} 9411 & 1.18 \\ \mathrm{~K} 9435 & 1.18 \\ \mathrm{~K} 9442 & 1.18 \\ \mathrm{~K} 9452 & 1.18\end{array}$

[^7]:    19020000

