m
 our business on the solid foundation of Service - Quality - Fair Dealing. Through these years, during periods of prosperity and during times of stress, thousands upon thousands of satisfied customers have come to depend on us for their every radio requirement - and we've never let them down!
Today, we face a crisis in our lives - yours and ours. During the present National Emergency it is vital that the field of radio communications be maintained - the dissemination of news and other timely information is of primary importance to all. Already, materials ordinarily used in the manufacture of new radios have been diverted to Defense channels, thus, it's mandatory that receivers now in American homes must be kept in operating condition. That's why we say, Mr. Radio Serviceman, "Let's Work Together!" It's your job to keep 'em playing - and it's our job to see that you get what you need, when you need it. To this end we offer the sincere cooperation of the largest radio supply house in the world.

## Safayette Radio



FOUR BRANCHES, strategically situated for most efficient and most economical service, blanket the country. Our great mail order center in New York is geared to fill your requirements with utmost dispatch. Boston, Newark and the Bronx branches are completely stocked too - ready at any time to serve you well. Remember too, that at each location a trained staff of technicians is waiting to help you with your problems. Whether you come in personally or write, your questions or problems are given the attention of experts - with no obligation to you, of course. You are cordially invited to use this service whenever you so desire.

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

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

OUR GUARANTEE is ironclad - backed by the largest institution of its kind in the world. Everything we sell is tested and checked by our own Bureau of Standards so that we can honestly say - SATISFACTION OR YOUR MONEY BACKI

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

# LET'S WORK TOGETHER 



LOWEST PRICES: Servicemen and dealers the world over know we will not knowingly be undersold. Our tremendous purchasing power - our steadfast determination to save you money - brings you everything in radio at rock-bottom prices. This, coupled with the economy and convenience of "one place" buying, is your assurance that you will effect the greatest savings when you order from Radio Wire Television, Iric.

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

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



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

Combining smart styling with versatile per formonce and a new ease of operation, this superb Lafayette joins our 1942 line-up of extrovalue radios. Capable of providing truly supe. rior performance on two tuning bonds it is, nevertheless, priced to help you SAVE. Check these fine features and make comparisons: PUSH-BUTTON TUNING: four buttons on the front panel permit instant selection of any one of four fovorite stations. Buttons are easy to set (from front of set) and can be reset at will. Manval tuning is, of course, also provided for. "ANTENNAIRE'" built-in loop, functions on the broadcast band-no outside wires needed.

For best short-wave reception, an external aerial must be used; terminals on the chassis. "BEAM POWER" OUTPUT in the superhet circuit for added volume with minimum distortion. Preferred type tubes used include: 6SA7 converter: 6SK7 i.f. amp.; 6SQ7 detector and a.v.c.: 6SQ7 first audio; two 25Z6GT in pushpull "beam power" stage; 25Z6GT rectifier. Inverse feedback is incorporated for noise re. duction and improved tone quality.
GET EUROPE DIRECT on the special overseas spread band from 8.9 to $12.1 \mathrm{mc}(25$ to 31 meters). It's easy to separate stotions on this crowded band because of the s-p-r-e-a-d tun-
ing. Domestic stations are received on the broadcost range from 540 to 1630 kc . TONE CONTROL, three position switch, permits adjustment of the high frequency register. Matched dynamic speaker affords clear, notual tone quality.
WALNUT CABINET has modern "roll front" deign and pleasing grille work. Dial is recessed. The fine veneers are given an overall high lustre finish. Designed for apartment use, the set measures $16^{\prime \prime}$ wide, $101 / 2^{\prime \prime}$ high and $7^{\prime \prime}$ deap. MODEL D-251: Lafoyette 7-Tube 2-8 and A.C. D.C. super for operation on $110 / 120$ volts d.c. or a.c. ( 60 cycles). With tubes.
Shpg. wt. 16 lbs.
YOUR COST
EACH
s25.95
For 220 volt adapter cord, add
for 220 volt adopler cord, add..


## Safuyete 6 TUBE 2-BAND AC.DC SUPER

Modern design makes model D. 294 well suited for the small apartment, or for use as a fine ouxiliary receiver. The polished wainut case goes well with most room settings - and the quality of entertainment afforded will exceed your expectations. Try one in your own home at our risk-Lafayette's fomous 30 -day Home Trial offer is your guarantee of satisfaction. Outstanding features include
INVERSE FEEDBACK in the powerful superhet circuit to insure minimum noise and finer tone quality. Tubes used: 125 A 7 converter; 125 K 7 f. omp.: 12SQ7 detector and o.v.c.: 12 J5GT first audio; 35L6GT "BEAM" output and 35Z5GT rectifier. Power output over 3 watts.

OVERSEAS RECEPTION: in addition to bringing in all the domestic broadcast programs on the 540 to 1630 kc range, you can tune the popula European short-wave stations on the 8.9 to 12 . me ( 25 to 31 meters) band. The short-wave band is spread over the entire dial width to insure easy separation of the close s.w. stations.
"ANTENNAIRE", Lafoyette's built-in loop, is ufficient for broadcost reception. For best shortwave pick-up an outside oerial is required; terminals for connecting one are included.
SLIDE-RULE DIAL has each band individually calibrated, and is well illuminated. Calibrations are in kilocycles and megacycles.
Three panel knobs govern all operations: com-
bined volume control and "on-off" switch band switch and main tuning control. Other circuit features include a powerful Automatic Volume Control circuit to minimize fading and prevent inter-station "blasting", humless filter circuit etc.
ROLL FRONT CABINET is built of fine walnut veneers with a highly polished finish. Recessed dial and attractive grille work enhance the appearance. Compact size permits aportment use in any room. Dimensions are: $121 / 2^{\prime \prime}$ wide, $81 / 4^{\prime \prime}$ high. $65 /{ }^{\prime \prime}$ " deep.
MODEL D-294: Lafayette 6-Tube 2-Band A.C. D.C. super complete with tubes. For operation on $110 / 120$ volts d.c. or a.c. ( 60 cycles).
Shpg. wt. 15 lbs.
YOUR COST
ACH.
92102
For 220 volt adapter cord, add.


Amazingly versatile, this deluxe Lafoyette portable will bring you reception equal in quality and volume to that of the better type home radios. It features THREE tuning bands in place of the usual one-SEVEN multi-function tubes in ploce of the usual five or six. It operotes from self-contained batteries, or from any $110 /$ 120 volt line (d.c. or 60 cyele o.c.).
R.F. STAGE, on all bands, insures extra sensitivity and reduced noise ratio. A precision 3-gang condenser is employed. Tubes used: IN5GT r.f. omp.: IR5GT converter; IN5GT i.f. omp: IH5GT det.-o.v.c.-first oudio: 3Q5GT bottery power amp.i 50LEGT "Beam" power amp. for a.c.-d.c. 110 volt operation: 3Q5GT rectifier. All controls on front ponel.

ANTENNAIRE' loop aerials, built-in operate on all bands. No wires to connect. Terminals for external aerial incorporated, fur use in poor "pickup" localities or for distant reception.
THREE BANDS: In addition to bringing in all the domestic progroms on the 540 to 1630 ke bond, you can tune direct European stations, amateurs, and many other signals on the twa short wave bands. 3 to 9 mc ( 33.3 to 100 meters) and 9 to 18 mc ( 16.7 to 33.3 meters).
HEADPHONE JACK: whenever it is desired to listen to the set without disturbing others around you, merely plug a pair of earphones into the headphone jack (automatically cuts off the speaker). See page 95 for headphones.

Other circuit features include: "current saver" circuit that conserves battery power when set operotes on commercial line; high gain iron core i.f. transformers; separate power omplifiens for battery and house-current operation. LOCK FRONT CASE is covered with durable and washable brown "Pig-Tex" fabric. The "disappearing type" front cover is provided with a sturdy lock and key to prevent unauthorized use and to protect the dial and controls from accidental domage. Overall size: $14^{11}$ wide, $101 / 2^{\prime \prime}$ high, $8^{\prime \prime}$ deep.
MODEL C.232: Lafayette 7.Tube 3-Band Deluxe Portable complete with tubes and botteries. Shpg. wt. 21 lbs. YOUR COST
$\$ 39.50$
K20196-Extra kit of batteries (2-45 v. "B" and $2-41 / 2 \mathrm{v}$. " 4 "'). W t . 7 lbs.............. 3.35


## Cafayette II TUBE 2 BAND A.C. WITH Autamatic CHANGER

In tune with the times, Lafayette presents these beautiful modern consoles that feature "streamlined styling". Built by master furniture croftsmen, they will strongly appeal to lovers of fine furnishings. All non-essentials hove been eliminated-the only ambellishment of any kind being the neat door pulls. And the powerful 2 -bond superheterodyne and excellent domestic record changer provide a quality of rodio and record entertainment that will thrill you. Every up-to-date circuit feature has been incorporated for your enjoyment and convenience-pushbutton tuning-overseas reception-long uninterrupted record programs and many others. Try one in youp home today-Lafayette's famous 30 Day Home Trial Offer is your guorantee of complete satisfaction.
EXTRA SENSITIVITY and reduced noise level is achieved by means of a tuned R.F. AMPLIFIER that operates on both bonds. This feoture necessitates the use of a three-gang tuning condenser, found only on the better rodio receivers. Preferred type tubes used in the R.C.A. and Hazeltine licensed circuit include: $65 K 7$ 1.f. amplifier; 6J5GT osc.; 65 J 7 first det.; 6SK7 i.f. amp.; 6SQ7 second det.; 6SQ7 audio amp.; 6SQ7 balancing exciter: two 6K6GT's in push-pull power stage; $6 U 5$ tuning "eye" tube; 5 Y3G rectifier,
AUTOMATIC BUTTON TUNING. Any one of your six favorite stations can be easily and quickly tuned merely by depressing one of the six buttons on the front panel. Buttons are easy to set, and can be reset as often as desired.
"MAGIC ANTENNAIRE". A special high "Q" loop for broadcost reception and a built-in counterpoise for short-wave pickup eliminate the need for any external wires. If desired, however, suitable antennas may be connected to the terminols provided.
VISUAL TUNING is accomplished by means of the cathoderay tuning "eye" tube. You merely tune till the dork sector in the tube is norrowest and you obtoin peak efficiency.

OVERSEAS RECEPTION. In addition to bringing in all the domestic broadcast and high fidelity stations on the 535 to 1600 kc range you can tune the important international short wave channels on the 5.35 to 18.3 mc bond ( 16.4 to 56 meters). This range includes popular European stotions, omateur calls, oviation and experimental signals and many other interesting services.
12' AUDITORIUM SPEAKER furnishes clear, reolistic tonal reproduction at all volume levels. It is housed in an acoustically treated chamber in the console.
TONE CONTROL permits adjustment of the high frequency response to suit the taste of the operator. You con use the full range, including the brilliant treble notes, or you can emphasize the bass by turning the knob clockwise.
AUTOMATIC RECORD CHANGER is easy to operate and is built to give long trouble free service. You can stack up to twelve $10^{\prime \prime}$ or ten $12^{11}$ records on the spindle at one time. They ploy in sequence, without interruption, and the last record repeats until the machine is turned off. Any record may be rejected at will, of records can be played manvally if desired. The assembly incorporates a fine feotherweight CRYSTAL PICKUP that provides wide-range response. Your fine record library is handled gently and reproduced brilliantly with this equipment.
CHOICE OF CABINETRY. Each of the two modern upright consoles pictured above is available in several different finishes to match the most popular types of furnishings. All are built of selected 5 -ply veneers over a strong base and finished to a high lustre.
NOTE: Any of the consoles listed below moy be purchosed separately, without ony radio or phono mechanisms (see page 8). If desired, any Lafayotte radio listed in this cotalog may be obtained in one of these consoles: prices will be ouoted upon request.

## ALL.WOOD CONSOLES (of loft)

Shown ot the left above is the delightful all-wood console in Modern desian, Built of aenuine comb-grained soie in Modern Wesion, Built of Qenuine comb-grained oak or Amertican Woinut Veneers. Doors are matched in a simple portorn that resuits in ochorming overail appear." does. Suppliod complete with tubes. For operotion on $110 / 120$ volt $50 / 60$ cyclei o.c. Shpg. wt. 182 lbs. MODL 2.25y: With Limed Oak finish Mop E-z : With Noturol Amber Ook Finish Mod E-23: Americon Woinut Any Model Above. Your cost coimmre.
$\$ 179.50$
UPHOLSTIRED FRONT CONSOLES (right) Shown at right obove are the latest type upholstered front consoles. These are identical with the units listed of the left, but hove the doors fronted with simulated leathes belinded to the color of the wood. The upholstery is edged with decorative noil heods. Cabinet top is provided with sturdy stay hinges. Complate with tubas, for $110 / 120$ volt, so/60 cyclo a.c. operation. Shpg. wt. 182 lbs.
Mopll L-200: with Limod Oal Finish
Nopt b-261: With Notural Amber Oak Finish
Moot i-26si American Walnut
Any Model Abover
YOU Cost
Coimplat.
$\$ 179.50$

LAFAYETTE'S FINEST RECEIVER!
The "Concerto" is the finest reproducing instrument made by Lofayette-equal or superior to ony other instrument we
know of-AT ANY PRICE! The quality of reproduction on know of-AT ANY PRICEI The quolity of reproduetion on -but a real thrill awaits you when you tune in the Fre. quency Modulation stations. Complete absence of background noise and an amazingly wide range of tones figuratively places you at the side of the artist-opens the portals to a new world of tonal beoutyl For the ultimate in home entertainment, choose the "Concerto".

- Separate Tuner and Audlo Amplifier Chassis

Individual Bass and Treble Equalization

- High Fidelity Dual Speaker Assembly

Independent AM and FM Tuned CIrcuits
Audio Frequency Range 25 to 15000 Cycles
14-Watts of Undistorted Audio Power
Three Tuning Bands and Phono Reproduction
NOTE: For good reception of FM stations, it is necessary to install an FM aerial. No ontenna is supplied with the Concerto; see page 9 for a listing of approved types. We will quote on installations of FM antennas in locations near our branches. $\qquad$
NOTE: In order to receive Frequency Modulation stations, you must be located within 50 miles of an FM broodeast station.

NOTE: The consoles shown here are ovailable separately (see page 8), or may be purchased with ony Lafoyette chassis listed in this catalog. Prices quoted on request.

19 TUBE A.M.-F.M. "CONCERTO
The fomous "Concerto", instrument for the music lover, is now presented "dressed" to please the lovers of things moder. The delightful styles illustrated above are the result of painstaking design by America's foremost furniture craftsmen. Fine hardwood veneers have been blended in a variety of finished designs that make the "Confinest home entertoiner, consider the "Concerto".
In all, three types of reception ore provided by this superb assembly. First, thrilling Amplitude Modulated (AM) reception on oll domestic broadcast stations and of the popular overseas short-wave programs; the original Armstrong Wide-Swing FM potents): third, gentle-action record reproduction on the excellent domestic automatic record changer. Features that account for the superiority of the "Concerto" include:
SEPARATE TUNER AND AMPLIFIER. All R.F, and F.M. circuits are in. copporated on one chassis, with audio amplifier on a separate chassis. This permits perfect shielding of circuits and results in flowless per. tuned R.F. amp.; 6 K8 converter; $2-7 \mathrm{H7}$ i.f. amps.; 65 H 7 noise limiter: 6H6 discriminator; VR-150 voltoge regulator. The AM tuner uses 6 SK7 tuned R.F. amp.; 6 K8 converter; 6SK7 i.f. amp.; 6 H6 det.-A.V.C.-audio. The separate oudio amplifier uses 655 first audio; 6 C 8 bass and tréble equalizer; 6 F8 phose inverter; $2-6 \mathrm{~V} 6$ push-pull power amplifiers; 6 U 5 tuning "eye" and a 544 rectifier. Power output fully 14 watts.
BASS AND TREBLE EQUALIZERS, individual controls, permit fuli control of tonal range. You can literally add to the bass register or to the treble range at will.
INDEPENDENT CIRCUITS: AM and FM circuits (r.f. and i.f.) are independent of each other for maximum efficiency.

THREE RANGES: stondard domestic broadcost range (AM) from 550 to 1600 kc : overseas short wave range (AM) from 5.5 to 20 mc ( 54.5 to 15 meters); Frequency Modulation ronge from 42 to 50.5 mc ( 5.9 to 7.1 meters). DUAL SPEAKER SYSTEM: comprises o 12" "woofer" that handles all the low frequencies and o 5 " "tweeter" that handles al| the high frequencies. Response is essentially flat from 25 to 15,000 cycles-as near perfect as modern science can make it.
PRECISION BUILT CHANGER: The fine domestic outomatic record changer plays twelve $10^{\prime \prime}$ or ten $12^{\prime \prime}$ records in sequence, without interfuption. Any record may be rejected of will; last record repeats until motor is shut oft. reproduction.
CHOICE OF CONSOLES: Either of the two consoles shown obove are available in several different finishes to match your furnishings. Other Lofayette Rodios can be supplied in these cobinets-write for prices.


IN MODERN CHINESE PAGODA CONSOLE An adaptation of the traditional Chinese design to the streamline Modern mode. Upholstered models have doors covered with simulated loother blended to the color of the wood. Top is split, one side opens into the chongel compartment (other side doesn't open): Rodio contral panel in front. Size: $353^{\prime \prime}$ high, ${ }^{421 / 2}$
wide, $19^{\prime \prime}$ deep. Complote with tubes. For $110 / 120$ volts, $50 / 60$ cycles o.c. Shpg. wt. 285 lbs,
MODEL TC-2b3: Natural Amber Oak, Upholstered MODIL TC-264: Americon Wolnut, Upholstered Front MODEL TC-26B: Limed Oak, Wood Doors Any Above Model,
Your Cost.......................... 309.50

IN MODERN ALL-WOOD CONSOLE
Shown at right, obove. This beautiful modern console adopts itself to your modern decorative scheme. Canstructed of genuine comb-groined op permits individual access to record changer and radio control compartments. Doors are provided with matched circular pulis. Size: $331 / 2^{\prime \prime}$ high, $36 \%^{\prime \prime}$ wide and $181 / 2^{\prime \prime}$ deed. Comslete with oll tubes, for $110 / 120$ volts, $50 / 60$ cycles o.c. MODEL TC-266: Limed Oak Finish NoDt TC-267: Notural Amber Ook Finish MODEL TC-26: Americon Walnut Any Model Above, YOUR COST.

## f new cabine

## UPRIGHT CONSOLES

Styled by experts and built by America's foremost furniture craftsmen, the fine con soles pictured ot the left will delight the lovers of things modern. Bold straight line technique has been employed to best advantage, resulting in dignified yet charming oppearonce. Eoch is built of selected genuine comb-grained ook or American Walnut veneers ( 5 ply), with matched inset doors giving access to the radio ponel and speaker comportment thot is fronted by attractive grille cloth. The one piece solid op lifts on sturdy stay hinges to give occess o the phonogroph comportment. Two styles are available, each in several different finishes. Overall dimensions (either type): $391 / 2^{\prime \prime}$ high. $243 / 4^{\prime \prime}$ wide and $183 / 4^{\prime \prime}$ deep. Phono comportment is $23^{\prime \prime}$ wide. $16^{\prime \prime}$ long and $61 / 2^{\prime \prime}$ from motor boord to top. Rodio ponel areo is $181 / 2^{\prime \prime}$ wide by $12^{\prime \prime}$ high: space for rodio chossis is $113 / 4^{\prime \prime}$ high, $141 / 4$ deep and $23^{\circ}$ wide. Provision for any speaker up to $12^{\prime \prime}$ in diameter.

With Upholstered Fronts
Shown ot far left. Simuloted leather, blended to the color of the wood, is tooled on the front doors and outlined with decorasive nails. Shpg. wt. 145 los. MODEL L-1106: Limed Ook Finish MODEL L-1107: Natural Amber Oak MODEL L-1108: Wolnut
Any Cobinet Above,
YOUR cost
$\$ 99.50$
All-Wood Models
Like above, but doors are of comb-grained oak and provided with circular pulls MODEL L-1109: Limed Ook Finish
MODEL L.1110: Natural Amber Oak
MODEL L-1111: Walnut
Any Cabinet Above,
YOUR COST
$\$ 99.50$

## MODERN PAGODA

Adaptation of the traditional Chinese design to the modern streamline mode. Built of genuine comb-grained ook or American Walnut veneers ( 5 ply) with hand rubbed finish. Left side of top opens into the hono comportment (other side fixed) Doors open to radio panel and speaker compartment that is fronted with fine fig red cloth. Available with simulated leather fronted doors hoving an outline of orna mental nails, or with wood doors. Overall size: $353^{\prime 3} 4^{\prime \prime}$ high, $421 / 2^{\prime \prime}$ wide and $19^{\prime \prime}$ deep. Phono compaltment $17^{\prime \prime}$ wide, $16^{\prime \prime}$ deep and $71 / 4^{\prime \prime}$ from motor boara to top. Radio and $71 / 4$ "from motor boara to top. Rodio panel $181 / 4^{\prime \prime} \times 113 / 4^{\prime \prime}$. Space for chassis is $19^{\prime \prime}$ wide, $15^{\prime \prime}$ deep and $121^{\prime \prime}$ high. Provision for speaker up to $12^{\prime \prime}$. Wt. 200 lbs MODEL L-1100: Natural Amber Oak Fin ish with Upholstered Doors
MODEL L-1101: Wolnut, Upholstered Noors MODEL L-1102: Limed Ook Wood Doors Any Above Model,
$\$ 129.50$
ALL WOOD CONSOLES
At right below. Built of comb-grained oak veneers ( 5 ply) with hand rubbed finish Charming straight-line design. Divided top: one half for "phono mechonism and one half for radio ponel. Inset doors give access to speoker compartment. Overall size: $391 / 2^{\prime \prime}$ high, $3634^{\prime \prime}$ wide and $181 / 2^{\prime \prime}$ deep. Ponel for both radio dial and phono mechonism measures $35^{\prime \prime}$ wide $16^{\prime \prime}$ deep and $71 / 4^{\circ \prime}$ from ponel to top of cabinet. Chassis space (upright mtg.) is $18^{\prime \prime}$ wide, '1'' high, 19 '' deep. Provision for speoker up to $12^{\circ}$ dia. Shpg. wt. 180 lbs. up to 12 dia. Shpg. wt. 180 lbs.
MODEL L-1103: Limed Oak Finish
MODEL L-1105: Wolnut Finish
Any Above Model
YOUR COST
$\$ 114.50$

##  <br> Safayette FM Adapter



## Frequency-Modulation Receiver Components

Made by Maissner-these components are of the finest quality and are "standard" insotar as standards exist at the present time. Ideal for replacement purposes in any standard make FM receiver or adapler.
This new antenno ossures great efficiency on F.M. 40 to 60 mc and A.M. 500 to 1700 ke. frequencies. Consists of Jight, rigid rustproof elements of solid noncorrosive rods, machined with precision and extending from 3 to 9 feet. Rod fits into a patented, hermetically sealed transformar which feeds directly into the transmission line. This is brought into the set transformer, the combination becoming a completely bolanced noise trap. assuring noise free signals passing on to the receiver. Supplied complete with $371 / 2 \mathrm{ft}$. downlead. Only 4 inch mounting space required. Shpg. wt. 5 lbs.
K20445-YOUR COST.
s7.06
Adjustable F-M Antenna


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


Especially designed for FM-AM operation in locations with moderate FM signal strength or where a less expensive FM antenno than the rigid di-pole is required, Completely foctory ossembled. Contains two $30-\mathrm{ft}$. coils of antenno wire; 60 ft . twisted pair transmission wire; two antenna insulators; I screw eye; two nail-it knobs; antenna transformer with separate leads for the AM and FM inputs of the receiver ond instructions. Shpg. wt. 4 lbs.
$\$ 3.23$


Ant., Mlxer and Osc. Colls
All three are wound on molded forms ${ }^{\prime \prime}$ long. Antenna coll accommodates both single and doublet antennas. RF Mixer coll covers let antennas. RF Mixer coll covers range from 41.5 to 50.5 mc with coil provides if frequency of 4.3 mc . coil provides if frequency of 4.3 mc All are designed for use with tun. ing condenser listed below. K10327-Antenna Coil K10328-RF Mixer Coil K10329-Oscillator Coil ANY ABOVE YOUR COST EACH
$.49^{c}$


FM Tunling Condenser 3 -gong, 7 to $221 / 2$ mmfd. Only $21 / 2^{\prime \prime}$ long, $1-5 / 16^{\prime \prime}$ high. $13 / 8^{\prime \prime}$ wide K10332EACH.
$\$ 2.2$

## FM Lead-In WIre

Low-loss twisted \#18 gauge 2-conductor transmission line. Surge imped. 72 ohms at 40 mc


## FM Llghtning Arrestor

Neon type arrestor especially de. signed for antenno systems employ ing two-conductor leadins. dea for FM antennas. Wt. I lb K16701-10 for $\$ 7.50$ YOUR COST EACH
1.15


## IF Transformer

In $13 / \mathbf{g}^{\prime \prime}$ square by $3^{\prime \prime}$ high shield. Wound on bakelite form. Tuned to 4.3 me. Mico trimmers. Color coded leads.
$10330-E A C H$
\$1.I3
Diseriminator X'former
Same can as above. Operates at 4.3 me. Color coded leads. Mica trimmers. Accurately wound coils on bakelite form. K10331YOUR COST
$\$ 1.62$


## 7" FM Dlal

Single band linear scale. Matches above listed components. Calibrated from 42 to 50.5 mc . Ratio $1: 11$ in $180^{\circ}$. Dull gold. $31 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ wide.
K $10333-E A C H$ . ..... $\$ 3.53$

## RIder's Text on FM

What makes i work and why. How it cuts down on intererence. How to adjust and re pair an FM receiver or adap. or. Required eading for veryrodioman. 136 pages, $51 / 2 \times 8$ K19745-P'OSTPAIO

$\$ 1.47$

Special 1941 \& 1942 Chevrolet Control Plate Special escutcheon platefor relnstalling plate for relnstalling any 1936,1937 or
1938 Delco, United 1938 Delco, United Custom-Built Radio Sets into 1941 and 1942 Chevrolet cars. May also be used for reinstalling any other radio eet equipped with the same type of control. Shpg. wt. 1 lb. \$2. 27

## PUSH-BUTTON CONTROL



This control can be attached to the average tuning condenser by means of a simple gear arrangement (gear for condenser not furnished). It is equipped with both a dial scale reading from 55 ( 550 ) to 150 ( 1500 ) and six plastic push-buttons. No pointer is furnished with the control for the dial but the buttons are easily set for any desired station. Operation is smooth and accurate. Especially well sulted for auto setd. Shpg, wt. 8 lbs.
K9403-Your Cost Special
Very Limited Quantity-Order Nowl

## Shlelded Cable with Plug and Socket



A 23 -inch shielded two-wire cable with three-prong
shielded plug attached. All shielded plug attached. Ans
wires color coded. Has many wires color coded. Has many
uses for the ham, experiuses for the ham, experi-
menter, serviceman, etc. menter, serviceman, etc. K16086-Cable and Plug
10 For
10 For
K16085-Socket only

## 12 Mfd_-25 V. ELECTROLYTIC

A popular by-pass unit made by one of the largest manufacturers. In rectangular cardboard case with mounting and soldering lugs. Conservatively rated. Size: $21 / 4 x^{3} / 4^{\prime \prime}$ square (less lugs). Shpg. wt. 9 ozs. K804-10 For 85c. Each

I0
Very Limited Quantity - Order Now:

为

## KIt of 4 Auto Cables

 An assortment of four popular size cables for auto radio remote controls. A big value for servicemen who do auto radio work. Will take al! standard fittings of the proper size. A rare bargain. Shpg. wt. 2 lbs . K 8400
## JONES Swltch

Push button type. Single $3 / /^{\circ}$ hole mounting. Bakelite insulation with binding post terminals. Spring contact K12859-Each
10 For

```
54c
```



Oll Treated X'mittIng Type .05 mfd. 400 V. Condenser Excellent quality. Compact- $18 /{ }^{\prime \prime} x$ 1". Lug terminals. Clamps available separately.
K801-Each
10 For.
K936-Clamp only. Each

## Portable Radio Battery Converslon Harnesses

## Special battery

 packs are becoming increasingly hard to get. Use one of these conversion harnesses with your radio to enable you to use tandard tasily vailable individ ual A and B bat teries. Actually teries. Actually you gain in the
long run since you can replace just the battery long run since you can replace just the battery
that has been exhausted without replacing the that has been exhausted without replacing the
entire pack. The following barnesses enable you to use standard batteries in place of the battery packs listed.
K8401-To replace Burgess G4B50, General Z50B4H4, Usalite AB670, Zenith Z675, etc. K8402-To replace Burgess G6B60, Usalite AB677, Zenith Z985, etc.
K8403-To replace Burgess 5DA60, 4 TA60, 17GD60, 6 TA60, 2GA60, Zenith Z802, etc. K8404-To replace Burgess D5A60, F5A60, G5A42, Philco P841, P87, Rayovac AB794, etc K8405 - To replace Burgess 6FA60, 4GA41, 4 GA42, Philco P60A41, Rayovac AB84, etc K8406-To replace Burgess F4B60, Acme K8406-To replace Burge
$360-4 \mathrm{FS}$, Zenith Z659, etc.
K8407-To replace Burgess 2F4A60, General 60 A4F4, Philco P60A8F4, Rayovac AB694, etc. K8408-To replace Burgess D4A60, F4A41, 2F4B60, G4B60, RayovacAB684, UsaliteAB664. K8409-To replace Burgess 4FA60, General P60A4L, Zenith Z9B, etc.
K8410-To replace Philco P60A110, Usalite AB671, etc. K8442-SPECIAL for using Eveready 467 Minimax and standard flashlight cell in place of Philco combination pack No. 89 in candid Philco combination pack No. 89 in canda
camera type sets. camera type sets.
Any Above
NOTE: Write for tabulated listing of all battery packs showing suggested substitution standard packs showing suggested substitution standard It'a FREE

## JFD 25-ohm Battery Resistor

Enables you to use two standard $41 / 2 \mathrm{~V}$. "Ase" batteries in place of the often hard-to-get $71 / 2$ volt bat-
 tery. Easily connected in series with two 2 -prong plugs. K20589-25-ohm Flexible Resistor.
Your Cost
K20590-2-prong Plug.
Your Cost Each
10 For


## METAL CASED

 PAPER CONDENSER .25 mfd .800 Volt paper condenser in metal case measuring $13 / 4 \times 13 / 8 \times 3 / 8^{\prime \prime}$ Has mounting 1740-(10 For 45c)Your Cost Special, Each

## Metal Cased Paper

 By-Pass CondenserA real condenser bar-
gain, this metal case pa-
per by-pass condenser is rated at 160 V ., .05 mid. Size: $13 / 2 \times 5 / \mathrm{s}^{7}$. Quantities extremely K674-Your Cost Each. 25 For.


Metal Tube Electrolytics
Top quality electrolytics in tubes. nished. Shpg. wt. 8 ozs, each.
No. Cap. Wkg. Volts Each $\underset{483 / 4 \times 13 / 3^{\prime \prime} .}{8}$

## Pilot Light Shield

Heavily plated. Ribbed bottom holds shield securely on tubular bulb. ( 10 for 25 c )
K12641-Your Cost Each.

## LIFETIME Light



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

## Batteryless Bicycle

 Light A real boon to bi-cyclists-no batterles to go dead when you need them most Operates on rim of wheel or tire. Oil less bearings. Has voltage regulator for various speeds. Shpg. wt. $2 \mathrm{lbs} . \$ 1.98$ K25523-Your Cost K12208-Replacement bulb for Bicycle or hand light listed above. Each.
10 For.
$59 c$

## Bright Star Plastlc Flashllghts



These popular 2-cell flashlights are sturdily built of durable molded plastic with unbreakable lens and pre-focused lamp. Have removable switch and spare bulb holder. Size: $81 / \times 21 j^{\prime \prime}$. Uses PR2 bulb. Complote with batteries. Shpg. wt. 2 lbs. Avallable in four colors: Red, Black, Blue or Green. Specify color desired when ordering.
K13994-.....
Each........ Lotg of 10 (ass't)
76 c each Each.

76c each
"Blackout" Flashlights for Civilians, Soldiers, Air Raid Wardens


Compact Junior Model Flashlight equipped with leatherette lapel strap and special luminous "blackout safety button". This button glows in the dark by itself and prevents accidents. Flashlight is molded of durable attractive plastic. $3^{\prime \prime}$ long. Equipped with standard Mazda M112 bulb and penlite battery shog. wt. 8 Ms
Shpg. Wt. 8 Ozs. Cost

## Junior Model (Single Cell)

Same as above but less lapel safety button and leatherette strap. With bulb and bat tery. Shpg, wt. 8 ozs.
$25^{c}$


Senior Model (Two Cell)
About the same size as a regular fountain pen. Equipped with a handy pocket clip. Molded of beautiful plastic. Has dual purpose switch providing for intermittent "push-button" lighting or continuous lighting by turning a small knob. Complete with bulb and two pen-lite cells. Shpg. wt. 1 lb . (o) K13993-Your Cost

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

\section*{| Bargain Power Transforme |
| :---: |
| Only A |
| Limited |
| Quantity |
| Available |}

Just the thing for use in small radio receivers, converters, test units, etc. Fully shielded. Lons color coded leads. Mount in $18 \times 21 / 8^{\prime \prime}$ hole or on top of chassis. Mtg. centers $214^{\text {n }}$. Designed for use with type 2 W3 rectifier (half wave) Shpg. wt. 3 lbe. each.
K1403-Pri,-110 V. 60 cycles; Sec. $21 / 2$ V. for rectifier filament, 6 V. at $11 / 2 \mathrm{Amp}$., 200 V . a 40 Ma . Size: $3 \times 21 / 2 \times 21 / 4^{\text {n }}$
K1421-Same as above but with octal socket in top shell for rectifier tube. Overall: $3 \times 21 / 2 \times 3^{\prime \prime}$ Your Cost Either Type, Each Special While They Last
K1404-Same mounting dimensions but heavier for use with 82 rectifis above ondary 200 V . at 50 Ma . Other Sections as above. Shpg. wt. 3 lbb Size $3 \times 28 / 4 \times 21 / 2^{n}$.
Your Cost, Special.
K1474 - Similar to above but also has bit static shield. Will deliver 6 a V as peres; 5 V. at 2 amperes and 250 V . at 40 mills. (condenser input) with $120 \mathrm{~V} .50 / 60$ cycles AC in the primary. Consumes 40 watts. $3 \times 3 \times 21 / 2^{\prime \prime}$ Shpg. wt. 2 lbs.
Your Cost, Special


Plastic Knobs
Pearl gray knobs $11 / 4^{\prime \prime}$ dia Kin shafts
Each.
10 For

## Silk-Covered

 Litz WireHas lower skin resistance than any other wire. Ideal for i.f., r.f coils, loop aeriais, etc. K16152-100-ft. coil Your Cost. 616153-1000 ......... IE Your Cost

## Lacquered Hookup Wire

Rubber insulated with lacquered braid overall. Strands tinned. Easily Koldered and worked. 20 ga K16344-100-ft. coil Your Cost. K16345-250-ft. coil Your Cost.
$75^{\circ}$
$\$ 1.85$
Service Wire KIt


Contains about 200 feet total of engths from $4^{\prime \prime}$ to $24^{\prime \prime}$-push-back, r-c hookup, shielded, twisted, lamp cord, heavy a.c. leads, spaghetti, etc. Shpg. wt. 5 lbs. Kıur Cost
R.M.A. Color Coded Carbon Resistor Kit
Kit of 100 All popular All popular replacement values. Kit contains approximately 25-1/4 watt, Lespastorte $25-3 / 3$ watt and 50 sistors. Wt. 2 lbs.
$\mathbf{K 3 8 5 2}$ Kit of 100 K3852-Kit of 100
$\$ 1.09$

# Months Guarantee 

Sensationally low prices on a good grade of radio tubes, fully licensed under RCA patents. Dependable in performance and guaranteed (except for burnouts and breakage) for six months from date of purchase.
$5 \%$ Discount in lots of 25 (any assortment).

| Type | List Each | Type | List Each |
| :---: | :---: | :---: | :---: |
| 1 A 7 GT | $\$ 1.25$ | $\$ 0.48$ | 12 SK 7 GT |
| $\$ 1.05$ | $\$ 0.33$ |  |  | $\begin{array}{llllll}1 H 5 G T & 1.05 & 44 & 12 S Q 7 G T & 1.05 & .40 \\ 1 N 5 G T & 1.25 & 44 & 244\end{array}$



## $3 \mathrm{A5GT}$

6A8GT
6C6
${ }^{6 \mathrm{D} 6} 6$
6L6G
12A8GT
12

## 

## Modern Wood Knobs

Handsome wood knobs, walnut color with high lustre finish. All have markings as indicated, Spring Type for $1 / /^{\prime \prime}$ Shafts.

Markings Each Volume Control 6c Band Switch
SW-Broad Tuning. Volume Control; Set On-Off
Tone Control; Band Switch; SW-BO.


SPECIAL!
WET ELECTROLYTICS Only a Limited Quantity

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

| No. | Mid. | Vlts. | Size | Each |
| :---: | :---: | :---: | :---: | :---: |
| K905 | 12 | 150 | $41 / 2 \times 13 / 8{ }^{\prime \prime}$ | 25 c |
| K728 | 24 | 150 | $41 / 2 \times 1{ }^{\prime \prime}$ | 29c |
| K935 | 25 | 150 | $4 \times 1 \%{ }^{\text {\% }}$ | 29 c |
| K729 | 40 | 150 | $41 / 2 \times 13 / 8{ }^{\prime \prime}$ | 29 c |
| K810 | 40 | 150 | $415 \times 1{ }^{18}{ }^{\prime \prime}$ | 29 c |
| K933 | 18 | 800 | $4 \times 1$ \%/3 | 25c |



## Klt of Ten

## Wet Electrolytic

## Condensers

## Condensers like these are hard

 to get at all, let alone at a price like this! In fact this may very well be your last chance to buy condensers in aquantity lot. Ten fine wet electrolytics in popular sizes. All fresh, clean, brand-new stock. Avoid disappointment-order now Shpg. wt. 3 lbs.
K 3869 -Your Cost Spectal
Walnut Radio Knobs
Polished walnut finished wood knobs. Spring (push-on) type. Rounded top.
$\left.\mathrm{K} 10225-11^{\prime \prime} \mathrm{D} \times{ }^{18} 1 \mathrm{TO}^{\prime \prime} \mathrm{H}\right\}\left({ }^{\prime \prime} \mathrm{C}\right.$


Wire Bundles

Every serviceman and set builder will welcome this handy and moneysaving wire bundle. Every size length necessary for wiring. Leng ths from two inches up to one foot, all with tinned ends. All standard pushback r-c hook-up, hacquered cotton braid, etc. These handy leads save time and work.
K16049-1-lb. bundle
Your Cost.
K16048-2-lb. bundle K16047-3 lb. bundle

20 K16046-5 lb. bundle
$\$ 1.15$
No. 20
Solid Wire
Inner covering of live fresh rubber and an outer covering of durable cotton braid. No. 20 solid copper wire suitable for a wide variety of purposes. Wt. 8 oz .
K16400-25-ft. coil.
Vour Cost.
K16401-50 ft. coil. Wt. $1 \mathrm{lb} . \angle E$
Your Cost

## Broad Band I.F. X'former

Designed specifically for use in high fidelity receivers. Effectively covers a range from 800 to 600 kc. Double tuned. Heavily impregnated. Overall dimensions: 25/ " high, $13 / 8^{*}$ square. Made by one of the largest coil manufacturers. Shpg, wt. 10 ozs. K10283-
Your Cost

st.............. 4t

## 4-P T-T SWITCH

Four pole threeposition switch por use as band cor use as band changeover
 other similar purpose. Shpg. wt. 1 lb K1287S—
$3{ }^{\circ}$

## Kpe62-M olded Knobs (10) $35^{\mathbf{C}}$ Your Cost



K13111 | Special |
| :--- | K9609-Trimmer-Padder 3 ers (10)

K9801-Dial Scales
(10 assorted)
Special.

## BARGAINS IN KITS



We are famous for our bargain kits. Clean mer-chandise-carefully packed fully packed
and priced lowl abs.

Padder
ner-Pa
cales

## LoadingCoils

Not enough space for a doublet. Just insert a load ing coil to make up the difference. Can also be used as a 5 or 10 M

Powerful Reversible Electric Motor
Adaptable for use
 wherever a light
duty motor is needed. Fitted with proper blades it makes a fine fan. Instantly
reversible. 2200 r.p.m. Only a limited quantity availk 14702 2. wt. Twin-Bayonet-
 Two excellently designed molded pilot light sockets for use
with sets having
 large dials. $19^{\prime \prime}$ leads with $9^{\prime \prime}$ connecting lead between sockets. Can be used in-
dividually if desired. ( 10 for $\$ 1.05$ ) K6412-

## Per Pair

Yellow Pointer Knob
1 K" bar knobs of bright yellow plastic.
K9671-
Each
choke. Enameled wire on a ceramic tube. 2 inches long overall. Solder lug terminals. K17085-Special, Each. . I ${ }^{\text {c }}$ 10 For

Heavy Duty
Replacement

## Cord

A 10-ft. heavy duty rubber replacement cord for use on ampliffers, vacuum cleaners, etc.
K13284-Special
Electrlcal Appliance Cord


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

## K25485

Lots of 6, Each

RCA Service EngIneer's Tool and Accessory KIt
arry your toolse case in which to parts when out on a service call. peparate compartments for tools. K23010 -
K23010-
$\$ 4.25$
FREE with 200 RCA Radiotron


Imprinted Tube Stickers


For quick, clean wrapping. Durable. With 5 rolls of un-imprinted tape. K23001-
Each © © (1
FREE with 200 RCA Radiotrons.

$112^{\prime \prime}$ wide. Imprinted (give name, K23007-10 Rolls For $\$(50$
FREE with 325 RCA Radiotrons


## WRITE FOR GATALOG

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

Ask for K23012

| TYPE | NET P RCA | $\begin{aligned} & \text { PRICES } \\ & \text { LAF. } \end{aligned}$ | TYPE | NET P | RICES LAF. | TYPE | NET PR RCA | IICES LAF. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 01A |  | \$0.31 | 2A7 | \$0.62 | \$0.48 | $6 \mathrm{C7}$ | \$1.35 | \$1.06 |
| 0A4G | \$1.12 | - | 287 | . 73 | . 56 | 6C8G | . 91 | . 71 |
| $024 \dagger$ | . 91 | - | 2E5 | 73 | .66 | 6D6 | . 56 | . 43 |
| 0Z4G | . 91 | . 71 | 2V3G | 1.65 |  | 6D8G | . 91 | . 71 |
| 1A4P | . 91 | . 71 | 2W3GT | - | . 40 | 6E5 | . 62 | . 48 |
| 1A5GT/G | . 62 | . 48 | 2×2 | 1.35 | - | 6E6 | 1.12 |  |
| 146 | . 73 | . 66 | 879 | 1.35 | 106 | $6 E 7$ | 1.35 | 1.06 |
| 1A7G | . 91 | . 71 | 3A8GT | 1.35 | 1.06 | 6F5 $\dagger$ | . 62 | . 48 |
| 1A7GT | . 73 | . 56 | 3B5GT |  | 83 | 6F5G | . 62 | . 48 |
| 1B4R | . 73 | . 56 | 3 Q 4 | . 91 |  | 6F5GT | . 56 | . 43 |
|  |  |  | 3Q5GT/G | . 91 | .71 | 6F6t | . 62 | . 48 |
| 185 25 | . 73 | . 56 | 354 | . 91 | . 71 | 6F6G | . 50 | . 38 |
| 187GT | . 73 |  | 5T4 $\dagger$ | 1.12 | . 88 | 6F7 | . 91 | . 71 |
| 1C5GT/G | . 73 | . 56 | 5U4G | . 96 | . 43 | 6F8G | . 73 | . 56 |
| 1 C 6 | . 73 | . 66 | 5V4G | . 91 | . 71 | 6G6G | . 73 | . 56 |
| 1C7G | . 73 | . 66 | 5W4 $\dagger$ | . 62 | . 48 | 6H4GT |  | . 79 |
| 105GP | . 73 | . 56 | 5W4GT/G | . 62 | . 48 | ${ }_{6}^{6 H 6 \dagger} \dagger$ | . 62 |  |
| 1D5GT | . 73 |  | 5X4GG/G | . 38 | . 38 | 6H6G | . 62 |  |
| 1D7G | . 91 | . 71 | 5Y3GT/G | . 38 | . 31 | 6H6GT/G | . 62 | . 48 |
| 1D8GT | 1.12 | . 88 | 5 | 41 |  | $6 J 5 \dagger$ | . 50 | . 38 |
| 1E4G |  | . 63 | 523 | .62 | . 48 | 6J5G | . 56 | . 43 |
| $1 E 5 \mathrm{GP}$ | . 91 | . 74 | ${ }_{643}{ }^{524}$ | . 73 | . 88 | 6J5GT | . 50 | . 38 |
| 1E7G | 1.35 | 1.06 | 6A3 | 1.12 | . 88 | $6 J 7 \dagger$ | . 73 | . 56 |
| 1F4 | . 73 | . 56 | 6A4 | . 91 | . 71 | 6J7G | . 62 | . 48 |
| 1F5G | . 73 | . 66 | LA |  |  | 6J7GT | . 62 | . 48 |
| 1 F6 | . 91 | . 71 | 6A5G |  | 1.12 | 6J8G | . 91 | . 71 |
| 1F7GV | . 91 | . 71 |  | . 91 | .71 | 6K5G | . 62 | . 48 |
| 1G4GT/G | . 73 | . 56 | 6A7 6A7s | 1.56 | . 43 | 6K6GT/G | . 66 | . 43 |
| 1G5G | . 73 | . 56 | 6A7S 6A8 $\dagger$ | $\begin{array}{r}1.35 \\ \hline\end{array}$ |  | 6K7 $\dagger$ | . 62 | . 48 |
| 1G6GT/G | . 91 | . 71 | 6A8 $\dagger$ |  | . 66 | 6K7G | . 62 | . 48 |
| 1H4G | . 56 | . 43 | 6A8G | . 56 | . 43 | 6K7GT | . 56 | . 43 |
| 1H5G | .73 |  | 6A8GT | . 56 | . 43 | 6K8 $\dagger$ | . 73 | . 56 |
| 1H5GT | . 62 | . 48 | 6AB5 | . 91 | . 71 | 6K8G | . 73 | . 56 |
| 1H6G | . 73 | . 56 | 6AB7 |  |  | 6K8GT | . 73 | . 56 |
| 135G | 1.12 | . 88 | $\left.{ }_{1853}^{64}\right\} \dagger$ | 1.12 | - | 6L5G | . 62 | . 48 |
| 116G | . 73 | . 56 |  |  |  | 6L6 ${ }^{+}$ | 1.12 | . 88 |
| 1LA4 | 1.35 | 1.06 | 6AC5GT/G | . 62 | . 48 | 6L6G | 1.12 | . 88 |
| 1LA6 | 1.35 | 1.06 | ${ }_{1852}^{\text {6AC7 }} \dagger \dagger$ | 1.35 | - | 6L7\% ${ }^{\text {6L7 }}$ | . 91 | . 71 |
| 1LB4 | 1.35 |  | 6AD6G | . 91 | . 71 | 6L7G | . 91 | . 71 |
| 1LH4 | 1.35 | 1.06 | 6AD7G | . 91 |  | 6N5 | . 91 | . 71 |
| 1LN5 | 1.35 | 1.06 |  |  |  | 6N6G | 1.35 | 1.06 |
| 1N5G | . 91 | . 71 | 6AESGT/G <br> 6AE6G | . 73 | . 56 | 6N7 $\dagger$ | . 91 | . 71 |
| 1N5GT | . 73 | . 56 | 6AE7GT | . 73 | . 56 | 6N7G | . 91 | . 71 |
| 1N6G | . 73 | . 56 | 6AE7GT | . 91 | . 51 | 6P5G | . 47 |  |
| 1P5GT | . 91 | . 71 | 6AG7 $\dagger$ | 1.35 |  | 6P5GT | . 44 | . 33 |
| 1Q5GT/G | . 91 | .71 | 6B4G | 1.12 | . 88 | 6P7G | 1.35 | 1.06 |
| 1R5 | . 91 | .71 | 6B5 | 1.12 | . 88 | $697 \dagger$ | . 73 | . 56 |
| 154 | . 91 | . 71 | 6B6G | . 62 |  | 6a7G | . 50 | . 38 |
| 155 | . 91 | . 71 | 6B7 | . 73 | . 56 | 6Q7GT | . 50 | . 38 |
| 15A6GT |  | . 83 | 6B75 | 1.35 |  | 6R7 $\dagger$ | . 91 | . 71 |
| 1SB6GT |  | . 83 |  | 1.12 | . 88 | 6R7G | . 62 | . 48 |
| 174 | . 91 | . 71 | $688 \mathrm{G}$ | . 73 | . 56 | 6R7GT | . 50 | . 38 |
| 1T5GT | . 91 | . 71 | $6 C 5 \dagger$ | . 62 | . 48 | $657 \dagger$ | . 91 | . 71 |
| 1V | . 56 | . 43 | 6C5G | . 56 |  | 657G | . 91 | 71 |
| $2 A 3$ | 1.12 | . 88 | 6C5GT | . 56 | . 43 | 6SA7 $\dagger$ | . 56 | . 43 |
| 2A4G | 1.65 | 1.30 | 6C6 | . 56 | . 43 | 6SA7GT/G | . 62 | . 48 |
| 2A5 | . 56 | . 43 | $\dagger$ Due to present emergency, when out of stock on metal types we will substitute and ship "GT/G" equivalente. |  |  |  |  |  |
| 2A6 | . 56 | . 43 |  |  |  |  |  |  |



| TYPE | $\begin{aligned} & \text { NET PI } \\ & \text { RCA } \end{aligned}$ | $\begin{aligned} & \text { RICES } \\ & \text { LAF. } \end{aligned}$ | TYPE | $\begin{aligned} & \text { NET PF } \\ & \text { RCA } \end{aligned}$ | IJCES LAF. | TYPE | $\begin{aligned} & \text { NET } P \text { P } \end{aligned}$ | RICES LAF. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6SC7 $\dagger$ | \$0.73 | \$0.56 | 12A7 | \$1.12 | \$0.88 | 35A5(LT) | \$0.73 | \$0.56 |
| 6SD7GT 6SF5 $\dagger$ |  |  | 12A8GT | . 56 | 43 | ${ }_{3523}^{\text {35LT }}$ /G | . 53 | . 43 |
|  |  |  | 12B8GT | . 91 | 71 |  |  | . 56 |
| 6SF5GT | . 56 | . 43 | $12 \mathrm{C} 8+$ | 1.12 |  | 3524GT | . 44 | . 36 |
| 6SF7 $\dagger$ | . 73 | . 56 | 12F5GT | . 56 | . 43 | 3525GT/G | . 47 | . 36 |
| 6SG7 $\dagger$ | . 73 | . 66 | 12H6 $\dagger$ | . 62 | . 48 |  | . 56 | . 43 |
| 6SJJt ${ }_{\text {citer }}$ | . 62 | . 48 | 12J5GT | . 56 | . 43 | 38 | . 62 | . 38 |
| 6SJ7GT | . 62 | . 48 | 127 GT | . 62 | . 48 | 38 | . 62 | . 48 |
| 6SK7t | . 56 | . 43 | 12 K 7 GT | . 66 | . 43 | 39 4 4 ${ }^{\text {d }}$ | . 56 | 43 |
| 6SK7GT/G | . 56 | . 48 | $12 \mathrm{~K} 8^{\dagger}{ }^{\text {+ }}$ | . 91 |  | 41 | . 47 | . 36 |
| 6SN7GT | . 73 | . 43 | 12K8GT |  | . 66 | 42 | . 47 | . 36 |
| 6SQ7GT/G | . 62 | . 48 | 1297GT | . 50 | . 38 | 43 | . 62 | . 48 |
| 6SR7 $\dagger$ | . 62 |  | 12SA | 56 |  | 45 | . 44 | . 33 |
| 6S57 $\dagger$ | . 56 | . 43 | 12SA7GT/G | . 73 | . 56 | ${ }_{4575 \mathrm{GT}}$ | . 62 | . 48 |
| 6 T 5 |  | 1.04 | 12SF5 $\dagger$ | . 62 | . 48 | 46 | . 62 | . 48 |
| 677 G | . 73 | . 56 | 12SF5GT | 62 | . 48 | 47 | . 62 | . 48 |
| 6U5/6G5 | . 73 | . 56 | 12SF7 $\dagger$ | . 73 | . 56 | 48 | 1.65 | 1.30 |
| 6U6GT |  | . 59 | 12SG7 $\dagger$ | . 73 | . 56 | 49 | . 73 | . 56 |
| 6U7G | . 56 | . 43 | 12557t $\dagger$ | . 62 | . 48 |  | 1.35 | 1.06 |
| $6 \mathrm{~V} 6 \dagger$ | 1.12 | . 88 | 12SJ7GT | . 62 | . 48 | 50LGGT | . 62 | . 48 |
| 6V6GT/G | . 62 | . 48 | 12SK7+ | . 56 |  | 50Y6GT | . 62 |  |
| 6V79 | . 73 | . 74 | 12SK7GT/G | . 62 |  | 5027G | . 73 | . 56 |
| 6W5G |  | . 74 | 12SN7GT/G | . 73 | . 56 | 53 | . 91 | . 71 |
| 6W7G | . 91 | . 71 | $12597 \dagger$ | . 56 | . 43 | 55 | . 62 | . 48 |
| $6 \times 5{ }^{+}$ | . 91 |  | 12SQ7GT/G | . 62 | . 48 | ${ }^{56}$ | . 44 | . 33 |
| 6X5GT/G | . 56 | . 43 |  |  |  | 57 | . 50 | . 38 |
| $6{ }^{6} 5$ | 1.35 | 1.06 | ${ }_{12 \mathrm{Sa}}^{12 \mathrm{~S} 7 \dagger}$ | . 53 | 43 | 58 | . 50 | . 38 |
| 6Y6G | . 91 | . 71 | ${ }_{1}^{1223}$ |  | . 43 |  | . 91 | . 71 |
| 6Y7G | . 91 | . 71 | 12B7 ${ }^{\text {d }}$ | 1.12 | . 88 |  |  |  |
| 525 | 1.35 | 1.06 | 15 | 1.12 | - | $7{ }^{714}$ | 1.12 .50 | . 38 |
| ${ }_{\text {SZ }}^{\text {S27G }}$ | 1.12 | 88 | 19 | . 73 | . 56 | 75 |  |  |
| ${ }_{\text {7A4 }}{ }^{\text {62 }}$ | . 73 | . 56 | 24A | . 60 |  | 76 | 50 | 36 <br> 38 |
| 7A4 | . 73 | . 66 | 25A6 $\dagger$ | 1.12 | . 88 | 77 | . 50 |  |
| 7A5 | . 73 | . 56 | 25A6GT/G | . 62 | . 48 | 78 | . 50 | . 38 |
| $7 \mathrm{7A}$ ( ${ }^{\text {a }}$ | . 73 | . 66 | 25A7GT/G | . 91 | . 71 | 79 | . 91 | . 71 |
| 7A88(LM) | . 73 | . 56 | 25AC5GT/G | . 91 | . 71 | 80 | . 38 | . 28 |
| $7 \mathrm{7B4}$ | . 73 | . 56 | 2585 | 1.35 | 1.06 | 81 | 1.12 | . 88 |
| 7B5(LT) | . 73 | . 56 | ${ }_{2588 G T}$ | 1.12 |  | 82 | .73 | . 56 |
| 786(LM) | . 73 | . 56 | ${ }_{25 C 6 G}^{2588 G T}$ | 1.12 | - | ${ }_{83 \mathrm{~V}}$ | 1.12 | . 88 |
| 787 | . 73 | . 66 |  |  |  |  |  |  |
| 788(LM) | . 73 | . 56 | 25L66t/G | . 62 | 48 | 844 6 6 | . 62 | . 48 |
| 7C6 | . 73 | . 56 | 25N6G | 1.35 | 1.06 | 85 | . 50 | . 38 |
| 7 C 7 | . 73 | . 56 | ${ }_{25}^{255}$ | 1.35 | 1.06 | $11717 \mathrm{GT} /$ |  |  |
| $7 \mathrm{E6}$ | . 73 | . 56 | ${ }_{25765}^{2525}$ | . 73 | . 56 | M7GT | 1.35 | 1.06 |
| $7 \mathrm{7F7}$ | . 91 | . 71 | 25Z6GT/G | . 56 | . 43 | 117N7GT | 1.35 | 1.06 |
|  | . 91 |  | 26 | . 41 | . 31 | 117P7GT | 1.35 | 1.06 |
| ${ }_{1232} \mathbf{7} \mathbf{4} 7$ | 1.12 | . 88 | 27 | . 38 | . 28 | 11724GT/G | 91 | . 81 |
| 7H7 | 1.12 | . 88 | 30 | . 56 | . 43 |  | 1 | 1 |
| 717 | 1.12 | . 88 | 31 | . 56 | . 43 | ${ }_{483}^{183}$ \} | 1.12 | 88 |
| 717 |  | . 88 | 32 | . 73 | 56 | 485 | 1.12 | . 88 |
| 797 | . 73 | . 56 | 32L7GT | 1.12 | . 88 | 874 | 1.50 |  |
| 7 Y 4 | 73 | . 56 | 33 | . 73 | . 66 | 884 | 2.00 |  |
| 10 | 1.65 | 1.30 | 34 | . 73 | . 56 | 885 | 2.00 |  |
| 12A5 | 1.35 | 1.06 | 35/51 | . 56 | . 43 | VR75/30 | 1.25 |  |
|  |  |  |  |  |  |  |  |  |

FREEI Decalcomanlas
A brilliant 3-color "RCA" decalcomania that maker a distinctive identification mark Free on request.
Ask For K23013.
Service Engineers Pencils
Hnt


## Standard Model (top)

Automatic "Resistor Guide" pencil - just rotate the colored bands to correspond with the unknown resistor, and you find its value in a jiffy. Red plastic barrel, non-metallic screwdriver in cap. \$ K21913-Net

Deluxe Model (bottom)
Has a simulated pearl barrel. Three different colored leads (red, blue and black) available by means of shift levers. Incorporates famous "Resistor Guide. With leads.
K23009-
Net.
.42535
Personal Blliheads
Very useful. Complese with three line imprint
(give name, address and
phone).

FREE with 65 RCA Radiotrons.
Parsonal Stamp and Pad


Stamp has 4-line imprint ( ive name, address and phone) and RCA mono-
gram.
K2300 -With Pad $\$ 1$
FREE with 50 RCA Radiotrons.
$\left(\begin{array}{l}\text { (o) } \\ \text { Repalr Tlakets }\end{array}\right.$


FREE! Tube Price Cards
An up-to-date price list for your tube stock. Complete for all new and old types. Free on request.
Ask For K23014.

## BALLASTRESTSTORSand VOLTAGE CONTROLS

## Line Cord Resistors



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

| No. | Ohms | Voltage Drop |
| :--- | :---: | ---: |
| K5322 | 135 | 40.5 volts |
| K5332 | 150 | 45.0 volts |
| K5331 | 160 | 48.0 volts |
| K5323 | 180 | 54.0 volts |
| K5330 | 200 | 60.0 volts |
| K5324 | 220 | 66.0 volts |
| K5325 | 250 | 77.0 volts |
| K5329 | 280 | 84.0 volts |
| K5242 | 810 | 98.0 volts |
| K5326 | 380 | 99.0 volts |
| K5241 | 860 | 108.0 volts |
| K5320* | 525 | $* 78.75$ volts |

*This cord used in 3-way portable sets. Voltage drop calculated for .15 amp . drain.
Any Above
Your Cost Each
$42^{\circ}$

## Universal Resistor Cord

One cord fits any type set. Any normally used resistance from 22 to tions included
K5321 Each
$59^{c}$


## Special LIne Cords

## For "Wireless" Players

Same in appearance as above, but has fourth wire for antenna or "radiation wire" for wireless phonoK 5327 ars, inter-communicatora, etc. or 76 tube combination. or 76 tube combina
K5328-270 ohms. For 6A7 and $25 Z 5$ tube combination. $55{ }^{\text {c }}$

## 220 Volt to 110 Volt Line Cord Reslstors <br>  <br> Standard Plue

For any set up to 7 tubes. American cord equipped with standard male plug and temale receptacle; European type resistor cord has
K5243-Standard K5244-Foreign $\}$ Each... 75 e

## Automatic Line Volt.

 ControlFitany
110 V. AC
outlet. For
any set up sates for line voltage variations. Proair cooled.
K16955-Your Cost.
5 For


I

## TRUTEST Ballast Resistors

For uge in all AC-DC midget sets. The 185 R and K55 types are for $2-6.3$ and $2-25$ volt tubes; types 165 R and K49 are for use with 3-6.3 and 2-25 volt tubes. Shpg. Wt. 1 lb.
Any Type Listed Below,
Your Cost Each
Lots of 10 (Ass't.), Each.

No. Type
K $7868140188^{\circ}$
K6868 ${ }^{1655 R 4 *(X 49)}$
K6869 185R8*(50A2)
K6865 185R*(80X3)
K6866 185R4 (180KB)
$\begin{array}{ll}\text { K6867 } & 185 \mathrm{R}^{\bullet} 8^{\bullet}(50 \mathrm{X} 3 \mathrm{~T}) \\ \mathrm{K} 7039 & \mathrm{BM} 49 \mathrm{~B}\end{array}$
K7039 BM49B
K7040 BM55B
K7041 C928B
K $\left.6860 \begin{array}{l}\left\{\begin{array}{c}2 V R 215 \\ L 55 B\end{array}\right\} \\ \text { L5 }\end{array}\right\}$
K6859 K42B


No. Type $7042 \mathrm{~K} 80 \mathrm{~B}(60-82 \mathrm{~A})$ K7043 L42C(69-2037) K7044 L42D K6876 $\left\{\begin{array}{l}\text { L49B } \\ 2 \mathrm{UR} 224\end{array}\right.$ K6877 L49C(69-2037) K6860 L55B K7045 L80B K6870 $\left\{\begin{array}{c}\text { Y TTU- } \\ \text { K5 }\end{array}\right\}$

- Indicatea glass or metal type, 4 -prong; others metal, octal base.


## CLAROSTAT Metal Tube Resistors

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

| in set. Stock | All octal base. <br> For AC-DC Tubes | Numbers | Ending in |
| :---: | :---: | :---: | :---: |
| No. | Beginning with Letters | From | Letters |
| K6842 | BK, BL, K, L, M | 10 to 29 | A, B, C, D |
| K6845 | BK, BL, K, L, M | 28 to 55 | A, B, C, D |
| K6847 | BK, BL, K, L, M | 28 to 55 | F, G, H |
| K6848 | BK, BL, K, L, M | 60 to 92 | A, B, C, D |
| K6850 | BK, BL, K, L, M | 60 to 92 | F, G, H |
| K6852 | BK, BL, K, L, M | 92 to 105 | A, B, C, |

FREE: Ballast Guide Book of 32 pages, with every order


## AMPERITE AC-DC Ballast Tubes

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

- Asterisk indjcates special unit.

Any Type Below Your Cost Each REPLACES ALL AC-DC BALLASȮS


| No. | Type | No | Type |  |
| :---: | :---: | :---: | :---: | :---: |
| K12226 | 250R* | K12245 | KL-45J* |  |
| K12227 | 320R4* | K12237 | KL-75H |  |
| K12228 | E157* | K12236 | KL-50H |  |
| K12233 | KL-25 | K12229 | KL-5081 |  |
| K12235 | KL-26H | K12230 | KL-50S2 |  |
| K12232 | KL-45 | K12223 | KI-50S |  |



REPLACES ALL AC-DC BALLASTS

## Type KL-25E $\mathrm{KL}-45$ KL-50 K ${ }_{\mathrm{KL}}^{\mathrm{KL}} \mathbf{- 5 0 \mathrm { H }}$ <br> KL-75 <br> KL-50S1 KL-50S2 KL-50S3 KL-50E

REPL,
Begi
K,
K, L,
K,
K,
K,
K,

| KL-50E |  | K or L |  | 86 to 67 |  | \% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | pe 4P | 4 Pro | replaces | the fo | 号 |  |
| 50A2 | $140 \mathrm{R8}$ | 140L44 | LX42B | KX498 | LX49C | KX55C |
| 5082 | 140 R 44 | 165 L 4 | LX42C | KX49C | LX49D | LX55B |
| $50 \times 3 \mathrm{~T}$ | 140 L 4 | 165R8 | LX42D | KX49D | KX55A | LX55C |
| 140R4 | 140 L 8 | 165R44 |  | LX49B | KX55B | LX55D |


| 5 B | 50 | 50XR | 140R | $l_{165 R}$ | [185R | KX42A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Adjustable Universal

 AC-DC Ballasts

Only three types are required to service about $99 \%$ of the ballasts in use now. Easy to adjust; no extra tools required. Have easily removable pins. Ideal for servicemen and dealers; minimizes stock and prevents obsolescence.
K6856-Type A, 8 pr .
K6857-Type B, 8 pr.
K6858-Typ
Your Cost Your
Lots of 5. Each

## SPECIAL:

Only a limited number of these popular ballast tubes available! popular balast tubes available! $\left.\begin{array}{l}\text { K7027-Type M55HG } \\ \text { K7028-Type 03G }\end{array}\right\}$ ² $\mathbf{c}^{\text {ea. }}$

CLAROSTAT Automatic Line Voltage Regulators


For any 110/120 volt AC receiver not equipped with a line ballast. Compensates for line voltage variations. Wt. 1 lb.

Due to scarcity of materials it may be necessary to substitute glass or metal type tubes for type ordered. Substitutions will be made only when
"Cage" Ballasts For Crosley Radlos

These high quality ballasts duplicate the original units used in thousands of Crosley late model receivers. Al have perforated metal shell and octal bases. Shpg. wh
1 lb.
No.
No. For Model Typ $\begin{array}{lll}\text { K12132 } & 576,676 & 45788 \\ \text { K12133 } & 64,6520\end{array}$ K12133 647,647A 44938 Any Type Above, In Lots of 5. Each

## Exact Duplicate

 AC-DC Ballast Tubes

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

No. $\begin{array}{r}\text { Type } \\ \text { K6805 } \\ \text { Brunswick }\end{array}$ K6805 Brunswick
K6806 Clarion 51, 58 K6808 Grebe K6816 Majestic 70 K6816 Majestic 72 K6818 Majestic 180 K6819 Majestic 90 K6805 Sonora A30-82 K6823 S. W. 900 K6824 S. W. 950
K6825 S. W. R100


Keeps input voltage to receiver constant. Protects condensers and resistors.
ForAC sets. Specily type desired.
Tubes Use Tubes Use

|  | Use | Tubes Use |  |
| :--- | :--- | :--- | :--- |
| $4-5$ | $5 A 5$ | $11-12$ | $11 A 5$ |
| $6-7$ | $7 A 5$ | $18-17$ | $20 A 5$ |, 8-10 9A5

K19101-Socket Only

## AMPERITE

## Special AC Tubes

Exact units for popular sets.

| Stock <br> No. | Amp. <br> No. | For Use In <br> Models |
| :---: | :---: | :---: |


| K12455 | $9-20$ | Brunswick 14, 21, 31 |
| :--- | ---: | :--- |
| K12456 | Brem.-Tully S81, S82 |  |

K12456 11-20 Bruns. S14, S21

| K12457 | 90 | $\begin{array}{l}\text { Brem, -Tully } 82,84 \\ \text { Majestic } 90 \\ \text { K12605 series }\end{array}$ |
| :--- | :--- | :--- | K12605 10 Majestlc 70 gerle Any Above Type K12220, Amperite



## 

Genuine EVEREADY-MAZDA Pilot LIght Bulbs


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

Tubular Bulb, Minlature Screw Base (A)
$\begin{array}{lllllll}\text { K12261 } & 51 & \text { White } & 6-8 & .20 & 7 \mathrm{c} & .41 \\ \text { K12285 } & 55 & \text { White } & 6-8 & .40 & 7 \mathrm{c} & .41\end{array}$

## FLASHLIGHT BULBS

$\mathrm{G}-31 / 2$ (C) is small round. $G-41 / 2$ (C) is large round. TL-3 (E) is lens bulb. P-31/2 (not illustrated) is pre-focussed minlature flange type bulb.

| Stock No. | Type | Bead | Volts | Amps. | Ea. | 10 For | or |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K12200 | 13(G-31/2) | Green | 8.8 | . 80 | 9 c | \$0.54 | 54.90 |
| K12201 | 14(G-315) | Blue | 2.5 | . 80 | 9 c | . 54 | 4.90 |
| K12202 | 605 (G-416) | Brown | 6.0 | . 50 | 10 c | . 59 | 5.39 |
| K12203 | 222(TL-3) | White | 2.2 | . 25 | 9 c | . 54 | 4.90 |
| K12204 | 112(TL-3) | Pink | 1.1 | . 22 | 9 c | . 54 | 4.90 |
| K12205 | 233(G-31/6) | Purple | 2.3 | . 27 | 9 c | . 54 | 4.90 |
| K12206 | PR2(P-81/2) | Blue | 2.4 | . 50 | 13 c | . 76 | 7.06 |
| K12207 | PR3(P-315) | Green | 8.6 | . 50 | 13 c | . 76 | 7.06 |
| K12208 | $263 \times(\mathrm{G}-31 / 2$ | Blue | 2.6 | . 80 | 10 c | . 59 | 5.39 |



## GE NEON GLOW LAMPS

Used extensively in test instruments. On DC, only the negative electrode glows. All excep DC and require minimum starting voltage (appror) 65 on AC 90 an DC. 1h-watt minimum starting voltage 105-recommended only Ior AC not DC All beve clear plass except 12252 which is finished red and K12263 which 12262 which is finished red and 12263 which

## G10 is fnished orange



No. Type Watts Ea. 10 For

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

## PorcelaIn Receptacles <br> ResIstorless Neon Lamps



For neon glow lamps, etc. Mtg. hole spacing all types $13 \mathrm{~B}^{\prime \prime}$ except $\mathbf{K} 3387$ require ${ }^{\prime \prime}{ }^{n}$ is ${ }^{2}$. in addition.
K13331-Candelabra (B) $\}$ / $C$ Es
K13330-Mindiature (B) ${ }^{\text {K }}$ (B) c Ea:
K13327-Edison (B). (A)...... 28 e


## 2-Contact Bayonet Metal Shell Sockets



| Ease Mtg; ${ }^{17}{ }^{\prime \prime}{ }^{\prime \prime}$ | Flush Mt |
| :---: | :---: |
| Bakelite base. | quires. holes $11 / 6$ |
| Screw ter- | spart. |
| minals. | 13389 - |
| K13332... | Eac |

## CANDELABRA BASE

 110-120 V. Plot Lights Genuine GE Mazda lamps. Type S-6. K12257-6 watts.
Each..
E
8 watts.
Each Type c-7. As above, but cone shape, 1 watts. A vailable in White Red-K12282.
Any Color, Each
T1c
 Tubular Candelabra Base 110-120 Volt Pilot Lamp A brand new 4 -watt lamp that is ideal for use behind small panel openings, dials, etc. Looks just like a radio pilot
 Each

## VICTOR Pilot Bulb

Intermediate base, frosted bulb. $110 / 120$ volts. or Colonial, Victor and other receivers K12253
Carton of 10, 51.60. Each.
$17 c$
Theater Exciter Lamps
For sound-on-fllm. Each measures $31 / 8^{\prime \prime}$ long, $1^{\prime \prime}$ diameter; equipped with single-contact bayonet base. Factory tested.
Type
105
Volts Amps. Your Cost, $\begin{array}{lllc}105 & 10 & 5.0 & \text { Any Type } \\ 107 & 10 & 7.5 & 4 \\ 854 & 8.5 & 4.0 & 4\end{array}$ Type T-5: 15 volts, 1 am- $75{ }^{c}$.
pere. Your Cost, Each....


## Dial Light

 Colorlng Kit of colors, Red, Green, Blue and Amber, and a bottle of solvent. Each in screw top, wide mouth botthe. Dries in 1 minute. Color is permanent K15185Your Cost, Per KIt.

## MALLORY Panel Light

A convenient reflector for panel mounting. Shell base. Mounts In single ${ }^{3 / 2^{\prime \prime}}$ hole
K 6436 Each


# BURGESS BATTERIES 

## RECOGNIZED OY THEIR STRIPES - REMEMBERED BY THEIR STRVICE


#### Abstract

Burgess batteries have been used tor many years by leading laboratories, governmental depar ments, commercial orgonizotions and others de manding tops in quolity. All cells are made of the best material obtainable. Each cell has a seamless drawn zinc can of $99.9 \%$ pure zinc which resists perforation. Cells are separoted by moisture-resistant egg-crate partitions and o wrapping of paraffined paper. Individual cells are totolly covered with pitch to seal each cel and to bind them together into a rugged unit.


#### Abstract

Chrome preservative, 0 burgess alscovery. is included in each cell. Like oil on bright metal, if preserves the zinc surfoce and retards corro. sion when not in use. Yet this protective film is so thin that it does not retord the chemical actions producing electrical current. Each cell undergoes on "ageing" period so that substandard ones can be spotted and discorded. To insure uniformity only high quality cells pass acceptance unitormity only high qualty cells poss acceptance make Burgess batteries the occepted standard.




STANDARD AND HEAVY DUTY 45 Volt "B"' Batteries
Super B batteries hove oversized cells and are built to give maximum service. Both Regular and Super types available with Fahnestock clips or with sockets for standard battery plugs. Plugs not included.

Standard Duty 45V. B's (Tapped at $221 / 2 \mathrm{~V}$.)

| - Burgess |  |  |  | Dimensions <br> H. W. D. | $\begin{aligned} & \text { Shpg. } \\ & \text { Wt. } \end{aligned}$ | $\begin{aligned} & \text { Unit } \\ & \text { Pkg. } \end{aligned}$ | Singlo <br> Ench |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K19829 | K19825 | 2308 | Regular | 71/888 $\times 2{ }^{2} / 8^{17}$ | 8 lbs. | 6 | \$1.34 |
| Heavy Duty 45V. B's (Tapped at $221 / 2 \mathrm{~V}$.) |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { K19831 } \\ & \text { K19832 } \end{aligned}$ | $\begin{aligned} & \mathrm{K} 19824 \\ & \mathrm{~K} 19822 \end{aligned}$ | $\begin{aligned} & 10308 \\ & 21308 \end{aligned}$ | Regular Super | $\begin{aligned} & 71 / 4 \times 8 \times 4^{\prime \prime} \\ & 71 / 8 \times 81 / 8 \times 413 / 2^{\prime \prime} \end{aligned}$ | 12 lbs. 14 Ibs. | $\begin{aligned} & 6 \\ & 6 \end{aligned}$ | $\begin{array}{r} \$ 2.05 \\ 2.23 \end{array}$ |



## Standard " C " Battaries

Dependable, long life botteries especiolly designed for "C" supply in receivers, amplifiers etc. Also used in test equipment
Burgess Type 2370 and $\$ 156$ are available with either knuried top bind. ing posts or with sockets to take standard battery plugs. Others available only with binding posts.

| $\begin{gathered} \text { Stor } \\ \text { Posts } \end{gathered}$ | Sockets $\dagger$ | Burgess No. | Volts | $\begin{aligned} & \text { Dimensions } \\ & \text { H. W. D. } \end{aligned}$ | Shpg. Wt., Lhs. | $\begin{aligned} & \text { Unit } \\ & \text { Pkg. } \end{aligned}$ | $\begin{gathered} \text { Single } \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K19866 |  | 5360 | 41/3 | 3. $\mathrm{x}^{3} 3 / 8{ }^{19} /{ }^{10}$ | 1 | 4 | 31c |
| K19867 | K19827 | 2370 | 41/2 | $4 \times 33 / 8 \times 1{ }^{18}$ | 2 | 10 | 30 c |
| K19868 |  | 5540 | $71 / 2$ | $31 / 8 \times 4 \times 78^{\prime \prime}$ | 1 | 4 | 48 c |
| K19862* | K19826 | 5156 | 221/2\% | 35\%841/8x ${ }^{2} \times 1{ }^{\prime \prime}$ | 2 | 4 | 71 e |

*Has spring elips. \#Topped of $3,41 / 2,16,221 / 2 \mathrm{~V}$. †tess plug. NOTE: Plugs for batteries above are listed of rlght


## Light Duties B Batteries

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

| Stock | $\begin{gathered} \text { Burgess } \\ \text { No. } \end{gathered}$ | Terminals | Volts | Dimensions | Shpg. <br> Wt. <br> Lbs. | Unit Plg. | Single |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | H. W. D. |  |  | Each |
| K19861 | ${ }^{5308}$ | insulated | 45 | $57 / 8 \times 4 \frac{10}{10} \times 29$ 倁 | 4 | 5 | \$1.16 |
| K19865 | 230 N | insulated | 45 | $41.2 \times 3$. $\times 17 \%^{\prime \prime}$ | 2 | 6 | 1.27 |
| K19856 | W30BPX | insulated | 45 |  | 1 | 8 | 1.87 |
| K19863 | 4186 | brass | 221/2 | $3 \times 31 / 8 \times 2 \%^{\prime \prime}$ |  | 4 | . |



## Little 6 "A" Battery

Type 4FA-11/2 volt radio " $A$ " bat tery. Has same capocity os the standord round cell but is $30 \%$ smalier and $40 \%$ lighter. Size: $25 / 6 \times 25 / 6 x 4.5 / 11^{14}$. Bross posis.
St Shpg . wt. 2 l lbs.
$\mathrm{K} 9847-$ ACH.

Flashlight Cells

 EACH -Penlite cell. 2 $61 / 2^{\text {c }}$ K20623-Penlite cell. $2 \times 37 / 64^{14}$.
YOUR COST EACH

## 3 Volt A Battery

For use with 2 Volt tubes. Unless set has built-in control, resistor listed must be used. No woter No. 20F2-400 service hrs. of $1 / 2$ $\times 3.15$ / $16 \times 6-1 / 16^{\prime \prime}$ Shpg wt. 15 lbs $\mathrm{K19828}$ YOUR COST
YOUR
$\$ 2.35$ K20606-Resistor. EACH ....25e


Ever since the inception of radio, Bright Star batteries have been identified with efficient radio reception on alf types of battery operated radio receivers. It therefore naturally ared rad that with the introduction of the new portable and non-portable type receivers, Bright Stay radio batteries should again be relied upon for a dependable source of power supply. Many hours of enjoyable reception and maximum dependability ore ossured through the use of the "bag type" construction.

This rype of construction has lang been identified with the name Bright Star as has high quality coupled with laboratory control of all processes of manufacture. You con rest as. sured that when you buy a Bright Star battery you get one of the finest batteries made. Al of the portable type batteries, for example, employ a special inner cosing to profect them against moisture and dompness which normally affect battery life when receivers are used outdoors. Construction is excellent.

"A" BATTERIES FOR PORTABLE RECEIVERS
All have 2-prong sockets (plugs not supplied).

| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Volts | Cells | Dimensions: $\mathbf{L}^{\prime \prime} \times W^{\prime \prime} \times \mathrm{H}^{\prime \prime}$ | $\begin{aligned} & \text { Pkg. } \\ & \text { Lbs. } \end{aligned}$ | Std. Pkg. | $\begin{aligned} & \text { Single } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K20631 | 461 | $11 / 2$ | 4 | $31816 \times 29 / 10 \times 27 / 8$ | 10 | 6 | \$0.48 |
| K20632 | 462 | $11 / 2$ | 4 | $29.16 \times 29$ 10 $\times 4$ | 19 | 12 | . 42 |
| K20633 | 465 | 11.6 | 4* |  | 10 | 6 | . 52 |
| K20634 | 660 | $11 / 2$ |  | $31816 \times 29$ 10 $\times 41 / 8$ | 13 | B | . 63 |
| K20635 | 860 | $11 / 2$ | 8* |  | 18 | B | . 84 |
| K20636 | 865 | $11 / 2$ | 8* |  | 18 | 6 | . 84 |
| K20637 | 361 | $41 / 2$ | 3* |  | 16 | 12 | . 38 |
| K20638 | 646 | 6 | 4 | $25 / 8 \times 25 / 8 \times 41$ 价 | 9 | 6 | . 51 |
| K20639 | 661 | 6 | 4 | $31816 \times 28 \% \times 2.810$ | 10 | 6 | . 52 |
| K20640 | 866 | 6 | 8 | $311 / 16 \times 28 / 8 \times 57 / 10$ | 18 | 6 | . 84 |
| K20641 | 868 | 6 | 8* | $10 \mathrm{k} \times 3^{13}$ 任18/8 | 18 | 6 | -84 |
| K20642 | 561 | 71/2 | 5 | $37 / 8 \times 28 / 8 \times 4 \%$ | 12 | 6 | . 67 |

"B" BATTERIES FOR PORTABLE RECEIVERS
A special inner container mokes these batteries proot against dampness and moisture. Plugs are not included but ore available separately as listed of left

| Stock | Type |  | Dimensions: | Pkg. | Std. | Single |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Volts | $\mathrm{L} \times \mathrm{W} \times \mathrm{H}^{\prime \prime}$ | Lbs. | Pkg. | Each |
| K20643 | 30-03 | 45 | 4188 29.185 | 35 | 12 | 51.05 |
| K20644 | 30-33 | 45 | $3918 \times 18 / 6 \times 5$ /6 | 22 | 12 | 1.05 |
| K20645 | 30-50 | 45 | $41 / 18 \times 31 / 2 \times 2$ 16 | 12 | 6 | 1.40 |
| K20646 | 80-65 | 45 | $81 / 2 \times 21 / 4 \times 45$ | 12 | 6 | 1.40 |
| "B" | BATTE | 5 | NON-PO | BLE | REC |  |
| Stock | Type |  | Dimensions: | Pkg. | Std. | Single |
| No. | No. | Volts | Lx W $\mathrm{LH}^{\prime \prime}$ | Lbs. | Pkg. | Each |
| $\times 20647$ | 430 | 45* | 91/2x45/8x81/8 | 54 | 3 | $\$ 4.00$ |
| K20648 | 30-61 | $45 \dagger$ | 746415207110 | 75 | 6 | 2.05 |
| K20649 | 30-60 | 45 | $73 \times 4 \times 716$ | 65 | 6 | 1.81 |
| K20650 | 80-95 | 45. | 71/x27/071/16 | 45 | 6 | 1.42 |

* Ampllpower. $\dagger$ Super Heavy Duty. \$ Heavy Duty. \$Regular.



## STANDARD "C" BATTEKIES

Type $15-03$ is often used as a " $B$ " battery in test equipment.
 - For 5 -nrnng diug. PLUGS NOT SUPPLIED.

BATTERY PACKS FOR NON-PORTABLE RECEIVERS All supplled less plug.

| Stock No. | Type No. | Volts | Dimensions ${ }^{\text {L }} \times \mathrm{H} \times \mathrm{H}^{\prime \prime}$ | Pkg. <br> Lbs. | Std. Pkg. | Single Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\mathrm{K20656}}$ | 61-05 | 112890* | 158/4x1/4x $7^{\prime \prime}$ | 211/4 | 1 | \$4.16 |
| K20657 | 60-05 | 907 | $151 / x^{3} \times 74^{\prime \prime}$ | 441/2 | 3 | 2.97 |
| K20658 | 90-06 | B\&C ${ }^{\circ} 98135$ | $93.8 \times 53 / 4 \times 131 /{ }^{\prime \prime}$ | 41 |  | 5.95 |
| K20659 | 90-08 | B\&C ${ }_{8} 98135$ | $92.8 \times 63 / 4 \times 131 / 8$ | 41 | 1 | 5.95 |
| K20674 | 18-61 | 11/2A | $43 / 451 / 4 \times 71 / 4$ | 20 | 3 | 1.57 |
| K20675 | 20-60\% | 11/2A | 71/4x27/8 ${ }^{\text {a }} 71 /{ }^{\prime \prime}$ | 43 | 6 | 1.57 |



FLASHLIGHT BATTERIES

| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Description | Dimen. Inches | V. | Pkg. Lbs. | Std. Pkg. | Single Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K20660 | 10M | Reg. Unit Cell | 12/3x $\times 1 / 8$ | 112 | 11 | 48 | \$.061/2 |
| K20661 | 11M | Baby Unit Cell | 1 x 178 | 11/2 | 6 | 60 | . $061 / 3$ |
| K20662 | 91-17M | 2-Cell Baby Tub. | $1 \times 3 / 6$ | 3 | 5 | 24 | . 13 |
| K20663 | 90-17M | 2-Cell Large | 18/6x4\% | 3 | 24 | 48 | . 13 |
| K20664 | 05-17M | -3-Cell Large | 18/8x71/8 | $41 / 2$ | 33 | 48 | .191/2 |
| K20665 | 10 MC | Industrial UC | 13\% 3 \% | 11/2 | 11 | 48 | .061/2 |
| K20666 | 90-17MC | 2-Cell Indust. | 28,6x43/4 | 3 | 16 | 36 | .13 |
| K20667 | 05-17MC | 3-Cell Indust. | 13/8x71/8 | 4162 | 24 | 36 | . $191 / 2$ |
| K20668 | 50-17 | 2-Cell Flat | $21 / 4 \times 11 / 4 \times 8 / 8$ | 3 | 1 | 10 | 10 |
| K20669 | 61-17 | 3-Cell Flat | $21 / 4 \times 2 \times 5$ | 416 | 2 | 10 | .1916 |
| K20670 | 03-17 | 3-Cell Flat | $28 / 8 \times 2968$ | 41/2 | 3 | 10 | .191/2 | |  | $23 / 3 \times 2 \frac{1}{3} \times 3 / 2$ | $41 / 2$ | 3 | 10 |
| :--- | :--- | :--- | :--- | :--- | :--- |


C. Kl



PENLIGHT I \& 2 CELL BATTERIES

|  |  |  | Voits | Description |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\widehat{20671}$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | \% |  |
| K20673 | 250D |  |  |  |  |  | 24 |  |
| GENERAL PURPOSE AND RADIO "A" DRY CELLS <br>  TYPE 460 UTILITY LANTERN BATTERY |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| 6.Volt battery for railroad and industrial lanterns. 4.cells. Size: 25 . xx $23 / \mathrm{xx}^{\prime \prime}$. Std. Pkg . -25. Pkg. Wt. -36 lbs. <br> K20630-YOUR COST EACH |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| SEE PAGE I8 FOR |  |  |  |  |  |  |  |  |

ATR Battery Chargers


## Model 600

Automatically tapering, full-wave dry-dise type. Charging rate 6 to 3 amperes. For charging 6 -volt batteries for cars, boats, radios, etc. Equipped with polarized dash receptacle and plug, fuses, 9 -foot DC cord, 12 -foot AC cord and complete instructions. Dimensions: $8 \times 4 \times 3 \mathrm{3} / \mathrm{hr}^{\prime \prime}$ Shpg. wt. 81 bs.
K17215-Your Cost. . $\$ .56$

## Model 400

Standard model similar to the above. Charging rate 4 to 2 amperes for 6 volt batteries. Complete with polarized receptacle and plug, fuse, 6 -foot DC cord, 6-loot AC cord and instructions. Dimensions: $53 / 8 \times 39^{3} / 4 x$ $81 /{ }^{\prime \prime}$. Shpg. wt. 5 lbs.
Ki7216-Your Cost.

## Dry Cell Battery



## No. 6 Dry Coll

Standard 6" $13 / 2$ volt dry cell for general use in radio receivers, etc
Each.
3

## Flashlight Cells

Fresh atock. Long-1ife cella for standard flashlights, flash synchronizers, etc. Highest quality yet priced low. No. 1 is $1 \times 17 / 8^{\prime \prime}$. No. 2 is $11 / 4 \times 28 / 8^{\circ}$. K19841-No. 1 Size K19840-No. 2 Size Either Type Each.

## MALLORY Battery Chargers

## BATTERY BOOSTER

Dry disc rectifer type 4 to 2 amperes tapering charge. Has external circuit breaker with quick front reset. Perforated for thorough ventilation. Equipped with 6 - ft . cord for light socket and a 4 - ft . cord with clamp-on receptacle for dash mounting. Dimensions: $6 \times 37 / 8 \times 38 / 8^{\prime \prime}$ deep. Finished in black wrinkle. For 115 volts, $50 / 60$ cycles a.c. operation. Shpg. Wt. 5 Ibs.
K15696-
Your Cost
$\$ 6.24$

## Model 5535B Charger

Delivers 6 to 4 am peres tapering charge. Employs dry-dise rectifier. Has circuit breaker and large meter indicating rate of charge. Finished in black wrinkle and chromium. Dim.: 77/7x
 ceptacle for dash.C. cord and re115 V. $50 / 60$ cycles A C She. For
$71 / 2 \mathrm{lbs}$.
K15698-Your Cost.
$\$ 9.02$

| No. | Volts | Type | Dimensions | Wt. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K20179 | 45 | Regular B | 77/6x71/8x41/97 | 8 lbs . | $\$ 1.43$ |
| K20180 |  | Heavy Duty B | 71/8x71/4×31/10" | 12 lbs . | 1.97 |
| K20181 | 4312 | Standard C | $4 \times 318 \times 13{ }^{\prime \prime}$ | 1 lb . | . 30 |
| K20185 | $221 / 2$ | Standard C | 415835/8×21/2" | 2 lbs . | . 75 |

Model 107 Heavy-Duty Charger 10 to 7 ampere charging rate which will completely charge a battery overnight. Employs a dry-disc rectifier, large meter circuit breaker and provision for thorough ventilation. Complete with 6 ft . a.c. cord, 6
ft. d.c. cord and receptacle for dash mounting: Size: $91 / 4 \times 61 / 4 \times 53 / 4$ ". For 115 V. $50 / 60$ cycles a.c. Shpg. wt 11 lbs . For 6 -volt batteries.
K15700-
Your Cost
\$II.76
Model 125 12-volt Charger Heavy duty charger for 12-volt batteries as used in aircraft, trucks, boats, buses, etc. Charging rate 5 to 3 amperes. Employs dry-disc rectifier, meter, circuit breaker, etc., exactly the same as Model 107 listed above. In fact all other specifications are the same as for Model 107. Shpg. wt. 11 lbs. K17217-Model 125 Your
Cost.............. $\$$ T


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

Standard Plugs to fit above or similar batteries. 5c Ea. 10 Asst. 45c

## 5-Amp. Tungar Charger

## For charging any 6 -volt battery at home. Delivers full 5 amperes and tapers off as battery charges, thus preventing damage to cells due to overcharging. Has receptacle for attaching to car and ammeter so that battery can

 be charged without removing it from with tub it from car. Complete with tube and all accessories. For 110 volts, 60 cycles a.c. only. Shpg.wt. 13 lbs. wt. 13 lbs. K15699- $\qquad$

## CROWE Automatic Cut-Out

Saves your auto radio vibrator by automatically cutautomatically cutting out the headother, heater and other accessories
every time anyone steps on the starter. The instant the starter is released, the Cut-Out automatically restores these circuits. Contacts in Cut-Out of special lons life alloy. Size: $2 \mathrm{~s} / \mathrm{h}_{0} \times 21 / 2 \times 1 \mathrm{~s} / \mathrm{A}^{\prime \prime}$. With mounting bracket for motor or firewall mounting, all hardware and complete easy to follow instructions. Shpg. wt. 1 lb .
K9401-
Your Cost Each.
Lots of 6. Each.
ST. 73

6V. "A"-90V. "B" Combination Battery Pack
Combination A-B battery for portable receivers.
Shpg. Wt. 7 lbs.
K20186- Your
GUIDE
(See Pages 16 and 17 for Burgess end BrIght Star Batteries)

Make and Model No.

## ADMIRAL

$336-5 \mathrm{~N}, 636-5 \mathrm{~N}$ 33F5, 34 F5, $38 \mathrm{H5}$ 35G6, 37G6 27G4, 28G5
AUTOMATIC
P43, P45, P72.
Personal.
CROSLEY
$439 . .$.
DETROLA 286, 288 295
303
$339,3401,3412$ DEWALD
415 Cub.
415 Cub
410, 564 .
EMERSON
CE259.
DJ310, 311, 312
EA338, 339, 357
385.

DF302, 306 DU379, 380,411 . FADA
P49, PD49, P58
P22, P28, PD28
B, C, L \& M 33 :

2-B30, 1-G5 1-6FA60 -6FA80
1-XX45, 2 \#2

2-B30, 1-4F
1-XX45, 2\#2

1-4GA42
1-XX45, 1/2
2-B30,1-8F
2-B30, 1-4F
1-4GA42
2-M30, 2-G3
-30-03, 1-860 2-30-03, 1-462

2-30-33, 2-381
1-5DA60
2-M30, 1-2F4L
1-XX45, 2/2
2-B30, 1-4F
2-M30, 2-G3
2-M30, 2-G3
-M30, 2-G3
2-B30, 2-G3
1-XX45, 2/2

2-30-03, 1-860 2-30-33, 2-361 $2-30-33,2-361$ 2-30-33, 2-361 2-30-33, 2-361

2-30-03, 1-462
-B30, 1-4F 2-30-03, 1-462 2-M30, 1-2F4L 2-30-33, 1-808 1-XX45, 3 H2

GAROD
BP5, BP5A, BP7..... 2-B30, 1-4F 2-30-03, 1-462 BP6, BP8. BP12, 12A, 12 B. BP20.

GENERAL ELECTRIC
HB402, 403, HBX467. JB513, 508, HB412.

2-Z30, 1-4F 2-M30, 1-2F

2-30-50, 1-461
2-30-33, $1-868$ JB410, LB412 LB502. LB603 1-XX45, ${ }^{\| / 2} 2$ 1-XX45, $3 \# 2$

## Lafayette

BS72, CC55 \& A.......2-B30, 1-4F BS33A, D93. BB73 \& A, C121 \& A $\mathrm{CC72}$ CCBBA \& B, C116. E191, EB104, S161. 2-B30, 1-F4PI 2-M30, 2-G3 2-M30, 1-G5 2-M30, 2-G3 1-XX45, 242 1-XX45, 342 MONTGOMERY WARD (Atrline) 6B7. - 2 2-B30, 2-G3 $403,460,462 \ldots \ldots . .2-$ 2-B30, 1-4F
$566,569, \ldots \ldots . .2-\mathrm{B} 30,1$ F4PI $683,668,672 \ldots \ldots . .2-\mathrm{B} 30,2$-G3 MOTOROLA

57BP1, 57BP2, 57BP3.2-M30, 2-G3 57BP4, 65BPL, 65BP2.2-M30, 2-G3 65BP3, 65BP4, 61 L 11 . 2 -M30, 2-G3 | $65 \mathrm{BP}, 85 \mathrm{BP4}, 61 \mathrm{~L} 11$ |
| :--- |
| $41 \mathrm{H} .2-\mathrm{M} 30,2-\mathrm{G3}$ |

$1-5 \mathrm{DA} \mathrm{A}^{2}$
2-B30, 1-G5 1-XX45, 3\#2

230-03, 1-561

2-30-33, 1-462 2-30-03, 1-462 2-30-33, $2-361$ 2-30-33, 1-561 2-30-33, 2-361

2-30-03, 2-361 2-30-03, 1-462
2-30-03, $2-361$

2-30-33, 2-361 2-30-33, 2-361 2-30-33, $2-361$ $2-30-33,2-361$
$2-30-33,1-482$

RCA
$94 \mathrm{BPI}, 4$ \& $81, \ldots \ldots .2-\mathrm{B} 30,1-4 \mathrm{~F} \quad 2-30-03,1-462$ $\begin{array}{ll}62,64,66,80,81 \ldots . .2-\mathrm{B} 30,1-4 \mathrm{~F} & 2-30-03,1-462 \\ \text { BP55, } 56,85 \ldots \ldots . .2-\mathrm{M} 30,1-2 \mathrm{~F} 4 \mathrm{~L} & 2-30-33,1-868\end{array}$ BP-10....................-XX45, 1/2 SEARS-ROEBUCK (Silvertone) 6256, 66, 73, 74 ....... 2-B30, 1-4F 6372, $6541,7814 \ldots . . .2-$ 2-B30, 1-4F $6641 . . . . . . . . . . . . . . . . . .1-X X 45,2 \nmid 2$ SENTINEL 127BL, 151BL ........2-B30, 1-4F 180XL (late). 201XL
Make and Model No. Burgess PILOT
T1351, X1451, X1453, 2-M30, 1-2F4L 2-30-50, 1-661 X1450, T71 ...........2-M30, 1-2F4L 2-30-33, 1-868 PHILCO $39-71,72,73 \ldots \ldots .2-\mathrm{B3O}, 1-4 \mathrm{~F} \quad 2-30-03,1-462$
$40-81,82$ $40-81,82$. 40-88. 217P, 219P 227P', 247P WELLS GARDNER 6B7, 6B10, 6B18...... 2-B30, 2-G3 6B3, 8 B 8 . 2ENITH
4K400D, M, S. Y, L . . 2-B30, 1-4F 5G500, 501, 504.......-G4B80 ${ }_{5 G 501} 505$

1-G6B60
1-G6B60

2-30-03, 1-462
2-30-03, 1-462

| 2-B30, 1-4F | $2-30-33,1-860$ |
| :--- | :--- |
| 2-B3, 1-F4I | $2-30-03,1-866$ |
| 2-B30, 1-F4PI | $2-30-03,1-66$ |
| 2-M30, 2-G3 | $2-30-33,2-361$ |
| 1-XX45, 2/2 |  |
|  |  |
|  |  |
| 2-B30, 2-G3 | $2-30-03,2-361$ |
| 2-B30, 2-G3 | $2-30-03,2-361$ |

2-30-03, 1-462

# GAs-DRIVEN GENERATORS converters 

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



A compact, efficient gas-engine generator or home lighting use. Designed also fos trailers, summer cottages, sound trucks, farms, stand-by, etc. This unit develops 350 watts of 110 volt 60 cycle a.c. and 200 watta of 6 volt d.c. for battery charging. Equipped with four cycle air-cooled $5 / 8 \mathrm{~h}$ h.p. Johnson "Iron Horse" and positive mechanical governor. Engine develops 1800 r.p.m. Runs 12 hours on gallon of gas. Ignition shieided and generator is fltered. With push-button starter, battery cables, d.c. ammeter, charge control resistor and cutout. Shpg. wt. 140 lbs. K19812-
Your Cost
$\$ 76.50$

## Model 23A, 500 Watts

Heavy duty model similar to above. Has Johnson "Iron Horse"' 1 h.p. engine. Delivers 500 watts of 110 volt 60 cycle a.c.; up to 22 amperes at 6 Volts d.c. Capacity of overhead gas tank is 3 quarts; oil capacity g pint. Runs about 9 hours on a gallon of gas. Complete with start/stop push button control, ammeter, cables, cutout, charge control resistor. Filtered and shielded. $161 / 5 \times 1715 \times 21^{\prime \prime}$. Wt. 170 lbs. K19819-Each

## VESTA 2 and 6 Volt Storage Batteries

Long-life storage batteries equipment and lighting systems. Have systems. Rave
molded leakmolded leakproof containers and oversized cells.
Bushingsare Bushings are are molded in to prevent corrosion and acid seephandle.

## 6-Volt Batterles

No. Plates Amps. Hrs. Lbs. Each $\begin{array}{llllll}\text { K21099 } & 13 & 92 & 105 & 35 & \$ 6.55 \\ \mathbf{2 1 0}\end{array}$ $\begin{array}{llllll}K 21098 & 15 & 106 & 120 & 42 & 7.35 \\ \times 21097 & 17 & 124 & 145 & 50 & 8.15\end{array}$

## 2-Volt Battery

Single cell. For 2 -volt farm receivers; no external resistor necessary. 300 hour operation at 0.5 amp. drain. 19 plates. Rechargeable. Shpg. wt. 22 lbs

32 to 6V. Charglng Resistor

For charging any 6 V . auto or radio battery from 32 V . lighting systems. you can save by charging your own batteries.
K12694--Each
$\$ 1.85$

## Hydrometer

Live rad rubber bulb and nozzle; beaded fioat. Wt. 2 lbs.
K15694-Your Coste.....


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

These sturdy, efficient plants dellver "city electricity, 110 volts, 60 -cycles a.c., for operating radio receivers, lights, farm and home appliances, etc. Also deliver low voltage for charging storage batteries. Utilize the powerful Blue Diamond 4-cycle, single cylinder alr cooled engine, rated at $3 / 8$ H.P. All models have push-button for starting, and also have auxiliary rope-pull starter. Engine operstes from 7 to 8 hours on one gallon of gas; base tank hes 1-gallon capacity Filter recommended where unit is used to operate radio. Size: $193 / /$ long, $^{\prime \prime} 14^{\prime \prime}$ high, 14" wide. K19880-300 watts, 110 volts, 60 -cycles a.c. Also dellvers 6 volt d.c. at 200 watts for charging 6 -volt storage batteries. Shpg. wt. 125 lbm Type BD6 Your Cost.
$\$ 64.64$ K19881-Same as above, with remote control; arn- $\$ 86.57$
meter and voltmeter in control box. Each......... K19882- 300 -watts, 110 volts, 60 cycles a.c.; 12 volts d.c. for charging 12 volt batteries. Shpg. wt. 125 lbs. K19887-Fitter with ignition shielding. Each

## CHAMPION GeneratIng Units

## For Charging Battories, Lighting

 and for Power. Four cycle engines, air cooled, and with suction leed carburetor, magnetic ignition, $/$ Horse Power ratmagnetic ignition, faveautomatic goving at 20 r.p.m. ernors. ins models. Fuel tank capacity int on all models. Fuel tank capacity. 3/2 gallon, good for four hours operation. Come complete with ammeter to show rate of charge, generator cutout, leads and clips-ready to operate. Instruc-tions furnished. Overall size: $151 / 2^{\prime \prime}$ long, $111 / /^{\prime \prime}$ wide and $18 \% / /^{\prime \prime}$ high. Shpg. Wh., all models, 70 lbs.
Model S-6: For 6-Volt storage battery input. Output 175 watts. K17239
Your Cost Complete.... Model S-12: 12 Volt d.c. inputi output if5 watts. $\$ 4.21$ K17212-Your Cost Complete. Model S -32: 82 Volt d.c. input; output 200 watts. $\$ 45.34$ K1723-Your Cos. Completo
NOTE: We can supply Ploneer (Pincor) Generators and power plants for all voltages and with output up to 5000 watts. We will quote lowest prices on recelpt of your sequirements.

## EVEREADY 1.4 \& 2 Volt "Alr Cells"

Type A-1300-1.4 Volt (illustrated
 ers using 1.4 volt tubes; current drain not exceeding 660 ma . 1500 hours guaranteed, at 200 ma drain. Plugin connection. Shipped dry-just add water. Dim.: $51 / \mathrm{x}^{4} \mathrm{~m}^{3} \times \mathrm{m}^{7} \mathrm{~m}^{\prime \prime}$. Leas plug. Shpg. wt. 7 /3 1 lbs .
K20136-Each $\$ 1.85$
Less 2\%, Net Each.

## - I. 3 I



K20150-Piug only for above (A-1300) battery. Type A-2600-2 Volt (illustrated at right above). 1000 hours at 660 ma. drain. longer on a smaller drain. Shipped dry. Just add water. Post
 K20126 Fech 4485 Lese $2 \%$, Not Each. Type SA2600-2 Volt. Heavy duty type. As above but for sets using $4 p$ to 750 ma . Shpg. wt. 241 lss . K20127-EAch $\$ 5.51$ Less 2\%, Net Each Type A2300-Medium size. For set using leas than 660 . 1



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

| No. | Type | Rating | Your Cont |
| :---: | :---: | :---: | :---: |
| K21900 | A | .6 amp . |  |
| K21901 | B | 2 amps . |  |
| $K 21902$ | C | 2 amps . |  |
| K21904 | B | 5 amps . | 33.6 |
| K27903 | D | 6 amps | 3.67 |
| K 21911 | D | 15 amps. | 7.35 |

## Tungar-Type Rulbs

(A) -0.6 amp .

K21905-Your Cost
51.85
(B) -2 amp ., lems tip. 121907 -Your Cost .... 52.40
 (D) 6 amp .

K21908-Your Cost. . . . . . . $\$ 2.95$
(D)-15 amp.
(D) - 20 amp.

K21910-Your Cost . . . . . . 511.25

## Genuine Mazda 6-Volt Edison Base Bulbs

Edison base light bulbs for use in 6-volt lighting circuits. Inside frosted.
K12255-15 watts. Draws 2.5 amps .

K12256-25 watte, Drawe 4.2 amps. Type, Each....25c



STANCOR Auto Radlo Test \& Demonstrat'm Pack


Model 132: Compact power unit for auto radio sales demonstration and test work. Also useful for industrial and laboratory purposes, since it can be used as a battery charger, a magnetic field exciter, as a source of power for electro-plating, etc. Delivers 3 to 6 volts of well filtered D.C. at 12.5 amperes continuously, or 5 volts at 16 smps instantaneous load. Ripple $6 \%$. Fused primary. Has overload $6 \%$. off relay Output voltage adjust off relay. Output voltage adjustable in 7 steps from 9 to 6 v . at 12.5 amps. and 2 to 5 v. at 16 amps. Built-in voltmeter. Fullwave dry rectifier. With $6-\mathrm{ft}$. cord
and plug. Size: $131 / 2 \times 8 \% / 6 \times 6^{\circ}$ high. Shpg. wt. $28 \mathrm{lbs} . \$ 35$

STANCOR Heavy Duty Tapped D.C. Power Pack
 Forbattery charging, tank plating, field ex-
citation, weldcitation, weldput voltage adjustable in six 10 volts, depending ineps from 1 to continuous load 12 amps. inatan taneous- 20 amps. at 8 v . Drain 375 watts. Operates on 115 Drain $60 / 60$ cycles A.C. Size: $9^{\prime \prime}$ whde. $8^{\prime \prime}$ deep, $7^{\prime \prime}$ high. Shpg. wt. 18 lbs. Meep ol high.
K15614
Your Cost
\$24.70
ATR DC to AC Inverters


Model
For
$65_{1}$
12,
32
110
and
220
2olts
Volt.
D.C.
Especially recommended for use with radio receivers, phono-radio combinations and similar equip. ment. Exceptionally well filtered. Designed for quiet, long-life operation. Standard models are equipped with ten-contact plug-in vibrapers All models listed below have 110 v . A.C. output. Both Intermittent and Continuous output wattages are indicated. Size of Standard model $77 / 8 \times 8 \frac{1}{1 / 6 \times 41 / 22^{*}-H e a v y ~ D u t y ~} 77 / 1 \mathrm{x}$
 $95 \times 61 / 4$
models 18 lbs.
Stock D.C. Volts Watts No. Input Int. Con. No. Input Your $\begin{array}{llll}\mathrm{K} 17242 & 6 & 85 & 75 \\ \mathrm{~K} 17243\end{array}$ $\begin{array}{llllll}\text { K17243 } & 12 & 125 & 100 & \$ 17.02 \\ K & 1722 & 125 & 100 & 17.61\end{array}$ $\begin{array}{lrrrr}\text { K17244 } & 82 & 150 & 100 & 17.02 \\ \text { K17245 } & 110 & 250 & 150 & 17.61\end{array}$ $\begin{array}{lllll}\text { K17245 } & 110 & 250 & 150 & 17.61\end{array}$ $\begin{array}{lllll}\text { K17246 } & 110 & 325 & 225 & 23.23 \\ \text { K17247 } & 220 & 250 & 150 & 17.61\end{array}$ *-Heavy duty model. Shpg. wt. 28 lbs.

NOTE: We cansupplyany Stancor, Mallory, A.T.R. or Electronic products not shown on this page, at regular discounts from ifst prices. Your orders will receive prompt and efficient handling.

## STANCOR Model 133 Master Deluxe Pack

Similar to model 132 listed at the left, but for heavier duty work. D.C. Output 8 to 6 volts at 16 am peres continuously, maximum instantaneous 2.7 to 6.4 volta at 22 amperes. Ripple less than $5 \%$. Drain 420.V.A. at 115 volts, $50 / 60$ cycles A.C. Features include: built-In voltmeter and overload relay; adjustable output voltages: delivers 8 volts D.C. at 9 amperes for testing vibrators; electrostatically shielded. Deluxe streamlined case measures $7^{\prime \prime}$ high, $1832^{\prime \prime}$ wide and $11^{\prime \prime}$ deep. Shpg. wt. 50 lbs .
K15615-Your Cost Complete.


## STANCOR D.C. Power Packs

Model 131 (illustrated): Economy pack that will deliver plenty of power for most requirements. D.C. output 7 amps. continuously at 6.5 volts; 12 amps. instantaneously at 4.5 volts. Ripple less than $4.5 \%$ Input $110-115 \mathrm{v} .50 / 60$ cyeles A.C. at 175 watt Jewelled pilot light. Fused primary. Ideal for demonstrating and testing auto radios. $8 \times 61 \times 71 / 4^{n} \mathrm{hgh}$. Wt. 17 lbs . K15600

## Your Cost

$\$ 20.00$


Model 125: Similar to the above, but lighter duty. Supplien 2 amps at 6 volts D.C. Ideal for converting 6 -volt farm recelvers to 110 volt A.C. operation. Size: $10 \times 6 \times 5^{n}$ high. Shpg. wt. 9 lbs. $\$ 27293$
K15601-Your Cost.......................... K1561 You Cost. Model 125T: Same as the above, but also supplies 6 and 12 volts A.C. (in addition to 6 v. D.C.) to operate door openers, buzzers, etc. Especialiy designed for use with inside telephone systems. Less than $1 \%$ ripple. Shpg. wt. 9 lbs.
s22.93


MALLORY Rectiffer


Typafisczm Copper sul. phide type, replaces old type numbers 16C3, ME116; also can be used to replace types 16C8B, XB16 and M16 by using base from old rectifier. For replacement in Mallory chargers and booster. Ma many other makes as well. shpg. wt. 2 1bs.
Kach............... $\$ 4.028$


## MALLORY VIbrapacks

Flexible, heavy-duty vibrator power supplies for supplying high voltage direct current from a storage battery or similar d.c. source. For use with receivers, amplifiers, transmitters, etc. Four volt age outputs in 25 volt steps. Effient and compact. Tube rectifier type is required where " $B$ " pact. cube rectifier type is required where " $B$ ' minus cannot be at ground potential.
No.
$\mathbf{K} 6090$ Type
VP-551
K6094 VP-552
K6091 VP-658
K6095 VP-554
K6066 VP-555*
K6066 VP-555**
K6067 VP-557*
 $K 6068$ VP-F558 $12.6 \quad 225-250-275-300 \quad 100 \mathrm{ma}$. - Special Dual Pasi for his * Special Dual Packs for high output. Output voltage not adjustable. Type VF-223 Filter-For all single unit packs where utmost hum suppression and voltage regulation is required.
K $6060-$ Your Cost..........................
${ }^{8} 4.70$

## Replacement Vibrators for Vibrapacks

No. Vibrapacki Type Each No. Vibrapacks Type Each $\begin{array}{llllllllllll}\text { K6063 VP-559, } \\ \text { K54, } & \mathbf{8 2 5} & \mathbf{3 . 1 8} & \text { K6064 } & \text { VP-G556 } & \text { G-726 } & \$ 4.59\end{array}$ -Two 555t, $557 \dagger$

## MALLORY VP- 540 Filtered Vibrapack

 A complete "B" power unit that operates romany 6 volt storage battery and delivers 250 volts at 60 ma ., closely matching the power requirements of most auto, marine and aircraft receivers. The sell rectifying unit is fully filtered-no additional filtering required for the average installation. Comes complete with overall dust cover and special mounting bracket for easy instaliation in mobile equipment. Size: 7/3 $\times 311 /{ }^{11} \times 51 /{ }^{*}$high. Shpg. wt. 9 lbs.
K $6059-Y o u r ~ C o s t ~ C o m p l e t e ~$

$\$ 14.24$

STANCOR "A \& B"
 erate from any 110 V. $50 / 60$ cycle A.C. or D.C. power line. Eliminates "A\&B" batteries. Fits battery compartment. 1.4 Volts at 275 ma . Size: $6 \times 41 / \mathrm{x}$ 18/". Shpg. wt. 2 lbs. st. 5

## Comminerclal Power Packs

 Sturdy units for various commer cial applications. All are for 115 volte, $50 / 60$ cycles A.CModel U-100i D.C. output 6 to 7 volts at 2 amps., continuous; max. instantaneous 4.8 v. at 10 amps. A.C. output 6 volts at 8 amps. $81 / 2^{*}$ h. $41 / 5^{\prime \prime}{ }^{2} \mathrm{w}^{2}, 81 / 4^{\prime \prime} \mathrm{d}$. Drain 63 watts. Kt. 5 lbs.
K15606-Each

* 4.4

U-200: D.C. output $71 / 2$ to $81 / 2$ volts at 2 amps. continuously, max. instantaneous load 516 v. at 10 amps. A.C. output 6 v. at 3 amps . $31 / 2 \times 41 / 5 \times 814^{\circ}$. Shpg. wt. 5 Ibs. K15605-

## Each.

U-700: 1 C. .....
st 3 amps. continuously to $101 / 2 \mathrm{v}$. stantaneous load 9 v. at 15 amps . A.C output 6 at 4 at 16 amps. A.C. output 6 v. at 4 amps. Size: 190 watts. Wt. 10 lbs. W. Drain K15604-
Each.
\$14 T
U-800: D.C. output 12 to 18 v. at
6 amps. continuously, max. instantaneous load 12 v . at 15 amps . A.C. output 6 v. at 5 amps. Size: $51 /$ " h. $^{2} 41 / 2^{\prime \prime}$ w., $151 /$ " $^{"} \mathrm{~d}$. Drain
285 watts. Shpg. wt. 16 lbs. K15603-
Your Cost.
424.11

ATR-Portable "B" Eliminator 5 ordinary No. 2 flashlight cells take the place of 90 V . of expensive " $B$ " batteries! Can also be operated from the storage battery in your car or tery in your car or
boat. Smaller than the equivalent $\mathbf{B}$ than the equivalent b batcerles yet supplies 90 V , at 10 ma . Consumes approximately 0.2 amps. from the dry cells. Vibrator unit-5 ${ }^{3}$ 反x $27 / 8 \times 1 y^{\prime \prime}$; Flashlight cell con wt. 4 lbs. Less battery con ithpg and cells. K15625-Your Cost. . Container only for 5 No, 2 cell Shpg. wt. 2 lbs.


## ELECTRONICPowerSupply

For 6 V .
D.C. or

115 V. A.C. Operatlon


Model S-1040: Vibrator type power supply operates from any 6 volt atorage battery or from 115 volts $50 / 60$ cyclen A.C. Output 800 volts D.C at 100 ma. Filament supply 6 valts A.C. at 4 amps. - awitch for changeover. Separate A.C. input connec
tion for 115 v . operation. Overal size $51 / 2 \times 5 \frac{5}{8} \times 7 / 1 / 2^{\prime \prime}$. Shpg. wt. 12 size $54 / 2 \times 5 / 8 x 7 / 2 \cdot$ Shpg. wt. 12
lbs.
K15617-Esch. ...

## WORNER Photo-Electric Equipment.

## Economy Photo-Cell

 and LIght Source UnltsSenstive practica units which may be used or burglar alarms, con trolling lights and bella, announcing pur poses and numerous other
applications. An increase or de crease of light intensity controls the unit. Relay is rated at 1 amp . 110 V . AC non-inductive load. B placing the photo-cell underneath placlng the phot-celv underneath he chasbis it is protected from tray light. size $5 \times 4 \times 2$. The Light Source throws a concentrated beam 5 ft . employing a special 20w bulb. It is housed in an attractive metal cabinet fitted with a fixed focus lens. Size: $4 \frac{5}{8} \times 43 / 6 \times 219^{"}$ Shpg. wt. 2 lbs. per unit. For 110 V $A C$ or $D C$ operation K15662-Relay Unit Your Cost.
$\$ 7.25$
K15663-Light Source $\$ 3.95$ UNWIRED KITS
Easy to assemble. Exactly as above but unassembled.
K15667-Relay Unit
K15669-Light Source
Your Cost

## Burglar Alarm <br> Gong <br> For use with <br> Worner or any <br> burgiar alarm <br> prises a 5 inch battery oper batteryoper gong in a weath- <br> er-proof, crackle finish, metal hous-

 ing. It is sold without batteries. nim Dimensions are $10 \times 10 \times 14^{\prime \prime}$. Has K15676-K15676-
Your Cos
$\$ 8.79$

## WORNER "Industrial" Units

Designed specifically to withstand conditlons encountered in industrial applications. These sturdy units are available in two types-one of standard sen sitivity for simple applica tions and the other a supersensitive unit adaptable to the most complicated instal-
 tations where precision and
flexibility of control are necessary. The light source for both units is designed to throw a long concentrated beam of light. It is equipped wesh the the ith (not-supplied) to produce with a sid for ligh ol a low wattere invisible (infra-red) light. A long-lie right blb "almin"" wattage consumption is included. Mounting brack for alming the light are adjustable. The Receiver (illustrated at the right) contains sensitive photo-cell, a special amplifier and a relay (S.P.D.T. in Standard, D.P.D.T. in DeLuxe). Dimensions light source $6 \times 7 \times 43^{\prime \prime}$ Receiver: $7 \times 61 / 4 \times 44^{\prime \prime}$. Relay contacts will handle 8 amps. (non-
 - $41 / 2 \mathrm{lbs}$., Receiver- $51 / 2 \mathrm{lbs}$,

STANDARD MODEL

## K15665-Recelver for 115V

 cycles AC Model 201 Your Cost... 1 I 1.13 K15686-Light Source or 115 V 60 cycles AC. Lamp life 2000 hours. Mod. 201LAC \$7.7. 7DELUXE MODEL
K15660-Receiver for 115 V .60 cycles AC.
Model 801R
K15661-Lig
K15661-Light Source for 115 V 60 cycles AC. Lamp life 3000 $\underset{\text { hours. Mod. } 801 \mathrm{LAC} \$: .23}{ }$

## WORNER "Burglar Alarm" System

Same appearance as the above units but designed specifically fo protecting homes, offices, stores, etc. Takes the place of a night light in guarding safes, doorways, etc. A recessity in case of "blackouts" LIGHT into the condensing lens of the Receiver. Interruption of the invisible beam or disconnecting the 115 V wiring to the unit operates the relay which may be connected to any audible or visible alarm
 signal. Ailer silenced by pore sanderd and Delure models are the same in on the Rece the Diuse model more senaitive. When installed appearance but the Deluxing so that $90 \%$ of the 11 ght source K15675 has a range of cifications as above. 100 feet. Dimensions and other specifications as above K15675-Model 801A
AC. Shpg. wt. 10 lbs.

## Your Cost

Y15659 Cost. K15659-Model 501A AC. Shpg. wt. 10 lbs. Each.

## Photo-Electric

## ELECTRONIC CONTROL <br> Operates from a Light Beam : <br> * For use in alarm systems. * Excellent for Industrial use. <br> 

60 cycle operation. Chassis drilled and punched. Shpg. wt. 8 lbs.
 Your Cost

EBY Photo-Cell As used in above units. Fits 4 -prong socket. Requires $150-250$ volts. $11 / 4^{\prime \prime}$



## EBY Sensitlve

 RelaysForallwork requiring a highly sensitive relay Contacts handle 110 110 v DC at 1.5 gmp
K141711000 ohm coil... $\$ 5.0$
K14177二 2500 ohm coll
5.00
5.14

K14178- 5000 ohm coil. ... 5.29

## Electric Eye Handbook

$\square$ New 41 edition cover
(fiunt ing theory and practice Covers industrial and amateur applications. K20016-
EBY Photocell KIt Includes all necesary parts to make up various control EBY Cell, supersensitive relay tube, etc. EBY tube, etc. EBY Hectriceye Handbook in-

An exceptionally well made unit ideally suited for use in all types of alarm systems auch as anti-zabotage, blackout, burglary protection, etc. Unusually sensitive it will work with a minimum of 2 foot-candles of illumination. Has automatic compensation for slow variations of ligh intensity. Provides momentary relay contact with automatic rese (manual or electrical reset relay may be used in addition to provide (manius contact until released). Comolete Instructions furnished. Sold complete with $925,6 \mathrm{SF5}, 6 \mathrm{SQ7}$ and 6 L 6 tubes. Size: $12 \times 41$ 任 $\times 63 / 4^{\prime \prime}$ high.
K17194-RCA 41904 Electronic Control with tubes.
Shpg, wt. 616 bs. Your Cost. Shpg. wt. $63 / 2 \mathrm{lbs}$. Your Cost
K15733-Metal Cased Light Source for above complete with lens and bulb. Size: $81 / 2 \times 18 / 4^{\prime \prime}$ qquare. Shpg. wt. 2 lbs. Each

RCA CapacIty-Operated ELECTRONIC CONTROL Employs no light source yet operates instantly at the approach of any human or animal. Ideal for protecting safes, children's cribs, counting livestock, etc. Industrial plants will find it ideal for protecting machinery from tampering when the plant is closed at night. Protects an area within several feet from the control in all directions at once Operates from any $110 \mathrm{~V}, 60$ cycle $A C$ power line outlet. Sold complete with 6SQ7, 6F8G, VR-150-30 and 6 X 5 tubes. Size and relay specifica tions as above.
K17198-RCA $\$ 41908$ Capacity-operated Control. K14142-Electrically reset locking type relay (D.P.D.T.) lor use with either model RCA Electronic Control. Wt. 2 lbs. Each.
$\$ 3.10$
Write for Free Descriptive Bulletins on the Above Controls.

Just the thine for the mer chant who
keeps his keeps his
store door store door open durIng the summer. This sim

ple, easily
installed, system gives a pleasant warning signal each time a customer enters through the doorway. Also used in offces to warn of the approach of unauthorized persons. Incormorates both light source and photocell in a single unit. Separate mirror reflects light from opposite ade of doorway Mirror cen be ade of doortay 1 from unit Chime ap be placed anywhere Cuime 10 be pling chime supCurrent or size of unit: $7 x$ px plied by unit. Size of unit: $7 \times 6 x$ 232. Sea Green hnish. For 6 ${ }^{60}$ Cy cles A.C. Shp K15664-
Complete
$\$ 13.20$

## Focusing

## Mirror

Makes it possible to reflect light crisa-cross from one wall to another. Works with invisible and visible light. No loss of distance by glass absorption. Fully adjustable brackets. Size: $18 \times 4 \times 21 / \sigma^{\prime \prime}$. Shpg. wt. 4 lbs.
K15677-Your Cost. $\$ 3.36$

## Photoelectric Control

 Book


## WESTON

PhotronlcCell
Current varies with fir 13 microampere on 1 foot candle to sp foot candie to approximately 5 milliamperes in daylight. Bakelite case $234^{\prime \prime}$ in diameter and $1^{\prime \prime}$ thick Has multitude of uses for research, photography, relay work, etc., etc. Has found numerous uses in industrial work, machine application and
light measurement. Shpg. wt. 1 lb . K14139-Type 594GB \$5.50
Your Cose Each....

## 

## Build-Your-Own Record Player KIt



## Complete Outfit Motor, Turntable Crystal Pickup <br> ${ }^{5} .99$

It's fun to build your own all-electric record player with this essential parts kit-and you'll save money doing it! Can be mounted in a console cabinet with your present radio. It's so simple to put together that anyone can do it in jig-time! Kit consista of: (1) Constant speed ( 78 rpm ) rim-drive motor with 9 -inch flocked turntable, for 110 volts, 60 cycles a.c. only, sell-starting type; (2) Offiset head latest type crystal pick-up with excellent response characteristics. Arm is $9^{\prime \prime}$ long; unit plays all $10^{\prime \prime}$ and $12^{\prime \prime}$ records. Shpg, wt. 5 lbs, K 690 Your Cost
$\$ 5.99$

## Record Player "Mystery" Oscillator

## Converts your record

 player into a "mystery" player-to play through your radio. Uses 6A7 and 76 tubes. Tunes 1590 to 1600 kc . Metal chassis $51 / 4 \times 3 \times 11 / 2^{n}$. S K10587-Less Tubes. Your cost

## Webster "AJ-1" LIght-Welght Crystal

 Plckup Precisely balanced pickupwith semi-permanent preclous-alloy needle Practically no record wear or needle changing. Streamlined bakelite arm. 40 grams pressure. . 5 Y. output. Wt. 1 lb. K427-Model AJ-1 Each
\$3.82

## RCA Rubber Pickup

 Dampers No. 2620 -For magnetic phono pickups. Fresh live rubber. ${ }_{\text {Per Set }} \mathbf{K 2 5 3}$

ICA Hand MIke A popular style hand mike for use with any radio set. Has appearance of crystal type mike. "On-of" switch Furnished with 10 ft Furnished with 10-ft. nector olug. Complete nector plug. Compl
with instructions.


## PHILMORE Hand

 MicrophoneA real hand microphone. Works with any set using a loud-speaker. Does not interfere with reception. Switch on handle permits reception or use of mike at will. Finished in chrome plate and black lacquer. K13831- $\quad 96$


Jr. Mike
Easy to attach to any radio. and it works. In brown finished metal case with attachment cord. Hasa push switch to cut radio out whenever desired, Shpg wit 1 lb K13379Each.

$59^{\circ}$

## Mike Booster



For connection between any singlebutton carbon mike and radio set. Increases sensitivity and to a safe value. Has mtg. brackete, and insulated binding posts for connection. With instructions. 8 1c K13392-Your Cost

## Phono Motor

Lubricant and Grease
For all phono motors, record changers, automatic tuners, etc.
Lubricant
No. Oz. Each No. Grease Each
 $\begin{array}{llllll}K 15195 & 6 & & 44 \mathrm{c} & \mathrm{K} 15201 & 4\end{array}$

## Permanic Mike

Uniquely different, yet carefully made moving armature microphone teurs, for PA ceurs, for P.A.Output -50 db range 60 to 8000
 ange 60 to 8000 c.p.s. Not affected by temperature or humidity. In aturdy metal case with brown finish. Size: $5 \frac{1 / 2 " \mathrm{H}}{} \mathrm{H}$., $43 \mathrm{~m}^{\prime \prime}$ W., base $31 /{ }^{\prime \prime}$ in dia. Grille cloth over front. High Impedance. With 5 ft . cord and pin tips. Wt. 8 lbs.
$\$ 2.23$
Philmore DYNA-MIKE
A new type of mike employing a unit simemploying a unt sim-
ilar to a PM dynamic ${ }^{\text {itar aker. Combines }}$ pigh sensitivity with high sensitivity with
freedom from acoustic freedom from acoustic
feedback due to its位dback due to ras unidirectional charac-
teristics. It is an exteristics. mike for use with most types of home recorders, wireess record players, PA amplifiers, etc. Equipped with -it. cord fitted with pin tips. Full Instructions. Shpg. wt. 3 ibs. K13437-

2.25
10.50

Efficient, inaxpensive twin telephone set for home, office, factory, store, etc. Each phone equipped with a signalling device. Phone housings of hesvy gauge metal. Requires two dry cells at each phone for distances up to 750 ft .; four at each phone for up to 2000 ft . With 85 ft. of wire. Shpg, wt 4 lbs. Less colls. K20895-Extension Wire 100 Ft.
52.25

500 Ft.
1000 Ft.
19.95

A clever device that utilizes your own phono turntable to provide the power. Prosharp, smooth point that is accurately made. Will point and polish any cactus needle. Shpg. wt. 2 K260-Your Cost.


Peter Grey Needle Pointer
Famous "Racti" needle pointer for sharpening cactus needles. Well made and easy to use. Fitted with record brush Beautifully brush. Beautifully packed-an excellentgift
K293-
K271 10 For


Stroboscoplc Speed Checker Placed on turntable and illuminated with a bulb (AC) indicates correct speod at 78 or $381 / 3$ r.p.m K197-Esch
$12^{\circ}$


DeLuxe Record Rack


Benutifully finished heavy base Covered-wire record support frame. Holds 50 records. Comes complete with numbered stickers for records and an index card. Shpg, wt. 5 lbs . K21896 Each.
${ }^{s} 1.95$
Metal Base Model
Simflar to the above but with a base made of pressed steel. Practically unbreakable. Shpg. wt. 3 lbs.
$\$ 1.45$ K21897-Each. .

## Economy

## Record

 Rack A low priced rack that is unusually sturdy and very efficient. Provides space for $5010^{\prime \prime}$ or $12^{\prime \prime}$ records. Fabric covered heavy wire separators with distinctive color on each fith one. Separate imprinted card index. Shpg. wt. 3 lbs . index. Shpg. wt. 8 lbs.$\mathrm{K} 21898-Y$ our cost.

## Record Groove Analyzer



A simple, easy-to-use instrument incorporating a powerful, corrected system which reveals record grooves with amazing brilliance and clarity. Adjustable focus-ate it once and Adjustable focus-set it once and eave cut and amplitude. Saves its low cost many times in saved recor Klanks, etc. Shpg. wt. 2 ibs.
battery. Complete with bulb and
Your Cost.
$\$ 2.25$

## Phono Pickup Connecting Cable

Belden No. 8481 shielded cable with overall cotton braid. Especially designed for use with phono pickups. $.160^{*}$ diam. Cap. 55 pickups.
K2084s-100 it. for $\$ 2.00$
Your Cost per Foot.
sen

## Safayette

## Record Carrying Cases

These cases provide the best protecgive your records. Strong plywood case covered with attracable, black
 tabrikoid. Sturdy, comfortable carrying handle. Strong hardware. Complete with lock and key. Neatly lined with heavy felt. Shpg, wt. 4 lbs each.
K22345-Holds 50 ten-inch records.
Your Cost.
K22346-Hol. 3.51
records.
records. Cost.
$\$ 2.85$


## Cafuyette.

Record Lubricants
RENEWER: For acetate records. Cleans, lubricates and protects. Thin film of lubricant reduces friction. Hardens and preserves acetate records. Sc K 399 -2-ounce botule.
RENEWER: Same as above but for commercial records such as RCA Victor, Columbia, Decca, etc. K394-2-oz. bottle.
Your Cost
K395-1/2-oz. trial вize..........19c
RECORD-EASE: Applied to recording blank before cutting it makes the shavings fluffy and re duces cutting friction.
K424-2-oz. bottle
Your cost $\qquad$ $35^{\mathrm{c}}$

## Phono Tlp Plug

Single prong shielded plug used extensively for mike or phono pickup and similar connections.
K11773-Each

## 10 For

## Phono Tip Jack

For use with above.
Bakelite and metal base. Easily mounted.
K11774-Each ${ }^{\circ}$
10 For .........72c

## NOTE:

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

## NEEDLE SETSCREWS FOR PHONO PICKUPS \& RECORDER HEADS

Needle set screws (thumbscrew and slotted head) for
all popular phono pickups and recording heads. Specially made and thoroughly hardened. Kit of ten assorted types is especially handy for all service shops since it includes all popular types.
K13981-Servicemen's Kit of 10 assorted. Special
K13982-for Shure Bros. 480-182.
K13983-for Astatic 13258 , D-9, O-7, SL8; RCA 37045 ; Webster Electric $\#$ P9564-1, 79, 80, 81, 82 series; Astatic \#26, X29A, M41 and C-42 cutting heads.
K13984-for Astatic 48207, 3205, B10, S16, AB8M, S8, S12; tromberg Carlson SD-64, SD149; Universal \$8207 Webster 26 A2108 pickups
K13985-for Rek-O-Kut Recorder cutters MG62s, 8s; and Webster Co. 26A2142 pickup
K13986- for RCA 84432.
K13987-lor RCA $433974,3811,33529,31160,12539$; Strom-berg-Carlson SD119 and 17464
K13988-Ior Webster Electric P4819-2, 40, 76, 78 series
K13989-for Shure Bros. No. 30-76
K13990-lor Astatic $\$ 3580$ (slotted head), FL-48 changers.

10" \& 12" Record Albums SYMPHONIC Record AIbum. A beautiful album for use with the new "bleached" and "whest" finished cabinets. Covered with first quality fabrokoid resembling finesaddleleather in color. Padded covers and fine gold teaf in color. Padded covers and tine gold real tooling on the back make this a truly luxurious
album. Patented construction allows it to lie album, Patented construction allowsit wol. 3 absolutely
Ibs. each. Record Size No. Pockets Each
Stock No. Rech $\begin{array}{lccc}\text { Stock No. } & \text { Record } \\ \text { K20200 } & \text { Size } & \text { No. Pockets } & \text { Esch } \\ \mathbf{K 2 0 2 0 1} & 10^{\prime \prime} & 12 & \mathbf{\$ 1 . 8 9} \\ & 12^{\prime \prime} & 12 & \mathbf{2 2 5}\end{array}$ $\begin{array}{llll}\text { K20201 } & 12^{\prime \prime} & 12 & \mathbf{2 . 2 5}\end{array}$

Flat Eack Album. A loose-leaf album with stiff leatherette-covered covera. Opens flat due to a unique type of construction. Offered st unusually low prices these albums are exeptionally fine values. Shpg. wt. 2 lbs. each. tock No. Size Pockets Each K21890
K21891
$12^{\prime \prime}$ 69

Deluxe "Curved Back" Album. A fine looseleal album beautifully bound in rich dark Fabrikoid. Gold embossed decorations add to its attractiveness. It opens flat to permit easy insertion and removal of records. Sturdy construction assures maximum protection for your records. Wt. 2 lbs.
Stock No
K2182
$\mathbf{K 2 1 8 9 3}$

Superior Quality Loose-Leaf Albums. Flat opening type with three rings for holding loose-leaf type pockets. All-steel back. Overall covering of heavy Fabrikoid Gold em all bossed Gothic design on back. Beautiful in appearance and ususually sturdy in construc ion it is a truly superior album in every way Both $10^{\prime \prime}$ and 12 \#t. 3 lbs, each.

| Stock No. | Size | Pockets | Each |
| :--- | :--- | :---: | :---: |
| K21888 | $10^{\prime \prime}$ | 15 | 51.29 |
| K21889 | $12^{\prime \prime}$ | 15 | 1.39 |



Economy Record Albums. Never before have you been offered a quality record album with pockets for TWELVE records at this astoundingly low price. Well made, finished in brown. Index on inside front cover. You save still more by buying in lots of six at a time. Our stock is limited so order now! Shpg, wt. 2 lbs, each.
Stock No. Size Pockets Each \$1xFor $K 21856$
$\mathbf{K} 21887$
LIMITED Q

"VUE-DEX" Racord Albums. The album with the visible indexi Something really new and highly practical! A handy index made of Washable LUMARITH on the back of the binding keeps all titles in full viow. Titles are easily changed by merely erasing or washing off the old one! Two very attractive types of covering are available. A rich reddishbrown simulated* alligator is ideal for mahogany and other dark colored cabinets. A simulated* natural pigskin is just the thing or bleached and light colored cabinets. Wt. 2 lbs.
$\begin{array}{lllcc}\text { *Alligator } & \text { \#Pigkin } & \text { Size } & \text { Pockets } & \text { Each } \\ \mathbf{K 2 0 2 0 2} & \mathbf{K 2 0 2 0 5} & 10 & 12 & \$ 1.29\end{array}$ $\begin{array}{lllll}\text { K20203 } & \text { K20206 } & 10^{* \prime} & 12 & \$ 1.29 \\ & & 12 & 1.49\end{array}$

## Neu!

 "Protect-0-Flap" Record Albums

If you have had the harrowing experience of having one of your favorite and most valuable records slipping out of the album accideatally, then you'll really appreciate this new type of album. A protectire fap on youch individual envelope prevents just such accidents as this and in each ndividual envelope prevents adition helps to keep dust and dirt off your records. Each pocket is addition helps to keep extra-durable paper that will cutlast many of the made of extra-heavy extra-durable paper that wihogany coior cover is usual pockets found in
beautifully embossed.

| Stock N | Size | Pocket | Shps. wt. | Each |
| :---: | :---: | :---: | :---: | :---: |
| K20207 | $10^{\prime \prime}$ | 12 | 2 libs. | \$1.10 |
| 0208 | $12^{\prime \prime}$ | 12 | 2 bbs. | 1.29 |

# HOME ELECTRIC RECORDPLAYERS 

## With Built-In Amplifier and Speaker

## - Fine Crystal Plek-up <br> - Self-Starting Motor <br> - Special "Lifetime" Needle Tone Control

Self-contained electric phono record players requiring no connections other than to 110 volt 60 eycle a.c. line. Incorporate a fine 3 -tube amplifier employing a Beam power tube thot feeds into an efficient $6^{\prime \prime}$ dynamic speaker. Includes Tone Control volume control and switch and a jeweled pilot light indicator. Sepapate motor switch on panel. Has self-starting motor and featherveight CRYSTAL pickup provided with o self-starting motor and featherweight CRYSTAL pickup provided with o Special "Lifetime" Needle. Plays $10^{\prime \prime}$ and $12^{\prime \prime}$ records with top closed TABLE MODEL: (top). In beautiful Walnut table cabinet $141 / 2^{" 1}$ wide,
$101 / 2^{\prime \prime}$ deep and 8 high. Shpg. wt. 25 lbs . $101 / 2^{\prime \prime}$ deep and $8^{\prime \prime}$ high. Shpg. wt. 25 lbs.
K22353-YOUR COST COMPLETE. ......
$\$ 24.50$ PORTABLE MODEL: (bottom): In simulated alligator leather covered carrying case with sturdy carrying handle. Nickeled snap locks. $8^{\prime \prime}$ high, $141 / 4^{\prime \prime}$ wide $173^{\prime \prime \prime}$ daep. Shpg. wt. 15 lbs
s21.75


## "Mystery" Wireless Record Player

(Top): Plays through your present radio WITHOUT ANY CONNEC TIONS. Just plug into any 110 volt 60 cycle a.c. line, and any $10^{\prime \prime}$ of $12^{\prime \prime}$ records can be ployed through your receiver. Has 78 r.p.m. constop switch lich furntable. Automatic phone jack for toy mike permits pickup for fine response. Micro (mike not supplied). Volume control and " lalk through your radio cup on panel. Walnut case $134 / 4 \times 121 / 2 \times 41 /$ " "on-off" switch and needle cup on panel. Walnut case $131 / 4 \times 121 / 2 \times 41 / 2^{\prime \prime}$. Shpg. wh. 10 lbs.
YOUR COST COMPLETE
s 14.50

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

Below). Housed in fine walnut cabinet with top cover. Changer ploys ourteen to or ten 12 records in sequence, without interruptions Constant speed reeiected; last record repeats until motor is turned off. Constant speed, rim-driven motor with "" flocked turntable. Incorporotes "Lifetime" naodle ond lightwaight CRYSTAL Pickup. Three tube high gain amplifier provides omple volume. Has volume control and switch and a variable Tone Control. Matched $b 1 / 2^{\prime \prime}$ speaker. Size: $151 / 2^{\prime \prime}$ wide, $12^{\prime \prime}$ high, $16 \frac{1}{4} /^{\prime \prime}$ deep. For 110 v., 60 cycles A.C. Shpg. wt. 32 16ss.
$\$ 42.95$


## For Connection To Any Radio Recelver

- With Tangent-Arm CRYSTAL Plek-Up
- Has Efficient "Lifetlme" Needle

These excellent record players are designed to operate through your present radio receiver-and there are only two simple connections to make to place them in operation. Each unit incorporates a powerful rim-driven self-starting motor ( $78 \mathrm{r} . \mathrm{p} . \mathrm{m}$.) and has a 9 flocked turntable. The latest type tangent arm CRYSTAL pickup is employed for fine response. An automalic stop switch shuts of the motor after the record has been played special "Lifetime" needt eliminates the need for constant needle changing Has combined volume control and "on-off" switch and separate motor switched jeweled pilot light indicator shows when motor is po pichup cobl is shielded. Both types accommodate $10^{\prime \prime}$ or $12^{\prime \prime}$ records. Operate on 110 volts, 60 cycles a.c. only.
DELUXE MODEL: (top) In streamlined grained walnut cabinet with top cover. With instructions. Plays $12^{\prime \prime}$ records with lid closed. Overall size: $61 / 4^{\prime \prime}$ high, $15^{\prime \prime}$ wide, $143 / 4^{\prime \prime}$ deep. Shpg. wt. 12 lbs.
K22351-
YOUR COST
$\$ 17.95$
STANDARD MODEL: (bottom) Like the above but walnut case has no top lid. Size: $61 / 4^{\prime \prime}$ high, $12 / /^{\prime \prime}$ wide, $11^{\prime \prime}$ deep. Shpg. $w t$. 9 lbs. K22350
YOUR COST
${ }^{5} 12.95$

## Special 10" Record Assartment!

An unusual offer of world-famous popular classics, vocols and instrumentals - all BRAND NEW, electrically recorded on two sides. Many by reknowned symphony orches. tras. Every owner of a phonograph should take this opportunity to enlarge his record library-at o fraction of the regular cost. The ten and thirty record assortments are made yp and packaged by the monufacturer made up and packaged by the monufacturer -we ship them exaety as, received. Yo

TEN 10" Records
Our assortment. (20 sides). Shpg.wt. 5 lbs
$\$ 1.89$
THIRTY 10" Records Our assortment. ( 60 sides). Shplo. wf 14 Abs.
$\times 110-$ SPECIAL..
$\$ 5.10$


## LAFAYETTE Dual-Speed

'Redlo-Record Ployor-Recorder' * 2-Channel Input With Mixer

* Bullt-in Aerial For Radlo

Combines a broadcast-band rodio, a dual-speed record player and a dual-speed recorder. Makes recordings from one or two mikes, the radio alone or with one mike, or from one or wwo external record ployers at two external 3 record players
either 78 or $33 \mathrm{r} . \mathrm{D} . \mathrm{m}$. Butt-in 2 either 78 or 33 r.p.m. Buttrin 2 channal mixer provides complete
control over each channel. May control over each channel. May
also be used as a public address also be used as a public address
system with its built-in of an exsystem with its built-in or an ex-
ternal speaker. Receiver employs 1-6SA7, 1-6SF7, 1-6SC7, 1-6V6GT and I'5W4GT' rectifier. Two 6 JT pre-amplifiers are used for the low level input channels. Both an external antenna and on external speaker may be used. Speaker is a $6^{\circ}$ electro-dynamic. Controls include: Tone and On-OF Switch; Radio Tuning; Master Switch. Left Hand Volume Control for left hand Mike Input; Right Hand Volume Control for Radio Volume, Right Hand Mike Volume and Phono Volume; High and Low Gain microphone switch. Case and Phono Volume; High and $20 \times 191 / 2 \times 91 / 2^{11}$ deep. Covered with Airplane Cloth. For 110 V . $50 / 60$ cycles $A C$ operation. Complete with tubes ond on mike. Shpg. wt. Dual-Speed 50 lbs . Single Speed 30 lbs . $\$: 3.21$ K22541-Dual Speed Model.' YOUR COST.
K22540-Same as above but with single-speed motor and a single

## SPEAK-O-PHONE

Model 88-C

## Portable Recorder

$\star$ With $8^{\prime \prime}$ Jensen Speaker
A recorder and record player complete in every detail. Inctudes an ampliflier, speaker, micro. plone, desk type stand, motor, turn table and associate mech. anism. The amplifier has three stages of amplification employing 7F7, 6 V 6 and 5 Y 3 type tubes. Frequency range is up to 6,000 c.p.s. Power output is 5 watts. Frequency compensation provid. ed for slow speed operation. Dual speed operation enables one to record up to 18 minutes on a $10^{\prime \prime}$ to $12^{\prime \prime}$ in diometer. Crystal ml. crophone, cutter heod and pickup insures faithful quality through. out recording and playback. Ortha-acoustic speaker arrangement out recording and playback. Ortha-acoustic speaker arrangement is an integral part of the carrying case ing and omploys an heavy duty Jensen dynamic speaker. Tracking mechanism is completely positive, rugged in design and construction and foolproof in operation. Complete unit is housed in a compoct carrying case
measuring only $16 \times 16 \times 10^{11}$ covered with attractive tan simulated measuring only $16 \times 16 \times 10^{\prime \prime}$ covered with attractive tan simulated
pigskin. The unit is designed for operation on 110 volts 60 cycles pigskin. The unit is designed
AC only. Shpg. wt. 40 bs.
K22544-Speak-O-Phone Model B8-C Portable Recorder
YOUR COST
COMPLETE READY TO OPERATE
s99.50


Rek-O-Cut Recording Mechanlsms
Now you can build your own high quality professional recorder with these precision components. The standard Rek-O.Kut Recording Mechanisms are all designed for 100 line per inch outside-in recording, Incorporate a newly developed patented chip collector. Simple lever arrangement for lowering and raising cutting heod without removing corriage feed from the foedscrew. Operator can make a spiral cut at start and end of recording. Shpg. Whs.: $12^{\prime \prime}-8 \mathrm{lbs}$; $16^{\prime \prime}-11 \mathrm{l} \mathrm{lbs}$.

## For 12' Records

K22493-With 8 -ohm magnetic cutter. $\mathbf{\$ 4 2 . 5 0}$ K22494-With 500 -ohm magnetic cutter. $\$ 42.50$ $\mathbf{K 2 2 4 9 5 - W i t h ~ c r y s t a l ~ c u t t e r . . . . . . . . . . . ~} \$ 42.50$ K22496-With Brush-RC20 crystal cutter. $\$ 53.00$ For 16" Records
K22497-With 8 -ohm magnetic cutter. . $\$ 51.50$ K22498-With 500 -ohm magnetic cutter. $\$ 51.50$ K22499-With Brush RC20 crystal cutter. $\$ 61.50$


## G-I Home Recording Unit

## - Crystal Cutting Head

## - Crystal Piayback Pickup

A very reasonably priced combination recording and playback unit reody to install into your own phono-radio cabinet of portable carrying case. It will cut coated type acetate, nitrate etc.) discs up to $10^{\prime \prime}$ in diameter. Plays back discs or commercial records up Ploys back discs or commercial records up to cutting head a tongent arm lightweight crystal cutting heod, a tongent arm lightwerght crystal playback pickup and ${ }^{\circ}$ constant speed ( 78 P.p.m.) motor for 110 V 60 eycles AC only. Al components ore mounted on a base plate $15^{\prime \prime}$ wide and $10^{\prime \prime}$ deep ready for installation in a cabinet. Complete installation and operation instructions are included. It is easily connected to most up-to-date padio receivers. Shpg; wt. complete, 15 lbs. K22535--K22535-

## REK-O-KUT Recording Motors

A professional $12^{\prime \prime}$ dual-speed recording motor and turntable at an unusually low price. It can accommodate $16^{\prime \prime}$ blanks for playbock. The precision machined cast-iron turntable weighs 12 lbs, is dynamically balonced and fitted with a disappearing drive-pin and rubber turnlable pad. The constant speed motor is fitred with a special rotor speed shift orm to provide for either 78 or 33 r.p.m. recording speeds. Entire assembly is on a machined cast-iron maunting base assuring absolute accuracy in olignment. Complete unit is easily mounted.
K22492-Dual-Speed $1 Z^{\prime \prime}$ ' table and motor. For 110 V. 60 cycles AC. Wt. 40 lbs. 559.50
YOUR COST YOUR COST ................................ $\$ 37.50$
K22534-Same but single speed..... Dual-Speed $16^{\prime \prime}$ Model: Same as the above but wh 25 16. $16^{\prime \prime}$ table and 1/20 hp motor. K22s33-


## RECORDING HEADS

## ASTATIC Crystal Cutters

 Heary die-cost cortridge assemblies. $13 / 8 \times 5 / 8 \times 31 / 4^{\prime \prime}$. $24^{4}$ flexible leads. Shpg. wt. 2 lbs. K13767-Moda1 X-26. Driving voltage 75 RMS. Useful upper limit 5,000 c.p.s. K13768-Model X-29. Driving voltage 120 RMS. Useful upper limit 6,500 c.p.s. EITHER TYPE ${ }^{\text {C.P }}$ EACH\$6.76


## Shavings Contalner

 put those high y inflammable celate shov. ings into this container im. mediotelyl Black finished metal $31 / 2 \times 31 / 2 \times 7 / 2^{\prime \prime}$. SelfK13762-
EACH.
$85^{\circ}$


BRUSH Crystal Cutfer Model RC-20: Finest type of crystal recording head made. Frequency response flat within + 3 db from 50 to 9,000 c.p.s. High do. from 50 to 9,000 c.p.s. High operaring efficiency makes possible excellent results, with low power (approx. ${ }^{3}$ watts Dimensions: $3 \times 29 / 32 \times 7 / 16^{6}$. Now im. K13769-cost... \$I4.7 YOUR COST

$\square$
"BrushOff" AU1O motic
shavings shavings or a ll rocorders. Keeps shovings from needle. Wt. 2 lbs

- 8


## W-E Magnefic Cutfors

 Wobster-Electric Cutters hove a range from 30 ta 6,000 c.p.s. and require only watt on commercial and $1 / 2$ watt on home recording blanks. Distortion is less than $1 / 2 \%$ at 400 c.p.s. ( 96 lines per in.) overcurting grooves $20 \%$. Fit most home recorders. Shpg. wf. $\boldsymbol{z}$ lbs. EACH K13770-R-83. a ohms. $\}$ EACH

## W-E Magnetic Cutters

Similar to the R-83 described at left but are housed in special cosings to fit all typas of professional and semi - professional apparatus. Have stondard $1 / 3^{10}$ spacing between mtg . holes topped 8.32. Shpg. wt. 2 lbs.
K13763-R-84. 8 ohms.
K13764-R84G. 500 ohms.
EITHER MODEL
EACH..........


## Outomatic RECORD CHANGERS

## WEBSTER-RAULAND Model 5591

Deluxe



Mixer-Changer One of the finest changers made. Features a new lightweight pickup employing a hat will play thousonds of rec. ords without ap. precioble weap precioble wear The changer toke a $1 / 2$-inch stack of records (aver aging from 15 to plays them outomatically in sequence. $10^{\prime \prime}$ and $12^{\prime \prime}$ records may be intermixed in any order. Any record may be rejected at will Mechanism shuts off after lost pecord has been played. Manual is cushioned mounted and inculated Constant speed motor ( 78 r.p.m.) is cushioned mounted and insulated from the turntable. Operation is smoath and quiet and records are handled very gently. Entire below, For 110 volts, 60 cyeles AC only. Shpg. wt. 30 lbs .

## 122387

YOUR COST
Model 5596 : Like above but incorporotes........................3.3 head for recording on dises up to $10^{\prime \prime}$ diameter. Has positive cutting and cuts outside-in. Shpg. 'wt. 35 lbs.
$\$ 69.09$

## G-I DeLuxe

## Record Changer

New General Instrument "split - spindle", changer. Employs new lightweight pickup for use with permanent or semi - permanent needles. Reproducfion is exceptionally clear and life-like and due to light needle pressure record weor is considerably
 $12^{\prime \prime}$ or $12.10^{\prime \prime}$ commer records at a time. It is easy to load and complete control over operation of the changer is hod by means of a single control button providing "Off" Manual"' "Automotic" and "Reject" positions. Dim. $12^{\prime \prime} W_{2} I \int^{\prime \prime} D, 51 / 2^{\prime \prime}$ above, $3^{\prime \prime}$ below motor boord. For I15 V. 60 cycles AC. Shpg. wt. 15 Ibs.
K22397-YOUR COST .........................


## ERWOOD DeLuxe

 Record Changer A popular deluxe changer with on enviable repulation for trouble-free operation Quolity of reproduction is excellent due to the use of a fine crystal pickup, and limited only. by the associote equipment (amplifier and speaker system) Fourteen $10^{\prime \prime}$ or ten $12^{\prime \prime}$ records may be loaded onto the changer ot a time. Three simple slide buttons plus the "on-off" switch operate the changer and provide for "reiection", selection of record the and outomatic or "manual" operation. Operating cycle of until changer is turned off. Overall dimensions. 14" last record until changer is turned off. Overall dimensions: $14^{\prime \prime}$ wide, $14^{\prime \prime}$ 25 lbs . For 110 valts 60 cycles o.c. K22339-YOUR COST$\$ 25.00$


Standard Portable Changer Cose: Ample room for most record changers, record players, recorders, etc. Lock-corner solld wood case covered with covered blank motor board. Inside dim.: $151 / 2^{\prime \prime \prime} L, 141 / 2^{11} \mathrm{D}$.



DeLuxe Portable Changer Case: Solid wood construction with covering of extra fine simu. loted-alligator fabrikoid. Sewn learher-covered edges. Two nickeled locking snaps with key. Blonk, covered motor board. Inside dlm.: $161 / 2^{\prime \prime} \mathrm{L}, 14^{\prime \prime} \mathrm{D}, 10^{\prime \prime}$ $\underset{K 22343-E A C H . ~}{\text { H. WI }} 10$ libs.

# PHONO NEEDLE5 and RECORDING DISC5 

## LONG PLAYING PHONO NEEDLES FOR COMMERCIAL RECORDS

(A) Sapphire needle with offset shank for minimum wear and年 scratch level. Shadowgraphed. Play about 2600 sides without need for change.
K195-Your Cost Each
(B) Deluxe Fidelitone long-life needie. High fidelity. Plays 2000 standard commercial records; 4000 home recordings. Platnum point.
K163-Your Cost Each
(C) Lafayette 4000 play needle in plastic case. Low surface

K n 43 s - Your Cost Each
$85^{\circ}$
(D) Permo Point 2000 play needle with patented precious metal elliptical point. Standard for coin machines. K164-Your Cost Each
$50^{\circ}$ (E) Fidelitone "Floating Point" needio. Filters record scratch. 3 to 6 months average use ( 1000 or more sides). Platinum point. Ideal for changers.
K227-Your Cost Each.
$50^{\circ}$ (E) Deluxe Fideliton
good for 5000 plays.

## K478-Your Cost Each

$\$ 1.00$

## SAPPHIRE CUTTING NEEDLES

(F) Lapped edge cutter for acetate discs. Precision cut jewel for low surface noise and highest fidelity. Over 5 hours cutting life.
K191-Your Cost Each
$\$ 3.23$ (F) Like above, but with Long Shank to fit Presto Professional and Brush cutting heads. and Brush cutting heads.
(G) Sapphire cutter ground to W.E. specs. For acetate diecs About 10 hours life. Can be resharpened. K196-Your Cost Each

## STEEL CUTTING NEEDLES

(G) Steel cutter for acetate; individually ground and lapped. Flattened shank.
K439-Package of 3, Your Cost (H) Stellite cutter for acetate discs. Extremely quiet. Cut several hundred sides; can be resharpened K 337 - Your Cost Each. (I) Individually polished steal cutter for acetate disca. Will cut (I) Individualiy polished steel cutter for acetate disca. 15 to 25 dises. -Package of 5, Your Cost
(I) Alloy steel cutter for acetate discs. Quiet and longer Excellent quality.
K342-Package of 5, Your Cost
(I) Alloy cutter for acetate; harder than steel. Polish while they cut. Hand lapped.
K434A-Package of 5 , Your Cost. K434B-Package of 10, Your Cost service. Quiet and fine efficiency. K190-Your Cost Each.

## New RCA-VIctor "One Grand" Needle

High quality semi-permanent needle. Good for 1000 plays. Minimum wear and surface noise. K479-Your Cost Each
(J) Cactus Needies: Cause no (J) Greythorn Needless Spewear. Eliminatescratch. 28 c cial thorn. Ideal for crystal pick-



## PLAYBACK PHONO NEEDLES FOR <br> STANDARD COMMERCIAL RECORDS

(J) High fidelity shadow tested steel needle. Each good for 10 sides.
K430A-Package of 12, Your Cost
K4308-Package of 30 , Your Cost
$\square^{\circ}$
(J) RCA steel phonograph needles.

K159-Half Tone (Pkge. of 75) |Any Package
$\left.\begin{array}{l}\text { K153-Full Tone (Pkge, of 100) } \\ \text { K160-Extra Loud (Pkge, of 100) }\end{array}\right\}$ ITc
(J) RCA Chromium needies. Green shank. 10 Pack K357-Package of 6 . $45^{\circ} \quad \begin{gathered}10 \text { Pack } \\ \$ 1.80\end{gathered}$
(J) RCA Tungstone needies.

K157-Extra Loud (Pkge. of 8) 3 C 10 Packs K158-Fxtra Tone (Pkge. of 8) $\}$ 2. ${ }^{\mathrm{C}}{ }^{\mathrm{C}}$ \$1.80 (J) Lafayotte Chrome plated individually shadowgraphed needles. Good for 15 playe each.
$15^{\circ}$
(J) Green shank shadowgraphed needles. Good for 12 plays Kach.
(J) Automatic Record Changer needles. Each good for 10 sides. 10 Packages for
K193-Package of 10
(K) Hi-Fi needles for automatic record changers. Good Ior 10-16 plays each.
K146-Package of 30, Your Cost
(K) RCA Red Seal needles, designed to play back Red Seal records. 10 Packages for......................... . $\$ 1.50$
K141-Package of 50 , Your Cost

## PLAYBACK NEEDLES FOR

HOME RECORDINGS
(M) Sapphire point needle for home recordings only. Fine high irequen
K429-Your Cost Each
$\ldots . . . . . . . . .$.
J) Transcription steel needle for acetate discs.

Individually hadow teated.
K480-Package of 10, Your Cost
K300-Package of 76, Your Cost. .........................99e
(J) Transcription metal alloy needle. Long life, high-idelity.

Semi-permanent seif-lubricating point. 40 to 60 houra on
ard records, longer on home rec.
ard records, longer on hom
(J) Red shank steel needles for acetate recordings. Individually shadow tested.
K433-Package of 100, Your Cost:

## GENERAL PURPOSE PLAYBACK NEEDLES

For playing either home recording dises of standard commercial ecords (Victor, Decca, Columbia, Bluebird, etc.).
(J) Transcription steel needie.
te wear. Play 5 to 10 records.
K36-Package of 12, Your Cost.
K347-Package of 30 , Your Cos.
K319-Package of 100, Your Cost
(K) Filter point highly polished surgical steel needle. Shidow ested. Low surface noise, $10-15$ plays.
K209-Package of 12, Your Cost.
K222-Package of 35, Your Cost.
31.20

K226-Package Sapphire Playback-Speclal Valuel Permanent needle plays 2000 commercial records with minimum wear. Excellent requency characteristice.
K448-Your Cost Each.

## RECORDING DISCS FOR EVERY PURPOSE

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

## RECORDISC Blanks

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

## Steel Alloy Base

 Green label. Double sided. Caated on heavy alloy steel. A verage 200 plays per side. Low noise level. Underwriters approved. Stock| Stock |  | ur |
| :---: | :---: | :---: |
| No. | Dia. | Eac |
| K11972 | 61 | 17 c |
| K11973 | $8{ }^{\prime \prime}$ | 23 c |
| K11974 | $10^{\prime \prime}$ | 33c |

## Paper Base

Yellow label. Coated both sides on tempered flexible board base. Light weight, low cost.
K11969-SIX $612^{\prime \prime}$ Discs. K11970-SIX $8^{\prime \prime}$ Discs. K11971-SIX $10^{n}$ Dises

50 c
80 c
5120
80 c
$\mathbf{5 1 . 2 0}$

Wilcox-Gay Recordio Discs Lightweight, flexible discs for use with home recorders. Non-inflammable. Excellent recording quality. Coated both sides. Each has label each side.
K11979-SIX 61/2" Dises ...60c K11980-SIX $8^{\prime \prime}$ Discs. . $\$ 1.00$ K11981-SIX $10^{\circ}$ Discs. $\$ 1.50$

## Biue Label Steel Discs

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

Home Recording Discs
For home recorders. Excellent quality, low noise level. Non-infammable. May be cut with a sapphire needle. Labeled.
Stock Pia Pkge. Your Cost $\begin{array}{llll}\text { No. } & \text { Dia. } & \text { OI } & \text { Per Pkge. } \\ \text { Kli951 } & 61 /{ }^{\prime \prime} & 6 & 75 c\end{array}$ $\begin{array}{llll}\text { K11951 } & 61 \text { Kin }^{\prime \prime} & 6 & 75 \mathrm{c} \\ \text { K11952 } & 8^{n \prime} & 3 & 55 \mathrm{c}\end{array}$ $\begin{array}{llll}\text { K11953 10" } & 0^{\prime \prime} & 3 & 75 c\end{array}$

## Record Mailing Folders

Heavy duty mailing folders with lining of high test corrugated board. May be sent with safety via Parcel Post or Express. Not for glass base dises.
K20270-For $61 / /^{\prime \prime}$ Discs. Ea. 31/2c
K20271-For $8^{\prime \prime}$ Discs. Ea. $41 / \mathrm{ce}$
K20272-For $10^{\prime \prime}$ Discs. Ea. 51 ge e
$\mathbf{K 2 0 2 7 3 - F o r ~} 12^{\prime \prime}$ Discs. E. 712 c

## LAFAYETTE Glass Base Recording Blanks

Professional quality blanks having a perfectly uniform coating of the highest grade nitrate on smooth glass base. Surfaces are smooth and flat, permitting the operator to make recordings of outstanding merit.
K11986-10" Size
Ench.. In lots i2, Each
n lots ol 12, zach
85
In lots of 12, Each
.69 c
Gummed Record Labels
Neatly printed, Have spaces for title, date and name of recorder.
Fit all discs; adhere firmly. $25^{5}$

Wherever People Gather

Lafayette, unchallenged leader in the Public Address Field, offers a complete line of amplifiers and associated systems for every conceivable indoor, outdoor, portable or mobile application. Over twenty years of engineering experience and pioneering in the sound field has resulted in this complete line of Lafayette equipment that provides more for your money. You get more watts-per-dollar-greater performance-longer use - when you buy Lafayettel Hundreds of organizations throughout the country - schools, churches, factories, orchestras, research laboratories - all tell of Lafayette's first-rate performance, low cost and phenomenal earning power. You get advanced styling too, when you buy Lafayette. Functional design is coupled with the most modern streamline construction to insure freedom from obsolescence. These are facts - and they're backed by the most liberal guarantee offered.

OUR GUARANTEE: Choose any Lafayette Amplifier or Sound System - try it for fully 30 -DAYS. If you are not convinced that Lafayette gives you the most in performance, in quality and in power, you are authorized to return the equipment for exchange or receive your money back (less transportation charges). Lafayette insists on satisfied customers. We expect you to be a "tough buyer." We guarantee satisfaction!
FREE CATALOG: If you have not already obtained the specialized Lafayette Public Address Catalog, you need only fill out the coupon below, paste it on a penny postcard and mail it to us. This catalog is replete with extra-value equipment for every Sound application - for every type of business. No more complete P.A. line has ever been assembled under one name. That's why you'll always find that it pays to buy Lafayette and savel

## $\delta$

## AUDAX Microdyne



Models D-27E, D-31E and D-38H
New relay-action principle places resonance of moving system beyond audibility, eliminating harsh peaks. Exciter inertia several hundred times less than in ordinary pickups. The ideal of the music lover.
D27E: fiat within $\pm 3 \mathrm{db}$ to approx. 6600 cycles. Rising bass curve to about 9 db at 50 cycles. 18 -oz. tip pressure. Brown and gold finish. $12 \mathrm{t}^{\text {" }}$ " long. pressure. Bimpown and K13403-Shpg. wt. 126 lbs. \$IT.SO Your Cost
D-31E: flat within $\pm 21 / 2 \mathrm{db}$ to approx. 7000 cycles. Rising bass curve to about 9 db at 50 cycles. Other characteriatics same as above. K13457-

ST6.17
Your Cost.
D-38H: flat within $\pm 2 \mathrm{db}$ to 7500 cycles. RisIng bass curve to about 8 db at 50 cycles. Exceptionally low vibratory momentum. Tip pressure about 39 grams. May be used with JEWEL POINT. Black and chrome finish. $121{ }^{*}$ " long. 500 ohm Imp. \$29.2. 5
$16^{\prime \prime}$ and other models on order

## BRUSH Crystal PICKUPS

Model PL-20: By eliminating the usual needle chuck and set screw and employing a very small permanent, polished sapphire stylus instead of the conventional needle, the mechanical impedance of the vibratory system has been brought to a very low value. Response is virtually flat (within $\pm 2 \mathrm{db}$ ) up to approximately 6,000 c.p.s. with a very slightly rising characteriatic to 10,000 c.p.s. Will drive a conventional twostage amplifier, $14^{\prime \prime}$ overall. Taupe and bronze finish. For up to $16^{\prime \prime}$ records. With equallzer. Shpg. wt. 8 lbs.
K13462-Model PL-20
Your Cost
\$26.46
Model PL-25: Essentially the same as the above but for up to $12^{\prime \prime}$ records. Bakelite arm $1032^{\prime \prime}$ overall. 1-oz. pressure. Less equalizer. Shpg wt. 7 lbs.
3761-8 E Yur Cost......... -3761-8 Equalizer: High Impedance. Same K13474-Your Cost. . . . . . . . . . . . . . . . . 51.47

## New SHURE "HI-Lo" PICKUPS



High (1.4 V.) output combined with low (1-oz.) weight make this one of the finest pickups at ts price! Available with or without permanent sapphire needle. Response $60-7000$ cycles. $8 \frac{8}{8 *}$ arm for up to $12^{\prime \prime}$ records. Mahogany color plastic. Bimorph crystal. Shpg. wt. 9 ozs. K13415-Model 97AN with sapphire permanent needle (set screw mounted): $\$ 3.82$ K13417-Model 97 A as above but less needle with set and thumb screws. $\$ 3.23$ Your Cost.

A but $2-0 \mathrm{z}$
K13426-Model 95A same as 97 A but 2 -oz. pressure and 8-volt output. Your Cost $\$ 3.23$ W42AN, 97A use W42A, 95A use W40A.

## WEBSTER Crystal PICKUPS

Excellent design and performance. Balanced to track at less than 2-ozs. Range 40 to 8500 c.p.s. For up to $12^{\prime \prime}$ records. Brown finish. Shpg. wt. 3 lbs.
K523-Model AE-10. With natural sapphire needle. Hi-impedance. Your Cost
$\$ 3.97$ K529-Same as above but less needle... $\$ 3.23$ K530-Series " 80 ". Response $50-7000$ c.p.8. 21/2-oz. pressure. Less needle. \$2.01

ASTATIC CRYSTAL PICKUPS


Model AB-8M: Designed especially for ube on sound trucks, aeroplanes, trains and other mobile units. Mechanically counter-balanced 80 as to track on recordings even in a vertical position without jumping out of the grooves. Hinged head may be tilted upward for quick and easy changing of needles. Characterand easy changing of needies. Charence being in istics similar to AB-8 only difference being in the hinged head and counter-balancing ar-
rangement. Head is of the standard "Trurangement. Head is of the standard "Truand true high fidelity response on all types of commercial recordings. Output volts-2.5. Needle pressure- $28 / 4$ ozs. Length- $107 / 8{ }^{\circ}$. Height 2". Telephone black inish. Shpg. wt. $21 / 2 \mathrm{lbs}$.
s7.35 K242-Your Cost K13406-Replacement crystal for above pick-up. Your Cost Each

Model FP-18: new low-pressure (1 ounce) pickup of completely new design. Has a pro tected permanent sapphire stylus eliminating the need for needle changing. Reduced weight vibrating system combined with torque wire coupling results in an absolute minimum of record wear, noise and wave form distortion. 9 " curved offiset arm for up to 12" records. Statuary bronze finish. Shps. wt. 2 lbs.
K223-Standard Model FP-18. Range 30 to 7000 c.p.s.
K239-General Use Model FP-8. Range 80 to 5000 c.p.s. (for commercial records). K230-High Fidelity Model FP-38. Range 80 to 10,000 c.p.s.
Any Model Above, Each..... \$9.7 Replecement Crystals
K13963-For FP-8 Any Type Each K23964-For FP-18
K23962-For FP-88
$\$ 4.71$


TRU-TAN: popular offisethead model used in many broadcast and recording studios. Faithful reproduction with minimum needle scratch. Head turns to permit top load. ing of needles. Black and ing of needle
K172-Model E-10. $10^{\prime \prime}$ arm for records up to $12^{\prime \prime}$. Shpg. wt. 8 lbs. $\$$ I 0.29 Your Cost K 173 Model B-16. $12^{\prime \prime} \mathrm{arm}$ K173-Model B-16. ${ }^{\text {. }}$ " ${ }^{\prime \prime}$ arm
lor records up to $16^{.}$. Shpg. for records up to $16^{\prime \prime}$. Shpg.
wt. 4 lbs. $\$ \$ 3.233$ K13406-Replacement crystai. Your Cost........ $\$ 2.94$

Modol 8-8: Lightweight straight arm type with ball bearing mount. Fine response. K161-5-8. For up to $12^{\prime \prime}$ records. 8" arm. Shpg. wt. 8 Your Cost
$\$ 5.88$ K140-Replacement crystal for Model S-8. Your Cost $\quad \$ 2.94$ Model AB-8: Offset-head. Excellent response. SpringExcellent response. Springaxial cushioning. Brown fintal. Wt. 3 lbs. Klig-Each... $\$ 5.96$ K13408-Crystal for Model K13408-Crystal for Model
AB-8. Your Cost..... $\$ 2.94$

Model 0-7: a moderatelypriced offset-head pickup with line fidelity and minimum tracking error. Axial cushioning reduces motor noise and feedback. Needle pressure only $2 \% / 6$ ozs. $9^{\prime \prime}$ arm. Black and chrome finish. Wt. 2 lbs, K214-
Your Cost
$\$ 3.32$ K233-Replacement crysta for Model 0-7.
Your Cost
$\$ 2.94$
Model D-9:speciallow-priced model Offet-herd ${ }^{3}$ model. ${ }^{\text {nesed }}$ " arm need. 8 lbs .
K232-Your Cost
$\$ 2.91$

## CRYSTAL PICKUP REPLACEMENT CARTRIDGES



A comprehensive lineup of replacement cart- Each and every cartridge is precision made and A comprenensive for all standard makes of crystal pickups as recommended by the manufacturers. $\mid$ and output voltage.

# (9) SHURE MICROPHONES (5) 

## Newl DYNAMIC

 Super-Cardiold Model 556 Has the most uniin the limacon fom ily. It is twice as unidipoctional os the Cardioid, from the standpoint of receiving front sounds and rejecting rear sounds, yet has wide-angle ront pick-up. This new pick-up potrern decreases pick-up of reverberation and random noise range frequency pesponse from 40 to 10,000 cycles assures excellent reproduction. Moving coil unit is highly immuno 10 mechanical vibration and wind noises. Furnished complete with
18 inch cable. Shpg. wt. 6 lbs. K13563-Model 556C. Hi-imp. $\begin{array}{ll}\text { K13563-Modol } \\ \text { K13564 - Model } & \text { 556B. } \\ \text { K1 }\end{array}$ ohms.
K13568-Model 556A. 35-50 ohms


## Model 700D

Crystal Mike Response: $\quad 30 \cdot 10,000$ c. p. s. Graphoil Simorph element. Output: 53 db. below I volt per bor. satin-chrome finish cable connector and ocking plug. $123 / 2$ hreaded stand. 25 tt. shielded cable K13640- $\$ 16.17$

## Model 717 A

Low priced hand mike for home re. cording ond com. municafion use. Tenite case. Me. chanically isolated crystal. Outpu level - 49.7 db Diam. 21/2" Height $6^{\prime \prime}$. Depth "11/2". 7 Ki3603-\$5.85

## Model 730A "Uniplex" Uni-Directional Crystal Mike

A true uni-directional mike-sensitive at the front, dead at the rear Solves feedback, room and bockground noise and' reverberation problems. Ideal for use in theatres, night clubs, restourants, churches, etc High quality-wido range response. Average front to rear discrimina tion about 15 db . Output level 63 db . below 1 vols per bar. Triple moisture-proofed Grafoil Bimorph erystal. Head diameter $31 /{ }^{\prime \prime}$, Triple $338^{\prime \prime}$. Fits standard $5 / 0^{\prime \prime}-27$ threaded stand. 25 ft , cable and connector $3 y^{\prime}$
Shipg. wt. 4 lbs. Ki3679-MOdel 730A, YOUR COST K13699-Similar to above but es
K13699-Similar to above but especially designed for tion. Ideal for police commercial and amateur use. Modal 730SH. With $7 . f$, cable. YOUR COST.
$\$ 20.87$

## Model 55 "Unidyna" Unl-Directional Dynamic Mike

 Famous Shure "Cardioid"' Dynamic-dead at rear. The answer to man a difficult installation. Eliminates feed-back problems and provides greater usable output. Response: 40-10,000 c.p.s. Ideol for high qualisy broadcast. P.A. and Recording. High output: 55.5 db . below 1 volt per bar. Complete with Shure cable connector and 25 it. cable, Case dimensions: $41 / 4^{\prime \prime}$ high, $314^{\prime \prime}$ wide and $31 / 2^{\prime \prime}$ deep. High impedance model with built-in transformer. Shpg. wt. 5 lbs.K13688-Model 55-High Impedance. EACH......... impedance. Recommended where long lines are necessary 35.50 ohms practically unlimited. Complete with 25 ff . cable. YOUR COST. K13664-Modal 55B. Same as 55A but for $200-250$ ohms. cable.
YOUR COST
29. ${ }^{3}$.II

K13673-Cable typa transformer to maich 55 B. or $5 \leq \subset$ to hi-imped. $\$ 7.06$ K13665-Model 55 CV . Special voic model for speech and singing Excellent for Sound Systems, Communications and Recording. Other specifications some as the above. High impedance.
YOUR COST. ...............................................
$\$ 20.11$

## Model 708 A Crystal Mike

Illustrated of right. Excellent, smooth wide-range response. Output 49.7 db below one voli per bar at end of 7 ft . cable. Bimorph crystal mechanically isolated. Convenient swival. Diam. $212^{\prime \prime}$ Length $4.7 / 16^{\prime \prime}$. Satin-chrome die-cosi case, polished bars. Shpg. wt. 3 lbs. With 7 -ft coble
K13633-YOUR COST k13634-Same with 25

सII. 3 wf. 6 lbs. YOUR COST............. $\$ 12.34$

## Model 707A Crystal Mike

General purpose mike. Die-cost case finished iridescent gray. Polished grille. Output -49.7 db , Diam. $23 / 9^{\prime \prime}$. 7.ft, cable. K13630-Wt. 2 lbs.
YOUR COST
K13631-Same with i5.
wt. 4 lbs. YOUR COST.......... $\$ 8.24$


## Model 508C Dynamic Mike

Illustrated af left. Moving coil type with smooth wide-range response. Rug ed, proctically immune to heat and humidity. Output -63 db . below one volt per bor. Hi-impedance. 25 . ft . single shielded single conductor cable and connector. For size and weight see 708A of leff.
K13635-YOUR COST.
.$\$ 17.35$

## Model 500C Dynamic Mike

Same appearance as 707A but moving coil dynamic type. Output 63 db . be. ow I volt per bar. Exceptionally rugged. Excellent response. Hi-impedance. 7.ft coble. Wr.
K 13636 lbs. YOUR COST. .. $\$$ I
$\mathrm{K} 13637.2 \%$ K13637-Same as above, but with $25 . \mathrm{ft}$.
cable. COST

Mllitary Carbon Hand Mike This type is widely used with Police Radio and other communications equipment. Designed to fit com fortably in the palm of the hand with the thumb resting on the push-to-talk button. Light and compact yet very sturdy. Finished in blue gray crackle with polished trim Dimensions: $31 / 4^{\prime \prime}$. high, $21 / 4^{\prime \prime}$ wide, $11 / 4^{\prime \prime}$ thick. The frequency response has baen designed to give clear distinct voice reproduction. Mike comes complefe with suspension hook and bracket for wall mounting K13654-Model 105A. Mike switch normally open. No relay switch 7.ft shielded coble. Shpg. wt. I lb. YOUR COST
 mally open-close to talk, 4.ft, 4 -conductor unshe poloy switch nor WHOUR COST.
$\$ 14.70$
K13656-Model 102A. Mike switch normally open. Relay switch normally open. 4 -ft. 4 -conductor unshiolded coblo. Shpg. wt. 1 ib YOUR
$\$ 14.70$

## Model 750-8 Crystal Hand Mike

Similar in appearance to the carbon hand mikes above but with crystal element. Excellent response and output level. Has push-totalk mike switch and $7 . \mathrm{ft}$. shielded cable. Shpg, wt. I lb K13649-Model 750-日. Crystal Hand Mike. YOUR COST


## Model 76B

 Lapel MikeSmall (1/8" diom eter and light
$(11 / 2$ ozs.). Clips (11/2 ozs.). Clips to lapel by means
of a spring clip. of a spring clip.
lridescent gray fridescent gray finish. ${ }^{25}$ foet of
special flexible special flexible
cable. Particu. larly designed for voice frequencies. Excellent for lecfurers, instructors efc. Shpg. wt. ib. $\mathrm{Ki3638}-814.70$
BACH

Model S36A Desk Stand Streamlined die-cost base with rubber feet. Takes Shure con nector or any standard type mike. Connector type fit flush. Others mount as shown in illustration. Ornamental button on front can be removed and a switch or descent control substituted. "iri
 K13602
(Less Mike)

\$2.35

## Model S32D Desk Stand

Modernistic style beautifully finished in iridescent gray and polished metal. Height adiustable from 7 to $11^{\prime} .6^{\prime \prime}$ diameter bose. Standard $5 / 9^{\prime \prime}-27$ thread for mike. Wt. 4 lbs. (Less Mike).
K13643YOUR COST
\$4.41
Model S34A Desk Stand Combination hand and des stond. Wood handle bayonet locks into metal base. $6.11 / 16^{\circ}$ H. $41 / 2^{\prime \prime}$ Diam. Threaded $3 / 8^{\prime \prime}-27$ Wi. $3^{2}$ lbs.
K13sel-(Less Mike). \$ IE


## (c) <br> ASTATIC Model T-3

An improved, new model semidirectional tiling head, crystol mike with superb to vertical. critst trom horizontal to vericalo Outout -52 db . response and con$10,000 \mathrm{cps}$. Standard piug ond spring 10,000 cps. nector, wite pror and is-fit cabie. Chrome plated tinish
 YOUR COST

Mike and 5 tand K13525-Modol GT-3-3-3 mike as
 YOUR COST.

## Model

 Incorporates an tabo nie trected sealed Bimorph crystal element in an acoustically designed car. tridge case. Output is -52 db. Pleasing bass pesponse with uniform highs: Case 2 $3^{\prime \prime}$ h. $3-1 / 16^{\prime \prime} \mathrm{d}$. Model JT-30-TT is especially well suited for use with portable and permanently installed sound systems or with all types of communication equipment. It is an all. purpose mike in every sense of the word. With 15-ft Ki347-Y UR COST COMPLETE........... \$ 9.11JT-30-TT
Unusually at tractive it is finished in gray and chrome Mounted on a combination hand or desk stand with diecast base and locking wood handle. Excel. lent for use with lent for use with home recording outitis, dem trators,


## ASTATIC. <br> Model N-30

 A new model with 30 \& $\mathbf{~} 80$ able for use makes it highequency models provid sound system desipronge provide a choice sysems. Two purposes andse for ontertaindefor lecturers voice-range pinment etc. Swivel is announcing response adiustment joint, tilting he systems. directional directional permits cable conal positions of non interch connector provid concentrie ish. $15 . f$ fye of cobles. K13401-M. coble. Shpos. Chrome fin YOUR-Mod. N. 30 . Wide. 5 lbs, COURK13413-MOD. N.
YOUR
COST.
$\begin{array}{r}\$ 10.29 \\ \text { vice. } 0.29 \\ \mathbf{1 0 . 2 9} \\ \hline\end{array}$


## Model D-104

A fovorite for communications use. Has o new type Graphoil crystal elament with improved shock mounting. Output -48 db .: reproved shock mounting. Output -48 db.i reSolid bronze case finished bright chrome. With olug and connector for $5 / /^{\text {H }}-27$ thread, spring cable protector and 7 ft . coble. High impedonce. Shpg. wi. 2 lbs. $\$$.
K 3363 -YOUR COST.......
Model GD-104: 0.104 mike on "Grip-to-talk" desk stand described af right. Shpg. wt. 5 Kl3358-YOUR COST.

## Desk Stand

"Grip-to-ralk". desk stand has built-in switch to operate relay for "break-in'" operation. Fits all Astatic mikes with 3-prong connecfors. $81 / 4^{\prime \prime}$ upright. Telephone block base. Fine for X'mitters or P.A. systems. Wi. 3 lbs. K13373YOUR
COST.
$\$ 5.96$

## L-1 Lapel Mike

 moll waich case model using the dualdiaphragm principle. simorph crystal car. tridge barometrically compensated shock. proof mounted. Output -62 db . Response: $30-$ 10,000 c.p.s. $1 / 2$ diametor. $15-\mathrm{ft}$. cable. Stat-vary bronze.
K13429.
EACH.

## Models WR-20 $\quad$ WR-40

val-diaphragm multi-unit erystal mike Response: 30 to 10,000 c.p.s. ( 3 db .). Tilting heod for feedback control. Chreme finish With plug and connector for $5 / 1 \cdot 27$ thread stand, spring cable protector and 15.4 cable. May be used with up to 100 ft . cable. Wt. ${ }^{3}$ lbs. WR-40: Essentially the same as the mode WR- 20 above but with higher output pe mitting use of cable longths up to 200 K13796-WR-40KOUR COST
$\$ 23.2$

## EIECTROVOICE <br> MICROPHONES

Model 612
Frequency response 40 to 8,000 cDs. Output level: $\mathbf{- 5 6}$ db . The head is tiltable through a $90^{\circ}$ arc. Con venient on-off switch. Cable connector part of stand coupler, nat subiect to strain when head is tilted.
Available Available in chrome of
gun.metal. $20-\mathrm{ft}$. cable K13787- $\$$ S 6.17 EACH
K13788-GUnmetol $\$ 14.70$

## Model 630

A popular priced dynamic with excellent choracteristics. Pure piston-acting diaphragm to eliminate spurious frequencies. Frequency response 40 to $10,000 \mathrm{cps}$. Output leval: - 55 db . Tiltable. Built-in on-off switch. $20-\mathrm{ft}$. cable. Shpg. wt. 5 lbs Chromium. \$1 $\$ 13$


## Model Y-1

A real high-fidelity velocity microphone. Excellent for P.A.t recording, etc. Small in size, yet highly flexible in operation. Frequency response $40-10000$ cps. Outpuf level: -65 db . May be filted for non-directional use. Zero cavity resonance. reduced feedback. On-aff switch, $20-\mathrm{ft}$. cable. Gunmetal finish, chrome trim. Suilt-in xformer. Wt. 6 lbs K13722-
EACH....
SI

## Model 605

A new low-cost dynamic that provides excellent quality, appeorance and durabilify. Frequency rosponse 45 to $8,000 \mathrm{cps}$., excellont or P.A. recording and Homs. Out. put level: -57 db . Head has fixed ilt of $22^{\circ}$. Available in chromium or gunmatal finish. Supplied with Kity cable. Shpg. wt. 5 lbs. K13785-
\$TI.76 K13786-Gunmetal. SIT.T7
YOUR COST......

## Model 600

A dynamic "Mobile" mike designed for blast-proof, high quality close talking operations. Fits in palm of hand, weight only 13 oz . Will withstand heat. excessive humidity, rough handling, salt oir, etc. Output: -57 db . Frequency re. sponse 50-8,000 cps. Has slide to talk switch, locking cannector, 8-ft. cable and convenient hanging ring. Finished in gunmetal with chrome K13736YOUR COST
\$14.70


## KONTAK MIKES FOR MUSICIANS

Faithfully reproduce the vibrations of any muslcal instrument. They reproduce the entire audible ronge without introducing any annoying peaks. Used ex tensively by many famous name bands. Have been used by the Philadelphia Symphony Orchestra to re-enforce a mandolin solo. Increase timbre-create new effects. Available, as illustrated at left above, without hand volume con trol and also with this control os illustrated at right. Model KR is a special hi-output model that will work on phono inputs of most amplifiers and radio receivers (built after 1935). Other models are for use on regular mike channels All are high impedance (available in 200 ohms impedance on arder only.) Average shpg. wt. 4 lbs. each


"PG" Pressure Gradient Dynamics Lowest feedback point of any diaphragm type mike. Improved elipsoid pickup pattern, flat response. Range 40 to 11,000 e.p.s. Output level -56 db . Station-type cable connector built-in "on-off" switch. With $25-\mathrm{ff}$. cable. Satin Chromium finish. Shpg. wt. 3 lbs . EACH K13610-PGH. High Imiped. K13 12 ff. coble. High imped. 12 -ft coble.
YOUR COST K13607-Plastic Boffie for PG
$\$ 18.82$
K13615-Hi-Imped.
K13617-200 ohms.
$\$ 14.70$ $-70 \mathrm{db} .25 \cdot \mathrm{ft}$. coble. Wp. 3 lbs. ETHER $\$ 12.94$

7J Lapel Mike About the size of a small match box. Has neck cord and can be hidden under coat. $21 / 4 \times 13 / 4 \times 1^{\prime \prime}$. Response $21 / 4 \times 1 / 4 x$. Response
60.7500 c.p.s. Output

## Velocity Mikes

With Acoustic Compensator Feature hand - hommered rib. bons. Alnica magnets, standard "station type" cable connector assemblies, built-in "On-Off" switch, felt caprying case. Guaranteed for 3 years. Built-in Acoustic Compenso. tor - push knob up to in. crease highs - down to in crease lows. Range: $40-11,000$ c.p.s. Output: -65 db . 25 -ff. cable. Chrome. Wt. 8 lbs. K13668-RBHK. Hi-Imped K13669-RBMK 200 ohms Your
COST...... $\$ 24.70$

## Standard Models

Similar but range: $60-8000$ c.p.s. Qutput: $-68 \mathrm{db} .12 \cdot f$ cable.
K13598-RSHK. Hi-Imped


Economy Velocity
Amperite quality at a very ow price. Excellent response sorber swivel carrying bab sorber, swivel carrying ohm. RAH-2000 ohms impedance. RAH-2000 ohms impedapce Wt. 7 lbs.
K13618-RAL (8' coble). K13619-RAH ( 12 coble).
EACH ................ $\$ 12.94$ SR-80 Studio Velocity Tops in quality. Flat within I db. from 40 to 15,000 c.p.s. Triple shielded, Built-in onoff switch. 25.ft, coble.
Chrome finish. High impe. Chrome finish. High impedance. Shpg, wt. 10 Ibs.
Model SR-80. \$? K13463.


Model D9AT Unidirectional Mike
A pressure-velocity combination microphone with pickup only from the front, broad frequency response and high output plus the usual dynamic microphone qualities of ruggedness immunity to weather conditions and circuil adaptabil. ity. Average output approx. -54 db . Response good to 10,000 c.p.s. Size $7 \times 2 \frac{1}{2}$ $\times 21 / 4^{\prime \prime}$ deep. Satin chrome finish. 25-6t. shielded rubber covered cable. Standard $5 / 8-27$ thread. Equipped with swivel and standard cord connector. Shpg. wt. 4 lbs. K13571-Hi-impedance ( 38,000 ohms)
K13572-200 ohms impedance
E!THER MODEL YOUR COST
\$24.25

## Model RC Crystal Mike

Low priced high quality erystal mike complete with desk stond. Chrome and walnut finished. With cable and spring pronut finished. for cable at mike. Wide range, tector for cable af mike. Wide range, piece removable desk stand easily converted into a hand mike. Can be reverted into a hand mike. Can be removed entirely, and mike mounted on floor stand. $5 / s^{" 1}-27$ thread. Suitable for home recording, PA, etc. With 7 -ft. cable. K13477-YOUR COST

## Model D7T

A good quality movingcoil dynamic with a semicommunication type response suitable for general PA work. Compoci$2 \times 23 / 4$ ". Output -56 db . (below IV. bar.) Hi-impedance $(38,000$ ohms). Semi-directional. Equipoed with $12 / 2 \cdot 4$. cable. Fits $5 / 8^{\prime \prime}-27$ threaded stand. An excellent value. Shpg. wh. 3 lbs.
K13486-Hi-Impedance.
K13487-200 ohms
EITHER. EACH... $\$ 14.55$


## AMERICAN DYNAMIC MICROPHONES

## Model D220T <br> Wide Range Dynamic

A unique moving-coil dynamic mike with two generotors each with a specific frequency response. Cambined outputs elecfrically and acoustically coupled produce an ideal response voriable to three posi-tions-high ( 150 to 10,000 c.p.s.), full ( 30 to above 10,000 c.p.5.) and low ( 25 to 5000 e.p.s.). In the "full" position there is a broad crossover ( 150 to 5000 c.p.s.) between generators. Output level -55 db . Size $51 / 2 \times 4 \times 2^{\prime \prime}$ deep. Finish Brushed chrome. $25-\mathrm{ft}$. Shpg, wt. 4 lbs.
K13573-Hi-Impedance ( 38,000 ohms) K13569-200 ohms.
EITHER MODEL, EACH.. $\$ 33.22$

## Model C6 Crystal Mike

Has a crystal driving lever twice as efficient providing twice the output with equal sound pressure. Brocder responsebetter bass. Output approx. -48 db . Swivel head. 7 -ft. cable with connector at mike end Range: $40-9000$ c.p.s. Polished mike ene finish. Overall height $3^{\prime \prime}$ Diamter $23 / 1{ }^{10}$ St andard $5 /{ }^{\prime \prime}-27$ thread. A fine microphone for all types of applications. Shicrophone for
K13580-With 7-ft. cable. \$ \$ 70
"KF' Foot Vol. Control Provides smooth contral of volume by foot action. For any high impedance Kontak mike. Size: $9 \times 21 / 2$ $\times 21 / 2^{1 \prime}$. Supplied with $15^{2}$ ft. cable. Shpg.
K13663-
YOUR COST $\$ 7.06$


Bridge Clamp For guitars, mandolins and similar instruments. Simplifies installation of Kontak mike on string inKontok mike on string instruments,
from $1 / 16^{\prime \prime}$ to $11 / 4^{\prime}$
K13886-
$59^{\circ}$
Strop for flat top guitars.
K13687-EACH.....596


LGP Input Trans.
Matches 50 or 200 ohms to hi-imp. input. Stand. ord for close talking mikes; Laborotory for voice and music. K13608-
Standard...$\$ 3.53$ K13609-Lab. Std. $\$ 5.88$
Replacement RIbbons
For use with Amperite Velocily Microphones RBHK, RBMK, RSHK, RBSK. 2 to a package. 73 c K13566-Standard. $\$ 1.03$ K13567-Super. ... $\$ 1.03$


## Model D4T

Fine response from 60 to 7500 cycles and a high output of -56 db . 10 db $=\mathrm{IV} / \mathrm{bar})$ feature this new model D4.T dynomic microphone. Rugged yel light in weight (app. $101 / 2$ oz.) $180^{\circ}$ vertical angular setting and positive tric tion lock at the swivel Single contact shielded plug l21/2-ft cable W. plug. 1212 -t cable. Wt. K13586
13586 - Hi-Impedance ( 38,000 ohms).
13587-200 ohms.
EITHER. EACH.. . 12.93


## MICROPHONES <br> WACCESSORIES

## AMERICAN AT-2 Carbon Hand Mike

Greatest efficiency in voice range from 200 to 3500 c.p.s. The case fits the hand comfortably and the convenient thumb switch requires only 4 ounces to operate. Case and insulating parts molded from an indestructible plastic. All cir cuits insulated from the hand. Convenien hanger eye provided. Recommended curren 15 ma ., load $100-150$ ohms. With 4 -ft. three conductor rubber covered cable. Natural black finish. Shpg. wt. 2 lbs. K13544
Your Cost


$\$ 10.58$

## BRUSH Microphones



BL-1 Lapel Mike Anextremely compac rubber-cradled sound cell typecryatal microphone for use on the apel or in the hand. Removable clip holds microphone securely to the lapel. Overall rubber housing protects microphone from shock and abrasion. Very light in weight. Excellent frequency response. Ideal for use by qecturers, teschers, demonstrators, etc. Small size makes it easy to etc. Small size makes it easy 25 conceal for investigation work. K13782
$\$ 14.70{ }^{\text {mike }}$ mike. Cost

M-1 Vibromike A tiny contact micro phone used for an infinite variety of purpose - for musical instru ments musical instru ments, tent equipment Hetective work, etc High output permits its use with small ampli fiers. Size: $17 / 8 x^{8 / 4} x^{3} / 10$ Easily attached by means of mounting clamp (furnished) to practically any musical instrument. Soft rubber case With 25 ft . of cable. Shpg. Wt. 2 lbs K13467-Model VM-1. Vibro-
$\$ 10.29$
RCA "Aerocrystal" Microphones Streamlined crystal mike with fine frequency characteristics. Range 30 to 10,000 c.p.s. Output level -35 db . l load impedance .25 to 3 megs. Ideal for all general crystal mike applications. Supplied with 12 ft. cable. Has $1 / 8^{\prime \prime}$ pipe thread and adaptor for 8/8" 27 fixture thread. Satin chrome front, umber case Less stand. Shpg. wt. 4 Ibs. K13545-Model Mİ-6205-Each Speech Model ME-6202: Like aboer. 4 ( ) 1 quencies. Range 80 to 5000 c.p.c. K13562-Less stand. Each $\times 13478$ Stand only for either above. Each


## TURNER MICROPHONES

## Model 211 "Broadcast" Dynamic

 Well suited for commercial broadcasting, for ex acting PA. installations, for Military Area and Defense Plant systems-where intelligibility is essen tial. Features new type magnetic structure; new acoustic network; new diaphragm structure; acous tically compensated case design. Smoothly adjustable from a horizontal position to a full vertical position for non-directional operation. Frequency range rom 30 to 10,000 c.p.s. Output level - 56 db . Furnished with 20 -ft. heavy duty shielded rubber cov ered cable with connector. Rich satin chrome finish Shpg. Wt. 3 lbsK13511-High Impedance
K13524-200 Ohms Impedance
Your Cost, Either Type


## Model 999 Dynamic Mike

Fine moving coll type mike with range from 40 to 9000 c.p.s. Withstands climate and temperature changes Semi or non-directional operation Adjustchanges. semi or noildind transformer leads ingulated able sadue. Voice coil and transformer leads insulated from ground and mike case. With 3 -pin polarized locking connector and 2o-lt. put level -52 db . Finished in fine gunmetal. Ideal for broadcast studios, city police departments, etc., where crisp, clear results are desired. Shpg. wi. 4 lbs. K13534-High Impedance
K13537-200 Ohms Impedance
Either Type, Your Cost Each $\$ 20.53$

"MM" Magnetic Pickup Gives immense volume from any stringed instrument, without feedback. Novel clamp for fastening to instrument without tools or adhesives. Continuous volume controi. High impedance; feeds directly into grid. Rich brown enamel finish. Complete with 20-ft. cable. Shpg. wt. 1 lb .
K13541
Your Cost Each
59.70

K13543-As above, without volume control
Your Cost Each

Phosphor bronz
K13520-Your Cost K13522-Jack, less shell. Your Cost

बMPHENOD Connectors and Pluqs


Shielded 3 Way Jack

is made of nickel plat sulated bushing. Your Cost
As above but with bakelit K13521-5 For $\$ 2.52$
Your Cost
 Plated metal shells. Insulation is special tissue base laminated bakelite Cable shield easily grounded through shell by sold
Type MCIF-Female cord con- Type MC1M-Male cord connector. (A) Type PCIM-Male chassis connector. Same as MC1M, but for chassis mtg. (C). K13361-Each
Type MC1F-A-Right angle lemale cord connector with spring cord protector. Use with PC1M, SP-PC1M or CL-PC1M. $35^{\circ}$ K13277-(E) Each

## Phone Plug Adapter <br> 

Makes a standard phone plug out of the MCIF cable connector soldering or wifing required. K13383-MCIP
Your Cost

## Microphone Switch

Die-cast case. Slide-contact switch. With cable strap and knockout hole Insulated terminals Chromefinish. 5 " ${ }^{\prime \prime}-27$ fittings.

## Single Contact Mike Connectors

Pressure type compact connectors for use with single conductor microphonecable-utilizeshell for second contact. Contact is made when center soldered connections are pressed together by tightening coupling ring. tissue base laminated bakelite


Type SP-PC1M-Sam but with center cont ame as PC1M a heavy coil spring (D) K13385-Each
Type CL-PC1M-Closed circuit Type CL-PC1M-Closed circuit chassis connector. Closes circuit
automatically when mike is disconautomatically when mike is disconnected. (D).


## TRUTEST Two-Button Carbon Microphone

High quality 2 -button carbon mike. Range: 45-7000 c.p.s. Heavy chrome plated Irame. Pure 24 k gold contacts. Duraluminum diaphragm. $3^{\prime \prime}$ diam. $2^{\prime \prime}$ deep. With rings. Shpg. wit. 3 lbs K 13420 Your Cost


K11665
Your Cost Each
$\$ 1.03$

Shielded Locking Type Microphone Connectors


MC series. With polarized shells. Can be used on $5 / 8^{\prime \prime}-27$ stands. Locking ring on male, and cable clamps on both, with spring cord protector. Interchangeable bakelite elements. Coupled, $23 / 6 \times 3 / 4$

3-Contact Connectors
K13489-Male (A) $>$ - ${ }^{\circ} \mathrm{C}$ K13490 Fale (B) K13396-Female chresio type (C) K13396-Female chassis type (C) For 18/8" hole.
Your Cost Each
$29^{c}$

## 4-Contact Connectors

 K13488-Male (A) $\}$ K13499 Female (B) K13499-Female (B) Kor 18 " Female Chassis type (C) For ${ }^{13}$ 体" hole$32^{c}$
Special Chassis Type Female for panels up to $2 / 6$. Male, with ring, for panels up to $1 / 4$ thick. Recessed contacta K13307-3 Pr. Female S $\bigcirc$
K13308-3 Pr. Male
K13309-4 Pr. Female
K13310-4 Pr. Male

## MICROPHDNE STANDS and Accessories



# बलMPENOD Connectors und Pluqs 

## Miniature Connectors

Molded bakelite connectors in cad num plated brass shells Ondy "/" long, "11/" diameter. Bakelit ement held in place by set screw When used with shielded cable, shield can be soldered to shell. Ac commodates cables up to $1 / 4$ "

| Male | Female, | Cont. | Eac |
| :---: | :---: | :---: | :---: |
| $K 13335$ | K13337 |  | 18 c |
| K 13336 | K13339 | 4 | 20 |
| 113333 | K13334 | 5 | 22 c |
| <13338 | K13340 | 6 | 22 c |

MiniatureSockets \& Plugs These are interchangeable nectors listed
bove. The sockets are equipped with push-on mounting rings and an be used with above listed mall lugs as well os the plain plug isted here Similarly piain plue isted helo. Similarly the plugs emale connectorg listed with th Sockets Plugs Cont. Each $\begin{array}{llcr}\text { Sockets } & \text { Plugs } & \text { Cont. Each } \\ \times 12700 & K 12708 & 3 & 8 \mathrm{c} \\ \times 12701 & \mathrm{~K} 12709 & 4 & 8 \mathrm{c} \\ \mathrm{K} 12702 & \mathrm{~K} 2710 & 5 & 10 \mathrm{c}\end{array}$ K 11542

## Shielded Sockets

 Similar to sockets isted above but with shield. When used with shielded male connector listed top of page a completely shielded connection is obtained. Easily mounted.No. Type

- 1270 -contact

K12705-4-contac
12708 - 6 -contac


Hearing-Aid Sockets and Plugs Sockets easily mounted by drilling three $3 / 8{ }^{3}$ holes in ${ }^{2}$ row. Mtg.
centers $15 / 8$
. No. Each
13229-2 pr. plug
pr. plug
K13235- $\mathbf{-}$ contact socket
K13236-4 contact socket

| Standard Speaker |  |
| :---: | :---: |
| 5-) Plugs |  |
| molded bakeli |  |
|  | Solid construction ; |
| $1{ }^{1} 401 \begin{aligned} & \text { speake } \\ & \text { wired. }\end{aligned}$ | bles easily |
| No. Type | Each |
| K11512-4 prong |  |
| K11513-5 prong |  |
| K11514-6 prong |  |
| K11515-7 prong |  |
| K11516-8 prong | $81 / 2 \mathrm{c}$ |



"AN" Heavy Duty Connectors


Designed in accordance with U. S. Army-Navy Procurement Specification AN-9354, as most suitable for general radio and P.A. work. All have aluminum alloy shells with light sand blast finish. insulation is high dielectric black bakelite. Machined threads with Permalub coating orevent binding. Sheils are polarized to prevent incorrect insertions. Male and female elements are interchangeable so that male prongs can be kept at dead end of circuit. Contacts are machined from brass bar tock and heavily silver plated to insure low resistance. Cable clamps have two inner grooves into which cable covering is pressed when side machine acrews are tirhtened, supplied with live rubber gasket backed by a fibre washer. Take cables from $3 / /^{\prime \prime}$ to $1 / 2^{\prime \prime}$

Angle Connectors (A) Straight Connector With

Male. Right angle; rear end can be swung through $360^{\circ}$. Use with units having coupling threads.

| Stock | Con- <br> tacts | For Wire <br> Size | Your <br> Cost <br> No. |
| :---: | :---: | :---: | :---: |
| K12550 | 1 | $8 *$ | $\$ 5.03$ |
| K12551 | 1 | 16 | 4.91 |
| K12552 | 3 | 20 | 5.32 |
| $\mathbf{K 1 2 5 5 3}$ | 4 | 20 | 5.53 |
| K12554 | 6 | 20 | 5.73 |

## Chassis Unit (D)

Female. Has square mounting fanges for permanent assembly to chassis with screws or rivets.
Stock Con- For Wire Your

| No. | tacts | Size | Cost |
| :--- | :---: | :---: | :---: |
| K12555 | 1 | $8{ }^{*}$ | $\mathbf{S 1 . 5 0}$ |
| K12556 | 1 | 16 | 1.38 |
| K12557 | 3 | 20 | 1.79 |
| K12558 | 4 | 20 | 2.00 |
| $\mathbf{K 1 2 5 5 9}$ | 5 | 20 | 2.20 |

20 K12569

* Widely used for connecting antenna feeders
"AN" Connectors are exceptionally easy to wire. Both male prongs and female contacts extend beyond bakelite element and prongs and female concacts extend beyondyakelice eiement ama and touch with soldering iron; lugs are solder coasted.



## For Single Conductor Shielded Cable

Like the larger units described above, but with single contact only Used for connecting; vielded rubber cables as used for microphones, for small coaxial cab open wire antenna feeders, etc. Contacts and prongs are for wir. to 16 straoded, Cable clamp, supplied with rubber gasket and i e washer, accommodates cables up to $1 / 4$ " o.d. Elements are interch.ngeable. Angle Conmector (A): Male
 Straigit Connector (B): Male. With coupling ring With coupling ri
K12571-Each.

Straight Connector (C): Female With coupling thread. \$? K12572-Each
Chassis Unit (D): Female With coupling thread. \$T. 41
 JONES No. 141 Terminal Strips $1 / 8$ wide by $1 / 2$ high. Terminals mounted on Screws are " $x^{1 / 4}$. Ideal for radio, $P$, and other electrical work.


## Heavy Duty Type

 Multiple Connectors

Cadmium finished locking type shells with ring on male plug and matching thread on fernale connec tors. Rubber gasket and cable clamp keep strain off prongs Coupled connectors $31 / 4^{\prime \prime}$ L. by $13 /^{\prime \prime}$ D. Chassis type req. $11 / 4^{\prime \prime}$ hole. Con- Male Female Chassis tact. Plug A Conn. B Conn. ( 5 K13554 K13376 M13274 $\begin{array}{llll}5 & K 13554 & \text { K13376 } & \text { K13273 } \\ 6 & K 13553 & \text { K13375 } & \text { K13272 }\end{array}$ 8 K13492 K13491 K13269
Any Above Type Your Cost Each
$73^{\circ}$
Polarized Four-Pole Plugs


Underwriters approved. 4 extra heavy prongs rated at $15 \mathrm{~A} .-125 \mathrm{~V}$ or $10 \mathrm{~A} .-250 \mathrm{~V}$. Dirt and moisture proof. Cable clamp adjustable to $1 / 2^{\prime \prime}$. Connectors coupled- $3^{\prime \prime}$ long $\times 1$ i/ "diarn. POLARIZED, with numbered contacts. Fully shieided numbered contacts. Fully shieided Elements are interchangeable Shell may be used as fifth conductor K13314-Male (A) K13316-Female (B) ....... 1.47 K13320-Panel receptacle (C) Female. Mounts in $1 / 4^{\circ}$ hole. Ha thread for male plug ring ... 51.47

## Cable Connectors

Standard tube-base size connectors
 caps. Rubber
grommet cable opening at end

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



Same as above but with cable opening at side 13" ${ }^{\text {D }}$., $11 /{ }^{\prime \prime}$ L

## Female

Male Contacts Each
$\mathbf{K 1 1 5 8 7}$ K11580
K11588 K11581
K11589
$K 11590 \quad K 11583$
K11591 K11584
$K 11592 \quad K 11585$
5
6
75
8
9
11

Locking Covers © tors. $11 / 2 \times 21 / 2$
K11479-Per Pair
.15c


Tinned contacts eyeletted on Bakelite strips. $1 / 2^{\prime \prime}$ centers. No. Clips Each 10 For $\begin{array}{cccc}\mathrm{K} 12890 & 2 & 8 \mathrm{c} & \$ 0.72\end{array} \quad$ Pin Plus \begin{tabular}{lllr|r}
K 12891 \& 3 \& 10 c \& .90 \& Pin Plus <br>
K 12892 \& 4 \& 12 c \& 1.08 \& Has black

 

K12892 \& 4 \& 12 c \& 1.08 \& Has biac <br>
Kasulated

 

K 12893 \& 5 \& 15 c \& 1.35 \& handle. <br>
K 12894 \& 6 \& $17 e$ \& 1.53 \& K 1288 S

 

K 12894 \& 6 \& $17 e$ \& 1.53 \& K12886- <br>
K 12895 \& 7 \& 19 e \& 1.71 \& Fa
\end{tabular}



## MIKE CONNECTORS, JACKS and PLUGS

Popular Phone Plugs


For I or
opeak
Giaded bakelite shell. $24 / 6^{\prime \prime}$ long (14974. Black ronnections K14974 Hiack $\mathbf{1 4 9 7 1}$ Hed Each 27 c

Metai Shell Type mrip whh nirkeled hrass shell K14970 Each $\$ 4.10$ 6e "Stubby" Metal Shell is above but with short metal shell. K14959 Each For 53.40 .395

Midget Bakelite Plug takelit shell. "E E" "verall $x$ " K14960 Black K14963 Red Your Cost in for $\$ 2.40$ e

Midget Metal Shell
ume with metal shell. 21 $41 x^{\prime 2}$ " diam. 10 for $\$ 2.85$
414958 $32 c$

Locking Type
Shielded Telephone Plug
 move from its jack. II h panel receptacle which replaces hex nut of presen 4ck. Vickel tinish. $\$ / 4 \times 21 / 4{ }^{\prime \prime}$ L. K 13295 3-Term. (Mike) $\$ 1.32$
 Midget Jacks Fibre insulation. 3 /1" mitg. hole. K6548-Closed circuit ack
$K 6549$
cuit jack.
Your Cost Each
K6550 New Imp Short Jack
reuit for 3-way plugs. Ea. 18c


- nera silver colored platem with black letters. All $2^{3}$ " $\times 2^{8}$ 有". Marked: hont. Increase (no tigures, micthomes increase (no figures, markHfr. Just i to lo). Specify marls ing desired when ordering. ${ }^{n} 10669$
Amy Type, Each
Microphone Fittings
 Mrask, chrome tin
inh. Threaded $5 /{ }^{-1}{ }^{\circ}$ (A) Couples two fitings threaded "布"

Each (B) Fixtendstworahles wilh female unnector and catale. $\times 11772$ Each 38

## PLEASE NOTE:

Ouring the present emergency कe must reserve the right to ubstitute like quality and make price changes without notice. Her

JONES "500" Series Plugs \& Jacks


Designed for 5000 volts and 25 amps per contact. Con tacts are brass and phosphor brouze silver plated. Long eakage path from erminal to termiaal, and terminal to round. All sizes are polarized so that it is impussible to inert one size plug in
another aize socket. Metal parts of caps and brackets are steel parkerlzed (rust-proofed). Plug and socket blocks are interchangeable in caps and brackets. Deep brackets should always be used when one plug or socket has a cap; shallow bracket types should be used in pairs both olug and socket.

## "500" Series Plugs

## 

Con-
With Cap (A) Deep Bracket (B) Shallow Bracket (C)
Con-
2
4
6
4
10
12
Stock
No.

| K12730 |
| :--- |
| $\mathbf{K 1 2 7 3 1}$ | | Your | Stoep |
| :--- | :--- | :--- |
| Cost | No. |
| $\$ 1.18$ | K12736 |

$K 12731$
$K 12732$ L68 K12737 Cost No. \$1.03 K12742
1.47 K12743
1.91 K12744

| $\mathbf{2 . 3 5}$ |
| :--- |
| 2.79 |

2.79
3.23 $\mathbf{K 1 2 7 4 6}$

Your
Cost $\$ 1.03$ $\begin{array}{r}1.47 \\ \hline 1.03\end{array}$
$K 12733$
$K 12734$
2.68 K12739
3.18 K12740
"500'" Series Sockets

## With Cap (B)

## B) Deep Bracket <br> our Stuep

Sh
hallow Backet (C Cun- Stock
tacts No.

Your Stock
Cost
No.
$\$ 1.03$
K12728 - Cos

| 1.47 | K12729 |
| ---: | ---: |
| 1.03 |  |

1.91 K12789
$2.35 K 12790 \quad 2.35$
$\begin{array}{ll}2.79 & K 12791\end{array}$
$\begin{array}{lllllll}12 & \text { K12717 } & \mathbf{3 . 1 8} & \text { K12723 } & \mathbf{3 . 6 7} & \text { K12724 } & \mathbf{3 . 2 3}\end{array} \mathbf{K 1 2 7 9 2} \quad \mathbf{3 . 2 3}$

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

For use in cunnection with any Deep Bracket and cap combination. The locks hold the units securely together, and can be released instantly. Mounting plates fit all Deep Brackets: (astened by same screws tha
Pairs only
Pairs only.
K12793 Per Pair
$4{ }^{\circ}$
Jones "300" \& "400" Series Plugs \& Sockets Multiple contact plugs
and sockets in both $400^{\circ}$ series heavy duty ( 25 am pere) and $300^{\circ}$ series standard duty ( 5 ampere) sizes. Cable type plugs and sockets have cable clamps. Chassis type have hrackets-heavy duty
type at ends-standard


 type at ends-standard duty type at sides.
TYPE A PLUGS
 Stock Your Con- Stock Your Stock Your Con- Stock Your


 $\begin{array}{lllllllllll}K 12462 & 29 c & 6 & K 12402 & 60 c & K 12468 & 31 c & 6 & K 12414 & 69 c\end{array}$ \begin{tabular}{llrll|lllll}
K12463 \& $32 c$ \& 8 \& K12403 \& $69 c$ \& K12469 \& $35 c$ \& 8 \& K12415 \& $81 c$ <br>
K12464 \& $36 c$ \& 10 \& K12404 \& $\mathbf{7 8 c}$ \& K12470 \& $40 c$ \& 10 \& K12416 \& $93 c$

 $\begin{array}{llllllllll}\text { K12464 } & 36 c & 10 & \text { K12404 } & 78 \mathrm{c} & \mathrm{K} 12470 & 40 \mathrm{c} & 10 & \text { K12416 } & 93 \mathrm{c} \\ \text { K12465 } & 40 \mathrm{c} & 12 & \text { K12405 } & 87 \mathrm{c} & \text { K12471 } & 45 \mathrm{c} & 12 & \text { K12417 S1.05 } \\ \text { CHASSIS TYPE PLUG } & \text { (C) } & \text { CHASSISTYPE SOCKET }\end{array}$ 

CHASSIS TYPE PLUG \& (C) \& CHASSIS TYPE SOCKET (D) <br>
K12472 \& 10 c \& 2 \& K12426 \& 27 c <br>
K12478 \& 10 c \& 2 \& K12406

 

$K 12472$ \& $10 c$ \& 2 \& $K 12426$ \& $27 c$ \& K12478 \& $10 c$ \& 2 \& K12406 \& 30c <br>
K 12473 \& 13 c \& 4 \& K 12427 \& 33 c \& K12479 \& 14 c \& 4 \& K12407 \& 39c

 

K12474 \& $16 c$ \& 6 \& K12428 \& 39c \& K12480 \& 18 c \& 6 \& K12408 \& 48 c <br>
K12475 \& 19 c \& 8 \& K 12429 \& $\mathbf{4 5 c}$ \& K12481 \& 22 c \& 8 \& K 1209 \& 57 c
\end{tabular} $\begin{array}{lllllllllll}\text { K12476 } & 22 \mathrm{c} & 10 & \text { K12430 } & \text { S1c } & \text { K12482 } & \text { 26c } & 10 & \text { K12409 } & \text { S7c } \\ \text { K12477 } & 25 c & 12 & \text { K12431 } & \text { 57c } & \text { K12483 } & \text { 31c } & 12 & \text { K12411 } & \mathbf{7 5 c}\end{array}$



| [1!ra-compact type, for where |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

K14964. Each
Extension Cord Connector


Has 2 upenings, at tither end, for inserting two pin tips. Molded body
Each

## Mike or Phono Tip

 Single prong shielded plug used extensively for mike or phono pickup and connections.$K 11773$ Each
10 For


Mike of Phono Jack For use with above microphone or phono tip. Mounted on bakelite and metal back. Kach

High Volt. Plugs \& Jacks


Heavy duty zype, in medium and giant sizes. Handle 1000 volts at 10 amps. For use with high R.F currents, diathermy work $x$ 'mit ters, etc. Insulated threaded heads and handles. Hardware furnished with jacks. Medium jacks for pan els up to s/an thick; giant jacks for panels up to zo" thick

Medium Plugs-2× $1 / 2 \times 3 \mathrm{~s} / \mathrm{s}^{*}$
K12870-Black \& Red 26 K12871-Black
Medium Jacks- $-2 x^{2} / 6$ K12872-Black \& Red
K12873-Black ${ }^{\mathrm{C}}$

Glant Plugs $-2 \times 1 / 2 \times 33 / 4^{\prime \prime}$ K12785-Black \& Red $35^{\mathrm{c}}$ ea
K12786-Black

12786 - Black
Giant Jacks-21/4 $x^{3}$
$\left.\begin{array}{l}\text { K12787-Black \& Red } \\ \text { K12788-Black }\end{array}\right\}^{c}$
Etched Metal Plates
Raised let-
terson a
blacketched
hackground. SPEAKER background
wide by $3 /{ }^{\prime \prime}$ high.
With following markings:
A.C. Input Monito

Amp. Grid Curr. Neut. Cond
Amp. sereen Curr. Osc. Plate Cu
Ant. Feeder Curr. Output
Buffer Plate Curr. Output Gnd.-Gind.
1st Buffer Grid $\quad 50$ Ohm Output
$\begin{array}{ll}\text { Ist Bufter Grid } \\ \text { 1st Buffer Plate } & 125 \text { Ohm Output }\end{array}$ Filament Voltage $\mid 200$ Ohm Output Fil. Lat ON: 2nd OFF| 500 Ohm Output Ginin Control Plate
Input Plate Voltage

50 Ohm Input | 50 Ohm Input |  |
| :--- | :--- |
| 125 Ohm Input | Plate 2nd ON: | 125 Ohm Input lst OFF 200 Ohra Input Power Amp. Grid 500 Ohm Input Power Amp. Plate Key

Micr
Microphone Rectifie
Modulation Ind. Send
Modulator Grid Speaker
Modulator Plate Tritet Oscill.
Specify marking tesired.
Any Type, Each.
10 For (any selection)

## Portable Speaker Cases

## For Single

## Speaker

To house any dynamic speaker up to $12^{\prime \prime}$ in dia. Sturdy plywood case cov ered with black
eatherette 10
opening; grille cloth protected by wire mesh. Leather handle, metal bumpers. Insert type door back. $14 \times 1414 \times 91 / 4^{\prime \prime}$. Shpg we. 13 lbs.

## Dual Speaker Case

 Houses twn
$\qquad$


# .lensen SPEAKERS.... 

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


"Efficient dual speaker assemblies with cone type
"tweeter" mounted in the cone assembly of the "woofer". Provide true high-fidelity response, and are ideally suited for FM and fine AM receivers, for broadcast and recording monitoring, etc. The $15^{\prime \prime}$ models incorporate a built-In two channel network providing high and low-pass channels with attenuation of $10-12 \mathrm{db}$ per octave; also furnished with four-position High Frequency Control Switch on a 36" cable, ("roll-of"" control of high range). $12^{\prime \prime}$ model has simple bridging type network that affords good wide-range perThese units cange control switch with this model. These units can be used with "CA" or "BR" en-
closures listed below"

## Model JAP-60. 15" Speaker

Professional type for FM-AM broadcast monitoring, transcription playback, reference standard for laboratories, etc. Range 50 to $12000-$ 15000 c.p.s. Efficiency 3 db higher than other $15^{\text {" }}$ models. Input impedance 500 ohms. Max. input 14-15 watts. Integral two-channel network. With 4-position H.F. control
K19007-Shpg. wt. 24 lbs. Your Cosit
$\$ 41.16$
Model JMP-52. 15" Speaker
For all general applications such as FM and AM receivers, fine phonographs, broadcast and recording monitoring, etc. Range 50 to $12000-$ 15000 c.p.s. Maximum input $12-14$ watts. Input impedance 500 ohms. Integral 2-channel network. With 4-position H.F. control. Shpg, wt. 23 lbs
K19002-Your Cost
\$29.11

## Model JCP-40. 12" Speaker

Excellent modernizing unit to replace $12^{\prime \prime}$ speakers in radios and phonoradio comhinations. Range 50 to $10000-12000$ e.p.s. Max. input 8 - 10 watts. Input impedance 6 ohms. Has simplified bridging type network
(no H.F. control) ( $\mathrm{K} 1900 \mathrm{H} . \mathrm{F}$. control)
$K 19008$ Shpg. wt. 16 lbs . Your Cost
s17.35

## JENSEN "CA" Bass Reflex Enclosures



Handsomely designed and finished. Constructed throughout of genuine striped walnut. Ex-
cellent for Jensen coaxial speakers above, or for cellent for Jensen coaxial speskers above, or for
high-fidelity radio, phono or Public Address installations. Styled to go with practically any surrounding. Incorporate Bass Reflex principle. Model CA-12: For $12^{\prime \prime}$ speakers. Size: 273/" wide, $311 / /^{\prime \prime}$ high, $12^{\prime \prime}$ deep. Shpg. wt. 47 lbs. K18945
Your Cost \$27. \$10 model CA-15: For $15^{\prime \prime}$ speakers. Size: $27 \%{ }^{\prime \prime}$ Wide, 31 hig high, 14 deep. Shpg. wt. 57 lbs, Your Cost
$+31.93$

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



Improved speaker housings providing finer reproduction than that offered by "Infinite" "Batfes. Incorporate both "Peri-Dynamic" and reproduction of all notes. Made solidly of $11 / \mathrm{m}^{\prime \prime}$ reproduction of all notes. Made solidly of 1310
plywood. Finished in double coat of rich brown plywood. Finished in double coat of rich brown

lacquer. Shipped knocked down, all hardware furnished | Stock For Dimensions |
| :--- |
| No. Wt. Your |
| Speakers H. W. D. Lbs. Cost | $\begin{array}{llllll}\text { K18994 } & 8^{*} & 24 & \times 171 / 2 \times 113^{*} & 35 & \$ 11.12\end{array}$




## JENSEN MT8-C High-Fidelity Reproducer

Comprises a high quality 8" PM speaker housed in a BR enclosure (as shown above). Handles 6 watts continuously. Recommended for all applications where substantially flat response is required from about 50 to 10,000 c.p.s. Ideal for broadcast work, auditoriums, for fine radio receivers, etc. Voice coil impedance 6 ohms. Enclosure has Bass Reflex feature; constructed of plywood with brown lacquer finish. Size $171 / 2 \times 24 \times 111 / 4{ }^{\prime \prime}$. For foor or wall mounting (brackets supplied) Shpg. wh 40 lbs
K18947-Enclosure with 8" PM Speaker. Each \$20.34
K18948 - $8^{*}$ PM Speaker only (PM8CT). Your Cost 57.50
K18949-8" Dynamic (G8RT). 2500 ohm field Your Cost . $\$ 6.47$

## 9-Watt Model MT-12C

Like the above, but for use where greater power handling capacity is required. Has $12^{\prime \prime}$ PM speaker and handles 9 watts continuously. In MT-121 enclosure, $303 \mathrm{y} \times 23 \mathrm{~s} / 4 \times 12 \mathrm{~s} / 8^{\prime \prime}$. Shpg. wt. 53 lhs K19001-Enclosurp with 12" PM Speaker
Your Cost Complete
$\$ 23.52$
K19000-12" PM Speaker only (PM12CT). Your Cost
K19006-12" Dynamic (G12RT). 2500 ohm field. Your Cost
510.44

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

## JENSEN PM \& Field Coil Dynamic Concert Speakers

A series of heavy-duty highly efficient speakers for use in all types of radios, speakers for use in all types of radios, phonographs and pubbic address equipbe used in Jensen BASS REFLEX enclosures and cabinets. Field coil models have hum bucking coils. All models fess out put transformer. A complete listing of suitable transformers will be found below. Frequency response range of all models meets the accepted standard for high fidelity performance
Permanent Magnet Types

$8^{\prime \prime}, 10^{\prime \prime}$ and 12" Standard Dynamics Models "C"
High quality dynamics ideally suited for radio re ceivers, P.A. work, etc. Employ heavy field pots, $11 / 4^{\prime \prime}$ voice coils and hum bucking coils. VC impedance 8 ohms at 400 c.p.s. $8^{\prime \prime}$ models have power capacity of 6 watts, $10^{\prime \prime}$ models- 8 watts, $12^{n}$ models- 9 watts All less output transformers.
(See listing below). Stuck No. Model
$K 18988$ C8-RS (8")
K18990 C10-RS (10")
$K 18991$ C10-RS (10")
$\begin{array}{ll}\text { K18992 } & \text { C12-R (12") } \\ \text { K18993 } & \text { C12-R (12") }\end{array}$
2500 ohms 6 lbs.
Your Cost $\begin{array}{ll}2500 \text { ohms } & 7 \mathrm{lbs}, \\ 1250 \text { ohms } & 7 \mathrm{lbs} .\end{array} . . . . \$ 6.91$ 1250 ohms 7 lbs . 2500 ohms 9 lhs.


Dynamics Standard Replacements. All less output transformers (eee listing under Series " S " PM), except
 Includes a 4500 oh m transformer to match 43, etc
No. Model Size Ohurs No. Model $4^{\prime \prime} \quad 450$ $\mathrm{K} 18957 \mathrm{H} 4-\mathrm{S}$ Ohuss K18958 H5_S K18978 H5-s K18977 H5-S K 18979 H5-S K 18980 HGS K 18981 H6-
$\begin{array}{ll}4^{\prime \prime} 300 \\ 5^{\prime \prime} & 45\end{array}$ Earb

K18982 H6-S
K18982 H6-S
K18983 F8-RS
K18984 F8-RS
18959 F8-RS
K18985 G10-RS $10^{*}$ ped at 300
18986 G10-RS $10^{*} 2500$
K18928 G12-RS $12^{\text {m }} 1250$
K18987 G12-RS 12" 2500
54.85

## Universal Matching Transformers

Match Jensen speakers to any output tubes, single or push-pull, or h universal line ( $500.1000,1500$ and 2000 ohms). Shpg. Wt. 4 lbe No. Type KM -8C PM-10C FM-12C G12RS PM12GS Each K19023 Univ. Tube PM-8C, PM-10C, PM-12C, G12RS. PM12GS $\$ 1.82$ 19024 Univ Tine 112 Bi2X PM12H 19025 Univ. Tue A12 B12X, PM12H K18964 Univ. Line C8-RS, C10-RS, C12-R, PAH-8, FAB-8 $\$ 2.44$ $\begin{array}{llll}\text { K18964 } & \text { Univ. Line } & \text { C8-RS, C10-RS, C12-R, PAH-8. FAB-8 } \\ \text { K18965 } & \text { Univ. Tube } & \text { C8-RS, C10-RS, C12-R. PAH-8. FAB-8 }\end{array}$ K18965 Univ. Tube C8-RS, C10-RS, C12-R. PAH-8. FAB-8 K18966 Univ. Line PM10-GS, G10-Rs

## JENSEN A.C. Operated Field Supplies

FS-10: Supplies 10 watts into $1250 \mid$ FS-11: Supplles 10 watts each int,


3 lbs.
K19009-Each
${ }^{5} 2.5$ 80 rect. $6^{\prime \prime} \mathrm{L}$.
Shpg. wt. 6 lbs Shpg. wt. 6 lbs
$K 29010-$
$\begin{array}{llr}\text { Output transformer. } & \\ \text { Stock } & \text { Model } & \text { You } \\ \text { No } & \text { Mo } & \text { Cos! } \\ \text { K18960 } & \text { PM4-FS, } 4^{n} & \$ 2.03 \\ \text { K18968 } & \text { PM5-FS, } 5^{*} & 2.06 \\ \text { K18969 } & \text { PM6-ES, } 6^{*} & 2.59 \\ \text { K18970 } & \text { PM8-DS, } 8^{*} & 3.70 \\ \text { K18971 } & \text { PM10-GS, 10 } & 5.17 \\ \text { K18972 } & \text { PM12-GS, 12* } & 6.47\end{array}$ Universal Output Transformer: For Series "S" Speakers No. Type FM For Each K18973 Line PM \& H 4, 5, 6, 8 85C K18975 Live PM8 DS. Fs $\quad$ \$1.32 K18976 Tube PM8 DS, Fs I.18 NOTE: $10^{\prime \prime}$ and $12^{\prime \prime}$ speakers use transformers listed below
$\$ 1.32$
1.18

# Public Addres Hornso ${ }^{\alpha}$ Baffles 0 

# ECONOMY All-Steel Parabolic Baffle 



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

Overall length $20^{\circ}$. Finished in gray wrinkle lacquer. Complete with hardware and gasket. Less mount ing fixture. Shpg. wt. 9 lbs. K20054-
${ }^{\text {s }} 7.45$

## Accessories for Above

 Mounting Fixture: Shown in illuscration. $8^{\prime \prime}$ diameter base and $14 \%^{\prime \prime}$ high standard. Black wrinkle lacJuer finish. Wt. 6 lbs $\times 20095$ Each\$2.60
Saddle and Swivel : (shown). Fully Sadjustable. Less base and pipe stan$K 20097$-Your Cost
$\$ 1.45$ Waterproof Cover for baffles Khpg. Wt. $\frac{1}{\mathrm{lb}}$.
$77 c$


JENSEN "Speech-Master" AP-10: Desk t y pe P M speaker employs Periprinciple. For desk or wal! mtg. Has "till" adjustment and sturdy base. Dust anclosed. Internal bracket for 3/3x $1 / 2{ }^{\text {" }}$ transformer. Height $633^{\prime \prime}$; tia. 5 "; depth $5^{\prime \prime}$. With $36^{\prime \prime}$ cord iray finish, satin chrome trim $K 18929$
Each

AP-11: As above, less bese and swivel bracket. Mounts in $4^{17} \mathrm{~cm}$ | utout. Wt. 4 ibs. |
| :--- |
| $\times 18930$ Each. |

## Kainer De Luxe All-Steel Projector

Constructed of heavy spun steel alloy and will accommodate all types of $12^{\text {" }}$ speakers with or without transformers. Rear housing has back pressure release. Overall length, $20^{\prime \prime}$; bell, $17^{\prime \prime}$; flare extension, $11^{\prime \prime}$. Screened breather opening. Finished in baked art metal grey. The fixture to which the lower bracket or extension can be attached is welded to the baffle. Fixture is tapped to fit standard $1 / 2^{\prime \prime}$ pipe. Bracket, which is obtainable separately, has a tilting dog-toothed adjustment with swivel and lock nut. Shpg. wt. 13 lbs K20077-Model J-12
Your Cost (less bracket) $\$ 8.82$ K20078-Bracket only. Your Cost


## KAINER AII-Metal Trumpets

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

| Acoustic | Proj. | We. | Your |
| :---: | :---: | :---: | ---: |
| Length | Angle | Lbs. | Cost |
| $48^{\circ}$ | $80^{\circ}$ | 16 | $\$ 13.52$ |
| $58^{\circ}$ | $90^{\circ}$ | 20 | 21.75 |

## 25-Watt Driver Units



Excellently designed PM drivers built with finest materials. Diaphragms are breakdown proof at rated capacity of 25 watts continuous operation Units are waterproof from all angles. Have heat dissipating voice coils. Standard Model: Range 70 to 5000 c.p.s. Voice coil imp. 15 ohms. Shpg. wt. 6 lbs. \$T $\mathbf{K 1 8 9 4 3 \text { - Your Cost. } 0 . 0 1 0}$
Heavy Duty Model: Range 60-5500 c.p.
K18944 Shpg. wt. 10 lbs. Your Cost
$\$ 31.16$


IRC 21-Step Attenuators. Type A-21
Utilize a molded motor commutator switch with conducting segments of drawn copper and clock-spring connectors. Exceptionally low noise level. Attenua tion from zero to infinity in 21 steps. Has removable cover and calibrated dial. Size: $2 \times 2^{\prime \prime}$; centers $11 / /^{\prime \prime}$ upart. Available in popular ladder or potentiometer network types. Supplied with black molded fingergrip knob.

| No. | Ohms | Network | Each | No. | Ohms | Network | Each |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K7741 | 50 | Ladder | $\$ 6.86$ | K7744 | 500 | Laddder | $\$ 6.86$ |
| K7742 | 200 | Ladder | 6.86 | K7745 | Y4 Meg. | Potent. | 6.62 |

Collapsible Floor Stand For Parabolic Baffles


Light weight and fine appear ance. Telescop ing sections are of seamless stee tubing. Clutch permits quick and simple ad ustment from Black ename Biack ename inish. Rubber lipped legs
Shpg. wt. 16 lb Shpg. wt. 16 lbs K20059Stand Only
Your Cost
\$7.35

## Car-Top Horn Carrier



Consists of a waterproof varnished plywood platiorm with sturdy angle trons aecured to four suction cups. Doubly secured by straps that anchor to the drip rail over the doors by means of rubber covered hooks. For all steel cartops or for steel tops with fabric center up to 413/2 wide. Easy to install. Size $6 \times 4619^{\prime \prime}$. Shpg. wt. 8 lhs. K20085-
Your Cost $\ldots . . . \$$ I As above, but $8^{\prime \prime}$ wide. $\$ 4.63$
Walnut Paging Baffie
8"Model. A beautifully polished walnut haffle for systems. Accommodates any modates any speaker. Has ${ }^{\text {spieze grille cloth Size: }}{ }^{\prime \prime}$ " hith
 10 wide, $61 / 2$ deep at top and $31 / 1$ "
deep at bottom. Complete with deep at bottom. Complet
K21326-
$\$ 2.75$
During the present emergency we must reserve the right to substitute like quality and make price changes without notice, wherever and whenever necessary.

## UNIVERSITY IB-8 "Booster" Speaker <br>  <br> Compact intercommunicator "booster" speaker having extremely high projecting power due to very high reflex efficiency. Clear sound output overcomes industrial factory background noises. "Booster" effect of speaker gives same results as added "booster" amplifiers. Impedance 8 ohms; power capacity 12 watts. Bell $75^{\prime \prime}$ dia., depth $71 / 2^{\prime \prime}$. With 4 lbs. K19348-Your Cost <br> $\$ 15.52$ <br> Model CR-4: Heavy duty model, similar to above, that has a power capacity of 20 -watts. Voice coil impedance $K 24015$ Your Cost <br> 24.70

## UNIVERSITY $360^{\circ}$ Radial Projectors



New type celling speakers that combine pleasing appearance and compact construction with the rich tone quality of large, well designed wall type enclosures. "Infinite Baffle" sealed acoustic chamber is responsible for the added bass response afforded; cone is properly loaded. Give uniform coverage in all horizontal directions ( $360^{\circ}$ ). Easily mounted; single potnt suspension. Projection angle is about $15^{\circ}$ down for most effective sound placement. (Other features: All Metal weatherpron construction: "rubber" tire" rims; "floating rubber" cone mounting; back pressure "hreathers

| No. | Model | Cone | Diam. | Height | Weight | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K24016 | RBP8 |  | 17" | $8{ }^{\prime \prime}$ | 15 lbs . | \$11.52 |
| K24017 | KBP12 | $12^{\prime \prime}$ | 26" | $10^{\prime \prime}$ | 27 lbs . | 17.29 |

## UNIVERSITY Reflex Projectors

## With "Rubber Tire" Rims

High efficiency exponential air column type projectors with heavy-gauge all-metal spun horns. Ultra compact and easy to install. Incorporate design features that insure superior acoustic results. Non-resonant rubber rims with each unit. Easily handle 25 watts of audio power. All furnished complete with universal "U" type mounting bracket. Finished in battleship grey. All are $100 \%$ water proof-suitable for outdoor use. Less driver units (listed below).
Stock Model $\stackrel{N}{\mathrm{NO}} \mathrm{K}$
$K 20049$

| Bell | Length |
| :---: | :---: |
| Dia. | In. |
| $21^{\prime \prime}$ | $16^{\prime \prime}$ |
| $25^{\prime \prime}$ | $21^{\prime \prime}$ |

C.P.S.
Cutof
140

Shpg.
9 lbs.
9 lbs.
12 lbs.
Cour
C14.
S
*-Acoustic length 42"; **-acoustic length 54



## UNIVERSITY Driver Units

Built to the highest standards of electrical and mechanical tolerances. All employ Alrico mag nets to insure peak efficiency. Other feature include: rim centering for perfect alignment and greater efficiency; breakdown proof diaphragm suspension: heat dissipating voice coil; sealed diaphragm construction makes the balance of the unit waterproof. All have standard thread to fit all standard projectors.

## Public Oddress and High Fidelity Speakers

JENSEN S-81 Peri-Dynamic Projector


All steel projector employs famous Peri Dynamic principle. Speaker enclosure is sealed to the bulkhead with a neoprene gasket. Entirely weatherproof. Length overall $30^{\prime \prime}$, bell dia. $241 /{ }^{\prime \prime}$ ". Shpg. wt. 23 lbs. Less stand. K19045Your Cost
$\$ 23.52$ PAH-8 PM SPEAKER: Handles 15 to 25 watts. Has heavy magnet, $7^{*}$ diaphragm and $11 /{ }^{*}$ voice coil Range 110 to 5500 c.p.s. Especially fine middle register. Less transpecially her. Shpg. Wt. 81 bs . \$TI. 76
K19050-Your Cost....
\$TI. 76 FAB-8 D YNAMIC SPEAKER: Like above, but field coil type. Field resistance 1250 ohm Shpg. wi. 10 Ibs.
K18931-Your Cost
\$II.76
Profector with PM Speaker. Less stand. SPH-81
K19004-Shpg. wt. 30 lbs. Your Cost $\$ 36.75$ Projector with Dynamic Speaker. SFB-81. Wt. 32 lbs. K18932-Less Stand. Your Cost 536.75 $K 19005$-EA-5 Stand only. Adjustable. Wt. 6 bse Each...... $\$ 2.94$ K19041 - Waterproof cover for proj. bell (ST-570). Each
$\$ 1.18$

## UNIVERSITY "Baby Bull" Projector

A dual-driver 50 -watt unit ideal for air raid alarm systems and other National Defense work. Superpower covers long distances and overcomes high power covers long distances and overcomes high background noise. Dual acoustic assembly protected by dust cover, (use drivers listed on page 38). Overal!
length 27 "; bell dia. 31". With universal type "U" length $27^{\prime \prime}$; bell dia. $31^{\text {" }}$. With universal bracket. Heavy metal. Shpg. wi. 25 lbs . K24018-Less driver units

## Your Cost.

$\bigcirc$

## Marine Midget Speaker

Marine type waterproof speaker of reflex design. For installation anywhere, indoors or out. $10 \frac{1}{6}$ " bell dia.i overall depth $8^{*}$. Heary aluminum bell, grey finish. Bullet insert of acoustle material. Powerful $5^{\prime \prime}$ PM cone type speaker. 5-watt capacity. 6 ohm voice coil. Shipping wt. 4 lbs. K20072 Your Cost, Complete
${ }^{5} 7.40$

## CINAUDAGRAPH P.A. Speakers

Finest PM speakers available. Feature high power handling capacity, excellent frequency response, high efficiency Feralnic magnets, ribbon wire ACIM voice coils on the larger units, polyfibrous cones. Sturdy metal frames are beautifully finished. All supplied tess output transformer; suitable tube and line matching transformers listed at right.


Stock Type Housing Normal Peak V.C. V.C. Wt. Your
 K 19381 PM-10-12 K19391 PM-12-16 K19382 PM-12-18 K19397 PM-15-18

| $8^{\prime \prime}$ | 8 | 11 | $1^{\prime \prime}$ |
| :--- | ---: | :--- | :--- |
| 10 " $^{\prime \prime}$ | 9 | 12 | $1^{\prime \prime}$ |
| $12^{\prime \prime}$ | 13 | 16 | $11 /{ }^{\prime \prime}$ |
| $12^{\prime \prime}$ | 15 | 18 | $11^{\prime \prime}$ |
| $15^{\prime \prime}$ | 15 | 18 | $11^{\prime \prime}$ | $\begin{array}{rrr}6-8 & 6 & \$ 6.17 \\ 6-8 & 7 & 7.35 \\ 6-8 & 11 & 13.23\end{array}$

CINAUDAGRAPH Linear Standard PM Speakers High fidelity speakers with curvilinear cones and $6-8$ ohm voice coils. Low distortion. Highly efficient Feralnic magnets, Less transformers No. Type Diam. Watts Lbs. Each No. Type Diam. Watts Lbs. Each | K19413 | LM12-13 | 12 | 13-18 | 8 | 8 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | 14.70 |  |  |  |  |

CINAUDAGRAPH "Cinaxial" Dual Speaker
 Coaxial type high fidelity woofer-tweeter frequency rosigned to give ultra wide-range $12^{\prime \prime}$ bass speaker and a $5^{\prime \prime}$ high frequency speaker complete with its crossover network. Frequency range covers from 40 to 15,000 c.p.s., plus or minus 5 db . Has all the exclusive features of the Linear Standard series (above): special spider, Feralnic magnet structure, curvilinear cones, etc. Input impedance $6-8$ ohms. Surrad meat frame in bautifuys fnibad
 ticishl
${ }^{5} 27.93$

## CINAUDAGRAPH "Mallard" PM Speakers



Designed originally to meet U. S. Navy specifications for marine units, the "Mallard" speakers are entirely" water proof. Ideal for all outdoor installations. Exceptionally rugged, yet have fine frequency range. Overail finish in moisture-impervious paint. Voice coil impedance $6-8$ ohms; voice coll diameter $1^{\prime \prime}$. All supplied less tramsformer (see list above, at right).

| No. | Size | Watts | Shpg. Wt. | Each |
| :---: | :---: | :---: | :---: | :---: |
| K19408 | $6^{\prime \prime}$ | $6(10$ peak) | $31 / 2$ lbs. | 58.53 |
| K19409 | $8^{\prime \prime}$ | 8 (15 peak) | 4 lbs. | 9.70 |



## LAFA YETTE

## 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 rat ing, second number peak wattage (10-15 watts means 10 watts normal, 15 watts peak). Frequency response covers the entire audible range. Construction features include: plated metal frames, ruggedly assem bled; dust-proof magnets covered by remov able pressed fibre housings. Ideal for P.A Systems, fine radios, centralized systems etc. Less transformers. (See below.)

| Voice Coil | Magnet | Shpe. Wt. | Each |
| :---: | :---: | :---: | :---: |
| 6-8 ohms 1" | 12-04. | 7-1bs. | \$5.95 |
| 6-8 ohms 1" | 20-02. | 9 -lbes. | 8.43 |
| $6-8$ ohms 11/4" | 31-02. | 11-1bs. | 9.12 |
| 6-8 ohms 11/4* | 46-0z. | 13-lbs. | 12.83 |
| $6-8$ ohms 14" | 64 | 15-lbs. | 18.39 |

## LAFAYETTE 15" Concert Dynamics

Model 15G: Highly efficient heavy-duty field coil speaker, ideal for P.A. use. Frequency response essentially flat from 60 to 8000 c.p.s. response essentially fat from 60 to 8000 c.p.s.
(with proper baffle). Has $11 / 2^{\prime \prime}$ dia. voice coil with 8 ohm impedance. Normal wattage 22 , peak 33. Heavy metal frame with metal stand base having a terminal block on the back. Supplied less transformer (suitable transformers listed below).
Shpg. wt. each 21 lbs .
Stock No. Field Res.
K19309 2500 ohms
K19310 5000 ohms

## $\$ 12.17$

## LAFAYETTE 12" Concert Dynamic

Model 12F: Similar to above, but without the metal stand base. Capacity 12 watts normal, 18 peak. 114 " voice coil dia. Less transformer. Field resistance 2500 ohms. K19214-Shpg. wt. 11 lbs. Your Cost
56.99

## Universal Line and Tube Transformers

For use with all Lafayette and other speakers on this page. Universal tube type matches voice coil to any tube, single or p.p.; universal line type match voice coil to $500,1000,1500$ or 2000 ohm line. Average shpg. wt. each 2 lbs.

| For Speaker | Un. Line | Un. Tube | Each |
| :---: | :---: | :---: | :---: |
| P12, P12E, 10AC12, 12AC12, 12 AC 20 | K19190 | K19194 | \$1.05 |
| 12F, 12FB, P12F, P12G, 12AC40 | K19191 | K19195 | 1.37 |
| P12GS, 12AC75, 15G | K19192 | K19196 | 1.66 |
| Heavy Duty, $15^{\prime \prime}$ | $\times 19193$ | K19197 | 1.66 |

## P12GS, 12AC75, 15 G

LAFAYETTE Fabrikoid Wall Baffles
 Efficient enclosed speaker
baffies that have correctly angled front faces to provide coverage over a wide area. Can also be placed on the up (Grille bars on $10^{\prime \prime}$ and $12^{\prime \prime}$ models, only). STAN DARD: made of hardwood with brown leatherette cov ering: BE LUXE. selected
 hardwood veneers with cov
ering of Spanish grain brown leatherette and with Inner Iining of sound-absorbing material which redsces baffer resonance and feedback.


NOTE: The Lafayette speakers listed above are buift by large manufacturers to MAFAYETTE'S exact specifications.

## UTAH 15" Permo-Dynamic Speakers



High fidelity PM speakers designed for use in large P. A. installations, in theatres, etc., whers great power handling capacity and wide-range greal power handing capacity and wide-range
response are required. Features include: gian response are required. Features include: gian
magnets of latest type alloys; $2^{\prime \prime}$ diameter voic magnets of latest type alloys; 2 " dameter voice
coils with 8 ohms impedance; coils treated with special plastic cement so as to be unaffected by special plastic cement so as to be unaffected by
heat and humidity; voice coil suspension of speheat and humidity: voice coil suspension of spe-
cial celanese cloth-dustproof and highly efficient at low irequencies; cones treated to mak them impervious to high humidity. Heavy metal stand has mounting bracket on back Supplied less transformer (suitable transformers listed above).

Shpg. Wt.
32 lbs.
40 lbs.

Each 27 Normal, 40 Peak 37 Normal, 40 Peak
46.74


## POPULAR EXACT DUPLICATE

 REPLACEMENT SPEAKER CONESSeamless one piece cones ihat duplicate the original units. Feature enduring, non-resonant quality. Voice coils are accurately wound and irmly attached to cones
Only popular numbers are listed below: we can supply on order any cone not shown below-give make and model of receiver, or send in your old cone with voice coil and spider attached.

V19.525 Description SA, A1, A2, A3 K19553 Airline 62-518 K19558 Airline 62-173, 62-175 K19558 Arvin 20A, 25, 29, 15. K19782 Atwater-Kent No. 14374 K19507 A-K Part No. 26243-711, 12,511,810
K19576 Belmont 777 (Jensen F6R)
K19558 Belmont 667, 740 $K 19558$ Chevrolet 985252 K19689 Chevrolet 985301 (Rola) K19553 Crosley A157, 517, 547 3517
K19513 Crosley i59, 634, 656, 16, $5 \mathrm{~V} 1,6 \mathrm{H3}, 525$, $K 19553$ Delco R663
K19563 Fmerson AX211, $4 \times 5$ -
K19606 Eimerson CT275, 6JS,
K19543 Emerson A130, A132.
K19697 G.E. A53, E62, A 63 , U70 K19560 G.E.A52, A55, A64, A65, K19544 G.E.E. Series, 79, 81, 10512 K19548 Grunow 650, 651, 661 . f70, 750, 8A3, 8A4 4C4, used in Chevrolet
$600565,600249,985300$
Genuine RCA-VICTOR Cones Nuck

K 19406 R28, R28P. RE40, R22 K 19410 R37, $101.38 .37 \mathrm{P}, 38 \mathrm{P}$. $120,121,122,142 \mathrm{~B}$ $41 \mathrm{~B}, 310^{\circ}$
K19 K 19405 R322. 52, HE45, RE75 8921 K19210 100A B, 108 (man) K19404 R6, 7, 8, 9, 10, 11, 12 RE18. RE19, 14, 15, 17 1. 42,48

K 19403 34, 35, 39, 50, 55,59, 30, 82, 86, REL20.
K19495 (11-1, C13-2, C15-3

## 

 K19612 Jensen G8R. PM8C K19612 Jensen G8R PM(21/2n-holes diam.) K19701 Jensen PM12C K19613 Jensen PM12B K19519 Jensen D7, D8 K19641 Jensen A12
K19615 Magnavox 132, 162 used in Zenith 862, 1162 . 811,812

| $61 / /^{\prime \prime}$ | .88 |
| ---: | ---: |
| $611^{\prime \prime}$ | .88 |
| $61 / 2^{\prime \prime}$ | .88 |
| $8^{\prime \prime}$ | 1.32 | K19626 Majestic G10B, G10C $\begin{array}{ll}\text { K19530 Majestic G1 } \\ \text { K19531 } & \text { Majestic G2 }\end{array}$

 K19533 Majestic G3 K19576 Motorola 75 (Jen. F6R) $\begin{array}{ll}\text { K19558 } & \text { Operadio 1866, 222, } 219 \\ \text { K19669 } & \text { Oxford 5A (2 pt. spider) }\end{array}$

## 64 <br> sin

 K19689 Pontiac 983526 .5) Each $\begin{array}{lr}61 / 2^{\prime \prime} & .88 \\ 61 / 2^{\prime \prime} & .88\end{array}$ $\begin{array}{cc}8^{\prime \prime} & 1.32 \\ 12^{\prime \prime} & 171\end{array}$ 4" $\quad .59 \begin{aligned} & \text { K19589 Rola F4 } \\ & \text { K19640 Rola }\end{aligned}$ K19640 Rola F5. K19648 Rola F6, F8 $\begin{array}{ll}\text { K19689 } & \text { Rola K8. } \\ \text { K19588 } & \text { Rola G12 }\end{array}$ K19588 Rola G12. $\quad$ K19558 Sentinel 72A. 72AE, 600 K19576
Kparton 537, 547, 518.
K19553 Utah CV27, 5 B6, GUi6 K19553 Utah CV27, 5B6, GU16 K19571 Victor R32, RE45, etc K19558 Zenith Pt. 49-81,808,805 K19576 Zenith 5S127 (Jensen)
K19574 Zenith Pt. 49-27. 50, 52. K 19574 Zenith

Midget Speaker Field Coils Fit most midget $5^{\prime \prime}$ and $6^{\prime \prime}$ speakers. Impregnated. Approx. size: $1116 \times 3 / 4{ }^{\prime \prime}$, $3 /$ " $^{\prime \prime}$ hole. K19477- 1000 ohms K19479-2500 K19480-3000 ohms

## $55^{c}$ $55^{c}$

## Replacement Field Coils

We can supply any standard or special field coil on order. Please submit all necessary information, or send sample.

|  | Set or Speaker |  |  |
| :---: | :---: | :---: | :---: |
| K1944 | Majes | 2730 | $\$ 3.47$ |
| K19657 | Majestic G4, | 7650 | 3.47 |
| 19678 | Majeatic G3 | 2730 | 7 |
| 458 | Philco 20, 21 (2768) | 3100 | 130 |
| K19456 | Philco 65, 76, 77, 86 95, 96, 111 (2850) | 32 |  |
| K19486 | Victor R-32, 45, 75 | 300 | 3.07 |

CONE CENTERING SHIMS
Flexible celluloid shims that will last. Sixteen shims in a handy leatherette foldet. Contains four each of the following sizes: $.0125^{\circ}, .010^{\prime \prime}, .0075^{\circ}$ and $.005{ }^{\prime \prime}$. Take care of all speakers and K19649-
Your Cost, Kit of 16
$35^{\circ}$


Cement Kit
An efficient radio repair cement kit for speaker cones; voice coils, r.f. coils and chokes. One bottle of all purpose cement, and one botplete with brush tle of thinner. Com-

Ki949s
Your Cost
$36^{\circ}$
3/4" Celotex Speaker Baffles


Fine grade, ${ }^{\prime \prime}$ " thick. Five sizes supplied; specify hole size desired when ordering. Shpg. wt. 2 lbs. per sq. ft. No. Size Hole Each K19715 18x18" 7 or $9^{\prime \prime}$ K19716 $24 \times 24^{\prime \prime} 7$ or $9^{\prime \prime}$ $\begin{array}{lll}\text { K19717 } & 36 \times 36^{\prime \prime} & \text { Oor } 12^{\prime \prime}\end{array}$ K19718 48x48* None
Speaker Grille Cloth
Approx. $12 \times 12^{\prime \prime}$.
Ki9609.Esch....
10 Pieces For....
Grille cloth 50 wide. cut to
your specified length.
K20949. Your $\$$.
Cost. Per Yard


## 4-Wire Speaker Cable

 Heavy rubber covering; hemp filler Color coded. Wt. 6 lbs. per 50 100 Ft . for s .50. K16154 Per Foot
## 2-Wire: Like above. Excellent

 for portables. K20945-Per Foot... $31 / 2^{\text {c }}$ $\left.\mathbf{s 3 . 1 5}\right|_{500} ^{100 ~ F}$ SpecifyK20920

100 Ft


## 2-Wire Cable

For permanent installations. Live rubber covering. Ridged for easy separation of conductors. In Black, Ivory or Brown.
Specify color desired when ordering.

Per Foot

CLAROSTAT 10-Watt Output Attenuators
Type CIB: Compact constant impedance attenuators that will dissipate 10 watts in any position. Ideal for individual speaker controls. Linear attenuation in 3 db steps to 30 db , final step to infinity. Units are $2^{\prime \prime}$ dia., 2 $2 / /{ }^{2}$
long. Mount in single hole. Bushing $3 / / 8$ shaft 1 " long. Supplied with dial plate and knob. Shpg. wt. I 1 lb .


The open frame type mounts in a single ${ }^{1 / 4}{ }^{\prime \prime}$ hole. Dimensions 21//" diameter, ${ }^{27} \mathbf{m}^{\prime \prime}$ deep. Enclosed dual 1rame type, $11 / \pi^{\prime \prime}$ dimmeter and $115^{\prime \prime}$ deep.


## Quality SPEAKERS for Fvery Requirement?



## LAFAYETTE PM SPEAKERS

High quality permanent magnet all-purpose speakers Each matches in sensitivity a comparable field coil type. Have high permeability magnets; one piece seamless cones; plated metal frames. Voice coil impedance $6-8$ ohms. All supplied less output trans former.

| Stock No. | Diam. eter | $\begin{aligned} & \text { Y.C. } \\ & \text { Dia. } \end{aligned}$ | Wattage <br> Nor.-Peak | Depth In. | Shpg. Wi. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K19268 | 81/9 ${ }^{\circ}$ |  | 21/3 | 2k | 2 1bs | \$1.98 |
| K19269 | 5 |  | 4 | 219 | 3 lbs | 2.04 |
| K19270 | $6 *$ |  | 46 | 215 | 3 lbs | 2.51 |
| K19271 | $8{ }^{\circ}$ |  | 6 | $313 / 2$ | 4 lbs | 3.04 |
| K19290 | 10* | 1 | 8 |  | 6 lbs | 4.90 |
| K19272 | $12^{*}$ |  | 9 - | 硣 | 7 lbs | 5.95 |
| Universal Tube Transformers for Above |  |  |  |  |  |  |
| K19273-For 35120, $5^{\prime \prime}$ and $6^{\prime \prime}$ models. Your Cost . ${ }^{\prime \prime}$. |  |  |  |  |  |  |
| K5667-For 8" model ${ }^{\text {² }}$ " Your Cost |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

K1535--For $10^{\prime \prime}$ and $12^{\prime \prime}$ models. Your Cost

LAFA YETTE Frequency Modulation Speakers


Range: $8^{\prime \prime}$ unit up to 12,000 e.p.s., others up to 10,000 e.p.s. $1^{\prime \prime}$ voice coils, 8 ohms impedance. Al have 20 oz . magnets. Less transformer.

| Stock | Dia. | Cap. Watts Shpg. Wl. | Your |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | In. | Normal | Peak | Lbs. | Cost |
| K19316 | $8^{\prime \prime}$ | 10 | 15 | 5 | $\$ 6.22$ |
| K19317 | 10 | 11 | 17 | 6 | 7.28 |
| K19318 | $12^{\prime \prime}$ | 13 | 20 | 7 | 8.47 | Each

K19194-Universal Tube Transformer
K19190-Univ. Line Trans. (500/1000/1500/2000 ohms)
$\$ 1.05$
Due to present market conditions we are unable to determine at this time future availability of the PM type speakers tisted in this catalog. As a satisfactory substitute we suggest the following speakers with "AC excited" type fields.

## LAFA YETTE "A.C.-Excited" Speakers



High quality speakers with fields especially designed for operation from a standard field exciter such as the one listed below. Voice coil impedance of all models is $6-8$ ohms. Supplied Jess transformer and field exciter (suitable transformers listed on page 39)
 K18935 AC1212 ${ }^{10}{ }^{\prime \prime} 1950$ ohms 7he $\$ 3.49$ K18900 ACl220 12" 2000 ohms 9 lbs. 5.29
 Power capacity, $12^{\prime \prime}$ models: $10,13,16,21{ }^{\prime \prime} 10.19$

## A.C. Field Exciter

Humless supply, operates from any 110/120 volt, $50 / 60$ cycle AC line. Uses type 117Z6GT rectifier (supplied). Mounts directly on speaker frame. Delivers 14.4 watts into 1000 ohms; 9.2 watts into 2000 ohms; 8 watts into 2500 ohrns. Wt. 2 ibs K18901-With tube. Your Cost

A quality line of speakers for general replacement purposes. Aiso good for light public address work They have a practically flat response, when properly baffled, varying from 100 to 4500 e.p.e. Formed one-piece cones. Models with universal tube matching transformers will match any single or push-pull output tubes. Connection chart included. 315" and 4" Diameter Models For call systems, hearing aids and midget radios. Less transformer. Shpg. wt. 3 lbs. $313^{\prime \prime}$ No. $4^{\prime \prime}$ No. Field $\begin{array}{llrl}\text { K19279 } & \text { K19115 } & 450 \text { ohms } \\ \text { K19265 } & \text { K19116 } & 2750 \text { ohms }\end{array}, \$ 3,1$ K19265 K19216 2750 ohms Universal tube matehing K19273-Universal tube matching trans-
former for any of the above models $\quad .79$

5" Diameter Models All less transformers. Average wt. 3 lbs. Stock No. Field Stock No. Field M19261- 6 ohms K19262- 450 ohms K19263-3000 ohms K19264-1800 tapped at 300 ohms.
Your Cost, Esch
$53.3!$
Special Transformers for $5^{*}$ Models Stock No. Impedance For Tubew K19286 2,000 ohms 25B6,25l,6, etc K 19287 4,000 ohms 25A6, 43, etc. K19288 10,000 ohms 41,6C6G,6A4-LA Your Cost Each, Any Type 49 ${ }^{\text {c }}$


All equipped with universal tube matching transformers. A verage shpg. wt. 4 lbs. Stock No. Field Resistance Esch K19122 6 ohms (for auto sets) $K 19165 \quad 1000$ ohms K 191091800 ohms tapped at 300 s2.31 K19166 $\qquad$ 2500 ohms

## $8^{n}$ Diarneter Modets <br> All equipped with universal tube matehing

 transformers. Shpg. Wt. each 6 lbs Each Stock No. Field Resistance Each K19292 2500 ohms

10" Diameter Models
 All equipped with universal tube matching transformers. Shpg. wt. each 7 lbs. Stock No. Field Resistance Each $\begin{array}{ll}\text { K19284 } & 1000 \text { ohms! } \\ \text { K1985 } & 2500 \text { ohms }\end{array} \$ 4.36$

12" Diameter Models
All equipped with universal tube matehing Aransformers. Shpg. wt. each 9 lbe transtormers. Field Resistance Each


## Magnetic Speakers



Extra sensitive speakers with balanced Adjustments Adjustments tained indet. nitely. Have plated metal plated metal lug terminals. lug termin

| Stock No. | Diam. | Each |
| :--- | :--- | :--- |
| K1912 | $3^{\prime \prime}$ | $\$ 1.20$ |
| K19230 | $5^{\circ}$ | 1.28 |
| K19199 | $6^{\circ}$ | 1.56 |
| K19119 | $816^{\prime \prime}$ | 1.99 |

Special 31/2" Magnetic
 Balanced arma. ture type, similar to those listed above, but especially designed for inter-communicatorsystems, etc. Has 3y" square mounting flange. Mounting holes on 2, ${ }^{\prime \prime}$ " center. Wt. $11 / 2$ lbe
K19117
Each.
$\$ 1.25$
During the present emergency, we must reserve the right to substitute like quality or to make price chamges

## $1 \quad$ Extra sensi-

## LAFAYETTE Dynamic Auto Speakers

 No. also drilled andtapped for $9^{\circ} \mathrm{No} 20 \mathrm{mtg}$. bolt. $\times 18941$ Dia. Type Wt. Esch No. Dia. Type Wt. Each



## UTAH 15" Dual Speaker Combination

New Duotone sperker comprises a $15^{\prime \prime}$ field coil type "woofer" (AC excited) and a small PM "tweeter" speaker with 20 -ounce magnet mounted in the cone of the larger unit. Overall range is easentially fat from 40 to 15,000 c.p.s., providing the extreme highs and lows and a brilliant middle register. Ideal for use in high fidelity radio and public address equipment such as Frequency Modulation receivers, sound picture equipment, etc. Furnished complete with a network filter and an autoformer to couple from one to four speakers to a 500 ohm line. Power Handing capacity rated at 22 watts normal and 33 watts peak. Shpg wt. 20 lbs . Less field exciter.

## K18942-Your Cost

s26.17
Utah A.C. Field Exciter (for above): Fumless operation at 117 volts, 60 cycles input. Max. output 12 watts at 105 ma . Includes ballast and plug. Lutss cord and $50 Y 6 G T$ rectifier. Wi. 8 Iba
K 18903 -Less rect. tube. Your Cost


High quality speakers that are
exact replacements for over $90 \%$ exact replacements for over $90 \%$
of the units in use today. Feature excellent quality of reproduction and correct design. All have 3 ohm poice coils and 4 ohm fields. Supplied less transformer and mounting bracket; all have pinjack terminals. One side of field grounded toframe. Models marked


Midget PM Speakers Compaet, lightweight speakers that employ efficient permanent
magnets. Idealfor magnets. Idealfor
call and paging call and paging
systems, hearing aids, intercommu: nicators, etc. $21 /{ }^{\circ}$
 model has 4 ohm voice coil. all others 3 ohms, $5^{\prime \prime}$ model has round frame, others square. Less trans former. Shpg. wt. each 1 ly lbw No | Dia ! Watts ! Each $\begin{array}{llll} & \text { K19155 } & 244^{\circ} & 1 \\ \text { K19123 } & 34 . & 2 & 1.3\end{array}$ K 192 K191 K191 K19113
K19114 1.59

| K19114 | $5^{\prime}$ | 2 | 1.59 |
| :--- | :--- | :--- | :--- |



## optar

 units that pract cally match any tubes, aingle o? push-pull, to an standard voice coll Hook up instruetions supplied Three sizes: small for speakern from $31 y^{\prime \prime}$ to $6^{\prime \prime}$ : medium for $G^{\prime \prime}$ to $A^{*}$ large for $\mathrm{R}^{\prime \prime}$ to $12^{\prime \prime}$

 K1535

# TUBE and SETT TLASTVRS 

HICKOK Tube and Set Tester
 Model 510X Tube and Set Tester.Complete servicing outfit incorporating a true Dynamic Mutual Conductance Tube Tester with ranges: $0 / 3000 /-$ $6000 / 15000$ micromhos, and a Set Analyzer. Checks tubes with filament yoltages from 1.4 to 117 V. Checks ballast and pilot lamps. Set Tester ranges: AC-DC Volta, 0/20/200/500/1000. DC ma., $0 / 20 / 200$; Ohms, 1 to 25 megs. in 3 ranges $\rightarrow$ no batteries. Microfarads, 0001 to 24 in 3 ranges. Has $5^{\prime \prime}$ square meter. Black leatherette case $14 \times 13 \% \times 6^{\prime \prime}$. Shpg. $K 21638$ Your Cost
s71.74

## JACKSON Model 637 Dynamic Set Tester



- Push-Button Range Selection
- 27 Different Ranges
- 6" Illuminated Meter with 2\% Accuracy

A complete servicing instrument for bench or portable use. Combines 27 ranges and 10 functions. Tubes are teated under normal working conditions by the "Dynamic" method. All filament voltages from $3 / 6$ to 115 volts are a vailable and provision for testing all ballasts. Sensitive neon leakage test can also be used to check condensers. Ranges are: A.C. and D.C. volts $0 / 10 / 100 / 250 / 500 / 1000 / 2500$; output meter from minus 10 to plus 54 db ; D.C. Current $0 / 1 / 10 / 100 / 250 \mathrm{ma},. 0 / 10$ amps.; resistance $0 / 3000 / 300,000$ ohms, $0 / 30$ megohms. All range selection is made by sure action push-buttons. Illuminated $6^{\prime \prime}$ meter accurate to within $2 \%$. In oak case $143 / 8133^{\prime \prime} \times 6^{\prime \prime}$. With self-contained uhmmeter battery and probes. Shpg. wt. 181 bs . K21440-Your Cost

## SUPREME Model 599-P

Tube-Battery-Set Tester This instrument has all the foolprool tube checker circuits and all the features neces-
sary for effisary for effi-
cient tube cient tube
checking. The Checking. The and Navy specify:"Portable Tube

be of the emission type." Supreme tube checkers represent 8 years of development and improvement of the emission principle. They are fool-proof. Battery testing functions same as in Model 589. In addition, following set testing functions are provided: D.C. volts 0/6/15/$150 / 600 / 1500$; A.C. volts $0 / 6 / 15 / 150 / 600$ $150 / 600 / 1500 ;$ A.C. volts $0 / 6 / 15 / 150 / 600$
(guaranteed rectifier circuit): 4 output meter (guaranteed rectifier circuit): ${ }^{4}$ output meter
ranges; D.C. Ma., $0 / 6 / 60 / 600 ;$ Ohms $.1 / 200 /-$ ranges; D.C. Ma., 0/6/60/600; Ohms . $1 / 200 /-$
$20,000,0 / 2 / 20$ megohms. Tests electrolytic $20,000,0 / 2 / 20$ megohms. Tests electrolytic
and electrostatic condensers for leakage. Accuand electrostatic condensers for leakage. Accu-
racy $2 \%$ D.C., $3 \%$ A.C. Airplane luggage case with alip-hinge cover and handle. Complete instructions furnished. Size: $111 / 4 \times 93 / 4 \times 57 / 8^{\prime \prime}$. Shpg. wt. 12 lbs. K21754-Your Cost
548.95

TRIPLETT Model 1183 Combination Tester


Has 4" Triplett "Red Dot" lifetime guaranteed meter. Tests all tubes, including loktals, Bantams and miniatures. Free point tester makes all voltage and current tests at tube sockets without disconnecting any leads. Analyzer ranges: $0 / 10 / 50 / 250 / 500 / 1000$ volts A.C. and D.C. (D.C. volts at $10,000 \mathrm{ohms} /$ volt; A.C. volts at 2000 ohms/volt; $0 / 1 / 10 / 50 / 250$ D.C. ma; three ohms ranges cover 500 to $11 / 2 \mathrm{meg}$. Has neon short and leakage indicator. In


NOTE: Our stock of test instruments is unusually large even in these times. Try us first for whatever meter you nes.

## RADIO CITY PRODUCTS

Model
802
Tube
and Set
Tester
This excellent instrument combines an ultra-modern tube tester and a comprehensive get tester within an attractive

and sturdy portable case. Employs a fine $41 /$ n $^{\prime \prime}$ D'Arsonval type meter with an accuracy of the new miniatures, ballasts, tubes including the new miniatures, ballasts, etc. Has a line voltage control covering from 105 to 135 volts. Tests for shorts, leakis, noises, etc. Set tester provides DC and AC voltage ranges: $0 / 10 / 50$ / DC DC amperes: $0 / 10$. Ohms: $0 / 500 / 5000 / 1$ meg./ 10 meg . Ohmmeter operates on self-contained battery up to 1 meg.-range from 1 to 10 megs. is AC operated. Decibel ranges: -8 to +55 db. Four output meter ranges same as AC voits. Case $12 \times 121 / 2 \times 6^{\prime \prime}$. Shpg. wt. 13 ibs K21641-Model 802 -In portable slip-hinge case. For $105-135$ V. $50 / 60$ cycles AC. Your
$\$ 33.27$
M21642-Model 802-A-As above but with Model 506 plug-in analyzer unit built into the cover to permit all measurements to be made directly at tube socket terminals. Shpg. wt. 14 lbs.
Your Cost
s 46.99


ROLINDEX
Model 803A
Tube and

## Set Tester

This instrument combines the Model 802A, described above, with the Rolindex chart and the 506 plug-in analyzer in one compact case. All tube data conveniently at hand by merely turning a dial. All voltage and current measurements can be made diments can be made ditube listing service and one new additional tube chart will be supplied FREE up to October 1st 1942 to all registered owners. Size: $141 / x^{\prime} \times 13 \times 16^{\prime \prime}$ Shpg. wt. 15 lhe.
K21778-Your Cost
$\$ 52.67$

## Without Analyzer

MODEL 803-Tube and Set Teater. Same as 803A above but less Analyzer Unit. Shpg. wt
13 lbs.
539.15

PRECISION Tube and Set Testers


Model 920P Electronometer Incorporates a Combination Dyramic Mutual ConductRnce Tube Tester and 33 DC Multi-Range Set Tester. Tests tubes with filaments iror 1.4 to 120 volts, including all 1.4 to 120 volts, including all lateat types. Improved Automatic Push-Button System and Double-Window Roller Tube Chart. Checks for: Hot-Cathode Leakage; Hot Inter-Element Short; Noise; Open Elements; etc. Set Analyzing features are: AC-DC volts, at 1000 ohms per volt, $0-12-60-300-600-1200$ and 3000 volts; DC current ranges, 0-1.2-12-120-600 MA and 0-12 Amperes; Resistance ranges, 0 -$400,0-100,000$ ohms and $0-1-10$ Megs; Six DB Ranges, from -10 to +64 DB ; Six Output ranges, same as AC volts. Tests all batteries from $11 / 2$ to 135 V . under normal load. Employs large $45 / 3^{\prime \prime}$ square meter. In hardwood case with cover finished in walnut. Dim. 12x13×6". With instructions. Shpg. wt. 20 Ibs.

## K22700-Your Cost

Is above but in metal case with cover. Black finish. D shpg. wt. 20 lbs. Type 920 MCP .
$\$ 64.63$
\$60.31

## SUPREME 504A Tube, Battery

## and Set Tester

Deluxe High Speed Checker for all tubes. Tests all 4, 5, 6, 7, 8 prongers, loktals, Bantams, midgets, single ended, television, magic eye and hearing aid types; also gaseous rectifiers, ballasts and pilot lights. Shows internal opens. Hot neon tests for shorts and inter-element leaks at both $\mathbf{2 5}$ and 2.5 meg. sensitivity. All filament yoltages from $\mathbf{7 5}$ to 117 . Exclusive tapped primary power transformer for stable line voltage adjustment. Patented switching system automatically reconnects all sockets for any future
 tube base connection lay-out. No worry about spare sockets, adapters or rewiring for new tubes. Roller tube chart lists all complete and sectional tube tests; 1-year free chart revision service. Built-in battery tester checks batteries under normal load conditions. Electrolytic condenser leakage test. Noise test provides jack for external connection of phones for audible detection of noise or leakage between elements. Large high torque meter. Meter ranges: $0 / 5 / 25 / 100 / 250 / 500 / 1000 / 2500$ D.C. volts; D.C. current 0/5/2.5/10/50/250 ma., 0/1/10 amps.; A.C. volts $0 / 5 / 10 / 50 / 250 / 1000$ (also output meter); $1 / 200 / 2000 / 20,000$ ohms on internal battery. $0 / 2 / 20$ megs. on internal power pack. Natural solid oak case with sliphinge cover, $143 / 8 \times 125 / 6 \times 6^{4}$. Large tool compartment. With instructions. Shpg. wt. 20 lbs
K21678-Your Cost.
$\$ 31.83$

# TUBR and SLT TWSTRIRS 

## JACKSON Model 636

## Dynamic Tube Tester

Has every feature of finest designand construction,
including Dynamictes method, roll chart, noise test, line control, etc., yet is priced unFilament volt.

ages from $3 / 4$ to 115 insures non-obsolescence. Tests all tuhes; 4, 5, 6, 7, octal, loktal, Bantam, Miniatures, single ended types. Spare sockets for future types. Improved push-button sockets for future types. Improved push-butcon switching arrangerment ior instantaneous art tube
ment. Noise test jack included. Roll chart ment. Noise test jack included. Roll chart tube
index simplifies correct settings. High voltage power supply insures best results- "Dynamic" test method insures maximum efficiency. Has ensitive meter.
$K 21530$ - Portable Model. Grey leatherette case with hinged cover, $14 \times 12 \times 5 \frac{1}{2}{ }^{\prime \prime}$. Wt. 16 lbs. Your
Cost
K21526-Bench Model (shown). Steel cabinet $13 \times 91 / \times 51 / /^{\prime \prime}$. Two-tone krey. $\left.\$ 36.2\right\}$
Shpg. wt. $14 \mathrm{ibs} .\mathrm{Your} \mathrm{Cost}$.

WESTON 777 Tube and Battery


## Checkers

Duplicate operating conditions. Test Loktals, single ended tubes, ballasts and all standard tubes; tests individual Miniature electrodes. test for 1.5, 6, 45 and 90 volt batteries. Shpg. wt. 16 lbs.
K21734-Portable Model 777-1. Hardwood case $151 / 8 \times 8 \frac{8}{4} \times 5 \%$ /8 (not shown).
Your
Cost
$\$ 49.50$
K21735-Counter Model 777-2 (shown). With gelf-indexing tube chart.
$\$ 54.75$
TRIPLETT Model 1213 Dynamic Tube Tester


Popular priced, Pificieat tube with comprehensive tube charts that fit into the that fit into the coctions furnished sections furnished as new tubes are announced. Tests all present day types, including ballasts and pilot
bulbs. Filament bulbs. Filament
voltages from 1.1 voltages from 1.1
to 110 . Hot leakto 110. Hot leakage and short
teats. Convenient tests. Convenient Has 3" "Red-Dot" life-time guaranteed meter with "GOOD-BAD" scale. Metal case with cover and handle with brown suede enamel finish: $77 / 8 \times 61 / 2 \times 5 \frac{5}{8}$ ". Shpg. wt. 14 lbs. K21488
$\$ 23.72$

## READRITE Model 432A Tube Tester

Not illustrated. Employs Triplett "Red Dot" lifetime guaranteed meter with three-color "Good"-"Bad" scale. Separate line voltage meter. Filaments from $1.1-110 \mathrm{~V}$ in 19 steps. Tests all types including miniatures, rectifiers and ballasts. Black leatherette case $101 / 4 \times 91 / 2 \mathrm{x}$ $63 / 4^{\prime \prime}$. Tube charts supplied. Shpg. wt. 18 ibs $K 21745$
Your Cost
$\$ 20.32$ K21694-Same but in case without tool com ${ }^{-}$ partment.
\$19.26


RADIO CITY Model 309-P Tube Tester Tests all the NEW MINIATURE TUBES and other new and old types. Also tests ballast tubes, pilot lights, etc. All filament voltages up to full line voltage. Spare socket provides for socket provides for uture tubes. Em ploys famous DYall tests at RMA specified plate voltages and loads. Hot cathode leakage test. Hot interelement short and leakage test between all elements. Individual tests of each section of full wave rectifiers, duodiodes, etc. Noise and hum tests. Continuously variable adjustment for line voltages from 105 to 135 volts. Line voltage indicated on D'Arsonval meter. For $105-135$ V. 50/60 cycles AC.
MODEL 309-P-In combination portable counter type case as shown. Size: $12 \times 8 \pi / 4 \times 7^{\prime \prime}$. Shpg. wt. 11 lbs. K21644-Your Cost
$\$ 21.02$
MODEL 309-C Same $12 \times 9 \times 55^{\prime \prime}$. Shpg. wt. 10 lbs.
unter-style case.
$\$ I ? .527$ K21643-Your Cast

## RADIO CITY



Model 310-P4 tube tester includes every feature and advantage of Model 309-P above, PLUS the newest and finest of mechanical roll type tube tester charts built in. It is the towest priced tube checker with a tube index! A tube listing service and one new additional tube chart will be supplied FREE up to October 1st, 1942 to all registered owners. Model 310-P4 in combination portable counter type case, with $41 / 4^{\text {" }}$ rectangular meter as illustrated. $141 / 2 \times 13 \frac{1}{2} \times 5 \frac{3 / 8}{}$. For $105-135$ volts $50 / 60$ cycles AC. Wt. 14 lbs. $\$ 31.33$ K21774-Your Cost
Model 310-P3-Same as above but with 3" rectangular meter. Wt. 13 lbs. $\$ 78.37$ K21775-Your Cost
Model 310-C3-Same as K21775 but in counter case $131 / 5 \times 111 / 2 \times 71 / 2^{\prime \prime}$. Wt. 13 lbs. K21776--Your Cost
525.43

## TRIPLETT Model 1612

## Tube Tester

Deluxe counter check er with 7" "Red Dot" lifetime meter having a 6 "GOOD-BAD" scale. Speed-roll chart permits 36 readings at a glance. Tests all present day tubes including: loktals, Bantam, Jr miniatures and midgets. slso tegt and midgets; also test ballasts and pilot bulbs. 19-step filament range from 1.1 to 110 volts. Has noise test jack and separate line voltage meter. Neon indicator for shorts and leakages, etc. Steel case: $151 / 2 \times 115 / 9 \times 6^{\prime \prime}$. Shpg. wt. 32 ibs $K 21685$
Your Cost
$\$ 32.19$
MODEL 1613 Same as above, in Portable case, $151 / 211 \frac{1}{1 / 4} \times 11^{\prime \prime}$. Shpg. wt. 35 lbs.
K21686-
Your Cost

SUPREME 589-P Portable Tube and Battery Tester Modern in de-sign-efficient in operationt yet aperation, yow at a real ow price. Has eight'sockets for all 4, 5,6,
7,8 prongers, , 8 prongers, oktal, Banended, mldget, television, magic "eye"
 aid types; also aseous rectifiers, ballasts, pilot lights and Christmas tree lights. Hot neon tests for interelement leakage and shorts. Tests for internal opens. Phone jack for noise test. All filament voltages from 75 to 117 . Vernier power line adjustment. Supreme patented switching sysadjustment. Supreme patented switching system automatically re-connects all sockets for Roller chart lists all sectional and complete tube Roller chart lists all sectional and complete tube tests. One year's chart revision service ree, batteries under load. Handsome airplane luggage case $111 / 4 \times 91 / 4 \times 57 /$ /n $^{\prime \prime}$; slip-hinge cover. With instructions. Shpg. wt. 11 Ibs. $\$ 37.73$ K21753-Your Cost

## PRECISION

 Tube and Set TestersModels 910
and
912
Tube
Testers


Tests all tubes with filament voltages of 1.4 to 120 volts, including Loktals, new 7 -pin tubes, Bantam Jrs., single-ended, miniatures, ete. Complete mutual conductance test made simply and quickly by push button. Checks for hot cathode leakage, hot inter-element charts, noise, open elements, etc. 3 -inch meter, accurate within $2 \%$. In metal case, $12 \times 10152 \times 6^{\prime \prime}$. Shpg. wt. 19 lbs.
MODEL 910MCP
K21705-Your Cost
$\$ 36.61$
MODEL 910p-Same as above in portable hardwood case with removable cover and tool compartment
K21704-Your Cost
$\$ 40.91$
MODEL 912MCP-Same as Model 910 above, but with $45 / 8^{\prime \prime}$ square meter. $\$ 40.9$ T
$\mathbf{K} 21703-Y$ our Cost
MODEL 912P-Same as above, but in portable hardwood case with removable cover and tool compartment.
K21702-Your Cost
$\$ 45.23$

## HICKOK Model 530-P

## Tube Tester

 Dynamic tube testercalibrated in micromhos calibrated in micromhos
$0-3000 / 6000 / 15000$ and also "Good", "?" and "Bad". Tests all types for noise (audio and RF), hot and cold shorts, leakage, gas, etc. Tests grid controlled rectifiers. Continuous line volts adjustment. $96-130 \mathrm{~V}$. Portable case with handle. 143/4x
$13 \times 6^{\prime \prime}$. Shpg. wt. 22 lbs.
K21639-
Your Cost Complete


## Counter Model

Model 530C-Same as above but counter type. Size: $14 \times 16 \times 6^{\prime \prime}$. Shpg, wt. 22 lbs.
K 21640
Your Cost

# POPULAR SIGNAL GENERATORS 

## HICKOK Model 188X Signal Generator



Crystal controlled instrument ideal for AM, FM, Television and P.A. servicing. RF ranges from 100 ke to 110 me in 7 fundamental bands, accuracy better than 3 \% \% With crystal in use, 100 ke or 1000 kc beats are avail able with accuracy bet ter than . $1 \%$ from 100 ke to 100 mc . Three requency modulated band widths available 50 ke sweep, 60 cycle internally modulated, for Isual alignment of FM i.f. and r.f. stages; 150 se standard sweep from 1000 kc to 133 mc ; 30 kc uweep for visual alignment of AM receivers. AF utput available at 400 cycles fixed and 100 to ), non cycles variable with accuracy within $5 \%$ rwer Level meter range from -10 to +38 db ynchronized sweep voltage for oscillograph use ovision for VR-130 voltage regulator. For 0/120 volts, $40 / 60$ cycles. With tubes, cables und instructions. Case $13 \times 13 \times 7^{\prime \prime}$. Wt. 26 ibe k21788-
Your Cost
572.32

MODES 188: Same as above, less crystal (may w added fater) and 655 crystal iscillator tube $K 21635-$
$\$ 62.82$
MODEL 177: Same as Model 188, but less k21636-Your Cost
552.34

## HICKOK MODEL 19X

 Microvolt Signal Generator trolled cali brated output from 100 ke to 30 mc on fundamentals with an accuracy of better than $.01 \%$. Self-contained vacuum tube voltmeter and ter give complete measurement of mr-stage, selectivity and sensitivity. Calibrated utput ranges on RF, $1 / 2$ to 100,000 microvolts $n$ all ranges. AF, 0 to 1.0 volt at 400 cycles. utput ranges from -10 to $+6 .+6$ to +22 , uency scale. Supplied complete with self-conjuency scale. Supplied complete with self-con-
ained dummy antenna, cables and instructions. ained dummy antenna, cables and instructions.
size $13 \times 16 \times 7^{\prime \prime}$. Shpg. wt. 21 lbs. $\$ 9.18:$ K<1718-Your Cost

## SUPREME 571 Oscillator

Produces six
ypes of signals: (1) Straight C. W.: (2) 400 cycle, $30 \%$ standard audio modulated R.F.; $75 \%$ high level audio modulated R.F.; (4) External audlo modulated R.F.: (5) Exteraal
frequency modfrequency mod400 cycle fixed audio note for psting audio amplifiers, etc.隹.F. ranges, 65 ke to 20.5 mc on fundanentals, over 60 mc on harmonies E.C. (erilator circuit with air-dielectric condensers. ironort coils: accuracy within $3 / 6$ of $1 \%$. All rances rwad on two basic scales. Non-ahorting ladder ype atienustor. Double shielding throughout Hack metal panel with silver and red trimnink. Slak case: $1048 \times 81 / 8 \times 81{ }^{\circ}$. With trimanfe, complete instructions. Shipg, wi nutput ahte, complete instructions. Shpg. wi. 19 Ihs.
K 21667 -
Your Cost

## aUDIO OSCILLATORS

Special! WIEN BRIDGE Audio Oscillator Kit


Resistance-capacity tuned audio ose. employing radically new Wien Bridge circuit Incorporating both degenerative and regenerative feedback. No tumed circuits used-never necessary to re-calibrate. Degenerative feedback maintains constant output amplitude throughout range from 20 to 10,000 cycles, with no appreciable drift. Waveform is essentially sinusoidal throughout the entire range. Calibrated dial supplied with kit eliminates need for oscilloscope or calibrated cacillator. Independence from line voltage fluctuations assured by VR 150-30 voltage regulator tube. Supplied with gray wrinkle age regulator tube. Supplied with gray wrinkle
finish metal cabinet with many parts mounted, and with power supply and voltage regulator and with power supply and voltage regulato circuits completely wired. Tubes supplied: 6SJ7, 6J5, 6 X 5 and VR 150-30. Shpg. wt. 12 ibs K20369-Kit complete with tubes, parts. hardware and instructions. $\$$ Your Cost,
Ypecial.

JACKSON Model 652 Audio Oscillator


The basic design of this new instrument elimi characteristic faults of the beat audio method. No RF ircuits vastly implify the in ccounting fo its remarkable accuracy and stability of output requency. Features: Resistance Capacity Tuned Circuit Design for modern audio measurement needs; No Zero adjustment-tuned undamental requency method provides permanently locked calibration: Full range, 20 to 20,000 cycles in 3 bands; Accuracy-freq. calibrstion to within $3 \%$ or 1 cycle; Scale length $25^{\prime \prime}$ : Output Impedance, $10 / 250 / 500 / 5000$ ohms/HIGH, controlled by selector switch output control continuously variable from zero to maximum; Jess than $5 \%$ harmonic distortion at all freqs. Meets most exacting requirements as to wave form uniform freq characteristic and output load impedance selection. For 105 120 volts, $50 / 60$ cycles A.C. Supplied with 1-80, 1 6SJ7, 2-6F6. Size: $13 \times 91 / 2 \times 95^{\prime \prime}$ deep. Shpg. wt. 30 lbs.
Khys.
Your Cost Complete
s86.73
CARRON "CCA" B.F. Audio Oscillator


Economical beat frequency osc. with excellent characteristics. Wave form essentially sinusoidal, with distortion of less than $2 \%$. Range from 20 to 16,000 e.p.s. at 16 100,000 ohm load. Flat within 1 db from 100 o 16,000 cycles. "Eye" tube used for zero best and calibration check at 60 cycles. Permeability tuned: over 40 " of direct reading dial. With Shpg. wt. 10 lhs.
K21464-
Your Cost Complete
${ }^{5} 26.90$

JACKSON 640 Test Osc.


Has full range diect reading dial from 100 ke to 30 me. All ranges fun damental frequen cies. Push button selection of al ranges for speedy and accurate operation. Glass enclosed dial; two circuit attenuator for variable and vernier control. Powerful may be used as pure RF or modulated RF carrier, modulated at approximately $30 \%$. AF voltage obtainable for external use. Accuracy to $1 / 2 \mathrm{of} 1 \%$ on all ranges. Complete with three 6 C 5 tubes. Unit-welded steel case, gray moroceo $6 C 5$ tubes. Unit-welded steel case, gray moroceo
baked enamel finish; $81 / 3 \times 81 / 5 \times 6^{7}$. For 110 volts, 60 cycles AC. Shielded cable furnished. Shpg. Wt 15 lbs .

- TRIPR
536.21

TRIPLETT 1632 Sig. Gen.
Wide range signal generstor proinuous coverage from 100 kcto 120 mc Ideal for AM.FM Television and $P$. servicing
 Metered output to m dytput to multiplier and attenuator. Heterodyne detector permits checking oscillator, or beating with another oscillator, without a receiver. Output available at end of coaxial cable. Provision for external modulation at AF or RF. Positive vernier dial tuning control. Permeability adjustments and tubular air-trimmers used for maximum accuracy and stability. All ircuits shielded to eliminate strays; low loss insulation throughout. Streamlined metal case $15 \times 9 \times 6 \%$, silver-gray suede electro-ensmel inish, three tone panel Complete with
sories. Shpg. wt. 31 lbs.
K21789 Yoef Cost
s86.08
PRECISION E-200 Sig. Gen.


Tres A VC Subatitution System especially designed for Servicing by Signel supplied FREF). Simplifies precige circuit alignment. Provides bias, to permit alignment of circuits without AVC interference. Six bands cover from 90 ke to 88 mc . Full-vision $612^{\prime \prime}$ dial trol. Separate 400 cycle modulator permits and external audio sigThi. Self shielding coaxial cable and outlets. Thoroughly shielded, with dusl RF attenuation network for output control. In black ripple finished metal case $12 \times 103 / 2 \times 6^{\prime \prime}$. For 110 volts, 60 cycles. Shpg. wt. 19 lbs.
K21715-With text book "Servicing By Signal Substitution". Your Cost.
${ }^{5} 43.07$
RADIO CITY 702 Sig. Gen.
Useful test fre-
quencies 95 ke to 100 me: fundsmentsls to 25 mc . AF modulation $30 \%$ at 400 cycles. also available separately for audio teats. Provision for external modulation or


Triple whator
Triple shielded, with RF filters. 5-step ladder attenuator. $8 \times 113 / 4 \times 5^{\prime \prime}$. For 115 volts, $50 / 60$ cycles AC. Shpg. wt. $16 \mathrm{lbs} . ~ \$ 2.2 ? ~$
K21720-Y our Cost.

## SIGNALTRACERS

## rga

## Audio Chanalyst

Complete instrument for matching up a new sound intallation or to repair existing ystems. Will hold continuous check on lour different audio check on Iour different audio circuits simultaneousiy to locate intermittents. A built-in monitor speaker is a standard source for microphone testing. Two amplifier channels and an electronic ac. voltmeter check gain and level on cir cuits from -80 to +49 db . All channels flat from 20 to 10,000 cycles, at 1 mex. input. Impedance measurements $0-400,000$ ohms; four resistance ranges from $0-400$ megohms; voltages from 5 to 1000 at 20 meg.; d.c. Input resistance or 2 meg. AF input impedance. With 15 RCA tubes and leads. $12^{15} / \mathrm{m}_{\mathrm{s}} \times 9^{3} / 8 \times 187 / 8 \mathrm{~m}$. Wt. 35 lbs . K21769-Model 170
$\$ 225.00$ Your Cost

RCA Dynamic Demonstrator II


The ideal instrument for lecture and demonstrating purdemonstrating purposes in trade and vocational schools, etc. Comprises a
typical 5 -tube sutypical 5 -tube superhet with AVC,
built in breadboard built in breadboard
atyle and with all component terminals brought out to pin jacks for voltage and current readings and wave-form analysis. Entire schematic diagram in colored sections for easy identification of the various circuits. Uses 6SA7, 6SK7 K17225-Model 172 . Your Cost, Complete
$\$ 75.00$

## MEISSNER "Analyst" Model 9-1040

Incerporates 5 separate signal tracer thannels. Each channel, on its individual panel, provides a simple, fool-proof instrument that will check any receiver from antenna to speaker. All channels can be used at one time for locating intermittents, and will locate the defective cireuit quickly. A built-in electronic voltmeter then enables you to identify the deiective part. Covers all frequencies from 95 to 1700 kc . Shielded test cables and probes, and an input impedance of 10 negohms, results in a minimum of circuit disturbance on all tests. A complete
 instruction book gives detailed directions or use of this instrument in locating all kinds of trouble. Complete with 12 tubes. For 110 volts, 60 cycles a.c. Size: $93 / 2 \times 133 / 2 \times 1032^{\prime \prime}$. Shpg $\mathbf{K 2 1 7 0 6 - 3 5}$ lbs. Your Cost


-Rider

## "Chanalyst"

The servicing of any radio, new or old, can be done easier and faster with a Chanalyst than with any other type of test instrument. The Chanalyst permits you to follow the signal like a bloodhound from the antenna coil
 in the receiver right through each succeeding stage to the speaker voice coil. It shows you instantly where the signal gets weaker, distorted or dissppears altogether Range: 95 to 1700 Kc . It measures voltages in any part of the receiver without affecting its operation. This feature is valuable in checking control voltages of AFC and AVC circuits. The Chanalyst provides the only satisfactory means of checking for intermittents. It will check oscillator frequency of a superhet and power consumption in watts with equal facility. Includes 5 teat channels with separate indicators. Shielded leads included with specfal probe handles incorporating the coupling capacity for r.f. and i.f. channels. For 110 V. $50 / 60$ cycies AC. Size: $14 \times 9 \times 93^{\prime \prime}$. Shpg. wt. 30 lbs. K21666-Model 162 . Your Cost..
$\$ 107.50$

## RCA Chanalyst Converter



Ultra High Frequency Sigonal Tracing device functions to reduce the high er frequencies to within the range of the standard Chanalyst. Expand your service field to include FM, television, facsimile, etc. Supplied with the new probe having only .5 mmfd. capacity-will not load or detune even the very high frequency circuits. Range 1600 ke to $80,000 \mathrm{kc}$; sensitivity 10 millivolts a verage; calibration accurate to within $1 \%$. Employs Polystyrene coil forms and air trimmers for stability. Furnished complete with all tubes, Chanalyst coupling lead and special test cable and probe.

K21768-Model 164
Your Cost
$101 / 1 \times 9 \frac{1}{2} \times 9 \%^{\prime \prime}$. Weight 18 lbs .
$\$ 55.00$

SUPREME Model 562 "Audolyzer"

## Signal Tracer With Loudspeaker

 Complete functional signal tracer. The probe may be connected to any point in the receiver, from antenna post to speaker, and will audibly indicate the presence or lack of signal at that point. Instantly discloses faulty part where signal loses gain or dies, or where distortion, intermittents, regeneration, oscillation or noise occurs. Built-in loud defect without adjusting Aud. olyzer controls for every test olyzer cone ols all ranges. 0 R. 6 Range electronic voltmeter, 15 meg . impedance on a! ranges: $0 / 1 / 3 / 10 / 30 / 100 / 300 / 1000$ volts D.C. plus or minus. Checks all operating and control voltages such as grid bias, AVC, AFC, etc. without interference with set operation. Checks set oscillator and IF frequencies. Range 90 kc to 14.5 mc . Can be used as field strength meter and noise locator. 5 Ohmmeter ranges: $0 / 200 /$ $2000 / 200,000 / 2$ meg. $/ 20$ meg. Can be used with any 'scope. Withcables. Oak case $179 \times 12 \times 9 \% /{ }^{\prime \prime}$. Shpg, wt. $32 \mathrm{lls}$. cables. Oak case 174 亿x $12 \times 91 / 4^{\prime \prime}$. Shpg. wt. 32 Its. $\$ 97.95$
K21683-Your Cost Complete


## SUPREME Model 560A "Vedolyzer"

## Signal Tracer

## with Oscilloscope

Complete Signal Tracer and simultaneous Dynamic Tester. High frequency oscilloscope using modern video type amplifier, 30 cycles to 4.5 mc . wide, shows actual wave form, distortion, noise, intermittents, etc., right through from antenna to loudspeaker. Checks alignment of standard and frequency modulation receivers and television.
 Shows true form of symc pulses. pedestals, etc. in complex television wave. Checks form of television sweep circuits, phase distortion, etc. Shows all simultaneous effects in any circuit including gain, hum, distortion and noise. Reads gain direct on meter. Electronic volt meter ranges: DC volts $0 / 2 / 6 / 20 / 60$, $200 / 600$ at 15 megs. input all ranges. Also DC volts $0 / 20 / 60 / 200 / 600$ / 2000/6000 at 150 megs. constant input impedance. AC volts $0 / 3 / 9 / 30$ / $90 / 300 / 900$ all at 15 megs. impedance. Ohms: $0 / 100 / 10 \mathrm{M} / 100 \mathrm{M} / 1$ Meg. $/ 10 \mathrm{Meg} . / 100 \mathrm{Meg} . / 1000$ Meg. Multiple channel tests. Wavemeter checks local oscillator and IF frequency and drift. Oak casp:


# OSCILLOSCOPES 

## RCA Cathode Ray Oscillographs

3. Model 155A: Employs 906P1 tube and two 6C6'a for vertical and horizontal amplifier stages, rectifier tubes; total of 6 tubes. Bar knob con trols all located on front panel. 20 volts ( RMS ) per inch deflection without amplifier; 05 vol (RMS) per inch with hout amplifier, 0.5 volt (RMS) per inch with amplifier. Amplifier response flat from 20 to 90,000 c.p.s. Amplifier gain 40 db . Timing frequency from 15 to 22,000 c.p.s. Operates on 110 volts, $50 / 60$ cycles a.c.
Wrinkle lacquer metal case has etched panel. Wrinkle lacquer 'metal case has etched panel.
Size: $15 \times 8 \times 14^{\prime \prime}$. Complete with tubes and inSize: $15 \times 8 \times 14^{\prime \prime}$. Complete w
structions Shpg whe structions. Shpg. wt. 32 lbs.
K21447-Your Cost........ 5" Model 160B: Deluxe model with $5^{\prime \prime}$ screen for large, clear images. Timing range 4 to 22,000
cycles. Vertical amp. flat from 3 to 50,000 cycles.
 cycles. Vertical amp. flat from 3 to 50,000 cycles: horizontal amp. from 5 to 100,000 cycles. Ideal for schools, laboratories etc. Complete with tubes and operating instructions. Shpg. wt. 40 lbs $\mathrm{K} 21442-$
Your Cost
\$142.50

DUMONT Model 164E 3" Oscillograph Ideal for service engineers and laboratory technicians. Employs 2501 A 3 (green) Cathode Ray Tube. Amplified sweep uses 885 as saw-tooth oscillator. Separately controlled horizontal amplifier has gain of 40 and vertical amplifier has gain of 50 ; response from 7.5 to 100,000 sinusoidal cycles. Provision for applying signals direct to deflection plates (not necessary to remove from cabinet) Two power supplies deliver 1250 volts accelerating potential and 415 volts amplicelerating potential and 415 volts ampli-
fier potential. Removable calibrated scale fier potential. Removable calibrated scale
for accurate determinations. For 115 volts, for accurate determinations. For 115 volts,
$40 / 60$ cycles a.c. Size: $113 / 8 \times 7 /{ }^{2} \times 13^{\circ}$. Complete with tubes. Shpg. wt. 25 lbs . K 21557
Your Cost
$\$ 63.21$


5" Model 208: Uses type 2511A5 Cathode Ray Tube. Amplifiers flat from 2 to 100,000 sinusoidal cycles. Extended sweep range 2 to 50,000 cycles. Nearly $15^{\prime \prime}$ time base. Freedom from pattern drift. Size: $141 / 4 \times 813 / 16 \times 191 / \mathrm{m}^{\prime \prime}$. Shpg. wt. 60 Ibs. 141/1782 Yox191/2" Sh

## SUPREME Model 546 3" Oscilloscope

## Laboratory type os-

 cilloscope for all radio, PA and television gle or double image gle or double image Linear ampaterns. sponse from 15 to 90 000 cps Linear 30, too e.p.s. Linear sawtooth oscillator 16 to over 30,000 cycles.Tube lineup: $1-3$ cathoderay tube,
 2-6C6 tubes for vertical and horizontal amplifier circults, 1-885 gas triode for timing oscillator circuit and 2-80 rectifier tubes in a specially designed power supply. Vertical amplifier compensated to pass 60 cycle Square Wave signal. Oak case 71/x $111 / 2 \times 131 / 2^{\circ}$. For $110 \mathrm{~V} .50 / 60$ cycles a.c. Complete with tubes and instructions. Shpg. Wt. 25 lbs.

See tabulation on page 48 .

## HICKOK Signal Tracing $3^{\prime \prime}$ Osclllograph. Model RFO-5

## Has built-in wide

 band FM oscillator, demodulator, video mplifiers, signal cracer and visual vacuum tube voltmeter with ranges from 0.2 to 1000 volts. Provision for audible monitoring with auxiliary phones. or head FM, AM, or televiion servicing. Fre quencies up to 3.5 me are internally me are internally amplified and viewed on the lin screen. Has built-in return trace nd variab, callorated screen, phasing control nd variable width sweep. Complete with 10 tubes. $11 \times 13 \times 151 / 4^{\prime \prime}$. Shpg. wt. 50 lbs
Your Cost Comolete.
$\$ 102.02$

## ELECTRONIC MULTITESTERS

RCP Model 662 Electronic Multitester


Provides 27 vacuum tube operated ranges, and has voltage regulated power supply. $41 / 2$ " microammeter has D'Arsonval movement with accuracy of $2 \%$ at full scale; meter unusually well protected. Ranges: D.C. Vac. Tube Voltmeter, sensitivity 160 meg. on high and 16 meg. on low ranges, $0 / 6 / 30 / 150 /-$ $600 / 1500 / 6000$; A.C. Vac. Tube Voltmeter, same sensitivity as
above, $0 / 3 / 6 / 30 / 150 / 600 / 1500 /-$ above, 0/3/6/30/150/600/1500/-
$6000 ; \mathrm{Vac}$. Tube Ohmmeter $0 / 1000 / 10,000 / 11$ meg. $/ 1$ meg. $/-$ 10 meg. $/ 100$ meg. $/ 1000$ meg-no test leads to short and no resetting when changing ranges; Vac. Tube Capacity Ranges 0/.001/.01/.1/$1 / 10 / 100 / 2000 \mathrm{mfd}$. All ranges are direct reading. Has additional 3 volt A.C. range with special 6 volt A.C. scale on dial. Supplied with high voltage test lead, signal tracing probe, high freq. probe, resistance and capacity lead. Gray wrinkle finish metal case $98 / 4 \times 91 / 4 \mathrm{x}$ 73 ". With tubes and batteries. Shpg. wt. $10 \mathrm{lbs} . \$ 46.55$

PRECISION EV-10 V-T Multi-Range Tester


Employs $833^{\prime \prime}$ meter and a voltage regulated power supply. Ranges: elght zero-center vacuum-tube voltmeter ranges $0 / 3 / 6 / 12 / 60 /-$
$300 / 600 / 1200 / 6000$ volts at 13 to 133 meg. input resistance; six circuit probing zero-center ranges, sensitivity as above, using coaxial cable for measurement in AVC, AFC, FM and television circuits 0/3/6/12/60/300/600 volts; resistance $0 / 2000 / 200,000$ ohins and 0 / $2 / 20 / 200 / 2000$ megohms; eight A.C. and D.C. voltage ranges at 1000 ohms $/$ volt to 6000 volts D.C. current $0 / 600$ microamps, $0 / 3 / 12$ / current $0 / 600$ microamps,
$60 / 300 / 1200$ ma., 0/12 amperes; $60 / 300 / 1200 \mathrm{ma}, 0 / 12$ amperes;
output rankes from -26 to +70 output rankes from
db . Shpg. wt. 20 Ibs.
K21765-Mt. 20 lbs. $\mathbf{E V}$-10MCP in black ripple metal case with handie. $18 \times 101 / x^{2} 6^{\prime \prime}$.
Your Cost
$\$ 53.65$
Model EV-10P, same as above, but in hardwood portable case with removable cover and tool compartment.
K21766-Each
$\$ 58.16$

## HICKOK Electronic

 A.C.-D.C. Multitester Model 202 All but cur rent measarements are made el ectronically with a re. of circuit disturbance. Zero center D.C. voltage scalemakes it unnecessary
 to reverse leads. Employs a rugged 5 " square meter which cannot be burned out by overioad on any voltage or resistance scale. This nstrument is ideal for alignment of discriminator circuits in FM receivers and, due to its extremely high input impedance, does not require disconnecting any componnt circuit parts. Ranges: A.C. Volts $0 / .5 / 2.5 / 10 / 250 / 1000$ at constant input impedance of 2.5 megohms; D.C. Volts. 0/2.5/10/250/1000 at input impedance of 14 megohms; Resistance in five ranges from 1 ohm to 1000 megohms; D.C. Milliamperes 0/2.5/-
$10 / 250 / 1000$. With shielded test 10/250/1000. With shielded test probes. Size: $11 \times 8 \times 77^{n}$. Wt. 17 Ibs. $K 21465$
Your Cost.
$\$ 46.31$
RF-10 PROBE: for Precision EV10 (at left). For measurement of R.F. and U.H.F. vollages. With 955 a corn tube. K24784 Complet
\$15.04

Junior Volt-Ohmist
The new Junior Voltpull electroni circuit which draws no current from the
circuit being meat being measured
D.C. over loads capnot burn out the meter, and rugged conmakes the instrument securefrom
mechanical
 shock. Accurate readings are always provided despite line voltage fluctuations. Ranges are: D.C. Volts, at 11 megohm input impe dance, $0 / 3 / 10 / 30 / 100 / 300 / 1000$ A.C. Volts, at 1000 ohms/volt $0 / 10 / 30 / 100 / 300 / 1000$; Resis ance in five ranges from 1 ohm to 1000 megohms. Meter is $413^{\prime \prime}$ square and accurate to within $2 \%$ Polarity reversing switch makes it unnecessary to reverse leads at any time. Supplied complete with tubes and test leads, including Signa Tracer type probe. Portable meta case $93 / 8 \times 5 \% / 8 \times 51 / 0^{\prime \prime}$. Shpg. wt. 14
lbs. Model 165 . s K24770-Ench

## . 50

During the present emergency we must reserve the right to we mostitute like quality and substitute like quality and
make price changes when make pri
necessary.

## Portable VOLT-OHM MILLIAMETERS



PRECISION Series 844 Features ranges of 6000 volts AC and DC, 10 Megohms and 12 Amps . $45 / 8^{\prime \prime}$ meter, $2 \%$ accuracy on DC. $3 \%$ on AC. Ranges: AC and DC Volts at 1000 ohms/volt $0 / 12 / 60 / 300 / 600$ 1200/6000; DC Current 1.2/12/60/ $300 / 1200 \mathrm{ma}, 0 / 12 \mathrm{amps}$; Resistance $0 / 400 / 100,000$ ohms, and $1 / 10$ meg: Decibels -12 to +70 . Hardwood case with handle, $7 \times 8 \times 4$. $1-45$ v.). Shpg. wt. 6 Ibs.
Counter Model s44L
K21657-
Your Cost
Your Cost
Model 844P (shown). Same, with cover and tool comp. 9×10x6" K21656-Your Cost
529.06

Model 845L. Like 844 L . with dual sensitivity of 1000 and 5000 obms per volt and added ranges K21491-Vour Cost
K21492-Model 845P: As above, in portable case
\$31. 21
Each... $\$ 33.37$

## PRECISION Series 832A

## Ranges Up To $1200 \mathrm{~V} .-\mathrm{DC}$ and 2400 V .-AC

A really fine instrument priced low enough to make it attractive to amateur and professional alike Incorporates an extra large-3" - modern meter Scale length, visibility and ease of reading never before obtainable in small low priced multi-range testers. It is simple to operate- -8 single maste rotary range selector allows all measurements, ex cept the high AC and DC voltages, at only two polarized pin jacks. Ranges: DC Volts at 1000 ohms per volt - $6 / 30 / 150 / 300 / 600 / 1200$; AC Volts at 500 ohms per volt- $12 / 60 / 300 / 600 / 1200 / 2400 ; D C$ Curront $0 / 12 / 120 / 600 \mathrm{Ma}$ also 1200 Microamperes. Resistance 5000 500,000 ohms on internal battery and to 5 megs on external battery Decibels- 10 to +64 dh in 6 ranges. Hardwood case with leather handle and bsttery. $7 \times 41 / 2 \times 3^{n}$. Less test leads. Shpg, wt. 4 lbs. $K 21771$
Your Cost


834 Seme, but with extra sensitive 400 microan .2 Sensitivity on AC and DC extrage 1000 ohms/volt to 6000 veler Sensitivity on AC and DC voltage 1000 ohms/vo K21490-Your Cost

## JACKSON Model 642 Universal Multimeter


$\mathbf{2 0 , 0 0 0}$ ohms per volt. Features automatic range selection by means of 11 push-buttons-test leads remain connected to same posts at all times (except amps, micro-amps and 5000 v . ranges). New 6 " meter has extra large, legible scales. 23 ranges provide unusual versatility. Ranges are: AC Volts $0 / 10 / 100$ / $250 / 500 / 1000 / 5000$; DC Volts $0 /$ 10/100/250/500/1000/5000; DC Current $0 / 100$ microamps, $0 / 10 /$ 100/250 ma, 0/10 amps; Ohms $0 / 3000 / 300,000 / 30$ meg. Grey morocco finished metal case with removable cover. $81 / 2 \times 83 / 5 \times 6^{\prime \prime}$. Supplied complete with batteries and leads. Shpg. wt. 8 lbs. K21653-
${ }^{5} 47.53$
Model 643: 1000 ohms/volt. Same ranges except micro-amps is $0 / 1000$ and ohms up to 3 meg. Shpg. wt. 8 Ibs.
K21759-Esch... $5 ? 3$

DEPENDABLE Model 456
A.C.-D.C. Trouble Tracer


Combined AC-DC voltmeter ohmmeter, milliammeter and decibel meter with sensitivity of 1000 ohms per volt. Has D'Arsonval type meter with movement accurate to $2 \%$. Ranges are: DC and AC Volts $0 / 5 / 50 / 500 / 1000$; DC Milliamperes $0 / 1 / 10$; Ohms 0 / 5000/500,000 with seif-contained batteries; Decibels from minus 12 to plus 8,8 to 28,28 to 48,34 to 54 . Contained in a handsome hardmood case measuring $6 \times 3 \times 2 \frac{1 / 8 "}{}{ }^{\prime \prime}$. This instrument is ideal for the serviceman because of its versatility and compactness. Shpg. wt. 3 lbs. K10536-
$\$ 0.75$
Your Cost
Please refer to page 48 for additional instrument listing.

## SUPREME 592 Dual-Sensitivity Tester

25,000 or 1000 ohms per volt sensitivity by pressing a button. At 25,000 ohms/ volt, readings can be taken in A VC, AFC or FM diseriminator circuits while set is in normal operation. Ideal for detection of intermittents and noise. Ranges DC Current 0/70/700 microamps, 0/7 $35 / 140 / 350 \mathrm{ma}, 0 / 1.4 / 14 \mathrm{amps}$; DC Volts ( 1000 or 25,000 ohms/voit) $0 / 3.5 /$ $7 / 35 / 140 / 700 / 1400 ;$ A.C. Volts $0 / 7 /$ $35 / 140 / 350 / 700 / 1400$; Ohms 500 ohms to 50 megs in 6 ranges; Decibels -10 to +46 db in 5 ranges. Portable osk case $91 / 4 \times 7 \times 63 / /^{\prime \prime}$. Shpg. wt. 9 lbe.
K21722 -
Your Cost
SUPREME Model 542M Pocket Multi-Meter
A compact test instrument that incorporates a highly sensitive meter. Housed in a metal case with snap-on cover, $31 / 2 \times 61 / 4 \times 23 / 4$. Has pin jack terminals. Following ranges provided: DC Mil-liamperes- $0 / 0.3 / 6 / 30 / 150 ;$ DC Volts $0 / 6 /$ $30 / 300 / 1500$; AC Volts-0/6/30/ 150/600; Decibels - -6 to +10 , +8 to $+24,+22$ to $+38,+34$ to +50 . Also provides four output ranges. $3^{\prime \prime}$ square meter has knife edge pointer and 200 microsmpere edge pointer 500 microampere Four Ohmmeter ranges up to 2 megohms operate from self-contained batteries (furnished). Shpg. Wt. 4 lbs K21733-Your Cost


## SUPREME Model 543M Tester

Similar in appearance to the model 542M listed above. Has $3^{\prime \prime}$ meter with knife-edge pointer. Sensitivity 1.000 ohms per volt. Ranges: DC Volts- $0 / 15 / 150 / 600 / 3000$. AC Volts- $0 / 15 / 150 / 600 / 3000$. DC Ma. - 0/6/60/600. Ohms- $0 / 2000 / 200,000$ with built-in battery. Accuracy $2 \%$ DC, $3 \%$ AC. Metal case with snap-on cover, size $31 / 2 \times 61 / 4 \times 23 / 4^{11}$. Shpg. wt. 3 lbs. K21746-Your Cost
${ }^{5} 17.59$

DEPENDABLE ModeI 446
A.C.-D.C. Multitester


Has 1000 ohms per volt sensitivity. Ranges: DC Volts-0/5/50/250) $500 / 2500$ DC Milliamperes- $0 / 1$ 10/100/1000. DC Amps-0/1/10. AC Volts- $0 / 10 / 100 / 500 / 1000$. Ohms-0/500/100,000/1 Meg. Decibels- -8 to $+15,+12$ to $+35,+26$ to $+49,+32$ to +55 . Output ranges same as ac vols K10503-1. Shapg wt. 5 lbs. Your Cost Model 446P
Same as above but in portable walnut case with hinged cover and latch including side compartment for test probes (supplied). Size: $815 \times 61 / 2 \times$
$K 10504$
Your Cost
\$13.67

## DEPENDABLE Model 411

 Universal Supertester
$3^{\prime \prime}$ meter- 200 microamp movement. 34 ranges. Meter ranges are: $0 / 10 / 100 / 250 / 1000 / 5000$ DC Volts; 0/200 DC Microamperes; $0 / 10 / 100 \mathrm{DC}$ Milliamperes: $0 / 1$ 10/25 DC Amperes; db from -10 to 69 in five stages; $0 / 400 / 40,000$ ohms and 4 megohms; 0/10/100 250/1000/5000 AC Volts; 0/500 AC Milliamperes; $0 / 2.5 / 5 / 25 \mathrm{AC}$ Amperes; Output Meter same as AC Volts, In hardwood case 77/8x $51 / 2 \times 311^{\prime \prime}$. Shpg. wt. 5 lhs.

## ${ }^{K} 21673-$

\$T 0.06
Portable Mode! 411-P
Same as above, but in case with cover.
K2171
K21711-Each
\$21. 51

## RADIO CITY

Model 414 Multitester

2000
Ohms
Per
Volt


Employs well known R.C.P. system of AC measurements to insure higher accuracy, greater ruggedness and more sensitivity than that obtainable with the copper-oxide rectifier method. Practically linear scales, easily legible. Has 43/3" meter with D'Arsonval movement having 500 microampere sensitivity; meter is fused for protection. Specifications: 2000 ohms/volt sensitivity DC Volts $0 / 5 / 50 / 250 / 2500 / 5000$ ACVolts $0 / 10 / 100 / 500 / 1000 / 5000$ DC Current 0/10/50/250/1000 ma $0 / 1 / 5 / 25$ amps. Capacity 0/.03 $3 / 3 / 30 / 300 \mathrm{mfd}$. Low Ohms 0 100 ( 2 ohm center) Ohms 0/15,000 150,000 on self-contained batteries; $0 / 1.5 / 15$ megs on built-in power supply; Inductance $.25 / 1000 \mathrm{mh}$, $25 / 100 / 1000 / 10,000$ henrys. Open face bench type hardwood case 9 化x $91 / \times 51 /{ }^{\prime \prime}$. Shpg. wt. 9 lbs.

## Each

PORTABLE MODEL 414-P (Shown). Same, in maple case with removable cover

## DEPENDABLE Model 413

 A.C.-D.C. MultitesterPocket-size tester with 2500 ohmsper volt Ranges: AC and DCvolts/10/50/250 $1000 / 5000$; DC Current-0/10 $100 / 1000 \mathrm{Ma}$ and 10 Amps; Microamperes $0 / 400$; Resist
 ance-0/500 $100,000 / 1,000,000$ ohms. Back up type of low ohm scale reads down to $1 / 10$ ohm. All ranges with selfcontained battery. Natural finish wood case Size: $31 \times 6$ Shpg. wt. 4 libs. K10500-Each


Model 413P - Identicel with Model 413 above but supplied with hand rubbed, piano finish solid wal aut case with hinged cover, test probes, and compartment and latch. K10501-
Your Cost
Each -
$\$ 17.59$

## Modern All-Purpase Test Instruments

## SPRAGUE DeLuxe "TEL-OHMIKE"

Tel-(thmike" provides a simpla ccurate means for measurin capacitance and resistance and incorporates a built-in d.c. voltmilliamoter. It will measure capacitancer on direct reading scale Checks paper dry electrolytic condenser wel dry electrolytic condensers. Meas res d.e. resistance from $1 / \frac{1}{2}$ ohm to megohms, and insulation resist ance up 201,000 megohms. Provides power factor and leakage tests Built-in power supply (up to 1000 v .) permits checking under direct workmidiameter has a switch eye indicates circuit resonance. The voltminiameter has a switch providing 8 ranges: $0 / 15 / 50 / 500 / 1500$ volts olt-milliand ol-miliameter or external measurement. Attractive portable case $K 21787$. For 110 voltas. $50 / 50$ cycles a.c. Shpg, wt. 14 be. K 21787
Your Cost

## 1ACKSON Model 650A Condenser Tester - Push Button Selection

 Range From .00001-1000 Mfd.

Six push-buttons instantly select desired range. Glass enclosed scale has "scale expander" indicating pointer that doubles effective scale length. Tests paper, mica steps from . 00001 to 1000 mif. Meas ures power factor on dial; range callbrated rom 0 to $60 \%$. Test voltages from 20 to balance tests: special tube for leakage and for leakage tests. in buil bin amplifier case $81 / 68816^{\circ}$. In grey morocco steel use 83 . With tubes. Shpg. wt. $12 \mathrm{lhs} . \$ 36,21$
K21651-Your Cost
s 44.90
"BN" Capacitor Brid

 aceur ately
and auickly
$\substack{\text { and }}$ and quickly tors ketween 50 mf ds . Employs Wien bridge rircuit, with sual "pye" balanced condition. Has direct reading scale, and employs 2 tubes, a $12 A 7$ and 6AF6G. Indicates power factor, shorts, ete. In Wab nut bakelite case. dim.: $35 \times 5 \times 3^{5}$. With test leads and instructions, but less tubes. for 110 V., 60 cycies, Wt. 4 lbs. $\$$ T. 14

CORNELL-DUBILIER Instruments

"BF-50" Capacitor Analyzer for messuring all important charporater "capacitors. Incor single stage of amplification and visual "eye", somplificacion and Has built-in power supply (for 110 V., 69 eycles AC) for making leakage and insulation resistance tests. Measures paper, mica air and electrolytic condensers from n0nnit to 240 mfds Musures mwer factor mids, Masures a tubes. In Walnut portable case s io ${ }^{6}$ K21727-Your Cost. Less Tubes
Capacitor Decades
lccurate stand-
ards covering a
wide range of ca-
pacity is 3 units.
For use with ad-
jacent Capacity
Bridge or similar
orecise unit. Ca-
pacity range:. 0001

RCP Master Analyst

'ush-button analyzer. Cable plugs in rareiver socket for measuring hroge, curtent, resistance or capacanee of romponents. Protected kainst shorts when two or more allons are pressed. Permits curni and voltage measurements in irruit at same time. Has 7 sockets, adaplers and cable with latch type us. 93/4x7×31/4". WV. 5 Ihs. K10534Each
$\$ 20.33$

## RCP Appliance Tester

 Model 417: A ricket size apHance pater vor use on allyof equipnent drawing 'ulotiono watts. langes: ACand DC Volts $0 / 250$; Amps. 0/1/5/-
30 120/600/3000 at 120
 ults. $1 / 60 /=$ $340 / 1200 / 6000$ at 240 volts. Power wetor correction chart and line voltaxe correction curvessupplied. Wood ase $35 / 4 \times 6 \times 2 \mathrm{~s} / \mathrm{m}^{\prime \prime}$. Shpg. wt. 7 Ihs K10478-
Model 417
Model
K10477-Your Cost St

## A.C.-D.C. Pocket

 Volt-Ohm-Milliammeter Moving vane type reads $15-150-450$ volts AC or DC: 0-20,000-100,000 ohms; 0-15 ma.: . 01 to 20
 $27 / 8 \times 37 / 8^{\prime \prime}{ }^{3} 0^{\prime \prime}$ test leads. For 110 V. $A C-D C$ Kl1453-
Eleh Elech


TRIPLETT 696 Battery Tester
Choice of 11 loads. Checks 9 DC voltage ranges, $2,4,8$ $10,25,50,75,100,150 \mathrm{v}$. Lifetime guaranteed $3^{2}$ meter.
 Your Cost

## Other Popular Test Equipment

## LC Checker turer and De AEROVOX Capacity Bridge CARRON Signal Tracer DUMONT Electronic Switch PRECISION

Dual Range, 20 M and 1000 OPV tester 8561 RADIO CITY PRODUCTS Portable Tester with Analyzer DC Trouble Shooter Same, in portable case DC Speed Meter same in portable case

A
B. F. Audio (Iseillator
" Oscilloscope
AC Test Oscillator
READRITE
5000 OPV Big Boy"
DC Pocket Multitester
AC-DC Pocket Multitester SUPREME

## Metered Signal Generat

 Electronic Multitesteris above. metal case bench model TRIPLETT
Portable Multitester dual-type meter Same as above, but 5000 OPV Like 1200 A , but $25,000 \mathrm{OPV}$ Push-Button 25,000 OPV Multitester Portable Signal Generator Portable Appliance Tester Pocket Multitester, 1000 OPV Same, but voltages to 5000 Volts DeLuxe, 10,000 OPV Pocket Tester Portable, 10,000 OPV Multitester DeLtuxe Tube Tester Case to make above portable Like 1621 but with $7^{\prime \prime}$ meter
WESTON

Portable Tube and Battery Tester Same, Counter with Roll Chart Deluxe Signal Generator 20,000 OPV Portable Multitester Televerter for above to 5 M Volts DC Checkmaster Tube and Set Tester. Serviset. combines Models 772 \& 771

856 P

## Model

 strek rour $15{ }^{15}$ $\begin{array}{rr}\mathbf{K 2 1 7 2 5} & 528.91 \\ \mathbf{K 2 1 6 5 9} & 35.03\end{array}$ $421781 \quad 13.12$ $\kappa 21783$ K21436 K21437 K21493 K10502 K10495 K10495K10496 K10496 $K 21443$ K21438 K21448

## $K 21796$

 K10514 K10515K21717 K21760 K21761

## K21480

K 21559
K21559 K21760 K21792 K21478 K24791 K10472 K10475 K10480 K 21748 $M 21749$ $K 21750$ K21734 $K 21735$ $K 21648$
$\times 21523$ K21712 K21737 K21736

SOLAR "QCA" Analyzer


Range 10 Mmid. to 70 Mfi.

Portable dynamic condenser analyzer. Makes all tests under actual working conditions. Wien Bridge circuit accurate for vil, paper, mica and electrolytic types. Range from 10 mmfd . 070 mfd . Checks power factor; measures insulation resistance at 5000 volts. Case $516 \times 6 \frac{1}{2} x$ ance at 5000 volts. Case $516 \times 615 x$
$4^{3} 4^{\prime \prime}$. Shpg. wt, 7 Ibs . With tubes. K21772
Each
$\$ 24.40$

## CI Volt-Ohmmeter

$2^{\prime \prime}$ moving cuil
type meter, ac
curacy $2 \%$
Ranges: $0-5-50$
Ranges: $0-5-50-$
$500-1000 \mathrm{v} . \mathrm{DC}$ $500-1000$ v. DC:
$0-500,000$ ohms. $0-500,000$ ohms.
1000 ohms per 1000 ohms per
volt. Batteries enclused. Zero adjustment With $30^{\prime \prime}$ test leads. In black Bakelite case $15 / 827$ 有 $\times 37 / 6$
Wt. 31 bs $\qquad$ s6.38
Simplex Volt-Ohmmeter. Similar to above, but magnetic vane type. $3-30-300$ volts $\mathrm{DC}: 0-10,000$ ohms. With batteries.
K11452-Each.

CI Pocket Volt-Ohmmeter
Voltage range, 0-300
DC: resistance
range 0-10.000 ohms. $2^{\text {© }}$ magnetic vane type meter. Volts to ohms with phone tip and jacks. $2 \% \times 2 \% \times 15 \%{ }^{\prime \prime}$. Self-contained battery. $30^{\prime \prime}$ leads. K 11451 -Your Cost. \$2.

## METERS, METER KITS \& ACCESSORIES

## Portable Carrying Case

A rine quality portshle carrying case
"r tube testers,
tnalyzers and other
ypes of test instruypes inf test instruunstruction with hack fabrikoid Atted with plastic arrying handle. $2^{*}$ wide, 12 1/2" long and $6^{\prime \prime}$ deep. Inside timensions: space or meters and panel $8\left[11 / 4 \times 7^{7 / 8} \times 3^{7 \prime}\right.$ deep. Tool and test lead compartment. Hinged top 1 bs . K21794

- Your Cost


DEPENDABLE Volt-Ohm-Milliammeter Kits
$3^{\prime \prime}$ Meter, 1000 Ohms/Volt. An excellent I Ma. foundation meter of the D'Arsonval type. Finely legible calibrations on ong muiti-range scales. Square Bakelite case. Scale ranges of: 0/5/50/250/500/2500 Valts DC, $0 / 10 / 100 / 500 / 1000$ volts AC; 0/1/10/100/1000 Ma. DC; 0/1/10 Amps. DC; $0 / 500 / 100,000 / 1,000,000$ Ohms; -8 to $+15 / 12$ to $35 / 26$ to $49 / 32$ to 55 DB. Accuracy $2 \%$. Operating instructions and wiring diagrams included. Ohmmeter circuit vequires 3 flashlight cells, $11 / 2$ volts each, which are furnished with the DC parts kit. Necessary parts for building testers are listed below. Shpg. wt. 2 lbs.
K10523-Meter
K 1052
Your

## Meter Box

Walnut tinished inside and out. Rubber bumpers on two planes for upright and horizontal use. For $8 \times 10^{\circ}$ panels. Overall: $81 / 2 x$ For $8 \times 10^{\prime \prime}$ panels. Overall: $81 / 2 x$. $101 / 2 \times 41 /{ }^{\prime \prime}$. Leather handle. $10 \mathrm{l} / 2 \times 4 \mathrm{~K} /{ }^{\prime \prime}$. Lea
Shpg. wt. 3 lbs. K10530 Your Cost
\$T.9I

## Bakelite Meter Box

 ro deep. Inside: $6 \times 61 / 2 \times 23 /$ molded in. Shpg. wt. 3 lbs. moldedi
Your Cost, Less Panel

$83^{c}$
K10532- White bakelite panel for above Your Cost Each

## Pocket Portable Meter Box



Open laced, lock cornered For $3 \times 57 / 8^{\prime \prime}$ panel. Walnut finish outside. insidestained.


 Each


Parts Kit for D.C. Ranges
All parts needed for above DC ranges. Includes drilled and etched aluminum panel $7^{3}{ }^{3} \times{ }^{37} 3^{7}$ : : selector switch, 13 bakelite tip jacks, ohmmeter control rheostat, $2 \mathrm{knobs}, 12$ spe cially calibrated resistors ( 6 wire wound): 3$11 / 3 \mathrm{~V}$. batteries, rosin core solder. Complete instructions and diagram. Wt. 2 lhs. K10543-DC parts kit only.
53.48

## Parts Kit for A.C. Ranges

When used with the above DC kit, you have a complete AC-DC instrument having all the ranges indicated in the description ahove. Includes copper oxide rectifier, jack, mounting bracket. Shpg. wt. 1 lb K10544-AC parts kit only.
Your Cost
K10545-Hardwa $81 / 2 \times 5 \times 314^{\prime \prime}$. Shpg. wt. 2 lbs. 98 c

## Your Cost

An 0 - 200 Micrometer Foundation maximul meter with maximum amount of dial space wilh 3-color muttirange scale. D'Arsonval elled saophire bearings Accurate within $2 \% .1500$ ohms per volt sensilivity Ranges: $0 / 10 / 100 / 250 / 1000 / 5000$ Volts DC; $0 / 10 / 100 / 250 / 1000 / 5000$ Volts AC; 0/200 Microntnperes DC; $0 / 10$ 100/1000 Wa. DC; 0/1/10/25 Amps. DC; 0/500 Ma. AC; 0/2.5/5/25 Amps. AC; 0 400/40.000/4.000.000 Ohms. 4 Meg. range with $73 / 2 \mathrm{~V}$. battery furnished with kit. 40 meg. range (with $671 / 2 \mathrm{~V}$.) space in case for same. Cap. showing how to obtain direct
 neasurement of condenser ca-

## pacities and inductance $\mathbf{K 1 0 5 4 6}$ Meter nnly.

Your Cost
57.59

## Parts Kit for AC-DC Ranges

Includes all necessary parts to construct in strument having aboveranges with above meter Etched $8 \times 10^{\prime \prime}$ panel, completely drilled; 2 batteries, $1-41 / 2$ voit, $1-3$ volt. Individually calibrated multipliers for $1 \%$ and $2 \%$ accuracy,
wire wound shunts, selector switch, ohmmeter adjust rheostat, knobs, jacks, rectifier, bracket. sub panel strips, screws, nuts, solder, wire. Complete with instructions and diagram Shpg. wt. 2 lbs.
K10547-Parts Kit only
$\$ 10.04$

Finely finished hardwood case, open face, with leather handle for above kit. Overall size $81 / 2 \times 101 / 2 \pi 414^{\prime \prime}$. Wt. 3 bs.
$81 / 2 \times 101 / 2 \pi 41 / 4^{\prime \prime}$. Wt. 3 ths.
K10530-Case only. Your Cost $\$ 1.91$

## "Meter Back" Fuse Mount

Mounts directly on any meter terminal. Will not touch the other posts. Takes $1 \times 1 /{ }^{\prime \prime}$ instrument typ
Shpg.wt. 1 lb.
K11049
Your Cos
$12^{\circ}$



## Hinged Mounts For Type 3AG Fuses

## Cuver fibre lined to meet

IInderwriters
requirements
Metal shielded
"ower hinged
"") hakelite
c" hatelite

minal mounting extends chrough insulated buse. Requires 15 oflds"
hole in panel. Two centers 2\%", for mounting. Base 2 $15 \times 11 /{ }^{\prime \prime}$. Shpg. wt. $3 / 4$ Ib
Your Cost Each
K12341-Double Pole 35 C
Copper Oxide Rectifiers



Protect delicate instruments. Break circuit diarn. 1/". May be used on 250 volts, AC diam. High Speed action. Type 8AG



K 12395 : 2900

## Continental Carbon Multiplier Resistors

## Impregnated and hermetically sealed in a plass tube. Impervious tu moisture and

unusually stable. For any । watt applica
fism hul wipccally recommended or meter multipliers, photo-cell cirUults... Piglall leads. Type A1. Accuracy $\pm 5 \%$.


## LITTELFUSES for Test Instruments

 or DC. Max.l Res. on 5 $\frac{\text { Ma. Ohms }}{510}$$\square$
$\square$ $12^{\text {® }} 1.32$ w

$20-10$
$10-20$ $10-20$
$5-10$ $6^{-} 65^{\circ}$


## Panel Meters \&Accessories

## STERLING Meters



Efficient panel meters with 2" scales. 25/8" overali. Plated flanges. Sensitive, accurate movements. Binding post terminals on backs of cases. For fush panel front mtg. Wt. 1 lb

## D.C. Voltmeters

 K10903-0.3 volts K10904-0-6 volts K10905-0-10 volts K10906-0-15 volts K10908-0-25 volts K10907- $0-50$ volts $k 10911-0-75$ volts $K 10912-0.100$ volts $K 10914$-3-0.3 yolts K10915-0-8-160 volts $K 10916 \quad 0-12-240$ voltsHigh Resistance Type
K10909-0-25 volts . . . . . . . . 51.76 K10913-0-100 volts

## D.C. Ammeters

K10898-10-0-10 amps K10899-20-0-20 amps $K 10880-0-15 \mathrm{amps}$ K10881-0-30 amps

## D.C. Milliammeter

| No. | Ma. | No. | Ma |
| :--- | :--- | :--- | :--- |
| K10890 | $0-15$ | K10895 | $0-200$ | $\begin{array}{llll}\text { K10891 } & 0-25 & K 10895 & 0-200 \\ 0-300\end{array}$ K10892 0-50 K10897 0-400 $K 10893$ 0-100 $\begin{array}{ll}\text { K10878 } & 0-500\end{array}$

Any Type Each. ....... $73^{c}$ K10888 0-5 ma. Each.... $\$ 1.47$ K10889-0.10 ma

STERLING Pocket Meters


## Batteries

In nickeled finish cases $21 / 3^{\prime \prime}$ in dia., s/ ${ }^{\prime \prime}$ thick. All except No. 30 have flexible plugs.
No. 37A: For small batteries. 0-50 and 0-2 v.
K10885-Each
$\$ 1.47$
No. 38A: For medlum batteries. $0-100$ and $0-2$ v. ST.6? No. 39A: For large batteries. 0-150 and 0-2
K10886-Each
$\$ 1.62$
No. 40A: For 3-way set batteries. $0-150$ and $0-10 \mathrm{v}$
\$1.76
No. 42A: General tester. Red and green color chart for all standard batteries, including 45 v . and 90 v . "B", $1 \frac{1 / 2,41 / 2,6}{} 6$ and $71 / 2$ v. "A" . $0-100 \mathrm{v}$. scale for special " $B$ " batteries, 5 v . divisions.
K10877
Your Cost Each
No. 30: Air Cell Tester (2 3 K10887

## Miniature Tube Adapters

 Unwired. Consist of a drawn steel black japan ned cap containing a minn octal bes, plac. With nstructions Forg. Wh tester having an octal socket K11537-For RCA types 1S4, 1T4, 1R5, 1S5, etc. miniature tubes. K11540-For Hytron Bantam Jr. tulves (HY113, 115, 125) Either Type, Each
$29^{c}$
Universal Output Meter Adapter
Contacts plate prong of tube. Flexible $50{ }^{\circ}$ lead; phone tip at end Each.


## READRITE Square and Round Meters

Model 55, round, with clamp, nickeled. Model 95, square, black enameled. Both require $2^{3} \mathbf{a n}^{\prime \prime}$ hole. DC: polarized vane solenoid type; AC: double vane repulsion type. Accurecy within $5 \%$.


WESTON Model 301 $33 / 8^{\prime \prime}$ Panel Meters


Ranges above 30 ma . are shunted and have drop of approximately 100 mv. Accuracy within $2 \%$. Round or rectangular black bakelite cases.

D.C. MILLIAMMETERS \begin{tabular}{c|c|c|c}
No. \& No.* \& Your <br>
Round \& Range \& Square \& Cost

 

$\mathbf{K 1 0 6 7 5}$ \& $0-1$ \& K10759 \& $\$ 7.35$
\end{tabular} K10679 0-5 K10760

| $\mathbf{K 1 0 6 8 0}$ | $\mathbf{0 - 1 0}$ | $\mathbf{K 1 0 7 6 1}$ |
| :--- | :--- | :--- |


| K10681 | $0-15$ | K10762 |
| :--- | :--- | :--- |
| On | R1 |  |

K10685 0 0-50 $\quad$ K10763 $\$ 1.6$ | $K 10686$ | $0-100$ | K10764 |
| :--- | :--- | :--- |
| $\mathbf{K 1 0 6 8 8}$ | $0-200$ | K10765 |

| K10681 | $0-500$ | K10765 |
| :--- | :--- | :--- |

D.C. MICRO-AMMETERS | $K 10701$ | $0-200$ | $K 10770$ | $\$ 10.47$ |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |
| 10702 | $0-500$ | $K 10771$ | $\$ 1$ |

## A.C. VOLTMETERS

Model 476-31/2"Diameter \begin{tabular}{c|c|c|c}
\hline $\begin{array}{c}\text { Stock } \\
\text { No. }\end{array}$ \& $\begin{array}{c}\text { Approx. } \\
\text { Volts }\end{array}$ \& Ohms \& Yourt <br>
Vour <br>
Cost

 

K10752 \& 15 \& 14 \& $\$ 6.61$

 

K10758 \& 150 \& 110 \& 8.27
\end{tabular}

\section*{Model 476-Rectangular} | K10753 | 15 | 14 | $\$ 6.61$ |
| :--- | :--- | :--- | :--- | | K10754 | 150 |
| :--- | :--- | "-Case $3 \times 318^{\circ}$.

BEEDE Illuminated
D.C. Milliammeters
 Model 15. Case is 3"square. Hastranslucent scale. Cutout in meter back for mounting pilot light socket (listed below). Scale
becomes illuminated. D'Arsonval jeweled movement, 2\% accuracy
No. Range
$\mathbf{K 1 1 1 9 6} 0-1$ Ma. . . . . . . . . . $\$ 4.37$ K11196 0-1 Ma. K 11197 0-10 Ma 3.56 $\left.\begin{array}{ll}\text { K11199 } & 0-100 \mathrm{Ma} \\ \text { 0-200 Ma. }\end{array}\right\}$ Bayonet pilot light socket K11173-Each

MODEL $3-3 "$ SQUARE
Like above, but have metal scale, Bakelite case. Not illuminated. No. Range
$\times 11174$

Eech
$\$ 3.88$ $\begin{array}{ll}\text { K11174 } & 0-1 \mathrm{Ma} . \\ \mathrm{K} 11175 & 0-10 \mathrm{Ma}\end{array}$ $\begin{array}{lll}K 11175 & 0-10 \mathrm{Ma} \\ \mathrm{K} 11176 & 0-200 \mathrm{Ma} & \mathrm{y}\end{array}$ K11177 $0-500$ Ma.

## HOYT Hot Wire Antenna

 AmmetersFor measuring the output of 8 mall transmitters. $31 /{ }^{\circ}$ dia. molded bakelite cases. Mount in hite cases. Mount in
$23 / 4^{\prime \prime}$ hole. Shpg. $23 / 4$ hole. Shpg.
wt. 2 the. Each $K 10445-0-1.5 \mathrm{amps}$.$) S? 4$ $K 1046$ - $0-3$ amps.

Universal Adapters Adapters have all terminals brought out for rapid connections.
K11630-4 Prong K11631-5-Prong K11632-6-Prong K11633-7-Prong
K11634-8-Prong (octal).

## (2) Tappor PBELIIION PANEL METEB5



## D.C. Ammeters With

External Shunt
These precision instru ments incorporate the finest materials, and are assembled by skilled craltsmen. Molde
 cases; terminals molded
o. With external shunt. Prices on higher range meters, or on a.c 1 mmeters with current transformers, available on application

 tmps. No. Each No. Each No. Each No. Each | $0-50$ | $K 10926$ | $\$ 4.87$ | $\times 10937$ | $\$ 5.78$ | K10948 | 57.03 | K10959 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0.48 .46 |  |  |  |  |  |  |  |

 | $0-100$ | $K 10928$ | $\mathbf{7 . 1 8}$ | $\times 10939$ | 8.10 | K10950 | $\mathbf{9 . 3 4}$ | K10961 | 10.78 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $0-150$ | K10929 | $\mathbf{7 . 1 8}$ | $\mathbf{K 1 0 9 4 0}$ | $\mathbf{8 . 1 0}$ | K10951 | $\mathbf{9 . 3 4}$ | $\mathbf{K 1 0 9 6 2}$ | $\mathbf{1 0 . 7 8}$ |








NOTE: We can supply any Triplett equipment not listed here on special order, at regular dealers prices. Your orders will be given immediate attention as soon as they are sent in.

## 1000 Ohms-per-Volt Foundation Meters

$0-1$ d.e. milliammeter Foundation Instruments with internal resistance of 100 ohms (1000 ohms-per-volt). Scales read: 0-10-50-250-500-1000 volts: 0-1-10-50-250 milliamperes; low ohms, 2 to 500 ; high ohms to 100,000 . Shpg. wt. each, 3 lba.
K11442-Model 321. $3^{\prime \prime}$ Round K11388-Model 326. 3" Square K11278-Model 421. 4*Square K11297-Model 521. 5* Round K11285-Model 726 . 7 " Square

## Each $\$ 5.39$

SHUNTS AND RESISTORS FOR ABOVE INSTRUMENTS Resistors, on bakelite, for 0-10-50-250-500-1000 volts. Sour Cost
K11368-Y Shunts for 0-1-10-50-250 ma.; current limiting resistors for low and high ohms and shunt for low ohms. K11369-Mounted on bakelite. Your Cost - Zero adjust. Theostat (or ohms ranges. Each Multi-Deck Selector Switch (2 decks). With knob.
 K11371-Your Cost

## Power Level Indicators



For measurlng noise levels in
P.A., theaters, broad caststations, etc. Hange reads up 6 and down 10 db . Zero db a 1.73 volts, 500 ohm lines, 6 milliwat Model 321. $3^{\prime \prime}$ dia. 5 K11446-Each Model 421 Each..... © 4 ?
 Decibel Meter Kit: Includes K11446 $3^{\prime \prime}$ meter, selector switch. $y$ wire-wound multipliers on bake 9 wire-wound multipliers on bake grams
Krams. $\mathrm{K11448-Each}$


listic characteristics comply with Specs. Iormuiated by N.B.C., dance 3900 ohms. Steady state reference 1 milliwatt; for 600 ohm line. Two scale markings: $0-100 \%$; minus 20 to plus 3 Volume Units (V-U). Scale length $3.12^{\prime \prime}$. Molded case finished in telephone black: case finished in telephone black, cream yellow dial. 4 square ca
Shog. wt. 3 Ibs. Model 426 .
$\$ 235.87$

## High Ramge D.C. Voltmeters

All 1000 ohms per volt. With external metallized muitiplier on bakelite atrip. $3^{\prime \prime}$ molded cases. Mod. 321 Pound; Mod. 327A-Square. \begin{tabular}{l|l}
321 \& $327 A$

 

No. No. Range Each <br>
$\times 11550$ \& $\times 11556$ \& $0-1000$

 

K11550 \& K11556 \& $0-1000$ <br>
K11551 \& K11557 \& $0-1500$
\end{tabular} K11551 K11557 0-1500

$\frac{\kappa 11552 \times 11558(0-2000)}{\text { Thermo-Ammeters }}$

| Thermo-Ammeters with External Couple |  |  |  | Thermo-Ammeters with Built-in Couples |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model 341 <br> $3^{\prime \prime}$ Round |  | Madel 241 <br> 2" Round |  | For r.f. measurements, ant. radia- |  |  |  |  |
| No. Cost | Ampes. | No. | Eacb | Mod | 341 |  | Model | 347A |
| K11389 | 0.5 | (K11428 |  | $3^{\prime \prime}$ | und |  | $3^{\prime \prime}$ | 崖 |
| K11391 | 1.0 | K11425 |  | No. | Each | Amps. | No. | Each |
| K11390 $\$ 7$ | 1.5 | K11430 | 30 | K 11229 | \$4.87 | 0.5 | K11220 | \$4.87 |
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| K113931 | 3.0 | K11427 |  | K11238 | 4,87 | 1.5 | K11222 | 4.87 |
| Replacemen | con | les on | rder | K11239 | 4.87 | 2.5 | K11227 | 4.87 |
| any range, | cily | Ench | 52. | K11246 | 4.87 | 5.0 | \|K11228| | 4.87 |



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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range | No. | No. | Each | No. | No. | Each | No. |  |
| 0-1 | K11208 | K11288 | \$4.15 | K11200 | K11320 | \$5.03 | K11336 | \$6.47 |
| 0-1.5 | K11209 | K11289 | 4.15 | K11201 | K11321 | 5.03 |  |  |
| $0-3$ | K11415 | K11290 | 4.15 | K11411 | K11322 | 5.03 |  |  |
| 0.5 | K11416 | K11298 | 3.23 | K11412 | K11323 | 4.15 | K11337 | 5.39 |
| 0-10 | K11210 | K11299 | 3.23 | K11202 | K11324 | 4.15 | K113.38 | 5.39 |
| 0-15 | K11211 | K11300 | 3.23 | K11203 | K11325 | 4.15 | K11339 | 5.33 |
| 0-25 | K11398 | K11306 | 3.23 | K11394 | K11326 | 4.15 | K11340 | 5.39 |
| 0-50 | K11212 | K11309 | 3.23 | K11204 | K11327 | 4.15 | K11341 | 5.39 |
| $0-100$ | K11213 | K11311 | 3.23 | K11205 | K11328 | 4.15 | K11342 | 5.39 |
| 0-150 | K11417 | K11312 | 3.23 | K11413 | K11329 | 4.15 | K11343 | 5.39 |
| 0-200 | K11214 | K11313 | 3.23 | K11206 | K11330 | 4.15 | K11344 | 5.39 |
| 0-250 | K11418 | K11314 | 3.23 | K11414 | K11331 | 4.15 | K11345 | 5.39 |
| 0-300 | K11287 | K11315 | 3.23 | K 11385 | K11332 | 4.15 | K11346 | 5.39 |
| 0-500 | K11215 | K11316 | 3.23 | K11207 | K11333 | 4.15 | K11347 | 5.39 |
| 0-750 | K11400 | K11317 | 3.23 | K11396 | K11334 | 4.15 | K11348 | 5.39 |
| 0-1000 | K11401 | K11318 | 3.23 | K11397 | K11335 | 4.15 | K11349 | 5.39 |

D.C. Microammeters-Round and Square Case

| 0-50 |  |  |  | K11352 | K11354 | \$10.78 | K11358 | \$12.05 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0-100 |  |  |  | K11353 | K11355 | 9.38 | K11359 | 10.61 |
| 0-200 | K11432 | K11350 | \$7.55 | K11434 | K11356 | 8.62 | K11360 | 10.06 |
| 0-500 | K11433 | K11351 | 5.59 | K11435 | K11357 | 6.66 | K11361 | 7.74 |


|  | $2_{231}^{2} \text { Round }$ | $\left\lvert\, \begin{gathered} 2^{\circ} \text { Square } \\ 237 A \end{gathered}\right.$ |  | $\begin{aligned} & 3^{n} \text { Round } \\ & 3.31 \end{aligned}$ | $\begin{gathered} 3^{\prime \prime} \text { Square } \\ 337 \mathrm{~A} \end{gathered}$ |  | $\begin{gathered} 4^{\prime \prime} \text { Squaf } \\ 436 \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range | No. | No. | Each | No, | No. | Each | No. | c5 |
| 0.5 | K11280 | K11449 | \$3.23 | K11273 | K11459 | \$4.15 | K11466 | \$5.39 |
| 0-10 | K11281 | K11454 | 3.23 | K11274 | K11460 | 4.15 | K11467 | 5.39 |
| 0-15 | K11282 | K11455 | 3.23 | K 11275 | K11461 | 4.15 | K11468 | 5.39 |
| 0-25 | K11283 | K 11456 | 3.23 | K11276 | K11462 | 4.15 | K11469 | 5.39 |
| 0-50 | K11284 | K11380 | 3.23 | K11277 | K11381 | 4.15 | K11382 | 5.39 |
| 0-150 | K11286 | K11457 | 4.15 | K11279 | K11463 | 5.03 | K11470 | 6.47 |
| 0-300 | K11409 | K11458 | 5.22 | K11406 | K11464 | 5.95 | K11383 | 7.03 |
| 0-15 150 |  |  |  | K11408 | K11465 | 6.66 |  |  |


\section*{D.C. VOLTMETERS <br> Model 321 - 1000 Ohms/Volt <br> | No. | Range | Each |
| :---: | :---: | :---: |
| K1124n | $0010$ | 85.95 |
| ${ }_{\text {K1242 }}$ | 0-100 | ${ }^{3} 6.30$ |
| K11241 | 0.500 | \$7.91 |

## D.C. VOLTMETERS

125 Ohms per Voli

| Model 321 | Model 221 |
| :--- | :--- | :--- | Each Range| No. | Each K11230

$\qquad$ $0-5$ K11247
 ${ }^{K 11233}$



| K11404 | 6.66 | $0-500$ | K11405 | 5.59 |
| :--- | :--- | :--- | :--- | :--- |

METER DIMENSIONS
Model Flange Body Dia 221, 231, 241

| 2110 | $2^{5}$, ${ }^{\prime \prime}$ |
| :---: | :---: |
| 23/8x ${ }^{31 / 3}{ }^{\prime \prime}$ |  |
| 1/2" |  |
| $3 \times 3{ }^{\prime \prime}$ | 24 |
| 41/4x47 | 31/8 |
| $51 / 4$ | 43/6 |
|  | 4 |
| $7{ }^{17} 92 \times 66^{24}{ }^{\prime \prime}$ | $31 / 2$ |



| A.C. MILLIAMMETERS |  |  |  |
| :---: | :---: | :---: | :---: |
| Model 33 |  |  |  |
| No. 1 Each | Ma. | No. | $\mathrm{E}_{\text {a }}$ |
| K11419 \$4.87 | 0-10 | K11420 | \$3.95 |
| K11265 \$ 45 | 0-15 | K11269 |  |
| K11266 ${ }^{\text {/ }}$ | 0-25 | K11270 |  |
| K11267 | 0-50 | K11271 |  |
| K11268 ${ }_{\text {/ }}$ | 0-100 | K11272 |  |
| K11421 | 0-250 | K11423 | 3. |
| K11422 | 0-50 | K11424 |  |


| A.C. | METER |
| :---: | :---: |
| Model <br> No <br> Each <br> Eat | Amus. ${ }^{\text {a }}$ Model 1231 |
| ${ }^{\text {K11255 }}$ |  |
| K11257/4.15 |  |
|  |  |
|  |  |
| K11431\| 86.47 | ${ }^{0.50}$ \|K11385| $\$ 5.59$ |
| D.C. | ETERS |

## With internal shunt.

Model 321 Model 221 No. | Each Amps. No. | Eaeh \begin{tabular}{|l|l|l|}
K 11216 <br>
K 11372

$\quad \mathrm{O}-1$ K11223 

\hline K11372 <br>
K11217 <br>
K1121

$|$

$0-3$ \& K11376 <br>
\hline

 

K 11218 \& $\mathbf{K}$ \& $0-15$ \& K 11225 \& 3.23

 

\hline K11374 \& $0-25$ \& K11378 <br>
K11375 \& 0.30 \& $K 11379$
\end{tabular}

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with
fubes 11 12-watt Radiophone supply for 12 volts d.c. indynamotor Dower YOUR COST
K21347-As
ess crystas above, for 6 volts 000 Your COST.
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## HT-6 25-WATTS

An 8 -tube phone and CW transmitter with CW output of 25 watts. Employs bLb osc.. doubler, RK39 power amp., 6597 mike amp.; ${ }^{65 C 7}$ audio amp.; 2.6 Lb modulators and 2.523 rectifiers. For $110 / 120$ volis, $50 / 60 \mathrm{cy}$ ac. Cobinet $20 \times 12 \times 9^{\prime \prime}$ K21182-With tubes, less coils and crystals.
YOUR cost.
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## Coils For Above

 40 M . K21192-20 M. Anv Ahnve, E.C.O., EACHK21183-160 M. $\times 21184$ - 80 M. K21185 $40 \mathrm{M} . \mathrm{K} 21186-20 \mathrm{~m}$. K21187 10 M. K2 K21188-5 M
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## 25 \& 50 Watt RADIOPHONES <br> Higher powered ouffits for ship-to-ship Coost

 Either Guord and ship-to-shore ship-to-ship, operation af the tolk or voice controlled. in heavy metal cabinets or switch. Housed heod mounting. Rust oroofed table or bulkwrinkle durable finish, All and with gray trols on front panel of All operating consupply in separate case Rodiophone; power25-Watt Models HT-8
ceiver frequentrolled transmitter and celver frequencies, ronge mitter and ${ }^{6}$ re-
Rodiophone size: $15^{\circ}$. 200 to 6700 kc . Complete with ail lubes ${ }^{\mathrm{w} . \mathrm{m}^{2}} 10^{\circ \prime} \mathrm{d}$., $18^{\prime \prime} \mathrm{kc} \mathrm{h}$. less crystals and installation. Wit eor supply; No.
$\times 21150$
12 Input Voltage
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32 volts d.c. $\begin{array}{lll}K 21340 & 12 & \text { volts d.c. } \\ K 21341 & \mathrm{~V} \text {. d.c. } \& 110 \mathrm{~V} & \text { Each } \\ K 41750\end{array}$ $\begin{array}{llll}K 21341 & 110 \text { V. d.e. \& } \\ \times 2110 \text { V. } & \text { o.c. } \$ 417.50 \\ \$ 385.00\end{array}$ $K 21342110$ volis o.c 110 V. o.c. 417.50
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10 Crystal controlled Models HT-12
ceiver frequencies, range 2000 trer and re .
Radiophone With fubes size: $201 / 2^{\prime \prime} \mathrm{h}_{\mathrm{c},} 191 / 4^{\prime \prime}$ to 6700 kc . and installation power supply ${ }^{\text {w., }} 12^{\prime \prime} \mathrm{d}$. No. N . F . $170^{\circ} \mathrm{lbs}$. crystals No. Input Voltoge 170 lbs . $K 21343 \quad 110$ volts oltoge 2134432 V . d.c. C 110 V Each $K 21345$ i2 volis d.c 110 V. d.c.

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5-Frequency phone and CW unit rated 100 watts on CW 75 watts on phone. Bandswitch, controls and meters governing all switch, controls and meters governing all
functions are on front panel. $100 \%$ modulafunctions ore on front panel. $100 \%$ modula-
tion with very low distortion. Employs 14 tion with very. low distortion. Employs 14
tubes. In cabinet $28 \times 181 / 2 \times 111 / 22^{\text {.. . For }} 110 /$ fubes. In cabinet $28 \times 181 / 2 \times 11 / 2$. For $110 /$
$120 \mathrm{~V} .50 / 50$ cycles a.c. W1. 165 ibs. K21346-Complete with tubes, but less crystals and coils.
YOUR COST.
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## ECOPHONE EC-2

8-Tube 3-Band Receiver
More advanced than EC-1. Features a tuned p.f. stage on all bands and incorporates automotic noise limiter, electrical band spread ond separote B.F.O. Eight tubes (with bollast): GSD7GT r.f. amp.; $6 K 8$ converter; 6 SK7 lit. amp. 6 SC 7 b.f.o.; 6 Hb del. $25 Z 6 G T$ rectifier ${ }^{\text {and }}$ 25L6GT power outpul: 2526 GT reclifier and K35 ballast. Bands covered: 545 to 2100 kc .: 2.1 to $8 \mathrm{mc} .: 7.9$ to 30.5 mc Calibroted band spread on 80,40 . 20 and 10 meter bands. $151 / 2 \times 8-5 / 16 \times 9 / 9^{\circ}$ K21335-Complete with pubes and built-in
speaker. For 110 volts d.c. or a.c. $(50 / 60$ speaker. For 110 volts d.c. or a.c. $(50 / 60$
cycles). Shop. wr. 16 Ibs. $\$ 42.50$
YOUR cost.


## ECOPHONE EC-3

## 9-Tube 3-Band Receiver

Deluxe 9 -Tube receiver with speaker in separate matching cabinet. Incorporates crystal filter, automatic noise limiter. preselection on all bands, 2 -stage i.f. amp. Three tuning Colibrated band spread on $80,40,20,10$
 converter; ${ }^{2-65 K 7} 7$ i.f. amp.: 6 H 6 det. and A. N. L-: 6SC7 first oudio and b.f.0. 25L6GT "beam" output; 2526 GI rectifier; K290 ballast. Variable selectivity. For $10 / 120$ volts d.c. or o.c. $(50 / 60$ cycles $)$ Shpg. wt. 34 lbs .
$\mathrm{K} 21334-\mathrm{W}$. K21334-With fubes, crystol and matching speoker cost.
$\$ 59.50$


## ECOPHONE EC-1

## 6-Tube 3-Band Receiver

Low cost -6-Tube 3 -Band A.C.-D.C. communicotions receiver. Three bands cover from 550 kc . 1030.5 mc . Has electrica! band spread. Features: beat frequency oscillator: band spread logging scale; self-contained speaker; a.f. goan control; stand by switch, speaker- heodphone and A.V.C. "on-of ${ }^{1}$ switches, Tubes: 12 K 8 converter, $125 \mathrm{K7}$ i.f. amp., $125 Q 7$ det.-o.v.c.-first audio. 35 L 6 GT power output, 12 j 5 B.F.O. and $35 Z 5$ rectifier. Housed in gray crackle finished metal cab-


$$
\begin{aligned}
& \mathrm{K} 21332 \text { - With tubes. For } 110 \text { volts d.c. or } \\
& \text { a. } 50 / 00 \text { cycles). }
\end{aligned}
$$ a.c. (50/50 cycles).

$\$ 24.50$

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## Portable Model S-29 SKY TRAVELER COMMUNICATIONS RECEIVER

The most sensational portable ever designed! Not iust a midget stuck into a carrying case, but a precision-built communications receiver in portable form. All the selectivity, sensitivity and stability you would expect only from the fines fixed station sets is yours in this new-receiver that is truly universal. It will operate on either 110 volts a.c. or d.c. or from its self-contained batteries (opproximare battery life 100 hrs.). It has a self-contained collapsible antenna which can be extended to nearly 3 feet. It covers four complete bonds $-542-1490 \mathrm{kc}, 1.43-4.35$ $\mathrm{mc}, 4.12-11.9 \mathrm{mc}$ and $11.26-30.5 \mathrm{mc}$. Employs an r.f. stage on all bands. Incorporates an automatic noise limiter, electrical bondspread high goin antenna coupling circuit permeobility funed r.f. and i.f circuits neon lamp indicator coup
The orerage sensitivity is below two microvolts on all bands. Tube lineup IT4 r.f. amp. $1 R 5$ mixer, IP5GT Ist i.t. IPSGT 2nd i.f., IH5GT 2nd det. a.v.e - Ist audio, 3Q5GT output amplifier, IG4GT beot oscillatar, IG4GT noise limiter and 50YbGI rectifier. Controls include: moin tuning-band spread-R.F. gain-A.F gain-bond switch-power switch-a.v.c. "off-on" switch-BFO "off-on" switchANL "off-on" switch-send-receive-standby switch. Connectors: doublet antenna socke-long anienna socket-phone iock-battery cable with plug-ac/de outlel cord. Dimensions: $7^{\prime \prime}$ high, $81 / 2^{\prime \prime}$ wide and $131 / 4^{\prime \prime}$ deep. All operating controls on front panel. Net weighi including all batteries is 18 lbs K21084-Model S-29 Sky Troveler. Shpg. wt. 23 lbs YOUR COST, COMPLEYE WITH BATIERIES
$\$ 69.50$


## Model S-19R SKY BUDDY

Undoubtedly the most popular amateur receiver ever designea Eoch new model has been on improvement over the previous one. And now the latest version to come out of the Hallicratter one. And now the latest version to come out of the Hallicratter
loboratories incorporates more fealures than hove ever betore loboratories incorporates more feafures than hav
The efficient superheterodyne circuit employs 6 tubes of which two ore duol-purpose types providing 8 fube performance. The two are duol-purpose types providing 8 lube performance. The
tubes employed include: $6 \mathrm{~K} 7 \mathrm{G}, 6 \mathrm{KBG}, 6 Q 7 \mathrm{G}, 76,41$ and 80 tubes employed include: $6 \mathrm{K7G}$, $6 \mathrm{KBG}, 6 Q 7 \mathrm{G}$, 76 , 41 and 80
rectifier. Complete tuning range of the receiver is from 545 kc to 44 mc in 4 funing bands. This range includes the amateu 10 meter 20 meter, 40 meter. 80 meler and 160 meter bands Electrical band spreod is provided on each band. Other feo tures of this remarkoble receiver include: broadcast band cov erage, beat trequency oscillator, automatic volume contro switch, phone iack, pitch control, built-in speaker and a seoo rate band spread dial. It also has o built-in plug and ioc or battery or vibropack operation. It is designed however to operation from any $110-120$ volt $50 / 60$ cycles o.c. line. Antenno connections are provided tor both doublet and Marconi tho antennas. The cabinet is beoutifully finished in block crysto ine and measures $171 / 2 \times 8 \times 81 / 2^{\prime 2}$. Shipping weight 24 lbs K21094 - Sky-Buddy Model S-19R complete wil lib K21094-Sky-Buddy Model S-19R complete with lubes and YOUR COST
$\$ 32.50$


## Model S-20R SKY CHAMPION

The new improved model of this fomous communications receiver now employs nine tubes and incorporates many new and voluoble features. Now more than ever before it is amateur radios biggest dollar value. Covering the complete range from 545 kc to 44 mc in four bands it employs a stage of pre-selection on each band for added sensifivity and selectivity. It performs like a tharough. bred and is instantly responsive to each control. Among the controls provided ore: r.f. gain or "sensifivity, audio gain or "volume", tone control, cutomotic volume control switch, beat frequency oscillator switch with its attendont "pifch" control, band switch. moin tuning control and separate bond spread control, "offon" switch and "stand-by" or "send-receive" switch. Among the circuit features you will find: electrical band spread, outomatic noise limiter, two i.t. stages, drift compensated high frequency oscillotor, r.f. amplifier, etc. While the receiver is designed for 110 volts $50 / 60$ cycles a.c. operation o plug and iack is provided to permit operation from batteries or vibrapack

The tube fineup: 65K7 R.F. Amplifier, 6K8 1st Detector-Mixer H.F. Oscillotot, 6SK7 Ist I.F. Amplifier 6SK7 2nd I.F. Amplifier, 6SQ7 2nd Detector, A.V.C. Isi 6SK7 ist l.F. Amplifier. 6SK7 2nd I.F. Amplifier, 6SQ7 2nd Detector, A.V.C. Ist Audio, ${ }^{\text {A matched buiti-in speaker and inertia type tuning controls turther add to the }}$ A matched built-in speaker and inertia type tuning controls further add to the
completeness of this excellent receiver. It is housed in an extremely attractive completeness of this excellent receiver. It is housed in a steel cabinet measuring $181 / 2 \times 93 / 8 \times 81 /{ }^{\circ \prime}$. Shpg wi. 34 lbs
$K 21093$ - Madet S.20R SKY CHAMPION complete with K21093 - Model S-20R SKY CHAMPION complete with tubes ond buitt-in speote YOUR cosi
$\$ 54.50$


## Model S-22R SKYRIDER MARINE

While designed particularly for marine use in the 600 and 700 meter bands this receiver is capable of covering a complete tuning range from 16.7 to 2730 meters ( 110 kc to 18 mc ) thus making it ideal for any commercial or other service requiring o receiver operating within this range. The camplete range is o receiver operating within this ronge. The camplete range is covered in four bands with on accurately calibrated main runing dial having a scale length of 339 and a separate mechanical band spread dial. Both sensitivity and selectivity are of a higher order. Image rejection at the higher frequen cies is porticulorly good due to the use of 1600 ks i.t trans.

Other features include: beat frequency osçillator matchea buillin speaker, automotic volume control, individual coils to each band, sensifivity and gain controls, pitch control tonm control, send-receiver switch and phone jock. The receiver designed for operotion from either 110 volts a.c. or d.c. Cor be operated from 6 -volt d.c. slorage battery by using con verter listed below. The complete receiver is housed in ar ottractively finished steel cabinet measuring $181 / 2 \times 91 / 4 \times 81 / 2$ K21078-Model S-22R SKYRIDER MARINE for 110 With tubes ond speaker. Shpg. wi. 35 lbs YOUR COST
K14225-ELECTRONIC Converter Model 302 io operotion of SEvride. Marine Shpp w! 11 lbs yOUR cost
319.40

## COMMUNICATIONS RECEIVERS



## Model SX-24 SKYRIDER DEFIANT

nine-iube communication receiver with frequency meter ning. " The Skyrider Defiant provides performance that can ompared favorably with most receivers selling at twice the E Every advanced feature of the ensire Hallicratters line incorporated in this unit. Four bands cover the ronge from 45 ke 'o 43.5 me: Prequency calibrared band spread dial for imateur bands. Tube lineup: $365 \mathrm{K7}$. 16 K 8 . $165 Q 7$ 6F6G $6 \mathrm{H6}, 1.76$ and 180 rechifier. Controls include if ain selectivity switch. crystol phosing, audio gain. pitch connown vuning control bandspread runing control. auloroise imiter switch hi lo rone control, send-receive wich and beat trequency oscillator switch. Outstanding fea(ris "t this remarkable receiver include: ane stage of pre etieciion. DC operation socker for battery or vibrapack. six jint variable selectivity from shorp CW crystal to high relity meter colibrated in both $S$ and DB units, single-signo ysial filter and terminals for break-in relay operation. Cab el dımensions are: $191 / 2 \mathrm{l}, \mathrm{x} 91 / 2 \mathrm{~h}, \times 101 / \mathrm{sd}$. Shpg. wt. 40 lbs. K21194-Madel SX. 24 Skyrider Defiant complete with tubes and YOUR COST

K21 $93-10$ PM Dnamic Speaker in inatching cobiner Shpg. YOUR COST
${ }^{\text {s }} 74.50$
$\$ 15.00$


## Model S-27 FM \& AM RECEIVER

Designed specifically for the ultra-nigh frequencies-28 to 140 nc ( 11 i. 2.06 meters) and to receive both frequency-modulated ind amplitude-modulated signals. Employs a total of 15 ubes. Three of the tubes (r.f.. Ist det. and osc.) are of the corn rype. Oscillator, converter and metering circuits are uplied with voltoge through a type VR-150 voltage regulator De. The meter is calibrated in both " $S$ " and "OB' units. mirre rl . assembly is built on a separate chassis and shock rounted to the main chassis. Exponding i.f. amplifier provides sharp tuning or standby tuning for $A M$ and broad band-pass or FM. Latest outomatic noise limiter provided for AM. Airuned iron-core 1.f. iransformers. Plate tuned oscillaior. 500 or 000 ohm outpur. Push pull audio amplifier with negative feed aack. S meter hos zero-center scate for accurate FM tuning. three tuning bands $-27.46,45-84$ and 81.145 mc . Overall sensi three uning bands-27.46. $45-84$ and $81=145 \mathrm{mc}$. Overall sensi vity (amplitude modulation) opprox.: Band 1 -less than nicrovalt; Band 2-1wo microvalts: Band 3-lwo to four micro oirs. In black crockle.finished metal sable cabinet. Dim.
$19 \times 9 \times 14^{\circ}$ Shpg. wt. 75 Ibs. For 110 V $50 / 60$ cycle o.c. With * woes.
$\times 21299-Y O U R ~ C O S T, ~ l e s s ~ s p e a k e r ~$
${ }^{\$ 195.00}$
 K21244-YOUR COST, less speaker


## Model SX-28 SUPER SKYRIDER

One of the finest communications receivers made. 15 - Tube superhet covers from 550 kc to 42 mc in six bands. Incorporates variable A.N 1. control and oush. oull "Beam Power" outdul.
Circuit features include: 2 rif. stages, push-pull high fidelity audio. S-step wide range selectivity, band pass audio filter wide angle ' $S$ ' meier phono lack. adeauate headphone outpur, improved signal so noise ralio. $80 / 40 / 20 / 10$ lack, adeauate headphone outpur, improved signal so noise rario, moleur bands calibrated, temperature compensated h.f. ascillotor. The neter umateur bands calibrated. temperature compensated h.f. ascillotor. The of $1 / 8^{\prime \prime}$ thick steel with etched control markings and finished in Morocco. Cabinet tim.: $20 / 2 \times 141 / 2 \times 91 / 2^{\circ "}$ deep. Cabinet is finished in machine rool gray wrinkle. K21083-Model $5 \times .28$ with crystal and tubes but less speoker. For 110 volts $50 / 60$ grcles a.c. operation. Shog. wt. 90 tbs
${ }^{5} 179.50$
SKYRIDER 32: Mosi popular communications receiver! Similar in uppearance o the SX-28, it uses 13 -tubes and covers from 500 kc to 40 mc in six bands. Has o the $S X-28$, it uses 13 -tubes and covers from 500 kc to 40 mc in six bands. Has stages (on bands $3,4,5$ and 6 ). Same cabinet as used with $5 X-28$ described stages (on bands 3 , ${ }^{4}$,
thove. Shpg. wt, 87 Ibs.
ibove. Shpg. wt, 87 los.
K21319-Skyrider $5 X .32$ with crvstat and tubes less speaker.
K21319-Skyrider $\$ X .32$ with crvstal and tubes less speaker.
YOUR COST
YOUR COST
${ }^{\$ 1} 19.50$
seep and $22 \frac{1}{2}{ }^{\prime \prime}$ wide. Gray finish
$\$ 34.50$
K21153-Shpg. wt. 72 lbs. YOUR COST
$\$ 15.00$

K21193-rOUR COST


## Model SX-25 SUPER DEFIANT

One or the finest values that Hallicrafter has ever affered in the communications field! It has so many outstanding fealures that we hordly know where to begin. Most unusual in a receiver at this price are perhaps its extreme selectivity and its more and better audio amplification. Then there is the automatic noise limter, the separate calibrated band spread dial for the $10,20,40$ and 80 meter bands, the compensated ultra-stable ascillator, the six-step variable selectivity control, the "S" meter, the 8-wat" push-pull output stage, the laboratory checked piezo quartz crystal filter. Four luning bands cover the complete range from 540 kc to 42 mc . The tube lineup: 6SK7 Ist r.f. amp.; 6SK7 2nd r.f. amp.; $6 K 8$ Ist detecior-mixer-h.f. oscillator: 6SK7 1st i.f. amp: $65 K 7$ 2nd i.f. amo: 6SQ7 2nd det.-AVC-Ist audio amp. 6SQ7 phase inverter: 2.6 F6 p.p. output stage; 6H6 automalic noise limiter: 6J5GT beat frequency osciliator and 80 rectifier. There are external provisions for: send-receive terminals, heodphones, 5000 ohm or 500 ohm outpur single wire or doublet antenna. Both i.f. stages are expanded in the "Brood IF'" position for high fidelity performance. The outomatic volume control circuil keeps mosi signals at a uniform level. The aufomatic noise limiter reduces arcuil keeps mos: signals at a unitorm evel. The aulomaric noise limiter reduces anterference by as much os $70 \%$. The extremely low noise level of the Super
Defiant makes it sensitive to very weak signals. Cobinet dimen.: $191 / 2^{\prime 1}$ long, $9 / 2^{14}$ nigh and $111 /{ }^{\prime \prime}$ deep. For 110 V. $50 / 60$ cycle a.c. operalion and a socket is provided for d.c. operation from either batteries or a vibrapack. Shpg. wi. 67 lbs.
$\mathrm{K} 21240-\mathrm{Model} \mathrm{SX}-25$ complete with fubes, crystal: less spaaker. \$ YOUR COST.
s94.50

K21193-10. PM Speaker in Toble Model Cabiner. Sndg. w1. 17 Ibs
YOUR COST


## Model 436A

This model incorporates all of the eatures of the model 435A described at the right plus a number of important additions and refinements. It has 8 tubes instead of 7. The eighth is a noise limiter that permits you to hear many stations that would otherwise be lost in the QRM. It is so designed that signals having a moduiation above $60 \%$ and a sleep wave front characteristic are cut of automatically. The additional tube is Howard Inertia Knobs that makes uning easier and faster. WI. 26 lbs. Model 436A-complete with tubes and built-in speoker.
K21242-YOUR $\operatorname{COST}^{\$}$
$\$ 1.75$

## Model 435A

Howard Model 435A is the basic unit of the Howard " 400 " Series it is one of the finest low priced communications type receivers avail able. Tuning ronge from 540 kc . to 43 mc . ( 550 typ 7 mefers ) in four steps: 7 fubes are used in the superhet circuit including: 6SA7 osc mixer, 6 SK7 i.f. amplifier, 6507 2nd det. 1 st audio, 6K6G output, 6 J 5 8FO and 5Y3G rectifier. Power output is $23 / 4$ watts. For operation on $110-120$ volts $50 / 60$ eycles AC (socket on back for "B" battery and/or 6 volt supply). Circuit feafures include: separate electrical bandspread condenser, ceramic coil forms for oscillator stability, built-in Jensen $61 / 2^{\prime 2}$ dynamic speaker, permeability type of BFO, iron-core .f. coils, copper plated chassis, silver plated shielding illuminated slide-rule dial band use indicotor, electrical band-spread dial send-receive stand-by switch, audio gain control, BFO pitch control. Housed in metal table cabinet finished in wrinkle gray and trimmed with satin silver. This is undoubtedly one of the finest values ovail able in a communications-type receiver for use by onyone sincerely


## Model 490

 Howard's finest 14 tubes with two stages of pre-selection! incorporates a temperature - compensated oscillator variable electivity air. rimmed I.F.'s, fully shielded coil and condenser ossembly, carrier level meter and variable fidelity audio system fidelity audio system. Con. tuning, bandspread uning, bandspread uning , r.f. 9 ain For $105-125 \mathrm{~V} .60$ cycles A.C. Shpg. wt. 57 lbs . K21329-YOUR COST (less speaker). K21328-Matched $10^{\prime \prime}$ speaker for above...
## Model 437A

In this model you get the basic tea lures of the Model 435A plus the refinements of the Model 436 A and plus the utilisy and extra sensitivity of an RF Stage and the additional selectivily of Two Iron Core 1.F Stages and a Crystal Filter. These features require the addition of one tube making a total of 9 . The additionol tube is $65 K 7$ as if omplifier uses a $65 K 7$ as r.f. amplifier. The Crystal Filfer enables you to obtain moximum selectivity. Model 437Acomplete with tubes but less crystal K21247-WI. $24 \mathrm{lbs} . \$(1): 5$
YOUR COSY.
K21243-As above but complete with
crystal. YOUR COST ......... $\$ 69.75$
$\$ 36.75$

## Model 445

Truly a "universal" communications - rype receiver. Operates on AC or DC-117 volss! Ideally suited for use in DC districts, aboard ships and for operation by the traveler encountering various rents. Operotes at top efficiency on any available on any supply. Tunes 540 ke to 43 mc (556 to 7 meters) in four bands. Six latest type tubes provide nine tube performance. Has tuned R.F. stage on all bands, iron-core I.F. trons formers, B.F.O., electrical band spread, A.V.C. $61 / 2^{\prime *}$ Jensen speaker. headphone jack and every desirable feature of a professional communicotions type receiverl it may also be used for entertainment purposes on the broadcast band providing excellent tone quality and selectivity. Steel cabinet finished in gray wrinkle. K21245-Model 445. Shpg. wl. 25 Ibs. YOUR COST



## Hammarlund "Super-Pro"

18-tube professional type receiver embodying the latest developments in the communications field. Incorporated feotures which enable it to take the place of several special receivers usually necessary where the service is diversified. Ideal for commercial or military service where exceptional performance is demanded. Features 2 stages tuned r.f.; variable selectivity crystal filter; noise limiter, " S " meler: full electricol band spread; BFO; 3-stage audia, etc. For 110 volts 60 cycles AC. In rable cab. inet $211 / 2 \times 121 / 4 \times 15^{\prime \prime}$. Black wrinkle finish. Shpg. wet $115 \mathrm{l} / \mathrm{bs}$
K21041 - Model SP210X. For $15-560$ meters. With fubes, power supply, $10^{\text {" }}$ dynamic speaker With tubes, power supply, $10^{\prime \prime}$ dynamic speaker
and rrystol. YOUR COST.
K21043-Model SPR210X-some as above but for rack mounting. With dust cover.
YOUR YOUR
COST
K21045-Model sip2iosx. For 7.5-240 meters. With tubes, power supply, $10^{\prime \prime}$ dynamic speaker and crystal.
YOUR COST
$\$ 318.01$
K21047-Model SPR210sX-as above but for
rack mtg . With dust cover........... $\$ 328.50$

## Hammarlund "HQ-120X"

An ulira-modern 12 -tube superhelerodyne designed to meet the most critical demands for a high quality communications receiver Covers a continuous range from 31 to $.54 \mathrm{mc}(9.7$ to 555 meters) in 6 steps including all important communications bands olus the broadcast band. Features a newly developed crystal fitier band. Features a newly developed crystol filter width to razar-edge setectivity plus phasing contral: "S" meter for measuring signal strength: Noise Limiter circuit: Antenna Comstrength: Noise Limiter circuit; Antenna Compensator to permit perfect matching to various
types of aerials; Drift-corrected Oscillator cirtypes of aerials; Drift-corrected Oscillator cirCuit: AVC; Beat-Oscillator: Send-Receive Switch: Phone Jack; Relay terminals; Band Spread for eoch bond; from 10 to 80 meters covering 310 degrees. Employs permeability tuned I.F. fransformers for extreme sensitivity. This is unquestionably one of the most popular moderately-priced communications receivers made. Size: $171 / 8 \times 10 \times 121 / 4^{\prime \prime}$.Gray finish. K21011-HQ-120X including crysial, speaker YOU tubes. Shpg. wt. 61 lbs. \$I K21012-Metal Speaker Cabinet for above speaker. Size: $121 / 2 \times 121 / 2 \times 7^{\prime \prime}$. Wt. 15 lbs.

## Standard RME-99

RME receivers have lang been favorites of amateur and professional alike. The RME-99 is the latest in this family of thoroughbreds and copable of amazingly fine performance. In construction, too, it is autstanding featuring a one-piece steel chossis for perfectly rigid one-piece steel chassis for perfectly rigid, ponents 12 ubes are emploved in a ponents. 12 tubes ore emploved in a perfected circuit covering the range from 540 to $33,000 \mathrm{kc}$ in six bands. Average sensitivity is better thon 2 microvolts (based on I-watt rather than the usual 50 -milliwatts ouiput). Features include: voltage-regulated power supply; decibel-R carrier level meter: cutomatic noise suppres. sor; $8^{\prime \prime}$ diameter bandspread scale; high $L / C$ ratio on all bands; 6-position erystal filter relay and break-in control: combination antenna input: BFO, AVC, etc. All tubes are of he latest loktal type. A matching $8^{\prime \prime}$ diameter dynamic speaker is included. Gray wrinkle cabinet $19 \times 10^{4} / 2 \times 9^{\prime \prime}$ on receiver. $53 / 1 \times 91 / 2 \times 16^{\prime \prime}$ on speaker. Shpg. wt. 77 lbs. For 110 V .60 cycles AC. K21331-Model RME-99 complete with tubes, 8 YOUR YOUR
COST.









號

## NATIONaL $\backsim \downarrow$ Recelven5 <br> 

## MODEL NC-45 Series

National's inexpensive receivers for $A C, A C-D C$ or borrery operation. From $540-30,000 \mathrm{ke}$ in four bands. Band spread operation covers amoteur bands as fol. lows: 3.5 to $4.0 \mathrm{mc}-65$ divisions. 7.0 to $7.3 \mathrm{mc}-50$ divisions, 14.0 to $14.4 \mathrm{mc}-56$ divisions, 28.0 to 30 mc 40 divisions, 28.0 to $30 \mathrm{me}-40$ divisions. Separate audio and if goin controls. Separate switches for CW oscillator, noise limiter, AVC and tone circuits. Tube lineup: 6 K8 ist det.-osc.; two permeability-tuned IF stages using $6 L 7$ 's; 6 S 07 2nd det.AVC- tst audio: 6 H 6 seif-adiusting series-valve noise limiter; 25L6
 nower output stage (battery sets use 6V6G); ${ }^{637}$ BFO;
$25 Z 5$ rectifier (on AC and AC-DC modeis): Gray finished metol cabinets $83 / 4^{4} \mathrm{H}, 17^{\prime \prime} \mathrm{W}^{10} 10 / 4{ }^{\circ} \mathrm{O}$. All models complete with tubes ond speaker in motching cabinet. Shpg. w1. 45 lbs.
K21273-NC-45 for $105-130 \mathrm{~V}$. AC or DC
K21259-NC-45A for 105-130 V. 60 cycles AC EITHER ABOVE
YOUR COST
$\$ 57.50$
K21059-NC.458 for 6 V . " $A$ " ond $90-135 \mathrm{v}$ v. " $\mathrm{B}^{\prime \prime}$ Battery operation.
YOUR COST.
K21080-NC.45BV same as 458 but Viberior fouser supply for 6 v . $\$ 75.50$

K21061-LDR-44. $210-260 \mathrm{~V}$. dropping resistor for Models NC-45 and NC-45A
K21071-RRA Reloy Rack Adapters for NC 45 and NC-100 series receivers........................... 1.65 K21325-686 Six-volt DC Vibrator Pack for Model NC. 45 B
K21255-5886 120 V 50 evcle AC power supply. Madel NC-45B .............................. $\$ 19.50$

## NC100-A-100-XA

11 -tube communications type su| Derhet covering the tuning range |
| :--- |
| 540 kc |
| 0 | 540 kc to 30 ms ( 555 to 10 meters). One stoge of r.f: two i.f. used. Both sels hove self.contoined pow. er supply; including speaker field excitation. Low loss insulation end Hi-Q coils for high sensitivity and selectivity. Unique range changing system combines convenience of coil switch with elecvenience of coll swiciency of plug-in coils.

trical ell Large full vision dial calibrated directly in megocycles and a separate high speed vernier dial for high precision in logging. The NC-100XA is identical with the NC-100A except for the addition of a built-in crystal filter. Both models use on effective noise limiter. Both in block crackle finish metal cabinets, $17 \times 101 / 2 \times 11 / 2$ K21256-NCl00A-Complete with all tubes and 10 -inch speaker in motching cabin YOUR
OST
$\$ 132.00$
With Crystal Filter
K21257-NC-100XA - Similar to above, but with builtin crystal filter for maximum selectivity on both phone and CW. Complete with tubes. $10^{\prime \prime}$ speaker in match. ing cobinet. Shpg. wh. 75 lbs. YOUR
COST
$\$ 156.75$

## MODEL NC-200-TG

This National communications type receiver contains new features not previously available in any receiver regardless of price. Using a 12 tube superhet circuit that is inherently stable with all components operated well below their normal ratings insures long life and trouble-free ooeration. Tubes used: 6SK7 r.f. preselector: 6 K 8 lst det.; 6 JS h.f. oscillator: $6 \mathrm{K7}$ ist fi; 6SK7 2nd 1.f.; 6C8G 2nd det.-limiter; 6SJ7 AVC 6537 BFO: $6 F 8 \mathrm{G}$ phase inverrer: 2.6 U 6 G push-pull audio and 5Y3G rectifier. Outstanding feoture is the new tuning and band-switching arrangement having TEN accurately calibroted ranges with its individual dial scale. Six ranges cover 490 kc to 30 mc continuously, covering the 500 kc marine frequencies. 4 band-spread ranges for the ham $10,20,40$ and 80 meter bands are spread out over the major portion of the scale. Range indicator system being part of the dial indicates band in use. Same knob used for tuning and band selection. Highly sensitive, micro volt input provides I watt audio. Polystyrene coil forms in all circuits. Signal to image ratio better than 30 db at 10 meters. New h.f. ascillator design makes for high stability. Temperature compensating condensers reduces frequency drift to minimum. Utilizes new crystal filter has selectivity adiustable in 6 steps. Phasing circuit provides rejection ratios as high as 10,000 to I. Calibrated signal strength meter. Special socket and plug for emergency or portoble battery operation. In metal cabinet, $191 / 4 \mathrm{x}$ $101 / 2 \times 121 / 4^{\prime \prime}$ with speaker in matching cabinet, $151 / 2^{x}$ $101 / 2^{\times 9} 9^{\prime \prime}$. With all tubes and xal filier. Wt. 107 lbs . K21260-NC-200-TG, Complete with oll Pubes, and built-in crystal filter. Less speaker. ST
YOUR COST.
Y21339-NC. 2 S.
K21339-NC-2TS-10' Speaker in cabinet.
YOUR COST. . . . . . . . . . . . . . . . . . . . . . $\$ \mathbf{1} 5.00$

## HRO Series

World's finest communications receiver, comolete with de luxe relay rack, power supply. speaker and spare coil cabinet, in o single unit for table or desk use. Chrome strips bewwen units and speaker grille coincide with other new, streamlined features. Standord model includes all coils for continuous range of 1.7 to 30 mc . Some coils, by simple switching method, may be used for band-spread on amateur bands, providing nearly 12 -feet of dial space for eoch band. Low-drift oscillator and extremely favorable signal to noise rotio provide constant signal level. 2 stages of tuned r.f. provide exceptional sensitivity and image reiection ratio. Lamb ype xtal filter circuif. AVC and manual control. V.T. voltmeter colibrated in " " 5 " units. Phone or loudspeaker operation. Finished in black leatherette enamel.
K21262-HROC, complete as shown, with 4


$\$ 285.00$
K21251-HRO, rack mounting, as above, less oll other units, with $3 / 16^{\prime \prime}$ black aluminum ponel. $83 / 4$ " panel height. Shpg. wt. 62 lbs . COUR
\$211.20
K21265-HRO table model, otherwise as above, less all other units. Shipg. wt. 62 lbs. YOUR
$\$ 197.70$
NOTE: All models above for 6.3 volt AC. We can supply 2.5 V . AC models on special order of some prices. Above models available in Gray finish on special order.


## ACCESSORIES FOR HRO RECEIVERS

 K21320-Type SPC. Combination power sup. ply, speaker and coil cabinet, rack mounting $153 / 4$ high. Shipg. wr. 48 lbs . $\$ 5 \% .40$YOUR COST................. K21279-Type MRR. Relay Rack only. 241/2" panel space. Wr. 21 Ibs. \$T............. POWER SUPPLIES
K21322-Type 697. With tube,
fubes. Shpg, wt. I5 lbs.
YOUR COST.
$\$ 17.70$
K21323 - Type GRSPU697. As obove, Rack Type. Shpg. wf. 36 lbs. $\mathbf{Y}$. 3 . 11 K21261-Type 5897 . With fubes, for 2.5 volt
 K21324-Type GRSPU5897. As above, Rack Type. Shpg. wt. 36 lbs. $\$ 33.01$ K21325-Type 686 . Table type vibrator Power Pack. For ${ }^{6.3} \mathrm{~V}$ VC.
Wt. I2 lbs. YOUR COST.... $\$ 29.71$ SPEAKERS
K21336-Type MCS. 8' PM Dynamic with 7000 ohm transformer in metal cabinet. Shpg. wf. 12 lbs . YOUR COST............... $\$ 10.95$ K21337-Type RFSH. Rack-mounted speaker as above, but on $83 / 4$, panel, black "leatheras above, but on $83 / 4$ panel, black leotherK21338 - Type HCRP. Rack-mounted Coil Cabinet. With compartment for 5 HRO coils. WI. 14 lbs. YOUR COST............ $\$ 18.00$

ADDITIONAL HRO COILS
K13774-Type E-900.2050 kc.
K13773-Type F-480-960 kc.. K13772-Type G-175-430 kc. K13779-Type $\mathrm{H}-100-200 \mathrm{kc}$.
K 13765 - Type $\mathrm{J}-50.100 \mathrm{kc} .$.
$\$ 13.20$

"CIR" Isolantite Sockets WIth Locking Ring


Low loss isolantite sockets ean be locked in metal flange. Ideal for high frequency receivera and transmitters
No. Prongs $\begin{array}{lcccc}\text { No. } & \text { Prongs } & \text { No. } & \text { Prongs } & \text { Any Type } \\ \text { K14534 } & 4 & \text { K14537 } & \text { 7 amall } & \text { Each } \\ \text { K14535 } & 5 & \text { K14538 } & \text { 7 large } & \\ \text { K14536 } & 6 & \text { K14539 } & 8 \text { octal } & \end{array}$

Flexible Shaft Couplings
 lexible shafting length of drive shaft at any angle Tak to $90^{\circ}$. shafts. Shps. wt. each, 8 oz
Your Cost $\mathrm{TX}-12.45 \%^{\circ}$ Your Cost Each K14529-TX-13. 73名" Your Cost Eech K14531-TX-11. Without IsolanYour Cost Cite 48 Our Cost Each. Solid $1 / 4$ " Shaft Counfings: Solid isolantite
K14501-TX-1. 12/4. Ea. \& ${ }^{\prime \prime}$ K14502-TX-2. $31 / 4 \%$
Your Cost Each

## Shaft Couplings

 Allake $M$ shafts TX-8: Isolantite ins K8461Each
TX-9: Steatite Iation K8470Each. TX-10: Can vas bakelite insulation K8473 Ench



Type "ACN" Dial
Ideal for E.C. oscillator or U.H.F. receiver 5 -Range scale for hand calibration, with $0-100$ linear scale as guide. 2 extra scales furnished Lucite dial and pointer. 5:1 Vernier. Frame $5 \times 714^{\prime \prime}$. For $1 \mathrm{~K}^{\prime \prime}$ shafts. K 4474 Wt. 2 bs . Your Cost $\$ 3.11$

R100, 100U, 300 Chokes


R100. (A) For receivers and low-power transmitters. Four sections leads. Induct ${ }^{1}$ Wr leads. Induet., 21/2 mh DC resist., 50 ohms, rating, 125 ma, dist. cap.; 1 momfd. K1429-Each
R100U Same as above, for cha mounting. (B)
K14421-Your Cost R300 Like R100, but duet. 10 ohms DC ;
1 mmfd. dist. cap. (A) 1 mmid dist. cap. (A
K 14422 Your Cost

## R-175 Choke

Suitable for series or parallel feed circuits in rigs up to 3000 volts modulated plate supply. DC resistance 6 ohms; DC current rating 800 ma ; inductance 225 microhenries; distrib.cap. 0.6 mmfd .: 12,500 volts insul. K1439 - ST. 30


Type "N" Precision Dial Engine divided scale and verniet Reads to $1 / 10$ ol division. Planel ary drive ratio 5:1 lite knot
K14363-Counter-clock.0-100,18nc K14364-Clockwise 100-0, $180^{\circ}$ K14365-Clockwise 150-0. $270^{\circ}$ K14366 Clackwise 200-0. 36n Your Cost

## lamarlund products

Type＂HFA＂and＂HFB＂Condensers


Ull cadmium plated brass parts．I80－ lantite end plates HFB models have nsuated control shafts especially de－ if connected directly to the rotor if connected directly to the rotor： sonal safety． $100 \%$ soldered construc inn． $1_{4}$＂ahafts；all plates semi－cir－ olates．Ill rear bearings are single ball thrust．

| struek No． | $\begin{aligned} & \text { Hammidd } \\ & \text { Vo. } \end{aligned}$ | Mmf ． | Section No．Plates | $\begin{aligned} & \text { tir } \\ & \text { trap } \end{aligned}$ | liength ins． | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K7225 | HFBD100C | 100 | 23 | ．050＂ | 43／8 | 54.98 |
| K7226 | HFBD 100 E | 100 | 39 | 070＂ | $6^{11}$ is | 5.40 |
| K7227 | HFB100E | 100 | 29 | 070＂ | 313 你 | 3.48 |
| K7228 | HFRIOOF | 100 | 39 | $100^{\prime \prime}$ | $57 / 8$ | 4.14 |
| K7229 | HFAD100A | 100 | 19 | $020{ }^{\circ \prime}$ | $2^{23}$ | 3.18 |
| K7230 | HFAD140A | 140 | 37 | 020＂ | $33 / 8$ | 3.54 |
| K7231 | HFADIOOB | 100 | 37 | 080＂ | $3^{29}$ \％ | 3.24 |
| K7232 | HFAD15E | 15 | 4 | 070＂ | $2^{28}$ | 2.40 |
| K7233 | HFA 100 A | 100 | 19 | 120＂ | $1^{13} 4$ | 1.56 |
| K7234 | HFAl40A | 140 | － 37 | 020＂ | 184 | 1.80 |
| K7235 | HFA10B | 10 | 3 | 130＂ | ${ }^{5}$ | 1.20 |
| K7236 | Hド 15 B | 15 | ； | 11：30＂ | 7／40 | 1.26 |
| K7237 | HF\25B | 25 | 7 | 1330 ＂ | ${ }^{31} 32$ | 1.32 |
| K7238 | HFA50B | 50 | 14 | 030＂ | $13 / 8$ | 1.44 |
| K7239 | HFA15E | 15 | 9 | 070＂ | 13 ／6 | 1.32 |
| K7240 | HFA30E＊ | 30 | 17 | $1700^{\prime \prime}$ | 24 | 1.50 |

＂XP53＂＇Short－Wave Plug－In Coils

ravide maximum signal strength and greatest selectivity on all bands． olortal ribbed forms．Have tlange rips for wasy handling，and meter mexps for wave－length inscriptions． z rliameter． $27 /{ }^{\prime \prime}$ long（exclusive
prongs）．Have shelf for padding

## idenser kift standard sockets．

## SWM4 4－Prong Kit

hif for four 2 －winding coils cover－
nif from 17 to 270 meters with 140 rmid．condenser．59788 Your Cost 5 K9788 Your Cost

Individual 4－Prong Coils $\begin{array}{llll}\text { sinck No．Melers } & \text { list } & \text { Net } \\ K 8500 & 11 \\ & \text { ros } 20 & \$ 1.00 & 75 c\end{array}$ $\begin{array}{lllll}\text { K8474 } & 17111 & 11 & 100 & 75 c \\ K 8475 & 3311075 & 1.110 & 75 c\end{array}$ K8476 tifi 10150 75 60c $K 847713510270$

## SWK6 6－Prong Kit

 Kit of four 3 －winding coils covering rom 17 o 270 meters with 140 mmid．eondenser．$\$ 3.01$$K 9789$ Your Cost

Individual 6－Prong Cails

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| Sreck No | Meters | List | Net |
| K8501 | 10 to 20 | $\$ 1.25$ | 90 c |
| K8478 | 17 to 41 | 1.25 | 90 c |
| K8479 | 33 to 75 | 1.25 | 90 c |
| K8480 | 66 to 150 | 1.00 | 75 c |
| K8481 | 1351.0270 | 1.00 | 75 c |
| K9791 | 250 to 560 | 1.50 | 90 c |

＂SWF＂Low－Loss Forms Made of XP53 low－loss di－
Merric．Natural amber rinor．til forms are grooved and muipped with flange Krips for pasy handling．
Mater indexes for wave－didd


K9972 6 P

## ＂TCF＂Giant Forms

 limilar to above．but for large trans－ mitting coils．fromye ribbed for ar－spaced windings．Supplied with brackets for base mounting． $21 / 4$＂ winding space； $3^{\prime \prime}$ long exclusive of pronks．K8740－
K8741 5 Pr．Each $\quad \& \leqslant$ e
Type＂MC＂Midget Units
 Cadmium－plated soldered hrass plates：Isolantite insulation；heavy aluminum ends；
single－hole mount； $.0245^{\prime \prime}$ gap；．0225＂ plates： $1 / 4^{N}$ shalt，can be ganged； silver plated Beryllium wiper；500－ volt a．c．test．
Stock No．of Cap．Mmfd．Your No．Plates Min．－Max．Cost K8503＊

## K20023 Each

## Type APC

Air－Padding Condensers


Isolantite base sol－ dered brass plates： $0.15^{\prime \prime}$ air－gap；only $17^{7} x^{13} \times 112^{\prime \prime}$ high Screw－driver adjust－
ment：maintain con－ ment：maintain con－
want capacity under whant capacity under
all climatic condi－ －uns．
S
＂TC＂X＇mitting Condensers
Moderately priced heavy duty transmitting condensers featuring：heavy aluminum end plates；Isolantite cross bars；non－inductive Beryllium self－cleaning contacts：full float
ing rotor bearings．Type L has ．025＂plates with plain edges；all others have $040^{\prime \prime}$ rounded plates．Ideal for modern up to date transmitters with power outputs ranking from 200 watts to 1 kilowatt

＂HF＂Micro Condensers
C Single
ad $\mathrm{m}-\mathrm{d}$（F） plated，sol－ dered orass plates：Isolan
tite insulation；single－hole mount ing or base mounting

| No． | Mmfd． | Plates | Each |
| :---: | :---: | :---: | :---: |
| K8700 | 17.5 | 5 | \＄0．84 |
| K8701 | 35 | 10 | ． 96 |
| K8702 | 50 | 14 | 1.02 |
| K8703 | 100 | 27 | 1.26 |
| K8704 | 140 | 37 | 1.44 |
| K8705＊ | 30 | 20 | 1.14 |
| ＂NFD＂Dual Units |  |  |  |
| Specs，are given per section． |  |  |  |
| K8706 | 50 | 14 | \＄2．16 |
| K8707 | 100 | 27 | 2.46 |
| K8708 | 140 | 37 | 2.70 |
| K8699＊ | 16 | 11 | 2.04 |
| K8709＊ | 28.5 | 19 | 2.28 |

## ＂MCD＂Split－Stator

 condenser built on a strong Isolantite b a 6 e Shield tween stators．Capacities are for each section．All $35 / 8$ behind panel． No．Type Mmfd．Each K8519＊MCDI40M $140 \quad \$ 3.24$ K8520＊MCD $100 \mathrm{M} \quad 100 \quad 3.00$ | K8521＊ | MCD50M | 50 |
| :--- | :--- | :--- |

Dosible－Spaced Split－Stator Have wide（．0715＂）spacing of plates．Other specs．as above．
No．Type｜Mmid．｜Esch K8490＊｜MCD35MX｜ 31 ｜$\$ 2.88$ K8528i｜MCD35SX｜ 31 ｜ 2.88
＊Midline．\＄Semi－Circular plates．

## Tpansilipung ond TUBES (RGM




## HYTRON Bantam Junior Miniatures

For use in hearing alds, tiny radios, etc. 1.4 volt, 50 ms . fila ments. Plate voltage 30 to 90 . With base or 13 " $^{\prime \prime}$ leads; specily type desired when you order.
HY113/HY123-Medium-mu triode. Use as detector, amplifier or oscillator.
$\$ 1.75$
HY115/H Y 145-High gain non-microphonic pentode
62.50

HY125/HY155-Power output A.F. pentode
Vour Cost Each
We can supply all types of tubes for industrial requirements.
Prices and technical dasa supplied on request.

## EIMAC POWER TUBES

We can supply any type not shown. Write for prices.

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | ${ }_{70}{ }^{\text {Diss. }}$ | Watts 240 | Each |
| 35TG | 70 | 240 | 6.75 |
| 757 | 75 | 300 | 9.00 |
| 100 TL | 100 | 400 | 13.50 |
| 100 TH | 100 | 400 | 13.50 |
| 250 TL | 250 | 800 | 24.50 |
| 250TH | 250 | 800 | 24.50 |

R $\times 21$ \{Peak lnverse Voltage 11,000 57.56
KY21* [Peak Plate Current 3 umps. 10.00

## Heintz-Kaufman GAMMATRONS

| Type | Watts | Plate | Fil. | Power | Max. | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Diss. | Volts | Vits. | Outp.* | Freq. | Cost |
| 24 | 25 | 2000 | 6.3 | 89 | 100 MC | $\$ 4.75$ |
| 54 | 50 | 3000 | 5.0 | 210 | 100 MC | 8.00 |
| 254 | 100 | 4000 | 5.0 | 450 | 50 MC | 13.50 |
| 354C | 150 | 4000 | 5.0 | 750 | 30 MC | 24.5 |
| 257 | 75 | 4000 | 5.0 | 225 | 30 MC | 27.56 |
| 454M $\dagger$ | 250 | 5000 | 5.0 | 900 | 150 MC | 27.54 |
| 854H $\dagger$ | 450 | 6000 | 7.5 | 1800 | 125 MC | 75.00 |
| *-Sing | Clas | ube " | R. ${ }^{\text {F }}$ |  |  |  |

## TAYLOR TUBES



## 

Type 86 Porcelain Cased Micas
Hermetically seated in purcelain con-
tainers and provided with binding post terminals on stand-
offs. Mounting feet on base. Low rf. re-
sistance: capacity remains constant at
 high frequencies and temperatures. Mounting centers $31 / /^{\prime \prime}$ apart. $33 / 4$ " overall height, $233^{\prime \prime}$ deep

| N | Mid. | D.C. Volts | Each |
| :---: | :---: | :---: | :---: |
| K4144 | 0001 | 12,500 | \$3.53 |
| K4145 | . 00025 | 12,500 | 3.88 |
| K4154 | . 0005 | 12,500 | 3.88 |
| K1146 | . 0005 | 7,000 | 3.18 |
| K4147 | . 301 | 3,500 | 3.18 |
| K4140 | . 001 | 12,500 | 3.88 |
| K4148 | . 0015 | 12,500 | 4.59 |
| K4155 | . 002 | 3,500 | 3.88 |
| K4149 | . 002 | 7,000 | 4.59 |
| K4141 | . 002 | 12,500 | 5.29 |
| K4142 | . 005 | 10,000 | 7.06 |
| K4152 | . 01 | 3,500 | 7.06 |



Designed for use in electronic circuits where frequency stability low-loss red bakelite and provided with tinned brass wire leads. All 1000 volts d.c. test except on 1000 volts d.c. test except on are rated at 300 V . d.c. wkg., 600 are rated d.e. test.

> Type

N1351 MeMOO Each No. Mifd. Each $\begin{array}{llllll}\mathrm{K} 1352 & 000001 & 29 \mathrm{c} & \mathrm{K} 1387 & 00015 & 35 \mathrm{c} \\ \mathrm{K} & 0002 & 35 \mathrm{c}\end{array}$
 K1371.01004 29e K1389 .00013 53c 1383 . OnN05 29c K1390 . 000453 c K1385 (к人) 29 e K1391 .0005 53e
${ }^{K} 1392$ Type A gy" Square
1393 88, K1396.003 $\$ 1.59$ $\begin{array}{lllllll}\mathrm{K} 1393 & 01075 & \$ 1.06 & \mathrm{~K} 1397 & 004 & 1.68 \\ \mathrm{~K} 1394 & 002 & 1.06 & \mathrm{~K} 1398 & 005 & 1.76\end{array}$ K1395 (N2 25 1.11

## Mallory Oil Impregnated

 Tubulars

Compact oil impreg-
nated paper dielec-
tic condensers tric condensers 1ypes:
ow: oil impregnated and filled. Suitable for vibrators, etc. Paper lube, with mounting bracket. 1600
working volts d.c. Working volts dic.
Metal impregnated and oil filled. Metal tubes. 2000 working volts d.c.

| $\begin{aligned} & \text { No. } \\ & \text { K4011 } \end{aligned}$ | Cap. Mfd. 0005 | Your Cost |
| :---: | :---: | :---: |
| K4012 | 001 |  |
| K4013 | 002 |  |
| K4014 | 003 |  |
| K4015 | 004 |  |
| K4060 | 005 |  |
| K4016 | 006 |  |
| K4017 | 007 |  |
| K4018 | 008 |  |
| K4062 | 01 |  |
| K4063 | 015 | 27e |
| K4064 | 02 | 27 c |
| K4065 | 13. | 27 c |
| K4066 | 14. | 29 c |
| K4067 | U5. | 32 c |
| Type | OT (2000 V | D.C.) |
| No. | Cap. Mid. | Your Cost |
| K4021 | 0025 | 44 c |
| K4022 | 105 | 47c |
| K4023 | 0075 | 50 c |
| K4024 | 01 | 53 c |
| K4026 | 015 | 53 c |
| K4027 | 02 | 59 c |
| K4028 | 183 | 62 c |
| K4029 | 04 | 62 c |
| K4030 | .05 | 65 c |

## "FA" High Capacity <br> Low Voltage Units



For motion pieture sound equipment, "A" battery power supplies, etc. In round aluminum cans with lug terminals on molded bakelite povers.



 that are widely employed in portable radio power rectifying circuits, electric fence devices, etc. In drawn aluminum cans with cardboard sleeves. Center mounting strap.



K 2
K 2
K 2
K 2

K 25
K 25

| K2573 | 1500 |  | , |
| :---: | :---: | :---: | :---: |
| K2574 | 2000 | 6 | $1 \times 2{ }^{1}$ |
| 75 | 100 | 12 | 1/6x |
| K2577 | 500 | 12 | 7, $821 / 2$ |
| K2578 | 100 | 15 | $5 / 8 \mathrm{~s} 1$ |



## "TLA" DYKANOL "A"

Filter Capacitors In Sealed aluminum mfd .600 v . and 1 mfd . 1000 v . are $2^{7} \mathrm{~A}^{\prime \prime}$ high). Mount in any position. Dykanol dielectric. Wkg. V. Each
No. Cap. Mfd. Wkg We can supply any $C-D$ indus trial or transmitting capacitors
not shown here. Prices on request.


Pyranol filled high voltage capacitors in hermetically sealed mounted rigid base brackets. mounted rigid base

Oil-Filled Condensers Designed to stand up severe trassient voltges and line surges and continuous duty operaminum containers, with 2 insulated terminals and universal m'tg
bracket. May bemount. ed in any position.

| No. | Mfd. | Wkg.V. | D |  |
| :---: | :---: | :---: | :---: | :---: |
| K2962 | 2 | 600 | 21/8x2 | \$2.35 |
| K2963 | 4 | 600 | 23/4x2 | 3.17 |
| K2964 | 1 | 1000 | 178x2 | 1.94 |
| K2965 | 2 | 1000 | $2192 \times 2$ | 2.65 |
| K2966 | 4 | 1000 | 37\% 2 | 3.35 |
| K2967 | 1 | 1500 | 2316x2 | 2.47 |
| K2968 | 2 | 1500 | $35 / 8 \times 2$ | 3.35 |
| K2969 | 1 | 2000 | $31 / 8 \times 2$ | 3.18 |
| K2970 | 2 | 2000 | $47 / 8 \times 2$ | 3.53 |
| K2971 | 4 | 2000 | 4\%x3 | 4.94 |
| K2972 | 1 | 3000 | 31/x3 | 6.35 |
| K2973 | 2 | 3000 | 51/488 | 7.64 |

New universal mounting bracket densers a better buythan ever. and impregnated. and impregnated. tension terminals.
 Shpg. wt. 1 lb


## HAM SPECIAL!



## Special Value!

2 Mfd. 1000 Volt D.C. Wkg.
Identical to the above, but offered at a price far below the regular reOnly
Only a limited quantity $4 \times 11 / 2 \times 1 / /^{\prime \prime}$.
K 983 -Each.

## ALL PUAPDSE INSULATORS

JOHNSON Stand-Off Insulators |JOHNSON Thru-Panel Insulators


All purpose stand-offs made of white glazed porcelain. All furnished with nickel-plated hardware as listed below.

| $\begin{aligned} & \text { Stock } \\ & \text { No } \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Fig. | $\begin{gathered} \text { Body } \\ \mathbf{H t} . \end{gathered}$ | Hardware | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K16747 | 24 | A | 5/7 | 32 | 5 c |
| $K 16746$ | 22 | A |  | 8/32 | 6 c |
| K16748 | 22.3 | B | $1 *$ | Jack | 8 c |
| K16745 | 20 | A | 190" | 10/32 | 8 c |
| K16744 | 20 J | B | 11/8" | Jack | 11 c |
| K17024 | 65 | D | 13/8" | 10/32 | 15c |
| K17025 | 66 | C | 23** | 34-20 | 24c |
| K17026 | 67 | C | 43" | 1/4-20 | 36c |

JOHNSON Spring Clip
(7)

For inductor coils of all kinds Will take wire from \$20 to \$12 gauge. Lock screw adjust ment. Lack acrew ad
 Made of white glazed porceture great mechanical strength ture great mechanical strength age. Flat mounting surfaces with cushion washers eliminates breakage. All have longest possible leakage path Jack types have terminals permitting connection above as well as below the panel Nickel plated bras hardware furnished. Ideal for use as terminals on high frequency, high voltage and low fre quency devices. Jack topa take atandard ba nama plugs

Stock |Type Top| Bot.|Panel Hard- Your | $\begin{array}{c}\text { Stock } \\ \text { No. }\end{array}$ | $\begin{array}{c}\text { ype } \\ \text { No. }\end{array}$ | $\begin{array}{l}\text { Top } \\ \text { Ht. }\end{array}$ | $\begin{array}{l}\text { Bot. } \\ \text { Ht. }\end{array}$ | $\left\lvert\, \begin{array}{ll}\text { Panel } & \text { Hard- } \\ \text { Hole }\end{array}\right.$ | Yare |
| :---: | :---: | :---: | :---: | :---: | :---: |







We can supply any Johnson products not listed here, at standard discounts from the list price. Just send in your order, or write lise price. Juses
for information.

JOHNSON Lead-In Bushings


+For antenna lead-in bushings, panel bushings, and other applications where is required. Feature long leakage paths. Type A made of white glazed porcelain, type $B$ made of Alsimag 196; provided with ll necessary hard ware. Suitable or high frequency work. Cushion washers furnished

 quency, RF or ork. Does not deterio rate with age and will not discolor Absorbs little moisture; water content only. $8 \%$. Can be cut, drilled, machined, etc. Can be shaped when heated.


Used by the U. S. Army, Navy and commercial services. Finest glass insulators made. Long iife. $\begin{array}{lllll}\text { No. Type } & \text { In. Rating Each } \\ \text { KI6805 } & 67007 & 35 & \text { Med. } & \$ 0.20\end{array}$ $\begin{array}{llll}\text { K16806 } & 67017 & 74 \\ \text { K16807 } & 67021 & 1 / 4 \\ \text { Kw }\end{array}$

## PYREX Double Lead-Ins

 Have high dielectic strength and low loss. Fianges arewide and flat. Supwide and flat. Sup-
plied with two rubplied with two rubwatertight seal, four jam nuts, two metal washers and two
rubber washers. Will provide for better operation under adverse co
Wt. 2 lbs
Stork Type O.D. Rod Your $\begin{array}{llll}\text { No. No. } & \text { In. } & \text { Lgth. Cost } \\ \text { K16813 } \\ 67104 & 216^{\prime \prime} & 15^{\prime \prime} & \text { si.76 }\end{array}$

 | K16817 6715 | $61 / 0^{\prime \prime}$ | $15 "$ | 284 |
| :--- | :--- | :--- | :--- | :--- |
| 1080 |  |  |  |



## Pyrex Stand-Offs Non-hygroscopic. Oval base $31 / 141^{11 / 1 / 4 ;}$; dia. of glass 184.5 value 22.5 and 58 kv . value 22.5 and 58 kv . Shpg. Wt. 2 lbs. $3^{\prime \prime}$ high. No. 67106 K16808-Each... $\$ 1.80$ K16809-No. 67107.

## PYREX Airplane

## Insulators

 High dielectric strength and low power loss. 3y "O.D. length 4 as illustrated fittings asNo. 67080. №. 6710 Ki681
Each

"Navy" Bowls
Clear, Navy type bowls having high dielectric strength and hew loss. $4 \mathrm{y} / \mathrm{B}^{\mathrm{\prime}}$. Have hole for center rod.
K16815-No. 67099. Base 61/1" ${ }^{\prime \prime}$ (80c ea
PYREX Assembled Navy Type Insulators
Both types have flanges 8\%" in dia. with six $1 / 2^{\prime \prime}$ studs equidistantly spaced on 72/4 bolt circle and are approximately $6^{\prime \prime}$ high from bottom of lower flange to top of center pin. $113 / 2^{\prime \prime}$ per inch. Clear Pyrex bowls
${ }^{\text {per }}$ No. 67071 (left) has studs 1?/4" long and in bottom flange three countersunk $110^{\prime \prime}$ in bottom flange thre
holes on $75 / 4$ circle

## K16818-Your Cost

No. 67076 (right) wit

Strain Insulator
A11/2" straininsulator loaded in compression for greater tensile strength.
K17175-10 For 20c Your Cost Each

Large Stand-ofi Insulator
Extra-heavy glazed porcelain. Ribbed body for increased surface. $4^{\prime \prime}$ long. Has hole for wire.
Your Cost
10 For.
IE
$.95 c$

Heat Radiating Grid and Plate Caps Use at terminals of x'mitting tuber. Pro tects glass
K14377-For HK-24
14378-For 35-T, HK-54 \} 2 Gcea. K14381-For 100 -T, 807 K14388-For 866, T-125 $\}$ 44ces.

## Strap Insulator

 Heavy duty porcelain to mount large diam. tubing or antennas topoles and antpipes. 18
trap will accommodate pipes up to $6^{\prime \prime}$ diam. $10-24 \times 3^{\prime \prime}$ stud. ${ }^{\text {K17106-Your Cost Each }} 25$

## BIRNBACH Stand-Offs

 Made of white brilliantiy glazed porcelain, for maxImum insulation. Ideal for mounting condensers,
coils, tube sockets and other high fre-


## BIRNBACH X'mitter Lead-in Insulators <br> 

Each 29" high, of vitrified glazed porcelain. With nickel-plated brass hardware. Also have lead and cork washers to make watertight seals. No. Rod Bushing Each

 K17040 15" Porcelain s. 8.12 BIRNBACH Hi-Voltage Feed-Through Has high dielectric and mechanical strength. Extra long leakage path. Bottom sleeve tapped. Height $15 / 8 "$; base dia. Hardware $3 /-20$. K16712 Each


MILLEN Safety Terminal
insulated bushing extemds thru chassis. All metal parts eneased in bakelite.
K8054
Your Cost
$41^{5}$
MILLEN 807 Tube Clamp
 Holds tube to chasis in portable mo K7998 Each $\qquad$ nickeled brass hardware. No. Ht. B. Dis. Thread Each


 * Standard banana jacks; on top.


## MILLEN Stand-Offs

 Made of Quartz Q, a t markably hing reosses and high resist nce to voltage breakown. Have fitted ow-loss forms.
No. ype Dia., Lth.

 K8011 30004 $3 \times 47 \%$ 65c

## Fivis Transmitter \& Receiver Components (nil)

## Double-Spaced X'mitting

 MidgetsHard drawn brass plates and rods elecplates and rods elecily cadmium plated ily cadmium plated. Alsimag 196 insula-
le spring rotor contacts. tion. Double spring rotor contacts.
Wide plate spacing. Double bearWide plate spacing. Double
ings on single and 2 gang units.

| No. | Mmid. | Gap | Plates | Each |
| :---: | :---: | :---: | :---: | :---: |
| K10827 | $5-15$ | $.060^{\prime \prime}$ | 5 | $\$ 1.21$ |
| K10828 | $7-35$ | $.060^{\prime \prime}$ | 11 | 1.41 |
| K10829 | $8-50$ | $.060^{\prime \prime}$ | 15 | 1.50 |
| K10830 | $10-75$ | $.060^{\prime \prime}$ | 23 | 1.85 |
| K10831 | $13-100$ | $.060^{\prime \prime}$ | 31 | 2.06 |

## 2-Gang Double-Spaced X'mitting Midgets <br> Heavy ceramic base permits mounting these double-spaced condensers directly to the chassis. | K10833 | $7-35^{\circ}$ |
| :--- | :--- | :--- | :--- | :--- |
| F--Per |  |

## Single-Spaced Midget Receiving Condensers

Semi-circular plate type. Have single bearing (except 2-gang which is built on ceramic base and has two bearings) and spacing suitable for receivers and low pow
mitters and transceivers.

| Stock | Cap. | Air | No. | Your |
| :--- | :--- | :--- | :--- | :--- | |  | Mmids. | Gap | Plates | Cost |
| :---: | :---: | :---: | :---: | :---: |
| K10835 | $4-15$ | $.024^{\prime \prime}$ | 3 | 65 c |


| $K 10835$ | $4-15$ |
| :--- | :--- |
| $\mathbf{K} 10836$ | $5-35$ |

${ }_{\mathrm{K} 10837}{ }_{6-50}^{5-5}$
K10838 7-100

| K 10839 | $7-140$ | $.024^{*}$ |
| :--- | :--- | :--- |
| $.024^{*}$ |  |  |


| K 10834 | $7-100^{*}$ | $.024^{\prime \prime}$ | $14^{*}$ | 2.44 |
| :--- | :--- | :--- | :--- | :--- | :--- |

-2-Gang ratings per section.

Tiny-Mite Condensers Designed for u.h.f. circuits. Extremey compact. Have close fitting bear-
ings, excellent
Alsimag 196 in-
sulation. Soldered brass plates are bright cadmium plated. 3-way mounting. Shaft arrangement on single units permits ganging. Panel space required $11 / 2 \times 11 / /{ }^{\prime \prime}$. These
are excellent units for all types of are excellent

| No. | Mmid. | Plates | Each |
| :---: | :---: | :---: | :---: |
| K9539 | 3-15 | 5 | 50.76 |
| K9540 | 4-25 | 9 | . 88 |
| K9541 | 5-35 | 13 | . 94 |
| K9542 | 6-50 | 19 | 1.00 |
| K9543 | 9-100 | 87 | 1.23 |
| K9545* | 4-10 | 7 | . 82 |
| K9546* | 5-15 | 11 | 1.00 |
| K9547* | 5.5-25 | 17 | 1.09 |
| K9548* | 6-35 | 2. | 125 |

## -Double spaced unite.

2-Gang Condensers
Capacities are per section.

| K9512 | 3-15 | 5 | 51.71 |
| :---: | :---: | :---: | :---: |
| K9513 | 4-25 | 9 | 1.85 |
| K9514 | 6-50 | 19 | 2.00 |
| K9515 | 9-100 | 37 | 2.26 |
| K9516* | 4-10 | 7 | 1.62 |
| K9517* | 5-15 | 11 | 1.76 |
| K9518* | 5.5-25 | 17 | 1.91 |
| K9519* | 6-35 | 21 | 2.06 |
| *-Double Spaced. |  |  |  |
| Slotted Bracket $2^{4}$ high, $13 / 8^{\prime \prime}$ long, $4^{\text {" }}$ wide. For condensers, etc. $K 14906$ |  |  |  | K14906

## BUD Jr. X'mitting

 Condensers Excellently suited for low and medium power transmitters, panel space of $3 \times 27 / 8^{\prime \prime}$. Rigid and perfectly spaced. Alsimag stator insulation. Brass rotor and stator plates, cadmium plated. Panel m't'g., plus brackets for chassis m't'g.Stock


BUD TINY-MITE
Air Padder Condensers

|  | Ideal for circuits re- <br> quiring a constant |
| :---: | :---: |
| copacity under all |  |
| conditions, such as |  |

50-Watt Plug-In Coils
Air-wound plug-in oscillator and buifer End link coils not tap ped, others center tapped. Ceramic base.

\section*{Center End Vari. Cap Your <br> Link Link Link Band Mfd Cost K10634 K10640 K10602 160M $90^{*} \$ 1.03$ K 10635 K 10641 K $1060380 \mathrm{M} \quad 75 \quad .97$ K10636 K10642K10604 40M 50 K 10637 K 10643 K 1060520 M 33 | K10638 K10644K10606 | 10 M | $28 \ddagger$ | .97 |
| :--- | :--- | :--- | :--- | :--- | K10639 K10645 <br> * 95 mmfd . for variable link coil. <br> 

## H.F. R.F. Choke

2.5 mh . at 250 ma . DC resistance 16 ohms. $1 / 1 /{ }^{\prime \prime}$ isolantite

K10124
Elich.


Coil Dope Kit
Has a polystyrene base and its power factor loss 3 negligible evency work or high frequency work. Will render articles moisture proof. May also be used for cementing parts made of polystyrene. Kit contains 2 oz. bottle of coil dope, 1 oz. botthe of
special thinner and two brushes. special thinner and two brushes.
Shpg. wt. 1 Ib .
K15313-Your Cost......


## MILLEN Dual Variables

Dual variable condensers for modern transmitters and receivers. Isolantite insulation. Semi-circular plates proAvailable with gear (A) for rightangle drivep or less gear (B) for end drive. Sturdy, vibration-free con-

| rs. No. | Mfd. per Sec. | Air-Gap | V. Rtg. | Length | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 11035 | 35 | . 077 | 3000 | 33/" | \$6.90 |
| 11050 | 50 | . 077 | 3000 | 51/2" | 7.14 |
| 11070 | 70 | . 077 | 3000 | 51/2" | 7.80 |
| 13035 | 35 | . 077 | 3000 | 31/" | 4.56 |
| 13050 | 50 | . 077 | 3000 | 51/2" | 5.22 |
| 13070 | 70 | . 077 | 3000 | $51 /{ }^{\prime \prime}$ | 5.88 |
| 14200 | 200 | . 077 | 3000 | $61 / 2$ " | 7.80 |
| 14100 | 100 | . 171 | 6000 | $111{ }^{\prime \prime}$ | 12.00 |
| 14050 | 50 | . 171 | 6000 | 61/2" | 7.20 | ite, metal, wood, hardrubber, etc.

K15310-
2 oz. size.
325
15312 oz. size


## Liquid Victron

 Famous Victron H.F. insulation in liquid form. For r.f. coils, etc. 3 cK 15260 2 oz. size (15308-8 oz. size K15275-1 pint size
$\$ 1.62$

## Millen Coil Dope

 2 oz can of "Quartz Q";for coils, RF chokes, ete. Finest of its type. K8023
Your Cost
struction
orm Drive Right-angle
worm drigie assembly for variable condensers, etc. May be panel or base mounted. Ratio 16 to 1. Frame of cast aluminum. Employs spring-
 nate back plith gears which eliminate back lash. Drive shaft $1 / 4^{\prime \prime}$ diam.; geared-shaft $1 /{ }^{\prime \prime}$ dia., couples to condenser by means of flexible coupling (not sup-
plied). Excellent for transmitters plied). Excellent for transmitter
and receivers. Shpg. wt. 2 lbs. and receivers. Shpg.
K8000-Type 10,000 Your Cost Each.


MILLEN
"Hetrofil" Audio
Wave Trap
Unlike an HF trap, this one distinguishes between audiblefrequencies making it possible to eliminate an interfering signal or beat note if it is just different in tone. Wt. 2 Ibs. K8044
Each.
${ }^{\mathrm{s}} \mathbf{4 . 0 0}$


## MILLEN

## Hash Filters



To eliminate interference caused by mercury Type "A" is for 82 or 83. Type "A is or 82 or 83
tubes. " B " is for 866 s . Connect in each Connect in each pl
lead, close to tube.


## Your

Cost \$1.00

## K8061-"B". Your Cost, per Pair. ${ }^{\text {S }}$ I. 25

## MILLEN Neutralizers

Type A is a Quartz Q ing condenser. Type B is a novel telescoping cylinder type with air dielectric for use where high ambient tem-
use of Type A.

Stuck Mfr's. Cap. Volt- Your No. Type Mmid. age Cost $\begin{array}{lllll}\mathrm{K} 8034 & \text { (A) } 15001 & .7-4.3 & 6000 & \$ 0.90\end{array}$ $\begin{array}{rlrlr}K 8035 & \text { (A) } 15002 & .5-13.5 & 6000 & 1.05\end{array}$ $\begin{array}{lllll}\mathrm{K} 7997 & \text { (A) } 15003 & 1.5-8.5 & 6000 \\ \mathrm{~K} 8036 & \text { (B) } 15005 & 3.4-90\end{array}$ $\begin{array}{lllll}K 8036 & \text { (B) } 15005 & 3.4-14.6 & 4000 & 2.00 \\ \mathrm{~K} 8037 & \text { (B) } 15006 & 28\end{array}$ | K 8037 | (B) | 15006 | $2.8-9.1$ | 6000 |
| :--- | :--- | :--- | :--- | :--- |

## TRUTEST

## Transmitting Chokes



OHMITE R. F. Chokes


Solenoid chokes designed to avoid fundamental or harmonic resonations. All 1000 ms . No brackets on 5M choke

Stock Band Mic. Dimens. Yous No. Meters Hys. L. Dia. Cosi $\mathrm{K} 10083 \quad 2 / / 2 \quad 2.0 \quad 1 \% \times 1 / \% 15$ $\begin{array}{lllll}K 10079 & 5 & 5.5 & 11 / x 1 / z^{*} & 15 \\ \mathrm{~K} 10080 & 10 \& 20 & 30 & 3 \times 1 /{ }^{*} & 47 c\end{array}$ | $K 10081$ | $20 \& 40$ | 90 | $6 x^{2} / 6^{\prime \prime}$ |
| :---: | :---: | ---: | :--- |
| $K 10082$ | 20 to 160 | 200 | $612 x^{2} / 4$ |

## Millen RF Choke

 Brass tep insert molded indie cast end, with Steatite standoff at other end. 2.5 mh.; 50 ohms D.C. resistrah.; 50 ohms D.C. resis ance, 12
${ }^{K 8058}$ Your Cost Each.. $36^{c}$

## NOTE

We can supply any Eud or Millen product made. If the item you want is not listed please write for quotation giving description and marnifacturer's number.

## Transmitting KEYsiand Accessories

 SIGNAL Key With Switch A telegraph key with a
switeh to close the
 contacts. Polished lacquered brass base. Shpg. wt. 1 lb . \$?.01
K14017-Your Cost. K14005-less Switch
"Original" Vibroplex


For all types of communications work wherespeed and perfect Morse are pasential. Single lever. Two pairs of contact points; one for dots other for dashes. Easy to adjust. Has unlimited sending possibilities. Polisbed parts with blackbase. Supplied complete with cord and wedge. Shpg. wt. 5 lbs K1.4057-Cost
Your Co...
IS.
battery to terminals ( $11 / 2$ volt cell required. not supplied) and it is ready to operate. Metal code plate on base. Wt. 2 lbs. $\$ 2.35$
K14001 Your Cost. TYpe R-60 BUZZER ONLY: Fully adjustable. Has standard resistance of 2 ohms. Black crystal laequer finish.
K14006-Your Cost
$73^{c}$
"Champion" Vibroplex


An inexpensive transmitter having exceptional sending qualities; clar ity, speed and ease of operation. Single lever with two pairs of contact points (one for dots, one for dashes). Easy to adjust. Black crystal finish metal base. All parts above base in bright finish. With cord and wedge. Shpg, wt. 4 ibs K14058-
Your Cost
$\$ 9.95$

## Carrying Case For Keys

Plush-lined case finished in handsome black mo rocco. Reinforced corners. Flexible leather carrying hardle. Has lock and key. Inside dimensions: $6 \frac{1}{3}$ " long, $33 / 4 /$ wide. $41 /{ }^{\prime \prime}$ high Shpg. wt. 3 lbs.
K14059-Your Cost Each
SPEED-X KEYS and ACCESSORIES
Model 321 Senior Key

## Heavy

$\begin{array}{llll}d & u & t \\ b \\ b & \text { a } & \text { y } \\ \text { key } \\ \text { mith }\end{array}$
1/4"pure
sifver
contacts. Navy type knob. Die cast heavily plated base and key arm. Adjustable steel hearings ; concealed brass connector strip. Shpg. wt. 2 lhs. Cost $\$ 2.35$
Model 300 Practice Key

bakelite 1 " coin silver molded bakelie. $1 / 4$ coin siver contacts Wachined parts in bright finish
Mod. 305. As aut Cost K14053-Your Cost. ....... $\$ 1.03$
Model 310 Manual Key Heavy die-
cast metal base finished in black wrin-
kde enamel. Smooth adjustable bearings. $1 / 6$ " pure silver contacts. Low cost key for light duty work Shpg. wt. 1 lb
K14051-Your Cost. SI. 47
Like above, but with switch.
K14052
Your Cost
51.76

## Constant Tone Buzzer

 Black bakelite base and cap. Silver contacts. Resistance 2 ohms erates on $2-1 \mathrm{k}$. Opcells or "C" battery
K14021

## Your Cost

K19840-14/3, V. cells. E
$73^{c}$
K20181-"C" Bat. En .... 43 c
and ACCESSORIES
G.L. Automatic Tape

nkey Beautiful drop
 plating taperis
spaced and punched. then run through the sender at peeds from 10 to 60 words per minFe. For $110-120$ volts s.c. With cord and plug. $5 \times 5 \times 3^{\prime \prime}$. With 5 rolls f practice tape and 5 blank rolls. hipped Postpaid in USA
K14022
Each
$\$ 12.50$
K14023-1000-Ft. Roll Tape $\$ 1.00$
 Model $S$. Deluxe commatic tape matic tape
sender. Has sender. Has a.c. motor providing variable speed from 4 to 60 words per minute. Only 3 controls: motor witch, contact switch and speed ontrol. Terminals for ose. or buzer. With 10 rolls double perforated ape ( 20 practice lessons). $51 / 2 \times 41 / 2 \mathrm{x}$ Ki4060 Each
$\$ 17.50$

## Bakelite Key Knobs

 Brilliant black bakelite Navy knob (illuatrated) With disc.K14037-Each. Hlat paddle (not illustrated) as used on mist speed keys. ISe
MAC Oscillatone
 In stream-
lined plastic case. Operates on A.C. or D.C. Has speaker. ooggle give choice give choice high vollume and 600 or 1000 cycle mote. Headphones may be connected in series with key and keying terminals on back plate; transmitter relay may be similarly connected. Less M17N7GT. Wt. 4 lbs. S
M14046..Each......

## Mac Speed Key

Model CP-500: Semi-automatic. Bakelite bushings, paddle and knob. ${ }^{3}$ 价" platinoid contacts. Massive cast-iron base $38 / 4 \times 61 / 2 \pi 3 / 4$. Chrome finish. Shpg, wt. K14087-Your Cost... \$TT.

aster Outfit 2-tube oscillator with switch, pitcb and volume conrol, jack for key rol, jack lor key and tip plugs that take up to 20 magnetic or ers. In walnut case $51 / 4 \times 41 / 4 \times 35 /{ }^{\prime \prime}$ deep. Operates on 110 v. a.c. or d.e. With tubes. Less apeaker and phones. Wt. 3 lbs. $S$ $\times 13995$ - 14 ach. K13995-As above, Less cabinet.
Each ......................... $\$ 3.75$

## DeLuxe Code Master

Like model at left, but with built-in speaker that is cut out of circuit when phones are plugged in. Operates up to 20 pairs of phones. d.c. $(110$ ) Works on a.c. or trol. $51 / 8 \times 71,4 \%$. Less phones. Shpg. wt. 4 lbs .
K1406s
Your Cost


## TRANSMITTING CRYSTALS\&RELAYS

Type SMC-100


Provides
simple means or checking the calibration of receivers, oscillators and ham monitors. Oscillates at 100 kc . (with allowance for room temperature compensation), and 1000 kc . $(.05 \%$ ) by switching proper tank coil in circuit. Instructions included.
K13523-Your Cost
s7.75 Mounted "I.F." Crystals Mounted crystals for use in lst i.f. stage of short wave receivers. No spurious responses within 7 kc . of fundamental. Complete with Steatite holder. K13516-456 kc.
\$5.50


Type SOC-100
Precision 100 kc . unit forfrequency standards. Bar type crystal. Maximum temperature coelficjent 3 cycles per megacy cle per degree Centigrade. Incorporates tank coil. Bakelite base, aluminum shield.
K13559-100 kc
(calibrated at room $\$ 55.51$
temp. $21^{\circ} \mathrm{C}$.) K13560-100 apecited oven tem. (calibrated at perature).

## BLILEY Mounted Crystals

BC3 Crystal Unit


Economically priced crysta units for 40,80 , and 160 meter ham bands. Powerful oscillator Freq. drift only 23
One-plece Bakelite holder fitsstandard 5-prong socket. Specify frequency desired and tolerance for 40 or 80 meters
K13531-BC3 mounted crystal Within 5 ke of specified frequency 40 or 80 meter band. $\$ 3.35$ K13529-Exact integral \$4.95
 160 meters, within 10 kc . of speciaed frequency.
$\$ 3.35$
rour Cos


CM2 Holder
Crystal holder to fit tube socket base. 20-40 meter and $80-160$ meter ypes. Dia. 17/8" $96 "$ high, excluding pins. Wt. 2 oz . K13098-20-40 meter. K13099-80-160 meter. Your Cost Each

Type B5
A low drift crystal
or 40 meter band. Accurately calibrated. Less than 4 cycles/Mc/ ${ }^{\circ} \mathrm{C}$. drift. Has un-


Type HF2
Mounted, precision crystal for the 20 meter band; offers control for $21 / 3,5,10$ and 20 meters. Holder fits 5 -prong sock-
K13507-14.0. 14.4 Mc drift 20 cycles $/ \mathrm{Mc} . /{ }^{\circ} \mathrm{C}$., within 15 kc . of specified frequency K13508-14.4-15.0 Mc. drift 20 cycles $/ \mathrm{Mc} /{ }^{\circ} \mathrm{C}$., within 30 Kc . of specified frequency. $\$ 5$
Your Cost........ 5

## Type LD2

A rugged low-drift crystal for the 80 and 160 meter bands. Frequency drift is less than 4 cycles/ Mc/ ${ }^{\circ} \mathrm{C}$. Mounted in Bakelite hold er. Specify frequency desired. K13585-Within 5 kc . of specified frequency.
Your
K13494-Exact integral kc. Your
$\$ 5.90$
BLILEY Manual
A complete handbook on quartz crystal frequency control. 35 pages. K20029
Your Cost
We wisl gladly quote on any
Blifey mount or crystal
frem 20 kc. to 30 me. upon request, with details.

## ALLIED CONTROL RELAYS

## Type "PC" <br> Available for AC, DC and

 plate circuit operation. Plate circuit type ( 2500 ohms) can be adjusted to pull in at from 6 to 8 ma . and drop out at 3 to 5 ma . Contact ratings of all models 5 amps . of noninductive AC load (not to exceed 10 operations per minute at maximum losds). Contacts of coin silver. Insulated brack

S.P.D.T. Each Coil ID.P.D.T. Each \begin{tabular}{ll|l|ll}
K14105 \& $\$ 1.57$ \& $2500-$ \& $\mathbf{K 1 4 0 9 7}$ \& $\mathbf{S 2 . 9 4}$ <br>
K14106 \& $\mathbf{1 . 6 7}$ \& 6 V. AC \& $\mathbf{K 1 4 0 9 8}$ \& 3.14

 

K14106 \& 1.67 \& 6 V. AC \& K14098 \& 3.14 <br>
K14107 \& 1.57 \& 6 V. DC \& K14099 \& 2.94

 

K14108 \& 1.67 \& 110 V. AC \& K14121 \& $\mathbf{3 . 1 4}$
\end{tabular}

## POTTER \& BRUMFIELD Automatic Lock-Relay Electrical Release



Employs two coils -one to operate relay and another to release the lock. When the circuit to the operating coil is closed momentarily the noropen and the normally open ones are closed with the relay remaining in this position even with the current removed from the coil. In order to return the contact positions to normal, current is applied to the "release" coil which removes the automatic lock and allows the relay to return to its original position. This type of relay is often used in connection with photo-cell units n alarm systems. Size: $3^{15}$ Mn $^{\prime \prime}$ long, $24^{\prime \prime}$ high, 13 wide. Shpg. Wt. 2 lbs. 10 V .60 cycle AC coils.
$\$ 3.10$ cycle AC coi
Your Cost

## Crystal Sockets



Easy to mount below or above
chassis surface. Available in Polychassis surface. Available in Poly-
styrene or Steatite both providing styrene or Steatite both providing exceptionally
lug terminals.

| No. | Make | Insulation | Each |
| :---: | :---: | :---: | ---: |
| K8050 | Millen | Steatite | 25c |
| K8062 | Amphenol | Polystyrene | 18c |

We can supply relays and other electronic apparat us for all industrial applications.

## WARD-LEONARD Relays Standard-Antenna

## Change-over

Mycalex baseand cross-arm Coil consuraption 3 to 4 watts at $110 / 120$ V. 50/60 cycles A.C. Wiping make and break silver-to-silver contacts. Base $27 / 8 \times 27 / 8$
Double-pole double-throw, single break. Shpg. wt. 11 lb .
K14148-Type 507-631
Your Cost


With Break-in (No. 507-534) Same as above but with two additional single poles. One normally closed the other normally open. Base: $35 / 8 \times 2 / 8 / 8$. Shpg. wt. 1 lb. K14131-
Your Cost


For rectifier tube protection. Single-pole double-throw, single to 45 sec. 4 amp contucts. Dust to 45 sec. 4 amp. contacts. Dust proor cover. 110/120 . $0 / 60$ cyc. $K 14129-41$
$Y$ our Cost


## TRUTEST Unmounted

 40, 80, 160M Crystals Guaranteed crystals at a price far ower than they have ever been offered before. 40 and 80 meter offered before " $X$ " and 80 meter meter are low drift " $Z$ " cut. State desired frequency and we will ship nearest stock crystal or witbin whatever limits you set. We carry a large stock and can usually supply the one you want
$\begin{array}{rl} \\ K 13400 & 160 \mathrm{M} \\ \text {. " } 2 \text { ", cut } 7 / 8 \times \text { "/8" }\end{array}$
Any Type Above, Each
左 8
The above listed Trutest Unmounted Crystals can be used with Bliley bolders listed at top of page or in most standard holders.

## POTTER-BRUMFIELD Relays

## Type "PR"

Designed for motor starting, up to 1 HP , heater load to 20 amperes, or any control cir-
amperes, or any rontrol cir-
switching. Full floating con-

act carner pusitively locked in place. Coll operates on only 4 volt-amperes or approximately 3 watts. Will not heat in continuous duty. $5 /{ }^{\prime \prime}$ "silver contact points rated in double break type at 20 amperes noninductive load at 110 V . AC or 10 amps . 110 V . DC, or 1 HP 110 or 220 V . single phase motor. Single break types carry non-inductive loads of 15 amps. 110 V . AC, 8 amps. 110 V . DC or 220 V AC. Size: $2^{5 / 8^{\prime \prime}}$ long, $23 / /^{\prime \prime}$ wide, $2^{\prime \prime}$ high.. Shpg. wt. 2 lbs . each.

| No | Type | Contacts | Coil Vits. | Each |
| :---: | :---: | :---: | :---: | :---: |
| K14254 | PRA-1 | SPST-DB-NO* | . $6 \mathrm{~V} / 60 \mathrm{c}$ AC | So |
| K14255 | PRA-1 | SPST-DB-NO* | 110/60c AC | 2.50 |
| K14256 | PRA-2 | SPST-DB-NC* | ${ }_{6} \mathrm{~V} / 60 \mathrm{c}$ AC | 2.50 |
| K14257 | PRA-2 | SPST-DB-NC* | 110/60c AC | 2.50 |
| K14258 | PRA-3 | SPDT | $6 \mathrm{~V} / 60 \mathrm{c}$ AC | 2.75 |
| K14262 | PRA-3 | SPDT | 110/60c AC | 2.7 |
| K14263 | PRA-4 | DPST-NO | 6V/60c AC |  |
| K14264 | PRA-4 | DPST-NO | 110/600 AC | 3.60 |
| K14265 | PRD-1 | SPST-DB-NO* | $6 \mathrm{~V} / \mathrm{DC}$ | 2. |
| K14266 | PRD-1 | SPST-DB-N0* | 24V/DC |  |
| K14267 | PRD-2 | SPST-DB-NC* | 6V/DC | 2.45 |
| K14268 | PRD-2 | SPST-DB-NC* | 24V/DC | 2.45 |
| K14269 | PRD-3 | SPDT | $6 \mathrm{~V} / \mathrm{DC}$ |  |
| K14270 | PRD-3 | SPDT | 24V/DC |  |
|  |  |  |  |  |


"MR" Series A more compact relay for lighter loads than the one listed above. Will handle 8 amps AC or 4 amps . DC non-induc tive loads. Adjustable spring pring. Size: 27/8" 1 ong, $13 / /^{" \prime}$ wide, $15 / /^{\prime \prime}$ high AC coils require approx. 2 watts; DC approx $11 / 2$ watts.
No. Type Contucts Coil VIts. Each K14271 MRA-1 SPDT 6V/60c AC $\$ 1.55$ K14272 MRA-1 SPDT $110 \mathrm{~V} / 60 \mathrm{c} \quad 1.55$ K14273 MRA-4 DPDT 6V/60c AC 2.20 K14274 MRA-4 DPDT $110 \mathrm{~V} / 60 \mathrm{c} \quad 2.20$ K14275 MRD-1 SPDT 6V/DC 1.55 $\begin{array}{lllll}\text { K14276 } & \text { MRD-1 } & \text { SPDT } & \text { 24V/DC } & \mathbf{1 . 5 5} \\ \text { K14277 } & \text { MRD-4 } & \text { DPDT } & \text { 6V/DC } & 2.20\end{array}$ $\begin{array}{lllll}\text { K14277 } & \text { MRD-4 } & \text { DPDT } & \text { 6V/DC } & \mathbf{2 . 2 0} \\ \text { K14278 } & \text { MRD-4 } & \text { DPDT } & \text { 24V/DC } & \mathbf{2 . 2 0}\end{array}$
Plate Circuit Type: similar to above but only $16{ }^{6}{ }^{\prime \prime}$ high. Handle 6 amps . 110 V AC. K14279 MRS291 SPDT 2500 -ohm coil $\$ 1.00$ K14281 MRS292 SPDT 5000-ohm coil 1.15

## T IRANSMITIING TRANSFIRMERS



## THORDARSON <br> PLATE TRANSFORMERS

111 primaries for 115 V. 50/60 cycles a.c. Specified secondary A.C. voltage is at transformer terminals, either side of c.t.; dual Sec. A.C.
listings indicate tapped secondary. D, C. voltage out of 2-section listings indicate tapped secondary. D.C. voltage out of 2-section
filter (choke input) approx. $20 \%$ less than A.C. rating. Electrostatic shields between primary and secondary.

| Stock No. | Thord. No. | Sec. <br> A.C. | D.C. Ma. | Mtg. Type | Size, Inches <br> H. W. D. | Wt. Lbs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\times 560$ | T19P54 | 560 | 150 | 3 | $47 / 8 \times 3 / 6 \times 336$ | 7 | 54.23 |
| K642 | *T19P65 | \{ 660 | 250 | 3 | 47/8×33/4x41/4 | 8 | 4.59 |
| K643 | T19P56 | 550 900 | 225 | 3 | . $47 / 8 \times 3 / 8 \times 41 / 4$ | 10 | 4.94 |
|  |  | 800 | 225 | 3 | ,4/8×31/4x414 | 10 | *. 34 |
| K644 | †T19P57 | 1075 | 125 | 3 | $47 / 8 \times 37 / 4 \times 3 / 8$ | 11 | 6.00 |
| K645 | T19P59 | 500 1560 | 150 300 | 57 | $6 \times 57 / 8 \times 75 / 8$ | 261/2 | 12.35 |
|  |  | 1250 |  |  |  |  |  |
| M648 | T19P63 | 1560 | 500 | $5 \ddagger$ | 62/4x6\%/4885/8 | 38 | 18.17 |
| K649 | T19P67 | 1265 | 500 | 54 | $93 / 4 \times 716 \times 63$ | 51 | 35.28 |
| K64 | T19P67 | 2125 | 500 | 5 | 98/4x7-3x69/4 | 51 | 35.28 |

-Indicates bias tap at 30 volts.
t- Designed for double rectifiers. Will deliver both ratings simultaneously

## FILAMENT TRANSFORMERS

Primaries for 115 volts, $50 / 60$ cycles except those marked ( $\%$ ) which have primary taps of $105,110,115$ volts. All secondaries center tapped unless indicated by ( $\dagger$ ) which has two taps.

The essential of improved voltage regulation and minimum heat rise have been given prime consideration in the design of these units. latings given are for continuous operation at full load.

| Surk No. | Thord. No. | $\begin{aligned} & \text { Wir } \\ & \text { Volts } \end{aligned}$ | lings | Insul. Volts | Mtg. Type | $\begin{aligned} & \text { Size Ins. } \\ & \text { W×D×HI } \end{aligned}$ | Wt. Lbs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K517 | T50F61 | 2.5 | 3.5 | 1600 | 6 | 27/8x13/4 $\times 2 \frac{1}{8}$ | 1 | \$1.23 |
| K 304 | T19F88 | 2.5 | 5.25 | 1600 | 6 | $27.8 \times 21 / 8 \times 28$ \% | 1 | 1.41 |
| K305 | T19F89 | 2.5 | 10 | 1600 | 6 | 38\%821/8x | 2 | 1.59 |
| K 306 | T19F90 | 2.5 | 10 | 7500 |  | $25 / 8 \times 21 / 4 \times 314$ | 2 | 2.12 |
| K450 | T64F33* | 2.5 | 10 | 7500 | 8 | $38 / 4 \times 31 / 64$ | 5 | 4.23 |
| K500 | T19F82 | 2.5 | 15 | 10000 | 1 | $38 / 8 \times 2$ \% $6 \times 4$ | 4 | 3.53 |
| K452 | T63F99 | 5 | 4 | 1600 | 8 | $2^{7}{ }_{18} \times 3 \quad \times 31 / 8$ | 2 | 2.29 |
| K501 | T19F83 | 5 | 5 | 1600 | 6 | $33^{3} \times 2 \times 21 / 8 \times 3$ | 2 | 1.59 |
| $K 515$ | T19F84 | 5 | 8 | 1600 | 1 | 29, $\times 21 / 831 / 4$ | 3 | 1.94 |
| K519 | T19F85 | 5 | 13 | 1600 | 1 | $31 / 4 \times 21 / 8 \times 4$ | 4 | 2.82 |
| K520 | T19F86 | 5 | 21 | 1600 | , | $31 / 4 \times 2^{15} / 16 \times 4$ | 5 | 3.88 |
| K 467 | T74 F23 | 5 | 13 | 1600 | 8 | $3 \%$ x ${ }^{1 / 4 \times 4}$ | 5 | 3.53 |
| K468 | T74F24 | 5 | 21 | 1600 | 8 | $37 / 8 \times 35 / 8 \times 4916$ | 6 | 6.00 |
| K307 | T19F9] | 5.25 | 4 | 1600 | 1 | $288 \times 21 / 4 \times 31 / 4$ | 2 | 1.76 |
| K309 | T19F92 | 5.25 | 13 | 1000 | 1 | $33 / 4 \times 21 / \frac{1}{}$ | 4 | 2.47 |
| K549 | T19F80 | 6.3 | 1 | 1600 | 6 | $21 / 4 \times 15 / 8 \times 2$ | 1 | . 94 |
| K550 | T19F81 | 6.3 | 2 | 1600 | 6 | $27 / 8 \times 13 / 4 \times 23 / 8$ | 1 | 1.06 |
| $K 311$ | T19F97 | 6.3 | 3 | 1600 | 6 | $278 \times 2 \times 23 / 8$ | 2 | 1.23 |
| K 303 | T61F85 $\dagger$ | $\begin{array}{r} 6.3 \\ 5,2.5 \end{array}$ | 2.5 | 1600 | 2 | $35 / 8 \times 23 / 8 \times 21 / 4$ | 2 | 1.59 |
| K373 | T73F60* | 6.3 | 5 | 1600 | 8 |  | 4 | 2.82 |
| K 312 | T19F98 | 6.3 | 6 | 1600 | 1 | $25 / 8 \times 28.8 \times 31 / 4$ | 3 | 1.94 |
| K313 | T19F99 | 6.3 | 10 | 1600 | 1 | $33, \times 21 / 2 \times 4$ | 4 | 2.47 |
| K314 | T19F93 | 7.5 | 4 | 1600 | 1 | $256 \times 21 / 4 \times 31 / 4$ | 2 | 1.76 |
| K315 | T19F94 | 7.5 | 8 | 1600 | 1 | $3 \times 27 / 8 \times 33 / 4$ | 4 | 2.12 |
| K374 | T92F20 | 7.5 | 8 | 1600 | 8 | $32 / 83^{3} / 8{ }^{4}$ | 5 | 3.70 |
| K533 | T19F95 | 10 | 4 | 1600 | 1 | $296 \times 21 / 4 \times 31 / 4$ | 3 | 1.94 |
| K499 | T19F96 | 10 | 8 | 1600 | 1 | $2^{11} / 16 \times 27 / 8 \times 31 / 1 / 8$ | 4 | 2.47 |
| K442 | T64F14* | 10 | 8 | 1600 | 8 | $33 / 6 \times 3 \frac{8}{8} \times 4$ | 5 | 3.53 |
| K497 | T19F87 | 10 | 12 | 1600 | , | $38 \times 35$ | 7 | 4.41 |

## INPUT (SWINGING) CHOKES

| No. | Thord. | Henries | Ma. | Ohms | Insul. | Type | Esch |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K551 | T19C39 | $5-20$ | 150 | 215 | 3000 | 3 | $\$ 2.29$ |
| K634 | T19C36 | $5-20$ | 200 | 130 | 3000 | 8 | 2.82 |
| K635 | T19C36 | $5-20$ | 300 | 105 | 5000 | 8 | 4.94 |
| K637 | T19C38 | $5-20$ | 500 | 75 | 5000 | 7 | $\mathbf{1 0 . 5 8}$ |

## SMOOTHING CHOKES

| K552 | T19C46 | 12 | 160 | 215 | 3000 | 3 | $\mathbf{5 2 . 2 9}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| K638 | T19C42 | 12 | 200 | 130 | 3000 | 8 | 2.82 |
| K639 | T19C43 | 12 | 300 | 105 | 5000 | 8 | 4.94 |
| K641 | T19C45 | 12 | 500 | 75 | 6000 | 7 | $\mathbf{1 0 . 5 8}$ |

## UNIVERSAL MODULATION TRANSFORMERS

Ideal for amateurs and experimenters. The tapped coils used in this series designed for wide range applications. Type 1 mounting.

| Stock | Thord. | Cap. | Pri. Ma. | Secondary | Ma. | Wt. |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| No. | Your |  |  |  |  |  | | No. | No. | Watts | Pri. Mar Side | Secondary | Series | Par. | Lbs. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | Cour | K542 | T19M13 | 15 | 50 | 50 | 100 | 2 | 53.35 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| K631 | T19M14 | 30 | 75 | 75 | 150 | $41 / 2$ | 5.83 |


(4,508

## 

## All primaries for PLATE TRANSFORMERS

No. | Type | Sec. A.C.* | M.A. $\mid$ HxWxD | Mtg. | Lbs. Each



*Each side center tap. D.C. voltage approximately $20 \%$ less.

## SWINGING CHOKES

| No. | Type | Hys. | Ma. | Ohms | HxWxD | Mtg | t.Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1827 | C1400 | 8-40 | 175 | 100 | $33 / 8 \times 2,8 \times 25 / 8{ }^{\prime \prime}$ | 3 | 3 | \$2.23 |
| K1766 | C1702 | 8-30 | 250 | 60 | $31 / 5 \times 3 \times 3$ " | 6 | 4 | 2.94 |
| K1829 | C1402 | 8-30 | 250 | 60 | $31 / 5 \times 3 \times 31 /{ }^{\prime \prime}$ | 3 | S | 3.23 |
| K1769 | C1720 | 5-25 | 300 | 80 | $415 \times 384 \times 31 / 2{ }^{\prime \prime}$ | 6 | 9 | 3.70 |
| FILTER |  |  |  |  |  |  |  |  |
| K1830 | C1410 | 20 | 175 | 100 | 31/8x25/8x25/8" | 3 | 3 | \$2.12 |
| K1831 | C1411 | 15 | 200 | 80 | $31 / 2 \times 3$ x ${ }^{1 / 8}$ | , | 4 | 2.76 |
| K1832 | C1646 | 20 | 200 | 70 | $37 / 8 \times 31 / 43^{3 \%}{ }^{3}$ | 3 | 5 | 3.09 |
| K1767 | C1703 | 15 | 250 | 60 | $315 \times 3 \times 31 /{ }^{\prime \prime}$ | 6 | 4 | 2.94 |
| K1833 | C1413 | 12 | 300 | 80 | $4 \frac{8}{8} \times 37 / 8 \times 37 / 8{ }^{\prime \prime}$ | 8 | 9 | 5.09 |

## FILAMENT TRANSFORMERS

| No. | Type | Sec. V. | Amps. | HxWxD | Mtg. | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1774 | P3060 | 2.5 | 10 | $31 / 2 \times 23 / 4 \times 21 / 3^{\prime \prime}$ | 6 | 3 | \$2.41 |
| K1790 | P4088 | 5.0 | 3 | 31/8x215921/80 | 6 | 2 | 1.65 |
| K1779 | P5014 | 6.3 | 3 | 31/8×21/2x21" | 6 | 2 | 1.73 |
| K1775 | P3064 | 6.3 | 6 | $31 / 1821 / 2 \times 21 /{ }^{\prime \prime}$ | 6 | 3 | 2.06 |
| K1780 | P5015 | 7.5 | 4 | $31 / 8 \times 21 / 2 \times 21 /{ }^{\prime \prime}$ | 6 | 3 | 1.76 |
| K1782 | P6138 | 7.5 | 8 | $37 / 8 \times 31 / 4 \times 31 /{ }^{\prime \prime}$ | 6 | 4 | 2.79 |
| K1781 | P5016 | 10.0 | 4 | $31 / 5 \times 3 \times 278$ | 6 | 3 | 2.23 |
| K1791 | P4096 | 10.0 | 5 | 37/8x31/4x31/4 | 8 | 5 | 3.32 |

All secondaries C.T.-All primaries 115 V .60 cycles.

## DRIVER TRANSFORMERS

| No. | Type | From | To | Class | Mtg. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1896 | A4208 | PP 6C5, 6J5, | PP 2A3, 2A |  |  |  |
| K1897 | A4702 | 6N7, 6L5, 56, <br> 27, 76 | 6A3, 6F6, 6L6, $6 \mathrm{~V} 6,42,45$ |  | 3 | \$2.53 |
|  |  | 1-2A3, 45, 46, | $\mathrm{PP}^{\text {¢ }}$ 6L6, 6V6, | AB2 | 3 | S2.53 |
|  |  | $89,2 A 5,6 F 6,$ | $\begin{aligned} & \text { 6F6. } 45, \text { PP } \\ & \text { Par. } 6 \mathrm{~L} 6 \end{aligned}$ | AB1 | 3 | 2.44 |

POLY-PEDANCE DRIVER TRANSFORMERS
Tapped to give usable ratios in Class B Drivers. Cap. of K1616 and K1617, 15 watts; primary per side,- 60 ma. Cap. K1618, 30 watts; primary 120 ma . per side. All type 1 mtg.; Wt. 4 ibs.

| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Ratio Primary to $1 / 2$ Secondary | Dimen. $\mathrm{HxW} \times \mathrm{D}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| K1616 | A-4761 | 1.25:1, 1.4:1, 1.6:1, 1.8:1, |  |  |
| K1617 | A-4762 | 6:1, 3:1, 3.2 |  |  |
|  |  | 4:1, 4.5:1, 5:1 | $31 / 6 \times 25 / 8 \times 31 / 4{ }^{\prime \prime}$ | 4.79 |
| K1618 | A-4763 | $2.25: 1,3.2: 1$ | $31 / 2 \times 3 \times 4 *$ | 5.8 |


|  |  | MODULATION TRANSFORMERS |  |  |  |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Type | Tubes | Sec. Imp. | Audio | Mtg. | Lbs. |  |
| K1748 | A3845 | 1-6A6, 6N7. 53, | 3000, 5000 |  |  |  |  |
| K1751 | A3808 | ${ }^{79,6 \mathrm{Y} 7} \mathrm{PP}_{6 \mathrm{~L} 6,807}$ | 6500,8000 4000,5000 | 25 W. | 3 | 4 | \$2.41 |
|  |  | PP 6L6, 807, HY61, RK41, | $\left\|\begin{array}{l} 4000,5000 \\ 7500,10000 \end{array}\right\|$ |  |  |  |  |
| K1757 | A2907 | ${ }_{\text {PP Pr Par. }}{ }^{\text {P/ }}$ L6 |  | 60 W . | 8 | 8 | 5.41 |
|  |  | 20, HY25, 35 , | $\begin{aligned} & 3300,5000, \\ & 6800,9000, \end{aligned}$ |  |  |  |  |
| K1758 | A2908 | PP PR 818, 909 | 12,500 | 90 W. | 8 | 10 | 7.03 |
|  |  | TZ20, HY25, | $\begin{aligned} & 3000,4500 \\ & 5350,6250 \end{aligned}$ |  |  |  |  |
| K1759 | A3829 | RK31,35T, 50T |  | 120 W. | 8 | 11 | 7.41 |
|  |  | HY 25-40Z ${ }^{\text {P }}$ T40, | 5000, 6250 |  |  |  |  |
|  |  | 1809, 100 TL |  | 175 W. | 8 | 12 | 8.00 |

POLY-PEDANCE MODULATION TRANSFORMERS
Tapped to give wide range of impedances for correctly matching every type load. Impedance chart and Instructions with each unit.

|  | Type No. |  |  | $\frac{\text { Sec. Ma. }}{\text { Ser. Par. }}$ |  | $\begin{aligned} & \text { Type } \\ & \text { Mtg. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1621 | A |  |  |  |  |  | 55.00 |
| K1622 | A-3893 | 60W | 125 | 125250 | 37/8×31/4 $\times 17 / 8$ | 1 | 5.88 |
| K1638 | A-3895 | 300W | 260 | 260520 | $7 \times 61 \times 6{ }^{\circ}$ | 1 | 24.40 |



Case Dimensions Type Height Width Depth

| G-1 | $17 / 8^{\prime \prime}$ | $2^{\prime \prime}$ | $13 / 4^{\prime \prime}$ |
| :--- | :--- | :--- | :--- |
| G-2 | $25516^{\prime \prime}$ | $23 / 8^{\prime \prime}$ | $115^{\prime \prime} / 16^{\prime \prime}$ |
| G-3 | $2112^{\prime \prime}$ | $23 / 4^{\prime \prime}$ | $21 / 8^{\prime \prime}$ |
| G-4 | $215 / 16^{\prime \prime}$ | $31 / 8^{\prime \prime \prime}$ | $25516^{\prime \prime}$ |
| G-5 | $35 / 8^{\prime \prime \prime}$ | $318^{\prime \prime \prime}$ | $49 / 16^{\prime \prime}$ |
| G-6 | $45 / 8^{\prime \prime}$ | $33 / 4^{\prime \prime}$ | $51 / 2^{\prime \prime}$ |



61 TO 64

## Case Dimensions

 Type Height Width Depth| G-7 | $53 / 8^{\prime \prime}$ | $49 / 16^{\prime \prime}$ | $59 / 16^{\prime \prime}$ |
| :--- | :--- | :--- | :--- |
| G-8 | $53 / 8^{\prime \prime}$ | $512^{\prime \prime}$ | $51 / 2^{\prime \prime}$ |
| G-9 | $618^{\prime \prime}$ | $55 / 16^{\prime \prime}$ | $613 / 16^{\prime \prime}$ |
| G-10 | $618^{\prime \prime}$ | $63 / 16^{\prime \prime}$ | $611 / 11^{\prime \prime}$ |
| G-11 | $71 / 8^{\prime \prime}$ | $69 / 16^{\prime \prime}$ | $73 / 8^{\prime \prime}$ |

## Class A Input Transformers

| No. | Type | Application | Ratio | Case | Wt. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5802 | S-2 | 1 plate* to 2 grids | 2:1 | G-2 | 2 lbs. | \$2.35 |
| K5804 | S-4 | 1 plate* to 2 grids, wide range response | 1:1 | G-3 | 3 | 3.23 |
| K5805 | S-6 | Single or double button mike or line to 1 grid; hum bucking type | 16:1 | G-2 | 2 | 2.65 |
| K5806 | S-6 | Single or double button mike or line to 1 grid, compact type. | 16:1 | G-1 | 2 | 1.91 | * Will match tubes like $665,56,6 \mathrm{C} 6$ triode, 77 triode, etc. Can be used with high mu triodes with loss in low frequencies.

## Univ. Output To Line and Voice Coil

All secondaries designed to match 2,8 and 15 ohm voice coils and 500 ohm line. A verage shpg. wt., each 6 lbs .

| No. | Type | Primary Ohms | Watts | Case | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K5814 | S-14 | $2500,4000,7000 \ldots \ldots .$. | 10 | G-2 | $\$ 2.79$ |
| K5815 | S-15 | $4000,5000,10,000 \ldots \ldots$. | 12 | G-2 | 2.94 |
| K5816 | S-16 | $3000,6000-6600.10 .000 \ldots$ | 30 | $\mathrm{G}-4$ | $\mathbf{3 . 8 2}$ |

## Universal Output Transformers

Designed to match any modulator tubes to any RF load. Secondary will carry DC.

| will carry DC. |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | ---: | :---: |
| No. | Type | Watts | Case | Lbs. | Each |  |
| K5818 | S-18 | 12 | G-3 | 3 | $\mathbf{S 3 . 0 9}$ |  |
| K5819 | S-19 | 30 | G-4 | 4 | 4.70 |  |
| K5820 | S-20 | 55 | G-5 | 5 | 6.76 |  |
| K5821 | S-21 | 110 | G-7 | 11 | 9.41 |  |
| K5822 | S-22 | 250 | G-9 | 18 | $\mathbf{1 4 . 7 0}$ |  |

## Matching Transformer

Shipping weight 4 lbs.


## Universal Driver Transformer

No. |Type
Application
Case|Lbs, |Each

| K5809 | S-9 | P.P. Driver plates to grids of Class B |
| :--- | :--- | :--- |
|  |  |  | ubes up to 400 watts output

## Multiple Secondary Filament Windings

Primaries tapped 105, 115 volts, $50 / 60$ cycles AC. All secondaries center tapped. Shpg. wt., each, 8 lbs.

| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | $\begin{array}{\|l} \text { Fil. } \\ \text { Volts } \end{array}$ | $\begin{aligned} & \text { No. } 1 \\ & \text { A mps. } \end{aligned}$ | $\begin{aligned} & \text { Fil } \\ & \text { Volt } \end{aligned}$ | $\begin{aligned} & \hline \text { No. } 2 \\ & \text { Amps. } \\ & \hline \end{aligned}$ | Fil | $\begin{aligned} & \text { No. } 3 \\ & \text { Amps. } \end{aligned}$ | Case | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5865 | S-65 | 2.5 | 5 |  | 4 | 6.3 | 3 | G-5 | \$3. |
| K5868 | S-68 | 5 | 3 | 6.3 | 4 | 7.5 | 5 | G-5 | 3.82 |

All 3000 volt insulation.

## Standard VARITRAN Voltage Controls

The VARITRAN is an ideal voltage control unit of the type employing a sliding contact riding over the transformer turns. They provide continuously variable output voltages vROM 0 TO 130 vOLTS without interruption of the circuit. Used extensively to tion of the circuit. Used extensivenotors, control lights, line voltage, rectifers, moters, transmitters, etc. Type includes cord, plug, and switch. Other units are completely shielded and have screw terminals on an insulated strip. All units shown below for
 115 vole input.

| No. | Type | Watts | Amps. | Size | Wt. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5733 | V-0 | 230 | 2 | $\times 6 \times 43$ " | 10 Jbs . | 58.33 |
| K5771 | V-1 | 570 | 5 | $5 \times 845 \times 312^{\prime \prime}$ | 14 lbs. | 11.76 |
| K5716 | *V1-M | 570 | 5 | $5 \times 101 / 8 \times 312^{\prime \prime}$ | 14 lbs. | 19.60 |
| K5772 | V-2 | 570 | 5 | $5 \times 7 \times 43{ }^{\prime \prime}$ | 13 lbs. | 9.80 |
| K5773 | V-3 | 850 | 7.5 | $5 \times 7 \times 5{ }^{1 / 8}$ | 19 lbs. | 14.70 |
| K5774 | V-4 | 1250 | 11 | 63/8x $93 / 4 \times 6^{\prime \prime}$ | 37 lbs. | 21.56 |

Filter, Swinging and Audio Chokes


## Plate Transformers

Primaries for 115 v ., $50 / 60$ cycles a.e. For duplex rectifiers, the high and low voltage output of any of the units listed below can be used simultaneously. The rated d.c. current can be divided as required between both voltage outputs.

| No. | Type | High Voltage | Ma. | Case | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5844 | S-44 | .575-525-0-525-575 | 500 | G-9 | 22 | \$9.11 |
| K5845 | S-45 | 900-750-0-750-900 | 200 | G-8 | 14 | 7.06 |
| K5846 | S-46 | 1000-750-0-750-1000 | 300 | G-9 | 19 | 8.82 |
| K5847 | S-47 | $\begin{aligned} & 1500-1250-1000-0-1000- \\ & 1250-1500 \end{aligned}$ | 300 | G-10 | 30 | 11.4 |
| K5848 | S-48 | $1500-1250-1000-0-1000-$ $1250-1500$ |  |  |  |  |
| K5850 | S-50 | 3000-2500-0-2500-3000. | 500 300 | G-11 | 32 50 | 16.46 <br> 22.05 |

## Plate and Filament Transformers

All primaries for 115 volts, $50 / 60$ cycles a.
High volt. $490-400-0-400-490$ at $175 \mathrm{ma} ; 5 \mathrm{v}$, at 3 a . (rect.); 2.5 v c.t. at 6 a.; 6.3 v. c.t. at 4 a. G-6. Wt. 9 lbs.
$\mathbf{K} 5839$ S-39. Your Cost
55.88

High volt. 525-425-0-425-525 at 250 ma ; 6 v , at 3 a. (rect.);
55.88

v. tapped a


High volt. 600-525-0-525-600 at 300 ma ; 5 v. at 3 a. (rect.); 7.5 v tapped at 6.3 . at 3 r-; 6.3 v. c.t. at 3 a. G-8. Wt. 14 Ibs. $\$ 7.06$

## Single Secondary Filament Transformers

Primaries tapped 105,115 volts, $50 / 60$ cycles a.c.

| No. | Type | Sec. Volts Amps | Insul. | Case | Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5853 | S-53 | 2.5 c.t. 10 | 1500 v. | G-3 | 3 | \$2.06 |
| K5854 | S-54 | 5 c.t. 4 | 2500 v . | G-3 | 3 | 2.06 |
| K5855 | S-65 | 6.3 c.t. 3 | 1500 v . | G-3 | 3 | 2.06 |
| K5857 | S-67 | 2.5 c.t. 10 | 10000 v | G-5 | 5 | 2.94 |
| K5858 | S-58 | 2.5 c.t. 20 | 10000 v | G-5 | 5 | 3.53 |
| K5859 | S-59 | 5 to 5.25 c.t. 13 | 5000 v . | G-5 | 5 | 2.94 |
| K5861 | S-61 | 7.5 tapped, 6.3 c.t. 8 | 3000 v . | G-5 | 5 | 2.94 |
| K5862 | S-62 | 10 e.t. 10 | 5000 v. | G-5 | 5 | 3.53 |
| K5863 | S-63 | 14 v. c.t. tapped at 12 จ. c.t., 11 v. e.t. 10 | 5000 v . | G-7 | 5 | 6.47 |

$\sqrt{6}$

## Ultra-Compact Line Matching Trans.

Compact high fidelity units having a frequency range from 30 to 20,000 c.p.s. Only $1 \times 1 \times 1^{\prime \prime}$; threaded inserts for mounting. Match $50,125,200,250,500$ ohm lines. Net wt. 6 oz .; shpg. wt. each 1 lb.
K5394-A-10. Line to 1 grid. 50,000 ohms. K5397-A-24. 1 Triode plate 8000/15000 ohms to line. Your Cost Each,

## Either Above Type

Multiple Alloy Shield Type: Frequency range from 50 to 10,000
c.p.s. and has multiple alloy shield for extremely low hum pickup.
c.p.s. and has multiple alloy shield for extremely low hurm pickup.
Matches 50,200 or 500 ohms to 1 or 2 grids.
$\mathbf{K 5 7 2 6}$. Type A-11. Your Cost Each..............

## (8) audio transformers uTc



## PLATE TRANSFORMERS

| No. | Type | Pri. V. | Sec. V. | D.C. Ma. | Mtg. | Wt. | Emeh |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1792 | P-8500 | 115 | 510 | 250 | RF | 12 lbs . | \$6.44 |
| K1793 | P-8501 | 115 | 660, 5ัన็5* | 250 | RF | 13 lbs. | 8.58 |
| K1794 | P-8502 | 105115 | 880, 700 | 260 | RG | 18 lbs | 8.53 |
| $\aleph 1795$ | P-8503 | 115 | 1100,500 | 130-150 | RG | 17 lbs. | 8.67 |
| K1796 | P-8504 | 115 | 1550, 1350 | 300 | RJ | 30 lbs . | 16.61 |
| K1797 | P-8505 | 115 | 1550, 1330 | 500 | RJ | 41 lbs. | 22.34 |
| K1798 | P-8507 | 115 | 1820,1520 | 500 | RK | 49 lbs. | 29.11 |
| K1799 | P-8508 | 115 | 2150,1850 | 300 | RJ | 36 lbs . | 23.52 |
| K1803 | P-8509 | 115 | 2450 | 250 | RJ | 35 lbs. | 22.78 |
| K1806 | P-8510 | 115 | 2430,2150 | 300 | RK | 39 lbs. | 24.11 |
| M1807 | P-8511 | 115 | 2950, 2400 | 300 | RK | 50 lbs. | 26.90 |
| K1808 | P-8514 | 115-230 | 3000,2410 | 500 | RL | 70 lbs . | 47.04 |


stock Type Imp. in Ohms D.C. Max. Wt. Your No. No. Pri. Sec. Ma. Audio Mtg. Lbs. Cost $\kappa \overline{1809}$ A-9070* 1500 to

 | 20,000 | 02 to 50 | 150 | 30 W | RD | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- | $\mathbf{6 . 1 7}^{2}$

## ()ut put tubes Single or P.P. plate

PLATE TO GRID INTERSTAGE TRANSFORMERS Hum-bucking construction. Numbers marked with *are for single plate to P.P. grids; * indicates P.P. plates to P.P. grids.
No. | Type |Pri. (Imp.)Sec.|Ratio|D.C.Ma.| Mtg.| Wt. Each



## LINE TO LINE AND V.C. TRANSFORMERS

Stack

No. Type Use Prim. K1817|A-9540*| L-L $50,125,200|50,125,200|+24 \mid$ RA $|3| \$ 3.23$ $K 1818$ A-9541 L-VC $\begin{array}{r}250,333,500 \\ 250,500 \\ 450,33,500 \mid\end{array}$ | K1818 A-9541 | L-VC | 250,500 | $4,8,15$ | 15 | RC | 3 | 3.67 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| K1819 A-9542 | L-VC | 250,500 | $4,8,15$ | 30 | $R D$ | 6 | 3.97 | K1820 A-9543 L-VC 250, 500 500,1000

1500,2000

4,8, 15
$4,8,15$
30
60
30
construction

## DRIVER TRANSFORMERS

Numbers marked with * are for single plate to push-pull grids. Those marked with ** are for push-pull plates to push-pull grids.

| No. | Type | Pri. 1 mp . | D.C. Ma. Audio | Mtg. | Wt. | h |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1822 | A-9520* | 2000-5000 | 40 10W | RB | 3 lbs. | 32.94 |
| K1823 | A-9521* | 2000-5000 | 50 15W | RC | 4 lbs. | 3.82 |
| K1824 | A-9522** | 5000-10000 | 50 15W | RC | 4 lbs. | 3.82 |
| K1825 | A-9523** | 2500-5000 | 50 15W | RC | 4 lhes. | 4.12 |
| K1826 | A-9524** | 5000-10000 | 50 15W | $R \mathrm{D}$ | 5 lbs. | 4.32 |
| K1835 | A-9525** | 2500-5000 | 50 15W | $R \mathrm{C}$ | 4 lbs. | 4.12 |
| K1836 | A-9526** | 1500-5000 | 100 30W | RD | 5 lbs. | 4.35 |

## POLY-PEDANCE DRIVER TRANSFORMERS

| No. | Type | Capac. | Prim. to 1/1/ Sec. Ratio | Mtg. | Wt. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1837 | A-9527 | 15W | $1.25: 1,1.5: 1,2: 1,2.5: 1$ | RD | 4 lbs . | \$5.59 |
| K1838 | A-9528 | 30W | $1.25: 1,1.5: 1,2: 1,2.5: 1 \text {, }$ | RC | $5 \mathrm{Ibs}$. | 6.17 |
| K1839 | A-9529 | 15 W | $\begin{aligned} & 1: 75,1: 85,1: 1,1: 1.25, \\ & 11.45,1: 1.75,1: 2, \\ & 1: 2.25,1: 2.5,1: 2.5, \\ & 1: 2.75,1: 3.5 \end{aligned}$ | RC | 41 ba . | 5.00 |
| K1842 | A-9530 | 30 W | $1: 75,1: 85,1: 1,1: 1.25$, 1:1.45, 1:1.75, 1:2, 1:21/4. | RD | 5 lbs. | 6.47 |

## FILTER CHOKES

| No. | Type | Induct. 1 | Ma. | D.C. Rer | es. 1 Insul. | Mtg. | Wt. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1844 | C-2710 | 15 Hys. | 200 | 80 ohms | s 3000 V . | RD | 5 lbs. | \$3.38 |
| $K 1845$ | C-2711 | 12 Hys. | 300 | 80 ohms | 5000 V . | Re | 10 lbs. | 5.73 |
| $K 1846$ | C-2712 | 10 Нуя. | 400 | 60 ohms | 5000 V | RF | 15 lhe. | 7.94 |
| K1847 | C-2713 | 8 Hys. | 500 | 65 ohms | 5000 V . | RH | 19 lbs. | 12.35 |
| SWINGING CHOKES |  |  |  |  |  |  |  |  |
| No. | Type | Henrys | Ma. | D.C. Res. | Insulat | Mtg. | Wt. | Each |
| K1849 | C-2700 | 8-30 | 200 | 80 ohms | 3000 V. | RD | - Ibs. | \$3.38 |
| K1850 | C-2701 | 8-25 | 300 | 80 ohms | 5000 V . | RE | 10 lbs . | 5.38 5.73 |
| $K 1853$ | C-2702 | 5-25 | 400 | 60 ohms | 5000 V . | RF | 15 lbs. | 7.94 |
| K1854 | C-2703 | 5-20 | 500 | 65 ohms | 5000 V . | RH | 19 lbs . | 12.35 |

## Public Address Audios

incorporate the most advanced design features. Uniform drawn cases are finished in telephone black enamel with threaded inserts for top or bottom mounting. All have lug terminals. Low level units have hum bucising construction. Completely poured with special sealing compound. Overall dimensinns: (lenkth, width, height).

Type E Case: $21 / 3 \times 3 \times 3^{\prime \prime}$

Type G Case: $354 \times 47 / 3 \times 41 / 2$


## Line Matching Units

In Type E. case. Shpg. wt. 3 Ibs. each.
No. Type | Application Each

| K5379 | PA-134 | $50,200,500$ ohm line or mlke to 1 grid | $\$ 4.70$ |
| :--- | :--- | :--- | :--- | :--- |
| K5382 | PA-132 | 1 plate to p.p. grids. Split-sec. $2: 1$ |  | K5382 PA-132 1 plate to p.p. grids. Split'sec. 2:1

Varitone Unit

Equalizer matching transformer. $50,000 \mathrm{ohm}$ external potentiometer required. Type E case. Shpg. wt. 3 lbs.
K5532-VT-2. For insertion in shunt with line or mike of 5,000 to 20,000 ohm plate. Your Cost.

## Output Transformers

Secondary impedances: $500,200,50,16,8,5,3,1.5$ ohms.

Stock | Type | Imped. P.P.| Typical Tubes / Case|Lbs. | Each \begin{tabular}{l|l|l|l|l|l|l}
K 5387 \& PA-16 \& $3000 / 50 \mathrm{Cl}$ \& $2 \mathrm{~A} 3^{\prime} \mathrm{s}, 6 \mathrm{~A} 5 \mathrm{G}$ 's \& F \& 5 \& $\mathbf{1} .12$

 

K5392 \& PA-2L. 6 \& 6000 \& $6 \mathrm{~L} .{ }^{\prime}$ 's self bias \& G \& 10 \& 7.06 <br>
\hline
\end{tabular}

## P.A. VAPIMATCH Output

Designed to match any tubes within the rated power to line or voice coils. Output impedances: $500,200,50,15,8,5,3,1.5$ ohms.
Stock | Type | Watts| Typical Tubes |Case|Lbs.|Each


## Filter Chokes

| Stock | Type | Henrys | Ma | Ohms | Case | Lbs | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5580 | PA-40 | 10 | 200 | 110 | F | ( |  |
| K5582 | PA-44 | 30 | 100 | 375 | F | 4 | 53.23 |
| K5725 | PA-48C | 100 | 50 | 2600 | F | 3 | 3.23 |

## Line Varimatch Transformer

Matches any voice coil or group of voice coils to a 500 ohm line. Impedance range from 2 to 75 ohms in 50 combinations. Will mateh dance range from 2 to
1 to 10500 ohm lines to 500 ohm output of amplifler.

| No. Type \| Application | Case \| Lbs. $\mid$ Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


"Linear Standard" Audios
A line of shielded highest 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 $20,000 \mathrm{c} . \mathrm{p.s}$ ), 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). Telephone black enamel finish. Overall dimen-


## Line Matching Units

For matching multiple line: $50,125,200,250,500$ ohms. Type A case. Dual alloy shielding, hum reduction -74 db . Shpg. wt. 3 lbs . No. Type $\qquad$ Mateh To

 | K5739* | LS-10X | Single grid- 60,000 ohms, 2 sections | 13.23 |
| :--- | ---: | ---: | ---: | ---: | *-Quadruple alloy shielding, hum reduction -92 db .

Interstage Transformer

No. | Type | Application |Case | Lhs. | Esch | K 5423 | LS-21 | 1 plate to 2 grids. $21 / \sqrt{2}: 1$ | A | 4 | 510.00 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Output Transformers

To voice coil secondary: 30, 20, 15, 10, 7.5, 5, 2.5, 1.2 ohms. K5412 in type B case, K5398 in C case; K5412-8 Ibs.; K5398-16 lbs.

| No. | Type | Pri. Imped. | Typical Tubes | Each |
| :---: | :---: | :---: | :---: | :---: |
| K5412† | LS-55 | 8000 | 2A3's, 6A5G's, 800 A 's | $\$ 11.76$ |
| K5398 | LS-6L3 | 6600 | 6L6's self bias | 11.76 |

$\dagger$-Also matches $50,125,200,250,333,500$ ohm lines.

## Varimatch Modulation Transformers

Match Any Modulator Tube to Any R.F. Load Here's the answer to your modulation problem - a new line of transformers pro viding a universal range of load impedances for any modulator combination. The VARIMATCH transformer can never become obsolete. All units carry Class C current and have charts giving impedance combinations.
$\left.\begin{array}{lccccccr}\text { Stock } & \text { Type } & \begin{array}{c}\text { Max. } \\ \text { Audin }\end{array} & \begin{array}{c}\text { Max. } \\ \text { lnput }\end{array} & \begin{array}{c}\text { Typical }\end{array} \\ \text { No. } & \text { Type } & \text { Watts } \\ \text { Class C }\end{array}\right)$

## (2) STMNCOR REPACEMENT (Z)

 UNIVERSAL MOUNTING POWER TRANSFORMERS $\begin{array}{ll}\text { Electrostatically Shielded } & 5 \text { Possible Mounting Positions } \\ \text { Primaries For } 115 \text { V. } 50 / 60 \text { cycles } \\ \text { Heavy 8-Inch Flexible Leads }\end{array}$| Stock No. | Type No. | No. of Tubes | Your Cost | Plate |  | Rec. Fil. |  | Fil. No. 1 |  | Fil. No. 2 |  | Mtg. Area | Wt. <br> Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | V1ts. | M.A. | V. | A. | V. | A. | V. | A. |  |  |
| K1706 | P-6001 | 4-5 | \$2.18 | 650 | 40 | 5 | 2 | 2.5 | 4 |  |  | $21 / 2 \times 3$ | 4 |
| $\times 1712$ | P-6002 | 5-6 | 2.79 | 700 | 50 | 5 | 3 | 2.5 | $71 / 4$ |  |  | $21 / 2 \times 3$ " | 4 |
| K1713 | P-6003 | 6-7 | 2.91 | 700 | 70 | 5 | 3 | 2.5 | 9 |  |  | 213633/8" | 4 |
| K1714 | P-6004 | $8-9$ | 3.41 | 700 | 90 | 5 | 3 | 2.5 | 12.5 |  |  | 31/8x3\%" | 6 |
| K1719 | P-6009 | 6-7 | 3.20 | 550 | 70 | 5 | 3 | 5.0 | $9^{.5}$ | 2.5 | 10.5 | $2^{13} 13^{16} \times 33^{\prime \prime} 8^{\prime \prime}$ | 5 |
| K1715 | P-6005 | 6-7 | 3.20 | 700 | 70 | 5 | 3 | 2.5 | $\stackrel{9}{5}$ | 2.5 | 3.5 | $213 \times 88^{\prime \prime}$ | 6 |
| K1716 | P-6006 | 11-13 | 4.20 4.38 | 700 800 | 120 110 | 5 5 | 3 3 | 2.5 2.5 | 12.5 | 2.5 2.5 | 3.5 3.5 | 311/8x39\%" | 6 7 |
| K1717 | P-6007 | 10-12 | 4.38 | 800 | 110 | 5 | 3 | 2.5 |  |  | 3.5 |  |  |
| K1735 | P-6297 | . $4-5$ | 2.18 | 480 | 40 | 5 | 2 | 6.3 | 2 |  |  | $215 \times 3{ }^{\prime \prime}$ |  |
| K1720 | P-6010 | 4-5 | 2.18 | 650 | 40 | 5 | 3 | 6.8 | 2 |  |  | $21 / 3 \times 3^{\prime \prime}$ | 4 |
| K1721 | P-6011 | 6-7 | 2.79 | 700 | 70 | 5 | 3 | 6.3 | 2.5 |  |  | $2^{213}{ }^{13} \times 3^{\prime \prime}{ }^{\prime \prime}$ | 4 |
| K1722 | P-6012 | 8-9 | 3.15 | 700 | 90 | 5 | 3 | 6.3 | 3.5 |  |  | $2^{13} 18 \times 3{ }^{1 / 8}{ }^{\prime \prime}$ | 6 |
| K1723 | P-6013 | 11-13 | 3.47 | 700 | 120 | 5 | 8 | 6.3 | 4.7 |  |  | 31983\%" | 6 |
| K1724 | P-6014 | 13-15 | 4.55 5.26 | 750 800 | 150 200 | 5 5 | 3 | 6.3 6.3 | 5.5 |  |  | 3318314* | 7 |
| K1726 | P-6165 | 14-16 | 5.26 | 800 | 200 | 5 | 4 | 6.3 | 5.5 |  |  | 3\%4.4.2 | 7 |
| K1731 | P-6293 | 6-7 | 3.15 | 600 | 60 | 5 | 3 | 6.3 | 2.5 | 2.5 | 7.5 | $2^{11} 60 \times 3$ \% | 4 |
| K1733 | P-6295 | 8-9 | 3.67 | 700 | 90 | 6 | 3 | $\left.\begin{array}{l}6.3 \\ 2.5\end{array}\right\}$ | 3.5 | 2.6 | 9 | 31/8×3\% ${ }^{\text {c }}$ | 6 |
| K1734* | P-6234* | 11-13 | 4.79 | 660 | 90 | 5 | 3 | 2.6 | 12 | 6.3 5.0 |  | 336x8\% |  |
|  |  |  |  |  |  |  |  |  |  | 5.0 2.5 | 4 | 33888* | 6 |
| K1718 | P-6008 | 14-16 | 4.91 | 750 | 180 | 5 | 3 | 6.3 | 3.3 | 2.5 | 6 | $3716 \times 4 / 8$ | 7 |



Type "M" Mount


Vertical Mount

SPECIAL 6.3 V. TRANSFORMERS FOR SETS USING P.M. SPEAKERS

| K2785 | P-6289 | 6-6 | \$2.18 | 420 | 40 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $K 1786$ | P-6119 | 6 6-7 | 2.20 | 600 | 55 |  |  |
| K1787 | P-6120 | 7-9 | 2.94 | 630 | 70 |  | 5 |
| K1741 | P-6312 | 7-8 | 3.35 | 580 | 90 |  | 5 |
| K1743 | P-6313 | 11-18 | 3.70 | 580 | 125 |  | 5 |
| K1744 | P-6314 | 14-16 | 5.17 | 700 |  |  |  |
| K1745 | P-6315 | 16-18 | 7.06 | 740 | 275 |  |  |
| UNIVERSAL OUTPUT TRANSFORMERS (All have secondaries adjustable from 1 to 30 ohms) |  |  |  |  |  |  |  |
| No. | Type$\mathrm{A}-3856$$\mathrm{~A}-3823$$\mathrm{~A}-3850$$\mathrm{~A}-3852$$\mathrm{~A}-3890$ | Primary Ohms or P. P. plates. $4000,7000,8000$,$10 \mathrm{M}, 14 \mathrm{M} \mathrm{CT}$ |  | $\left\{\begin{array}{c}\text { Mtg. } \\ \text { Q } \\ \text { Q } \\ J \\ J \\ E\end{array}\right.$ | Ctrs. | Lbs. | Ench |
| K1675 |  |  |  |  |  |  |
| $K 1637$ |  |  |  | ${ }^{2964}$ | 1 | 1.09 |  |
| K 1671 |  |  |  |  |  | 1.09 |  |
| K 1673 |  |  |  |  | 2 | 1.41 |  |
| K1678 |  |  |  | 23/8 ${ }^{\text {² }}$ | 2 | 2.29 |  |
| K1670 | A-3849* | $1500,2000,4000$, $3000,5000,6600$ $7000,8000,10,000 \mathrm{CT}$ |  |  | Q | 211/4" | 1 | 09 |
| K1666 | A $3830 \pm$ |  |  |  |  |  |  |  |
|  |  |  |  | $2^{13} 16^{\prime \prime}$ |  | 3 | 2.06 |  |

* For battery radios.

CRYSTAL RECORDER OUTPUT TRANSFORMERS
Most efficient coupling between output tubes and erystal re $11 / 2 \mathrm{lbs}$.

REPLACEMENT DRIVER TRANSFORMERS

| Stock | Type | Impe | dance | Ratio | Mtg. | Mtg. | Wi. | Your |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Pri. | Sec. | 1/2 Sec. | Type | Ctrs. | Lbs. | Cosi |  |
| K1684 | A-4712* | 20M | 2.2 M | 3:1 | A | ${ }^{3} 70^{\prime \prime}$ | 1 | \$1.09 |  |
| K1685 | A-4713 | 10M | 2.5 M | $2: 1$ | A | ${ }^{24 \%}$ | 1 | 1.09 |  |
| K1688 | A-4723 | 10M | 1.1 | 3:1 | A | $25 \%$ | 1 | 1.09 |  |
| K1687 | A-4722 | 10 M | 10M | 1:1 | E | $2{ }^{29}$ | 2 | 1.76 |  |
| K1682 | A-4401 | 10M | 1.4 M | 2.7:1 | J | $29 /{ }^{\prime \prime}$ | 2 | 1.59 |  |
| K1689 | A-4734 | 10M | 1.6 M | 2.5:1 | A | 2\% $8^{\prime \prime}$ | 2 | 1.29 |  |


| A |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock | Type | Hen- | Cur. | D.C. | Dimensions | Wt. | Yous |  |
| No. | No. | rys | M. $\mathrm{A}^{\text {. }}$ | Ohms | $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$ | Lis. | Cost |  |
| K1698 | C-1706 | 5 | 50 | 300 | 13/6x2\% $\times 1 / 1 /{ }^{\prime \prime}$ | , | \$0.68 |  |
| K1699 | C-1707 | 7 | 50 | 500 |  | 1 | . 68 |  |
| K1700 | C-1708 | 10 | 65 | 460 | $178 \times 31 / 1{ }^{1+15}$ | 2 | . 88 |  |
| K1701 | C-1709 | 9 | 85 | 250 | $17 / 8 \times 31 / 4 \times 25 / 80$ | 2 | 1.18 |  |
| K1702 | C-1710 |  | 150 | 200 |  | 3 | 1.47 |  |
| K1623 $\dagger$ | C-1043 | 30 | 50 | 550 | 17/6x3 ${ }^{3} 16 \times 1 \%^{\prime \prime}$ | 2 | . 91 |  |
| K1624 | C-1002 | 30 | 75 | 400 | $21 / 4 \times 31{ }_{15} \times 17^{7 / 1}$ | 2 | 1.23 |  |
| K1625 | C-1001 | 30 | 110 | 200 | $2 \frac{1}{2 x} x^{4} \times 2^{\text {N }}$ | 3 | 1.56 |  |
| K1626* $\dagger$ | C-1034 | 30 | 30 | 1150 | $178 \times 23 / 4 \times 15 \%$ | 2 | 1.12 |  |
| K 1583 | C-2303 | 10 | 130 | 100 | $2 \times 39 \times 15 / \%^{\prime \prime}$ | 2 | 1.09 |  |
| K1584 | C-2304 |  | 150 | 65 | ${ }^{2} \times 3^{3} 8 \times 1{ }^{\text {m/ }}$ | 2 | 1.09 |  |
| K1585 | C-2305 | 20 | 100 | 275 |  | 2 | 1.47 |  |
| K1586 | C-2309 | $\bigcirc$ | 150 | 90 | 21/4 $\times 311{ }_{16} \times 17{ }^{\prime \prime}$ | 2 | 1.29 | a |
| * | tapped | tOut | put | okes. |  |  |  |  |
| A.C.-D.C. CHOKES TYPE A |  |  |  |  |  |  |  |  |
| K1703 | C-1723 | 4.4 | 50 | 330 | $13 \times 23 \times 8 \times 1{ }^{3 \prime \prime}$ | 1 | 68 |  |
| K1694 | C-1080 | 15 | 50 | 200 |  | 1 | 71 |  |
| K1697 | C-1325 | 15 | 50 | 250 | 135x $2^{13 / 16 \times 13}$ | 1 | . 71 |  |
| K1695 | C-1227 | 15 | 50 | 350 | $15 / 8 \times 22^{1316} \times 19.8$ | 1 | . 71 |  |
| K1696 | C-1278 | 15 | 50 | 400 | $14 / 8 \times 2{ }^{15} 96 \times 19 / 8$ | 1 | . 71 | 5 |


| OUTPUT TRANSFORMERS |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Stocks } \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Class Oper. | Tubes | 1 mpedance in Ohms |  | $\begin{gathered} \text { Mx. } \\ \text { Wts. } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Mus. } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { Your } \\ \text { Cost } \end{array} \\ & \hline \end{aligned}$ |
| K16631A | A-3822 | Oper | S | 7M, 10M | . 7 to 4 | . | Q | \$0.85 |
| K1669 | A-3848 | A | S | 16,000 | 1,2 | 5 | Q | .91 |
| K1676 | A-3857 | A | S | 25,000 | 1 | 5 | A | 94 |
| K1677 | A-3885 | A | S | 1,500 | 2, 4, 6 | 5 | A | . 91 |
| K1640 | A-3876 | A | S | 2,000 |  | 5 | A | . 68 |
| K1645 | A-3877 | A | S | 5,000 | 4 | 5 | A | . 68 |
| K1646 | A-3878 | A | 8 | 7,000 | 4 | 5 | A | . 68 |
| K1648 | A-3879 | A | S | 10,000 |  | 5 | A | 71 |
| K1649 | A-3881 | A | S | 15,000 | 4 | 5 | A | . 71 |
| K1647 | A-2201 | A | Sor PP | 8,000 | 6 | 10 | A | 1.32 |
| K1664 | A-3824 | B | S | 8,000 | 1,2,4 | 8 | 0 | 1.41 |
| K1665 | A-3825 | A |  | 2,500 | 1,2,4 | 8 | Q | 1.18 |
| K1667 | A-3831 | B | Sor PP | 10 M | 2, 4,8 | 5 | A | 1.03 |
| K1656 | A-3303 | A\&B | Sor PP | 14 M | 4, 8, 15,500 | 20 | C | 2.59 |
| K1657 | A-3304 | AdB | Sor PP | 10M, 7M | 4, 8, 15, 500 | 25 | C | 2.82 |
| K1644 | A-3301 | A $A_{\text {AB }}$ | PP | 3,000 | 4, 8, 15,500 | 30 | C | 2.94 |
| K1672 | A-3851* |  | PP | 4,400 | 4, 8, 15, 250 |  |  | 3.53 |
| K1590 | A-385 |  | SorPP | 7,000 | 10, 2000 | 5 |  | 2.00 |
| K1661 | A-3800 | A\& $A B$ |  | 5,000 | 4, 8, 15 , | 30 |  | 3.32 |
| K1662 | A-3801 | AB1 | PP | 6,600 | 250,500 | 35 | C | 3.88 |
| * $10 \%$ Inverse Feedback Winding. |  |  |  |  |  |  |  |  |
| $\mathbf{U}$ | UNIVE | RSAL | INTE | RSTAGE | E TRANS | FOR |  |  |
| Split secondaries. Primary center tapped. May be used plate to grid, p.p. input or p.p. interstage. Primary will pass 10 milliamperes DC. Shpg. wt. each, 2 lbs. |  |  |  |  |  |  |  |  |
| No. | Type |  | -re | Mtg. | H. W. D. |  | ters | Each |
| K1630 | A-477 |  |  |  | 8x2 $\times 21$ |  |  | \$1.82 |
| K1631 | A-477 |  | 1 |  | 1/4276x21 |  |  | 1.53 |
| K1634 |  |  |  |  | 自 219423 |  |  | 2.06 |
| Single Plate To Single Grid |  |  |  |  |  |  |  |  |
| Stock |  |  |  | men | Mig. | Mtr. | Wt | Yo |
| No. | No. | Rati |  | x W | Typ | Ctrs. | Lbs | Co |
| K1650 | A-53 | $3: 1$ |  | $8 \times 23.8 \times 1$ | A 2 | $2^{\prime \prime}$ | 1 | \$0.91 |
| K1652 | A-63 | 3:1 |  | $8 \times 2$ | $2^{\prime \prime}$ A | $25 / 8$ | 1 | 1.06 |
| K1653 | A.73 |  |  | $\times 3$ \% | * 1 | $213 /{ }^{\text {a }}$ |  |  |
| Push-Pull Imputs (1 PI. to 2 G.) |  |  |  |  |  |  |  |  |
| K1651 | A-53C | $3: 1$ |  | $8 \times 2^{3} \times{ }^{1 / 1 / 2}$ | $\cdots \mathrm{A}$ | $2^{* \prime}$ | 1 | \$0.91 |
| K1690 | A-4740 | 3:1 | 2 | $\times 2 \frac{1}{8} \times 1 \frac{1}{2}$ | * S | $2^{\prime \prime}$ | 1 | 1.18 |
| K 1654 | A-73C | 3:1 |  |  | . A 2 | $2{ }^{13} \cdot{ }^{4 \prime}$ | 1 | 1.32 |
| X1691 | A-4750 | - 3:1 |  |  |  |  | 1 | 1.32 |
| K1686 | A-4718 | 3:1 |  | 8x $25 / 8 \times 21 / 8$ | " E | 24 | 2 | 2.32 |
| K1587 | $\mathrm{A}-62 \mathrm{C}$ | 2:1 |  | \% $\times 22^{21 / 16} \times 1 / 2$ | $2 \cdot A$ |  | 1 | 1.06 |
| K1588 $\dagger$ | A-4745 | 5 2:1 |  | 8x2\%/8x 2 | \% E |  | 2 | 2.11 |
| K1589* | A-4206 | 6 3:1 |  | $8 \times 25 / 8 \times 25 / 6$ | C |  | 3 | 3.09 |
| *Split Secondary. +Has static shield. |  |  |  |  |  |  |  |  |
| Push-Pull Interstage (2 PI. to 2 G.) |  |  |  |  |  |  |  |  |
|  <br> *Has split secondary. |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

## Trutest POWER TRAN5FDRMERS - SERVIGE OVFR 9O\% OF ALL STANDARD REGFIVERS.


(A) Flush-Type

(B) Compact

(C) Bottom Shell

Trutest Power Transformers are engineered by experts assurance that Trutest transformers will live up to the and constructed of the finest materials. Each unit is claims made lor them. To simplify installation, all units deagned to provide ample safety factor under normal con- are furnished with schematic diagram, showing ditions of use. All are fully guaranteed for a period of terminal connections. All primaries are designed ninety (90) days against mechanical and electrical de- for $105-120$ volts, 60 eycles e.e. only. fects. All conform to R.M.A. standard. This is your

| Stock No. | M't'g <br> Type | $\begin{aligned} & \text { No. } \\ & \text { Tubes } \end{aligned}$ | $\begin{gathered} \text { "Plate } \\ \text { Volts-M.A. } \end{gathered}$ | $\begin{aligned} & \text { Rect. } \\ & \text { V. }-\mathbf{A} . \end{aligned}$ | $\begin{aligned} & \text { +Fil. } 11 \\ & \text { V. } A . \end{aligned}$ | $\begin{aligned} & \text { *Fil. }{ }^{2} \\ & \text { V. A. } \end{aligned}$ | Mounting Area, Ins. | Mounting Cntrs., Ins. | Shpg. Wt. Lbs. | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5635 | A | 4 | 650-40 | 5-2 | 6.3-1.6 |  | $3 \times 21 / 2$ | $21 / 2 \times 2$ | 2 | 51.17 |
| $\times 5636$ | A | 5 | 700-50 | 5-2 | 6.3-2 |  | $3 \times 21 / 2$ | 2312x2 | 21. | 1.62 |
| K1518 | A | 6-7 | 700-60 | 5-2 | 6.3-2.5 |  | $3 \times 21 / 2$ | $21 / 2 \times 2$ | 23 | 1.72 |
| K1519 | A | 7-10 | 700-70 | $5-2$ | 6.3-3 | 2.5-4 | $32 / 8 \times 2^{13} / 6$ | $2^{18} 16 \times 21 / 4$ | $31 / 4$ | 1.77 |
| K1521 | A | 4 | 650-40 | 5-2 | 2.5-4 |  | $3 \times 21 / 2$ | 21/2x2 | 2 | 1.20 |
| K2431 | A | 5 | 700-50 | 5-2 | 2.5-5 |  | $3 \times 21 / 2$ | $21 / 2 \times 2$ | 214 | 1.40 |
| K1505 | A | 7 | 700-70 | 5-3 | 2.5-7 | 2.5-3 | $38.8 \times 218$ | $211 / 4 \times 21 / 4$ | 31/2 | 1.90 |
| K1507 | A | 8-9 | 700--90 | 5-3 | 2.5-10.5 | 2.5-3 | $3 \mathrm{x} \times 31 / 8$ | 31/2x21/2 | $31 / 2$ | 2.12 |
| K1509 | A | 10-11 | 700-110 | 5-3 | 2.5-151/4 | 2.5-3 | 38/68 $81 / 8$ | 31/8×21/2 | $41 / 2$ | 2.72 |
| K5492 | C | $6-7$ | 700-60 | 5-2 | 6.3-2.5 |  | 3 K21/2 | $21 / 2 \times 2$ | 3 | 1.80 |
| K5493 | C | 8-9 | 700-75 | 5-3 | 6.3-3.2 |  | $38 / 8 \times 213 / 4$ | 213/4x21/4 | $31 / 2$ | 1.95 |
| K1522 | C | 10-11 | 600-150 | $5-3$ | $6.3-3$ |  | 3\%/431/8 | 31/8921/2 | 7 | 2.38 |
| K1523 | C | 12-13 | 750-125 | $5-3$ | 6.3-5 |  | 38/4831/8 | $3118 \times 21 / 2$ | 5 | 2.27 |
| K1524 | C | 12-14 | 675-200 | $5-3$ | 6.3-6 |  | 41/2x31/6 | 3\%143 | 5 | 3.18 |
| K1450 | C | 5 | 650-50 | $5-3$ | 2.5-5\% | 2.5-1/6 | $3 \times 21 / 6$ | 231202 | 3 | 1.74 |
| K1451 | C | 7 | 700-70 | $5-3$ | 2.5-7 | 2.5-3 | $3^{8} /{ }^{6} \times 2^{13} / 6$ | $2^{18} 10 \times 21 / 4$ | 31/4 | 1.99 |
| K1452 | C | 8-9 | 700--90 | $5-3$ | 2.5-10.5 | 2.5-3 | 3 $\times 1 \times 31 / 8$ | 31/8×21/2 | 4 | 2.20 |
| K1456 | B | 4 | 650-40 | 5-2 | 6.3-1.6 |  | $21 / 2 \times 23 / 8$ | $2 \times 11 / 2$ | 214 | 1.40 |
| K1457 | B | 5 | 700-50 | 5-2 | 6.3-2 |  | $21 / 2 \times 25$ | 2 I11/4 | $21 /$ | 1.77 |
| K1458 | B | 6-7 | 700-60 | 5-2 | 6.3-2.5 |  | $21 / 2 \times 27 \%$ | 2.12 | $31 /$ | 2.04 |
| K1459 | B | 8-9 | 700-75 | $5-3$ | 6.3-3.2 |  | $27 / 8 \times 31 / 8$ | 2 $1 / 42$ | $38 / 4$ | 2.15 |
| K1525 | B | 10-11 | 600-150 | 5-3 | 6.3-3 |  | 31/2x31/4 | 21/2x21/4 | 7 | 2.51 |
| K1460 | B | 12-13 | 750-125 | 5-8 | 6.3-6 |  | 31/4x33/8 | 21/2x23 | 51/4 | 251 |
| K1526 | B | 12-14 | 675-200 | $5-3$ | 6.3-5 |  | $4 \times 31 / 2$ | $31 / 8 \times 2 /$ | 5 | 3.30 |
| K1461 | B | 13-15 | 800-160 | 5-3 | 6.3-6 |  | 31/2x3 ${ }^{3}$ | 2818211/6 | 6 | 3.05 |
| K1454 | B | 5 | $700-50$ | $5-2$ | 2.5-5 |  | $21 / 4 \times 25$ | $2 \times 13$ | 2\% | 1.64 |
| K1455 | B | 5 | 650-40 | 5-2 | 2.5-7 |  | $21 / 2 \times 25 / 8$ | $2 \times 18 / 4$ | $23 / 4$ | 1.80 |
| M1956 | B | 6 | $700-60$ | $5-2$ | 2.5-7 | 2.5-134 | $21 / 2 \times 27 / 8$ | 2 x 2 | 31/4 | 2.07 |
| K1958 | B | 7 | 700-70 | 5-3 | 2.5-7 | $2.5-3$ | 27\% ${ }^{1 / 81}$ | 21/4×2 | 4 | 2.20 |
| K1953 | B | 8-9 | 700-90 | $5-3$ | 2.5-10.5 | 2.5-3 | 31/4x31/0 | 21/2x118/6 | 41/6 | 2.33 |
| K1963 | B | 10-11 | 700-110 | 5-3 | 2.5-151/4 | 2.5-3 | $31 / 4 \times 31 / 8$ | $21 / 2 \times 28$ | 5 | 2.99 |

## 



OUTPUT TRANSFORMERS

| Stock No. | To Match | Cap. <br> Watts | M't'g Flg. | V.C. Ohms | $\begin{aligned} & \text { Size } \mathrm{In} . \\ & \mathrm{W} . \end{aligned}$ | $\left\|\begin{array}{c} \text { M't'g } \\ \text { Centers } \end{array}\right\|$ | $\begin{aligned} & \text { Ter- } \\ & \text { minals } \end{aligned}$ | Shpg. Wt. | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1610 | Single Tube, 2000 ohms | 3 | A | 4 |  | 2 " | Leads | 1 lb . | 50.56 |
| K1611 | Single Tube, 5000 ohms | 3 | A | 4 | $15 / 82 \% \times 110^{\prime \prime}$ | $2^{\prime \prime}$ | Leads | 1 lb . | . 56 |
| K1613 | Single Tube, 10,000 ohm | 3 | A | 4 | $13 / 6823$ x11/0 | $2^{\prime \prime}$ | Leads | 1 lb . | . 56 |
| K19273 | Universal Tube | 4 | A | All | 13/6x23\% 111 \%" | 2* | Leads | 1 lb . | . 79 |
| K5667 | Universal Tube | 8 | A | Al! | $16 / 8 \times 211 / 0 \times 11 / 2{ }^{11}$ | 2516 | Leads | 1 lb . | . 79 |
| K1535 | Universal Tube | 12 | A | All | $2 \times 35 \times 17{ }^{3}$ | $213 / 8{ }^{\prime \prime}$ | Leads | 1 lb . | 1.06 |
| K1538 | Universal Line* | 18 | B | All | 211/7x23/4 $\times 17{ }^{*}$ | 213/10" | Leads | 2 lbs. | 1.37 |
| K1537 | Heavy Duty P.P., 3000-10000 ohms | 26 | B | 4 to 16 | 31/ $\times 21 / 2 \times 2^{\prime \prime}$ | 31/8' | Leads | 3 lbs. | 2.12 |

FILTER CHOKES

| Stock No. | Induct. Eienrys | Max. D.C. Ma. | D.C. Res. Ohmes | Mtg. Fle. | $\text { H. } \stackrel{\text { Size }}{\mathrm{W}} \mathrm{In} .$ | Mtg. Centers | $\begin{gathered} \text { Termi- } \\ \text { nals } \end{gathered}$ | Shpg. Wt | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1602 | 10 | 30-40 | 200 | A | $18 / 8 \times 1^{15} / 6 \times 18 / 6^{\prime \prime}$ | 23\% | Leads | 1 lb | \$0.45 |
| K1527 | 10 | 65 | 460 | A | 17/8x31/6 $\mathbf{2 1 3}^{13}$ | 25 ${ }^{\prime \prime}$ | Leads | 1 lh | . 75 |
| K152 | 10 | 85 | 250 | A | 17/4x31/4 $\times 2^{13} / 8^{\prime \prime}$ | 2*** | Leads | 2 lbs. | . 80 |
| K1603 | 15 | 30-40 | 400 | A | 15/8x13/敒13" | 23/8" | Leads | 1 lb . | .45 |
| K 1604 | 18 | 30-40 | 500 | A |  | $23 \%$ | Leads | 1 lb . | . 45 |
| K1570 | 30 | 110 | 235 | A | $21 / 2 \times 31 / 1^{1} \times 18^{\prime \prime}$ | 39\%* | Lugs | 2 lbs. | 1.11 |
| K5638 | 30 | 110 | 200 | A | $21604 \times 2$ | 31/3" | Leads | 21/2lbs. | 1.35 |

## FILAMENT TRANSFORMERS*

| Stock No. | Filament Winding Rated At | $\begin{aligned} & \text { Mtg. } \\ & \text { Flg. } \end{aligned}$ | $\mathbf{H} .{ }_{\text {Size }} \mathbf{W} .{ }^{\text {In. }} \text {. }$ | Mtg. Centers | $\begin{gathered} \text { Termi- } \\ \text { nals } \end{gathered}$ | Shpg. Wt. | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1943 | 6.3 volts c.t. © 1.2 amps . | A | 15/8x2116x11/2" | 25\% | Leads | 1 lb . | \$0.85 |
| K2388 | 2.5 volts c.t. 14 amps . | A | 214821140170" | 31/8. | Leads | 2 lbs. | . 75 |
| K2441 | 5 volts c.t. (a) 4 ampa. | A | 25/9x $\times 1$ 年" | 23\%" | Leads | 2 lbs. | . 95 |
| K5495 | 6.3 volts c.t. 5 amps. | ${ }_{\text {A }}$ |  | 2318" | Leads | 2 lbs. | . 99 |
| K1468 | 2.5 volts c.t. © 10 amps . | C | $31 / 8 \times 25 / 8 \times 2 / 8{ }^{\prime \prime}$ | 2x1\%" | Leads | 3 ! bs . | 2.15 |
| K1469 | 5 volts c.t. 6 amps. | C | 31/0x25/8 $\times 27 / 8{ }^{\prime \prime}$ | 2x18/ | Leads | 3 lbs. | 2.35 |
| K1470 | 6.3 volts c.t. @ 4 amps . | C | 3189258 $\times 2$ \%" | 2x18\% | Leads | 3 lbs . | 2.19 |
| K1471 | 7.5 volts c.t. © 5 amps . | C | $35 / 8 \times 2{ }^{13} 6 \times 27{ }^{1 / 4}$ | 214x2" | Leads | 4 lbs . | 2.55 |
| K1966 | Tube Tester 1.1 to 117 volts (19 steps) | A | 25/85414 $\mathbf{4}^{\prime \prime}$ | 35\%" | Leads | 3 lbs . | 4.15 |



Type A Mtg. Popular wide frame strap mounting units. Channels are riveted.


Type $B$ Mitg. Popular strap mounting units with high frame. Channela are riveted


Type C Mtg. Fully shielded upright mounting units with lour eye lugs for mount-

# (1)Miscellaneous Audio Components (1) 


ter Choke Our supply is limited on this ithem-and at the low price shown, they
won't last long Won't last long. Get your order in now. Fully shielded, with
lug terminals. Inductance is
5.2 henries: max.d.c. 50 ma
resistance 500 omhs Shpg. wt. 2 lbs. Kifis-Esch

## Decouplling Choke

Strap mtg. filter or decoupling choke for currents of 10 ma. or less. Also used in "C" bias supplies. 28 Henrys, 1000 ohms
 Size
lbs.
K1411-Each


Servicemans Special
P.P. Input Transformer

A type of transformer that you are called upon to replace more often than any other. A real high quality unit. Ratio 3:1. High voltage insulation. $3 \times 21 / 2 \times 21 / 2$ Shpg. Wt. 2 lbs.
K183-Your Cost Each ...

## 3:1 Ratio Audio

Popular replacement unit, strap mounting. 1s/ax $115 / \mathrm{m} \times 13 / 8{ }^{*}$; centers $21 /{ }^{\prime \prime}$. Insulated leads. For receivers and amplifiers. Shpg. wt. 2 Ibs.
K1619-Your Cost
$55^{c}$


Exciter Lamp Transformer Supplies exciter lamp current for 8 volt lamps at 4
amps. or for 10 -volt lamps at 7.5 amps. Tapped secondary permits instant changeover. $31 / 8 \times 3 \% / 43^{\prime \prime}$. Shpg. wt. K2019-Each
$\$ 2.45$
Bell Ringing Transformer Primary 110 volts 6-8 vecondary leads on primary, posts on secondary. ${ }^{132245}-55^{c}$


Bike Trans. Has a turn ratio
of $1: 45$. Impedanceratio 1:2000. Flat response 7000 c.p.s 30 to $211 / 10 \times 31 /{ }^{\prime \prime}$ K1929- $5^{c}$
P.P. Input Fully shielded, lug terminals on bottom. High grade corematerial Turns ratio $3: 1$ Size: $2 \times 21 / 5 \times 21 /^{\prime \prime}$ K1912- 85 Class "B"
 Input
C.R.L. Dual Control for use with

K the above. Your Cost Each $\$ \mathbf{1 . 4 7}$

## Special STANCOR <br> Power Transformers



Popular type power transformers at unusually low prices. Ideally suited for communications equipment. All primaries for 115 volts, $50 / 60$ cycies a.c.

K1773-Type M-1535. Delivers 1200 volts c.t. at 200 ma .; 7.5 volts at 3 amps.; 5 volts at $3 \mathrm{amps} . ; 2.5$ rolts at 10 amps . Mtg area $37 / 8 \mathrm{sx}$ 17 m . Shps. wt. 15 lbs . K1772-Type M-1534. Delivers 1200 volts c.t. at 200 ma .; 6.3 volts at 3 amps.; 5 volts at 3 amps.; 6.3 volts at 4 amps . Mtg. area $37 / 8 \mathrm{x}$ $4 / 8^{\prime \prime}$. Shpg. wt. 15 lbs . Either Type Above, $\$ 3.95$
Your Cost Each.... 3.3
 Strap mtg. p.p. nput transormer for use similar plate to 6 N 7 or 6 A 6 "grids in class $1^{11} / \times 13 / 2^{\prime \prime}$. Shpg. wt. 2 lbs.
K1409
Your Cost
$29^{c}$
Special Value Class "B"
Power Transformer special low price
on this exceptional unit. Universal both physcally and electrically. Mounts in any position Windings tapped


Primary for 115 volts, 50/60 cycles. Secondaries: $165-310-310-165$ volts 2.5 volts at 3.5 amps. 55 volts tapped 2.5 Yolts at 3.5 amps.; 5 volts tapped at $11 / 4 / 13 / 21 / 2 . v^{2}$. at 5 amps.; 2.5 volts tapped at $1 / 11 / 2$ v. at $71 / 4$
amps. Size: $4^{1 / 6} \times 3^{3 / 6}$ centers $111 / 4$ amps. Size: 41/6x33/8; centers $111 / 6$ $\times 5630$ - Shpg. wt. 9 lbs Each.


Shielded Filter Chokes


Fully shielded filer chokes pro rided with lon leads. For upright mtg. All $21 / 4$, vide, 31/4" high 2\% deep. Induct. nce values are with rated d.c.
through coil. 2000 through coil. 2000
V. Test. Wt. 3 lhes
Stock Ind. D.
Ma

No. Henrys

| K1577 | $\mathbf{2 5}$ | 50 |
| ---: | ---: | ---: |
| K1578 | 20 | 80 |
| K1579 | 12 | 100 |
| K1580 | 10 | 125 |
| K1581 | 6 | 150 |
| K1582 | 4 | 200 | D.C. Cost


| a. | D.C. | Cost |
| :---: | :---: | :---: | :---: |
| 50 | 800 | $\mathbf{S 1 . 1 5}$ |
| 80 | 475 | .1 .15 |
| 100 | 300 | .99 |
| 125 | 215 | .99 |
| 150 | 150 | .99 |
| 200 | 90 | .99 |
| or Plate Choke |  |  |

## Audio or Plate Choke

High impedance for use as audio choke
 supplies, screen grid coupler, etc. D.C. resistance 3200 ohms; inductance 0 Henrys (zero cur rent) at 4 ma. $3 \times 2 \times 23 / 4^{\prime \prime}$. Quantity limited. Shpg. wt. 3 lbs. I $C^{c}$

Majestic Pilot Light

R.C.A. Universal Output Matches any single orp.p.
output tubes to any voice any voice from 1 to 15 ohms.
 Primary impedance 1000 to 20,000 ohms. Response flat from 30 to $10,000 \mathrm{cps}$. $23 / x 21 / \times 2^{\prime \prime}$. Wt. 3 lbs. SI.I?

## Step Down Transformers

220 Volts A.C. to 110 Volts A.C. Fully shielded. Supplied with 6 -ft. heavy lamp cord for 220 volt line, and flush recep-


## Universal Step Down Transformers

Like above but input is tapped for $160 / 180 / 200 / 220 / 240$. volts a.c.; desired tap selected by means of a switch on the bousing. Output 115 volts a.c. With 6 -ft. line cord 100 Watts. $43 / 6 \times 31 / 4 \times 37 / 8^{\prime \prime}$ high. 250 Watts. $4 \frac{5}{6} \times 37 / 8 \times 43 / 4{ }^{\prime \prime}$ high. Shpg. wt. 5 lbs. $\$ 3.35$ Shpg. wt. 8 lbs. $\$$

Line Regulating Auto Transformer
Corrects abnormal line voltage conditions. The switch on the unit permits maintaining output at 115 volts even though line may vary between 95 and 130 volts. Input tapped in 5 -volt steps from 95 to 130 volts. Maximum capacity 2 amps. In black metal housing with 6 - ft. line cord and output receptacle. $41 / 4 \times 21 / 2 \times 37 / 8^{\prime \prime}$ high. K1972-Shpg. wt. 5 lbs. Each.
$\$ 3.35$
Auto transformer only: Like above, less case, switch, line cord and socket. For mounting in equipment. Ideal for service testing. K1973-Shpg. wt. 5 lbs.
Each
$\$ 2.50$

UTAH Special Value

## Transformers

Unusually low priced units of fine quality. All are fully shielded and have insulated leads. Power trans. primaries for 115 volts, 50/60 cycles a.c

Power Transformers For 6.3 Volt Tubes (A) \begin{tabular}{|l|l|l|l|l|l|l|}
\hline Stock \& Type \& Plate \& Fil. No. 1 \& $*$ Fil. No. $2 \mid$ \& Size \& Wt. <br>
\hline

 

\& No. \& Volts-M3. \& V.-A. \& V.-A. \& H. \& W. \& D. \& Lbs.

 Cost K1430 RX650 $\quad 70050$ 

K 1431 \& RX660 \& $700-50$ <br>
\hline

 

K1432 \& RX675 \& $700-75$ \& $5-2$ <br>
\hline
\end{tabular} - Windings are center tapped

Public Address Output Transformers (B)
Primary 10,000 ohms ( $30,56,6 \mathrm{C} 5,76$, etc.) Secondary for 200 or 500 ohm line. Shpg. wt. 3 lbs.
K1433-Type 7817. Your Cost Each
Universal class "A" primary. Adjustable impedance 3000 to 14000 ohms, 40 watts audio. Sec. for $2-4-8-16$ ohm v.c. K1434-Type 8444 . Wt. 4 lbs. Your Cost.
As above, but secondary for 200 or 500 ohm line
K1435-Type 8446. Your Cost Esch.
djustable impedan. $\$ 3.0$ medance 3000 K1436-Type 8445 . Wt. 4 lbs. Your Cost As above, but secondary for 200 or 500 ohm line. K1437-Type 8447. Your Cost Each
33.23

Primary class "AB" $6 \mathrm{~L} 6,6600$ ohms plate to plate, 80 watts audio.
Secondary 4-8-16-125-250-600 ohms. Wt. 4 lbs.
K1438-Type 9076 . Your Cost Each............... $\$ 3.23$

## POPULAR REPLACEMENT PARTS



Manufacturer
Airline
Atwater-Kent
Clarion
Crosiey
ada
General Elec.
Majestic
Majestic
Phitco
Philco
Phitco
Philco
Philco
Philco
RCA-Vtetor
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
Sparton
Sparton
Strombers
Stromberg
Stromberg
Stromberg

## EXACT DUPLICATE AUDIO TRANSFORMERS

In the tabulation below, we list the popular manufacturers type duplicate replacement audio transormers. We can supply any unit not shown at the lowest obtainable prices; give year, make and model number of set and name of unit, or send sample. Model and Type
62-101, 62-020; Input K2247 5155 $55,55 \mathrm{C}, 60$
AC 60 Input 60S,61S,62S,63S-P.P.Input (6leads) 42, 44, 46 (KA)-P.P. Input H32 Input and Output 70, 90-18t Audio. 70, 90, 180-P.P. Input 20, 220-P.P. Input. 20, 220-P.P. Output ( $2-45$ 's) 76, 77 -P.P. Output ( $2-45^{\prime}$ s) 90, 90A (2-45's)-P.P. Output 95, $96,296-$ P.P. Output ( $2-45^{\circ}$ s 111, 112 (2-45's)-P.P. Output R32, 52, RE45, RD75, Phono Input
R32, RE45, R52, RE-75-P.P. Inpu and Output assembly. 80, 82, 86, R35, R39, RE57-P.P Input and Output assembly

| No. | Each |
| :---: | ---: |
| K2247 | s1.55 |
| $K 2492$ | 1.89 |
| $K 2247$ | 1.55 |
| $K 1848$ | 1.25 |
| $K 1642$ | 1.35 |
| $K 2001$ | 1.90 |
| $K 2490$ | 1.25 |
| $K 2109$ | .95 |
| $K 1738$ | 1.65 |
| $K 1746$ | 1.47 |
| $K 1746$ | 1.47 |
| $K 1746$ | 1.47 |
| $K 1746$ | 1.47 |
| $K 1766$ | 1.47 |
| $K 5683$ | 1.85 |
| $K 1965$ | 1.85 |
| $K 1998$ | 1.85 |
| $K 2001$ | 1.90 |
| $K 2005$ | 1.75 |
| $K 2098$ | 1.95 |
| $K 2816$ | 1.1 |
| $K 2331$ | 1.06 |
| $K 2375$ | 6.39 |
| $K 1813$ | .59 |
| $K 1814$ | .95 |

## Aerovox A.C.-D.C. Electrolytics

Numbers in greatest demand today are listed below. We can supply any electrolytic duplicate not shown at lowest prices; give name of set and model, or send sample for quote

| Stock No. | Mirs. No. C | Cap. Mfd. ROSLE |  | Your Cost |
| :---: | :---: | :---: | :---: | :---: |
| K2976 | W25857B | 8-8 | 200-25 | \$0.59 |
| K2804 | W27488A | 8-6 | 25-300 | \$0.56 |
| K3826 | W29097B | 8-8-8 | 450-450-250 | 1.26 |
| K504 | W29150B | 6-7-8 | 450-450-25 | 1.06 |
| EMERSON |  |  |  |  |
| K2815 | 4HC348B | 20-20 | 150 | . 68 |
| K3830 | HC-31 | 4-4 | 200 | . 53 |
| K3831 | HC-32 | 5-5 | 35 | . 44 |
| K4554 | GGC-137 | 8-16x5-5 | 150-25 | 1.21 |
| K3031 | K KC-143 | 12-8 | 150 | . 73 |
| K3033 | 2CC-194 | 8-16 | 150 | . 85 |
| K2816 | 2CC-222 | 12-12 | 150 | 1.03 |
| K2822 | 2LC-224 | 16-4-8 | 150 | 1.09 |
| GENERAL ELECTRIC |  |  |  |  |
| K2993 | K12J6 | 12-8 | 450 | . 91 |
| RCA-VICTOR |  |  |  |  |
| K2893 | $\left.\begin{array}{l} 6661 \\ 66185-2 \end{array}\right\}$ | 8-8-5-5 | $450-450-3$ $50-50$ | 1.29 |
| K2863 | 7589 | 4-4 | 150-450 | 62 |
| K5011 | 66143 11240 | 16 |  |  |
|  | 68597-5 |  |  | 1.03 |
| K5011 | $11203$ | 16 | 450 | 1.03 |
| ZENITH |  |  |  |  |
| K3148 | 22-560 | 35-16-10 | 150-150-25 |  |

## THORDABSON

Power Transformers


General purpose fully shielded units for radio receivers and ampliliers. Bottom leads; diagram furnished. All primaries for 110 / 120 volts, $50 / 60$
2.5 Volt (10 to 15 Tubes) T56R05- $\mathbf{7 0 0}$ volts ct. at 110 ma .; 2.5 v . ct. at $9 \mathrm{amps} . ; 2.5 \mathrm{v}$. ct. at 3 amps.; 2.5 v . ct. at 3 amps.; 5 v at 3 $\operatorname{amps}^{268} 2^{215}{ }_{16} \times 32 / 4 \times 3{ }^{111}$ Your $^{n} \cdot \$ 4.76$

For Class "B" Receivers T69R35-775 volts ct. at 200 ma : 6.3 volts ct. at 3 amps ; 5 volts at 3


## For 616 P.A. Amp.

T17R30- $\mathbf{7 4 0}$ volts ct. at $\mathbf{2 8 0} \mathrm{ma}$.; 6.3 volts ct. at 7 amps .; 5 volts at


## For Hi-Power Amp.

T17R31-860 volts et. at 325 ma.; 6.3 volts ct. at 8 amps . 5 volts at 6 amps. $\left.33 / 4 \times 41 / 847 / 5^{2} \cdot \$ 8.32\right\}$
$\times 522$ Your Cost
6.3 Volts (4 or 5 Tubes)

T70R78-680 volts ct. at 55 ma . 5.3 volte ct. at 1.5 ampe.; 5 volts at

6.3 Volts ( 7 to 8 Tubes)

T70R61-770 volts et. at 70 ma .; 6.3 volts et. at 2.5 amps.; 5 volts at $2 \mathrm{ampss} .45 \times 3 \mathrm{sin} \times 31 / \mathrm{s}^{\prime \prime} .53 .35$
6.3 and 2.5 Volts ( 11 Tubes) T75R50-870 v. et. at 250 ma . (bias tap 80 v ); 6.3 v . et. at 1.5 mps.: 2.5 v . et. at 10 amps ; 2.5 v . at 3 amps ; 5 v . at 3 amps . $3 \% \mathrm{x}$ " $51 \times 47 / 8^{\circ}$

S5.47

## EXACT DUPLICATE

 POWER TRANSFORMERSPopular types listed; all for 110 volts, $50 / 60$ cycles a.c. unless otherwise noted. Transformers or other sets on order; give make and model of set or send sample for our low quote.

Make and Model
Stock Your
No. Cost

## ATWATER KENT

36, 37, 38 K2255 275 $40,42,44,45,52$
 $\begin{array}{cc}\mathrm{H}-1, \mathrm{H}-2 \ldots . . & \text { K2440 } \\ \mathbf{3 1 0}, 510.18 \\ \mathbf{2}\end{array}$

## CLARION

340
COLUMBIA RADIO
Sereen Grid 8
(with choke)

## EDISON

R-4, R-5, C-4 .... K2251 3.85

## GENERAL ELECTRIC

| H-31, H-51, H-71 | K21 | 4.50 |
| :---: | :---: | :---: |
| T-41 | $K 2155$ | 2.30 |
| S-22, S-42 | K2187 | 3.88 |
| H-32, H-72 | K2190 | 2.45 |
| J-82, J-85 | K2112 | 4.70 |
| 91. E95, |  |  |
|  | K1921 |  |
| 61, E62, E68 | K1923 | 3.15 |

MAJESTIC

## 90 Chassis, 91, 92

 plate-fil 20 Chassis; 21, 22 130 Chassis, 131 132.$300,300 \mathrm{~A}$
380,381 $460,461,463$

2
$K 2100 \quad 3.95$ $32127 \quad 3.95$ $\begin{array}{ll}K 2129 & 3.45\end{array}$ $\begin{array}{ll}K 2130 & 2.30\end{array}$ $\times 20443.75$ $K 2016 \quad 1.40$ $\times 24052.25$

$$
\begin{array}{ll}
\text { Make and Model } & \text { Stock Your } \\
\text { of Radio } & \text { No. Cost }
\end{array}
$$

## PHILCO

20,
65
70
76,
86
87
90
90
90
95

Fully Shielded 6.3 V . Transformers For Sets Using PM Speakers

## Deliver lower

plate voltage than required by sets using field coil type speakers. All fully shielded upright mounting, with leads. Primaries are for ries are for $50 / 50$ volts. $50 / 60$ cycles
 -.c.
$\qquad$ at 40 ma.; 5 volts at 2 amps.; 6.3 volts c.t. at 1.6 amps. Size: $23 / 8 \mathrm{~s}$ $25 \times 314^{n}$. Shpg. wt. 3 lbs. Your Cost

## Each.

K1939-Delivers at 60 melvers 260-0-260 volts volta ma.; 5 volts at 2 amps.; 6.3 $25 \times 34^{\prime \prime}$. Shpg. wt. 4 lbs $21 / 3 x$ Your Cost

## Esch.

\$1.23
K1940-Delivers 275-0-275 volts at 80 ma ; 5 volts at 2 amps.; 6.3 volts c.t. at $2 \frac{1}{2}$ amps. Size: $21 / 8 x$ $3^{3} 8 \times 31 /{ }^{\prime \prime}$. Shpg. wt. 5 lbs .
Your Cost
Each.
s 1.50
Special Value?

## Transformer For Sets

Using PM Speakers

## Dealers and

 servicemen can add to profits by taking advantage of the unusully low price quoted forthis unit
Popular half-ahell mounting type, with lug terminals. Primary for $110 / 120$ volts, 60 cycles a.c. Secondaries: $240-0-240$ volts at 40 ma . 5 volts at 2 amps. (rectifier); 6.3 volts at 1.6 amps . (for heaters) Mounting area $21 / 63^{\prime \prime}$. Diagram Mounting area $2 / 2 \times 3$ Diagram K1773-
Each

# (T) THORDARSON A AUII AMISFORMERS (T) <br> $2 C$ <br>  <br> 20 <br>  <br> 2B, 2E <br>  <br> $2 G$ <br>  <br> 3A, 3E <br>  

Plate-To-Grid Transformers
High quality units, all designed to match a 10,000 ohm plate (56, 76, 37, $27,55,85,77$, etc.) to a single class A grid delivering not more than 15 watts.

| Stock No. | Thord No. | Turns Ratio | $\begin{aligned} & \text { Dimensions } \\ & \text { W. D. H. } \end{aligned}$ | MLR. <br> Type | Wt. Lbs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K599 | T-13A34 | 3:1 |  | 3 B | $3 / 4$ | \$0.94 |
| K265 | T-29A99 | 3:1 | 27\% $\times 2 \times 23$ \% | 2B | 14/4 | 1.41 |
| K266 | T-57A36 | 3:1 | $27 / 6 \times 21 / 8 \times 23 \%$ | 2 F | 11/2 | 1.59 |
| K213 | T-47A25 | 3:1 | $21 / 8 \times 21 / 4 \times 23 / 8$ | 2 C | 1 | 1.59 |
| K268 | T-57A38 | 3:1 | $3 \% \times 21 / 2 \times 3$ | 2 F | 2\%/4 | 2.12 |
| K211 | T-75A74* | 2:1 | $2^{7 / 1} \times 21 / 8 \times 2^{3 / 6}$ | 2 F | 11/2 | 1.94 |

* Has static shield between primary and secondary

Push-Pull Input Transformers
Single plate ( 10,000 ohms) to push-puil grids. Stock No. K301 may also be used as a tapped PP grid impedance with ratios of $1: 1,1: 2$, or 1:4.

| Stock No. | Thord. No. | Turns Ratio | Dimensions W. D. H. | Mtg. <br> Type | Wt. Lbs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K532 | T-14A92 | 3:1 | $2 \mathrm{z} \times 1515 \times 13 / 6$ | 3B | 1/2 | \$0.94 |
| K600 | T-13A35 | 3:1 | $2{ }^{313} 8 \times 13 / 6 \times 15 / 8$ | 3B | 3 | 1.06 |
| K281 | T-33A91 | 3.1 | $27 / 8 \times 25 \times 5 \times 3$ \% | 2B | 14 | 1.41 |
| K237 | T-86A03 | 3:1 | 31/8x $\times 21 / 16 \times 2$ | 3 B | 11/2 | 1.59 |
| K216 | T-14A29 | 3:1 |  | 2 C | 13.4 | 1.76 |
| K282 | T-57A39 | 3:1 | $23 / 4 \times 21 / 8 \times 23 / 8$ | 2 F | 11/2 | 1.76 |
| K283 | T-57A40 | 3:1 | $3 \frac{3}{8} \times 21 / 8 \times 3$ | 2 B | 2 | 2.29 |
| K284 | T-57A41 | 3:1 | $3 * / 8124 / 2 \times 3$ | 2 F | 21/4 | 2.47 |
| K 301 | T-74A31 | 1:1 | 33,9 $2^{2,1,2} \times 3$ | 2 F | 21/4 | 2.47 |
| K601* | T-13.366 | 1:1 | $31 / 16 \times 18 / 4 \times 2$ | 3B | 1 | 1.41 |
| K272* | T-58A70 | 1.5:1 | $338 \times 21 / 2 \times 3$ | $2 F$ | 21/4 | 2.65 |

* Indicates P.P. Plates to P.P. Grids.


## Filtering Chokes

For receivers, amplifiers and transmitter application. All inductance ratings shown are with full rated current flowing through the winding.

 | No. | No. | Mype | $H^{\top} y$ y. | Ma. | Ohms | Lbs. | Coust |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

| K604 | T-13C26 | 3B | 8 | 40 | 530 | 1/2 | \$0.65 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K605 | T-13C27 | 3 B | 10 | 40 | 475 | 3/4 | 76 |
| K606 | T-13C28 | 3B | 10 | 65 | 460 | 1 | . 85 |
| K241 | T-43C92 | 2 C | 10 | 75 | 260 | 11/4 | 1.18 |
| K252 | T-47C07 | 3 B | 12 | 75 | 410 | 11/4 | 1.18 |
| K254 | T-44C02 | 3B | 12 | 80 | 405 | 11/4 | 1.06 |
| K287 | T-57C51 | 2B | 6 | 80 | 138 | 11/4 | 1.06 |
| K607 | T-13C29 | 3B | 9 | 85 | 250 | 113 | 1.12 |
| K334 | T-68C07 | 2 B | 15 | 85 | 375 | 2 | 1.41 |
| K289 | T-57C53 | 2B | 10 | 110 | 200 | 21/4 | 1.41 |
| K290 | T-57C54 | 2F | 10 | 110 | 200 | 23. | 1.59 |
| K335 | T-75C49 | 3 B | 8 | 120 | 290 | 11\% | 1.06 |
| K269 | T-17C00-B | 2 F | 12 | 150 | 231 | $3 \frac{14}{4}$ | 1.94 |
| K608 | T-13C30 | 2 B | 8 | 150 | 200 | 23. | 1.41 |
| K336 | T-74C29 | 2 F | 15 | 150 | 200 | 534 | 2.82 |
| K310 | T-67C49 | 2 F | 5 | 200 | 80 | $31 / 6$ | 1.94 |
| K366 | T-75C51 | 2G | 13 | 250 | 121 | 8 | 3.53 |

## AC-DC Filter Chokes

Small but highly efficient filtering chokes for AC-DC receivers, intercommunicators, etc. All are $2^{13} / 46 \times 15 / 8 \times 15 / 8^{\prime \prime}$ high.

| Stuek No. | Thord. No. | Mount. Type | Induct. $\mathrm{Hy}^{\prime \prime} \mathrm{s}$ | Rated Ma. | $\begin{aligned} & \text { Res } \\ & \text { Ohr } \end{aligned}$ | Wt. Lhs. | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K487 | T-14C61 | 3B | 7 | 55 | 204 | 3/4 | \$0.71 |
| K488 | T-14C62 | 3B | 8 | 55 | 250 | 4 | . 71 |
| K 489 | T-14C63 | 3B | 8 | 55 | 300 | 8 | . 71 |
| K 490 | T-14C64 | 3B | 10 | 55 | 350 | \% | 71 |

Low Imp. Source To Single or P.P. Grid

| Stock No. | Thord. No. | Application | Impedanc <br> Pri. | $\begin{aligned} & \text { ce Ohms } \\ & \text { Sec. } \end{aligned}$ | $\begin{aligned} & \text { Mig. } \\ & \text { Fig. } \end{aligned}$ | Wit <br> Lhes. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K375 | T-45A\%3 | DB mike to grid | 200/50 | 100,(00) | 2 F | 2 | \$2.12 |
| $\begin{aligned} & \text { K } 402 \\ & \text { K405 } \end{aligned}$ | $\begin{aligned} & \text { T- }-83 A 78 \\ & \text { T-86A02 } \end{aligned}$ | S.B. mike to grids S.B. mike to grid | $\begin{aligned} & 100 \\ & 100 \end{aligned}$ | $\begin{array}{\|c} * \\ * \\ * \\ \hline 400,00,000 \end{array}$ | $\begin{aligned} & 2 F \\ & 2 B \end{aligned}$ | $13 / 4$ | 1.59 |
| $\overline{\mathrm{K} 377}$ | T-72A58 | Plate and S.B. Mike to grid | $\begin{array}{r} 5000 \\ 200 \end{array}$ | 100,000 | 2B | $3 /$ | 1.1 |
| K 428 | T-83D21 | Line to P.P. grids 6Lb's or 50's (AB) | 500 | $\begin{array}{r} 5100 \\ 12,500 \end{array}$ | 2 F | 23/4 | 2.47 |

- Center tapped secondary.

We are listing on this page only the most popular numbers In the complete Thordarson audio line. See page 68 for power transformers. We can; however, supply any unit made by Thordarson at the Dealer Prices.

| Output Transformers |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | Thord. No. | $\begin{aligned} & \text { Class } \\ & \text { Oper. } 8 \end{aligned}$ | Ohms Impedance Prí. Sec. | Max. Watts | Mtg.Fig. | Your Cost |
|  |  |  |  |  |  |  |
| K455 | T-14881 | S or P-P; A | 7000 Ct . 3 to 6 | 5 | 3B | \$0.88 |
| K536 | T-14S83 | S; A | 25,000 Ct.-3 to 6 | 5 | 3B | .88 |
| K537 | T-14S84 | S; A | $8000-3$ to 6 | 5 | 3 B | . 88 |
| K602 | T-13S37 | S; A | 7000-1-2-4 | 5 | 3E | . 88 |
| K376 | T-13839 | S; $\mathbf{A}$ | 4000-1-2-4 | 5 | 3E | . 88 |
| K276 | T-33899 | P.P.; A | $8000 \mathrm{Ct} .-6$ to 12 | 10 | 2 B | 1.06 |
| K 386 | T-13840 | P.P.; A | 14,000 Ct.-1-2-4 | 10 | 3 E | 1.06 |
| K 387 | T-81801 | P.P.P B | 10,000 Ct. -2-4-8 | 8 | 2B | 1.06 |
| K 388 | T-17S10 | S; A | 2500-2-4-8-500 | 8 | 2 F | 2.12 |
| K390 | T-17S11 | P.P.; AB1 | $8000 *-4-8-15-250-500$ | 15 | 2F | 3.18 |
| K391 | T-17S12 | P.P.; AB1 | 4300*-4-8-15-250-500 | 25 | 2 F | 3.18 |
| K392 | T-17S13 | P.P.; $\mathbf{A B}_{1}$ | $6600 *-4-8-15-250-500$ | 34 | 2 C | 4.23 |
| K 393 | T-17S14 | P.P. AB $^{\text {P }}$ | 5500*-4-8-15-250-500 | 40 | 2G | 4.23 |
| K471 | T-17815 | P.P.P.; $A B_{1}$ | $3300 *$-4-8-15-250-500 | 60 | 2 G | 4.59 |
| K327 | T-67S51 | P.P.; A | 14,000-4-8-15-500 | 20 | 2 F | 2.47 |
| K329 | T-67S48 | P.P.; A\&B | 8000-4-8-15-500 | 25 | 2 F | 2.47 |
| K273 | T-58S72 | P.P.; A\&AB | 3000-4-8-15-500 | 30 | 2 F | 2.65 |
| K326 | T-67S54 | P.P.;AtAB | $5000-4-8-15-500$ | 30 | 2 F | 2.82 |
| K331 | T-67892 | P.P. Par. $A$ and AB | 1500-4-8-15-500 | 40 | 2 F | 2.82 |
| K328 | T-65S94 | $\begin{aligned} & \text { P.P.; } \mathrm{A} \\ & \mathrm{AB}_{2} \end{aligned}$ | 8000-4-8-15-500 | 40 | 2 F | 2.82 |
| K330 | T-75S75 | $\begin{aligned} & \text { P.P. } \mathrm{A}, \\ & \mathrm{~A} \mathrm{H}_{2} \mathrm{C} \end{aligned}$ | 10,000-4-8-15-500 | 40 | $2 F$ | 2.82 |
| K507 | T-84S58 | P.P. $\mathrm{P}^{\text {P }} \mathrm{AB}_{2}$ | 3800-4-8-15-500. | 60 | 2 G | 4.23 |
| K | T-89575 | P.P.; $\mathrm{AB}_{1}$ | 6600-4-8-15-500 | 40 | 2 F | 2.82 |
| - $\mathbf{1 0 \%}$ reedback winding. 8-Single, Push-Pull or P.P. Parallel specified as well as Class of Operation. |  |  |  |  |  |  |
| Universal Output Transformers |  |  |  |  |  |  |
| K603 | T-13838 |  |  | 8 | 3 E | \$1.06 |
| K541 | T-14S85 | Sin. | 4000/7000 Adjust. | 8 | 3 B | . 88 |
| K278 | T-57S01 | or P.P.; | 80,0/10,000 . 1 to | 8 | 2E. | 1.41 |
| K474 | T-57S02 | Cl. A | 14,000 Ct. 29 | 8 | 2B | 1.41 |
| K275 | T-17S57 |  |  |  | 2 C | 1.59 |
| K354 | T-13S42 | S; A | $1500 / 2000$  <br> $4000 / 5000$  <br> 7000 Ad just. <br> I to  <br> 29  | 10 | 3 E | 1.06 |
| K355 | T-13E41 | P.P. $/ \mathbf{A}$ | $3000 / 5000$ Adjust. <br> $6600 / 7000$ .1 to <br> $8000 / 10,000$ 29 | 20 | 2 E | 1.94 |
| Universal Tube To Line |  |  |  |  |  |  |
| K297 | T-b1S25 | Univ. | 2500/4000 500 | 10 | 2 E | \$2.29 |
|  |  | Single; A | 5000/6000/7000 |  |  |  |
| K298 | T-61S26 | $\begin{gathered} \text { Univ. } \\ \text { P.P.; A } \\ \hline \end{gathered}$ | $\begin{aligned} & 8000 / 10,000 \\ & 12,000 / 14,000 \text { c.t. } \\ & \hline \end{aligned}$ | 10 | 2E | 2.47 |
| Universal Line To Speaker |  |  |  |  |  |  |
| K299 | T-53S81 | L. to V.C. | 500/250 4-8-15 | 35 | 2D | \$3.35 |
| K506 | T-60S48 | $\begin{gathered} 1 \text { to }{ }^{6} \\ \text { V.C.'s to } \\ 500 \text { ohm L. } \end{gathered}$ | $500 / 1000$ $1500 / 2000$ Pri. as 500 $2500 / 3000$ pri. as 1000 ohm- 12 to 16 | 10 | 2E | 2.12 |
| K153 | T-14880 | L. to V.C. | 500-2-4-6-8 | 12 | 2 E | 1.41 |
| K 454 | T-76874 | L. to Mul tiple spkrs. | $500-250 / 166 / 125 /$ $100 / 84$ (auto transf.) | 30 | 3E | 2.65 |

## Audio Reactós

| Stock No. | Thord. No. | Induct. H'ys | $\begin{aligned} & \text { Max. } \\ & \text { Ma. } \end{aligned}$ | $\begin{aligned} & \text { D.C. } \\ & \text { Ohms } \end{aligned}$ | $\begin{aligned} & \text { Mtg. } \\ & \text { Type } \end{aligned}$ | Shpe. wt. lbs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K317 | T-67C46* | 300 | 5 | 6470 | 2B | 2 | \$1.23 |
| K5497 | T-29C27* | 500 | . 5 | 6150 | 2B | 1 | 1.23 |
| K333 | T-18092* | 22 | 35 | 405 | 3 B | 2 | 1.06 |
| K318 | T-81C15* | . 75 | . 5 | 30 | 2 B | 1 | 1.41 |
| K320 | T-93C20 | 250 | . 5 | 6400 | 2B | 2 | 1.94 |
| K332 | T-74C30\% | 42 | 15 | 2100 | 3B | 1 | 1.06 |
| K302 | T-14C70 | 22 | 0 | 220 | $\dagger \dagger$ | 1 | 1.76 |

*-Indicates Plate Impedance. $\ddagger$-Indicates Tuned Audio Circuit, to accentunte a pre-determined taand of frequencies. $t \dagger$-Round can, 21/4" b., $11 / 2^{\prime \prime}$ o.d.

Driver Transformers

| No. | Type | Mtg. | Input Tubes | Output Tubes | Class | Ench |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K308 | T-67D78 | 2 F | 1-46, 59, 6F6, 42, | 2-46, 5y | b |  |
|  |  |  | 2A5 Triode | $2-6 \mathrm{Lk}$ | AB2 | \$2.12 |
| K338 | T-74D32 | 2 F | 2-6C5, 76, 56 | 2-fF6, 42, 2 A 5 . | AB2 |  |
|  |  |  |  | 4-2A3, 6B4G | AB | 2.29 |
| K316 | T-78D46 | 2B | 1-30 | 1-1J6G, 19, 2-30 | B | 1.06 |
| K 322 | T-54D63 | 2 F | $130,1-49,1-6 \mathrm{C} 5$ | 1-1J6G, 1-19 | B |  |
|  |  |  |  | 2-49, 2-6V6 | AB2 | 1.59 |
| K340 | T-81D42 | 2 F | 1-6F6, 42, 2A5 | 2-6F6, 42. 2A5 |  |  |
|  |  |  | Triodes | Triodes or Pte. | AB2 | 2.2 |
| K508 | T-84D59 | 2 F | ${ }^{2}-6 \mathrm{C} 5,6 \mathrm{~N} 7$ | ${ }^{2-6 L 6.6 V 6}$ | AB2 |  |
|  |  |  | $2-6 \mathrm{AB}, 53$ | 2-6N7, 6A6, 53 | 3 | 2.29 |
| K457 | T-17D01 | 3B | ${ }^{656} 6.42,2 \mathrm{~A} 5 \mathrm{Tr}$. | 2-6F8, 616 | ${ }^{\text {AB }}$ | 1.4 |
| K458 | T-14D93 | 3B | 1-76 Triude | 1-6A6, 6N7 | B | 1.2 |

## 4EROVOX Spectiol <br> CONDENSERS


"09" Series
Compact high voltage units hermetically sealed in
welded steel cans. "Welded steel cans "Hyvol" filled bracket that permits either upright or inverted mtg. Sizes to $5000 \quad \vee$ available on special Stock Cap Wkg. Sis

vo. K5046 $K 5047$ K5048 $2^{7}$ ín $^{\prime \prime}$ wide. 4.0 $4100045 / 6 \times 21 / 2 \times 1^{13}$ 化 $K 4533-15004 \times 13 \times 11 /$ K4534 4 1500 45/6x38/4 $\times 1 / 1 / 4$ K4535 1 $2000 \quad 31 / 4 \times 2,2 \times 13$ $\begin{array}{lllll}K 4536 & 2 & 2000 & 37 \times 33 / 811 / 4 \\ K 4826 & -1 & 2000 & 37 & \times 31 / 221 / 2\end{array}$


## Drawn Metal Case

 Oil-Filled Condensers

Non-inductive paper sections encased in a one piece drawn hot-tinned brass case with sol plate which hermetically seals the capacitor. Are both oil-impreg nated and oil-filled. Riveted lug terminals. $8 / \mathrm{s}^{\prime \prime} \mathrm{mtg}$. ears. In addition to the rizes listed below we can also furnish units with 200 V . and 400 V . DC working voltages. Other capacities are also available on D.C. prices on request. 600V. D.C.W. Type 630.

Single Section

| Single Section |  |  |  |
| :---: | :---: | :---: | :---: |
| Stock | Cap. | Size | Your |
| No. | Mfd. | Inches | Cost |
| K 3637 | . 1 | $1{ }^{13} 18 x^{15} 66 x^{13 / 8}$ | \$1.23 |
| K3638 | . 25 |  | 1.29 |
| K3639 | 5 | 2 1/6x $1^{1 \times 1} \times x^{1 / 8}$ | 1.38 |
| K3640 | 1.0 | $2 \times 21 / 4 \times 1 / 8$ | 1.59 |
| Dual Section |  |  |  |
| K3641 | 1-1 |  | \$1.56 |
| K 3642 | 25-. 25 |  | 1.59 |
| K3643 | .5-5 | 2x21/4x1\% | 1.82 |



## "05" Series

"Hyvol" filled and impregnated units in round aluminum cans provided with terminals mounted on high voltage stand-off insulators Hermetically sealed. All mount either upright or nverted; mounting ring is furnished. All conserdeal for use wherght are essential spheric and climatic conditions are encountered.


Commercial Grade Capacitors
We can also furnish the extra-heavy-duty the Army, Navy and coritors as used by munication companies commercial committing Companies. Aerovox Transional Write on bind electronic engineers. K19668-FREE on request.

vatively rated.

## Stock Cap.

 Ntock Cap.No. Mfd. No. Mfd. Vlts. In.

## K4820

 K4821 2.0 $\mathrm{K} 4791 \quad 4.0$ K4794 2.0K4
K4797 2.0 K4 K 48 K 4828
K 4823
$\qquad$AEROVOX $610^{95} 5$ Hyvol filled inverted aluHermetically sealed. With

## insul. washer <br> insul. Washer.

Sta
$\mathbf{N}$
$\mathbf{K} 4$
$\mathbf{K} 4$
$\mathbf{K} 4$
$\mathbf{K}$
$\mathbf{K}$
$\mathbf{K}$

| Wkg. | Size | ar |
| :---: | :---: | :---: |
| Vits. | ln. | Cost |
| 600 | $2 \times 23 / 6$ | \$1.76 |
| 600 | $2 \times 23$ | 2.29 |
| 600 | $2 \times 38 /$ | 3.17 |
| 1000 | 2 51/4 | 1.94 |
| 1000 | $2 \times 51 /$ | 2.65 |
| 1000 | $21 / 2 \times 51 / 6$ | 3.35 |
| 1500 | $2 \times 51 / 6$ | 2.47 |
| 1500 | $2.51 /$ | 3.35 |
| 1500 | 21,2851/6 | 4.23 |
| 2000 | $2 \times 4 \%$ | 3.17 |
| 2000 | $2 \times 51$ | 3.53 |
| 2500 | $2 \times 51 / 6$ | 4.23 |
| 2500 | $21 / 2 \times 51 / 4$ | 7.06 |
| 3000 | 21/2x51/6 | 6.35 |
| 3000 | $3 \mathrm{x} 51 / 4$ | 7.76 |


| Your |
| :--- |
| Cost |
| $\$ 1.76$ |
| 2.29 |
| 3.17 |
| 1.94 |
| 2.65 |
| 3.35 |
| 2.47 |
| 3.35 |
| 4.23 |
| 3.17 |
| 3.53 |
| 4.23 |
| 7.06 |
| 6.35 |
| 7.76 |



AEROVOX Paper Tubulars


Non-inductively wound paper tubulars. Fully wax impregnated. All 400 Volts Working


| No. | Mfd. | Each | No. | Mfd |
| :---: | :---: | :---: | :---: | :---: |
| K4731 | . 01 |  | K4737 | . 1 |
| K4733 | . 02 |  | K4739 | 25 |
| K4734 | . 03 |  | K4741 | . 5 |
| K4735 | . 05 |  | K4742 | 1.0 |



## - VIBRATOR TUBULARS

Paper type rated at 1600 voits wkg. No. Mfd. Size Each ${ }^{\text {No }}$ Mifd. Size Each
 $\begin{array}{llll}\mathrm{K} & 4781 & 03 & 06 \times 2\end{array}$

Oil Filled and Oil Impregnated Tubulars 2000 volts wkg. Ideal for vibrators and x 'mitters.
No. Mfd. Size Esch No. Mid. Size Each





FREE: An informative, practical engineering paper, issued monthly, the AEROVOX RESEARCH WORKER. Servicemen, engineers, hams, and other interested radio workers need only write us today-names will be placed on the mailing list immediately. When writing, give name and address, employment or busigive name and address, employment
ness your radio qualifications.


## AEROVOX Midget Micas



1000 V. Test, 500 V. Whg. Type 1467 (A) "Postage Stamp" Micas only ultra-tiny units in bskelite cases on 1468 (B) ultra-tiny units in bakelite cases only "4 $x^{29} \%^{\prime \prime}$ "A"
No.

00004 Esch No. No. Mid. Each No. 00005 12c K3417 K 4623 0005 15c K 3.427 00007 12e K3420 K4624 .001 18c K3428 00007 12e K3421 K4625 .002 24c | 00015 | $12 c$ | K 3422 | K4626 | .003 | $29 e$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0.001 | $12 e$ | K 3423 | K4627 | .004* | $32 e$ | 00015 12c K3424 K4628 .004* $32 c$

0002 12e K3425 K4629 $005^{*}$ 35e

Sizes marked * are 600 v . test, 300 v . working


Type 1450 Micas High quality bakelite cased micas, all $11 /{ }^{n}$
square. Lug terminals. 1000 v. teat, 500 wkg.

| No. | Mfd. | Each | No. | Mfd. | Esch |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K4601 | . 00005 | 26c | K4608 | . 002 | 32 c |
| K4602 | . 0001 | 26 c | K4609 | . 008 | 410 |
| K4603 | . 0002 | 26c | K4610 | . 004 | 41c |
| K4604 | . 00025 | 26c | K4611 | . 005 | 41e |
| K4605 | . 0005 | 26 c | K4612 | . 006 | 47 c |
| K4606 | . 001 | 29c | K4613 | . 01 | $59 c$ |
| K4607 | . 0015 | 32c | K4614 | .02 ${ }^{\text { }}$ | 85 c |



## AEROVOX UNCASED Replacement Units

Non-inductively wound high grade uncased sections, neatly shaped and wrapped in black varnish paper with ends sealed with pitch. Provided with insulated wire leads, $8^{\prime \prime}$ long. De signed for replacement use in Gilter block repair work. In two
popular sizes; two standard working voltages. Shpg. wt each 1 lb .
400 Whg. Volts D.C. 600 Wkg. Volts D.C. No. Mid. Sise Each No. Mfd. Size Each K $34121.0 \quad 2 \times 17 / \mathrm{gs}^{11}$ 化 53 c K $34141.031 / \mathrm{x}^{7} / \mathrm{sx}^{11 / 1865 \mathrm{c}}$


Paper Condensers to Replace Dry Electrolytics


## 4EROVAX

## Prong－Base Midget Condensers

 Compact，economical and easily mounted dry electrolytics．Have base prongs which slip into elliptic washer riveted or eyeletted on chassis． Fibre washer for insu－ lated can；metal for and bakelite washers stepptied．Can neg．Type F．

| No． | Mid． | W．V． | DxH | Each |
| :---: | :---: | :---: | :---: | :---: |
| K5022 | 10 | 450 | $1 \times 2$ | \＄0．53 |
| K5023 | 20 | 450 | 1x2 | ． 79 |
| K502I | 30 | 450 | $1 \times 3$ | ． 97 |
| K5024 | 40 | 450 | $1 \times 3$ | 1.15 |
| K5025 | 10－10 | 450 | 1x2 | ． 85 |
| K5026 | 10－10－10 | 450 | 1x3 | 1.12 |
| K5027 | 20－20 | 450 | $1 \times 3$ | 1.18 |
| K4586 | 80 | 400 | 11／8x2 | 1.73 |
| K5028 | 10－10 | 250 | $1 \times 2$ | ． 76 |
| K5029 | 20－20 | 250 | 1x2 | ． 79 |
| K5030 | 20－20 | 150 | $1 \times 2$ | ． 7 |
| K5031 | $30-30$ | 150 | $1 \times 2$ | ． 79 |
| K5032 | 30 | 150 | $1 \times 2$ | ． 50 |
| K5033 | ［10－10 | 4501 | $1 \times 3$ | ． 9 |
| K5033 | 20 | 25 | $1 \times 3$ |  |
| K4590 | $\left\{\begin{array}{c}30-20 \\ \end{array}\right.$ | 150 | 1x2 | 8 |
|  | ¢ ${ }_{15-15}^{20}$ | 250 |  |  |
| K4567 | $\left\{\begin{array}{c}15-15 \\ 20\end{array}\right.$ | 25 ） | 1x2 | ． 7 |

Screw－mount inverted dry electrolytics．Supplied with lock－washer nut， $8 / 4$ screw
bushing．All have two $8^{* \prime}$ color－coded leads per sec－ tion for terminals．Avail－ able in single，double and triple section units．Insu－ lated large size can．

Type GL－600－Single Section 800 V．Peak 600 V. D．C．Wkg． | No． | Mfd． | Dia．－Ht． | Each |
| :---: | :---: | :---: | :---: |
| K4516 | 4 | $18 / 8 \times 41 / 4$ | $\$ 1.32$ |
| $\mathbf{K 4 5 1 7}$ | 8 | $18 / 641 / 3$ | 185 |

Type GL－450－Singte Section | K4651 | 4 | $13 / 8 \times 3$ | $\$ 0.62$ |
| :--- | ---: | ---: | ---: |
| K4652 | 8 | $18 / 8 \times 4$ | .76 |
| K4653 | 12 | $11 / 8 \times 4$ | 1.00 |
| K4654 | 16 | $13 / 84$ | 1.12 |
| K4577 | 20 | $13 / 8 \times 4$ | 1.23 |
| K4679 | 30 | $13 / 8 \times 4$ | 1.71 |
| K4580 | 40 | $1 \frac{18}{8} \times 4$ | 2.18 |
| K4572 | 80 | $18 / 8 \times 4$ | 3.00 |

Type 2GL－450－Double Section 525 V．Peak 450 V．D．C．Whg． \begin{tabular}{l|c|c|c}
K4655 \& $4-4^{*}$ \& $12 / 8 \times 4$ \& $\$ 0.94$ <br>
K4656 \& $8-8^{*}$ \& $11 / 6 \times 4$ \& 1.15 <br>
K4686 \& $8-16^{*}$ \& $12 / 6 \times 4$ \& 1.41 <br>
K4573 \& $10-10^{*}$ \& $1 \% / 8 \times 4$ \& 1.38 <br>
K4574 \& $16-16^{*}$ \& $11 / 2 \times 4$ \& 1.65 <br>
K4575 \& $20-20^{*}$ \& $116 \times 4$ \& 1.94

 

K4574 \& $16-16^{*}$ \& $1 / 2 \times 4$ \& 1.65 <br>
K4575 \& $20-20^{*}$ \& $1 / 2 \times 4$ \& 1.94 <br>
\hline
\end{tabular}

Type 3GL－450－Triple Section

525 V ．Peak 450 V ．D．C．Wkg． 525 V．Peak 450 V．D．C．Wkg． | K4657 | $4-4-4 *$ | $11 / 8 \pm 3$ | 51.35 |
| :--- | :--- | :--- | :--- | 14578 10－10－10＊116＊4 1.71 ＊Each section has 2 leads

> Type GL-45025

| 450x25 V．D．C．Wkg． |  |  |  |
| :---: | :---: | :---: | :---: |
| $\mathbf{M 4 5 8 5}$ | $-10 \times 450$ $20 \times 25$ | $12 / 8 \times 3$ | \＄1．88 |
| Midget Dry Electrolytics |  |  |  |
| Ultra－compact； 2 leads per section． |  |  |  |
| Type GLS－450－Single Section 525 V．Peak 450 V．D．C．Wkg． |  |  |  |
| No． | Mfd． | Size－Ins． | Each |
| K4663 | 4 | $1 \times 23$ 化 | 50.62 |
| K4664 | 8 | 1 $\times 2.11$ | ． 76 |
| K4665 | 12 | $1 \times 83$ | 1.00 |
| K4666 | 16 | 1831／4 | 1.12 |
| K4518 | 8－8＊ | $13 / 8 \times 3$ | 1.15 |
| Type GLS－250－250 V．D．C．Wkg． |  |  |  |
| K4667 | 4 | $1 \times 23$ 伯 | \＄0．53 |
| K4668 | 8 | 1x211／ | ． 68 |
| K4669 | 12 | $1 \times 2{ }^{11}$ | ． 82 |
| K4670 | 16 | 1×31／6 | ． 97 |

＂DANDEE＂Uitra－Compact Tubular Dry Electrolytics－Type PRS Space saving，yet full－rated capacity and voltage．Ideal for midgen，AC－DC and auto radios where maximum capac－ ity and working voltage required in minimum space．Varnished paper
insulating jacket over can．Dual units（Type PRS－A）have two insulating jacket over can．Dual units（Iype Prs－A）
leads plus common negative riveted center mounting strap．
Stock Cap．Wkg．Sise Your Stock Cap．Wkg．Size Your Stock Cap．Wkg．Sise Ins．Cost
No．Mod．Volts Ing．Mid．Volts Ins．Cost

 K7

| K703 | 25 | 50 | $11 / 6 \times 11 / 8$ | ． 41 | K753 | 4 | 45 | $110 \times 1{ }^{16}$ | ． 41 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5052 | 50 | 50 | ${ }^{13} 68 \times 11 / 48$ | ． 50 | K754 | 8 | 450 | $18 / 16 \times 111 / 10$ | ． 44 |
| K5053 | 100 | 50 | 12／10x2 215 | ． 71 | K755 | 12 | 450 | 15／5x $\mathbf{1}^{11 / 10}$ | ． 53 |
|  |  |  |  |  | K756 | 16 | 450 | $15.16 \times 2$／6 | ． 65 |


| K741 | 4 | 150 | 9151114 | ． 29 | K5055 | 20 | 450 | $13 / 6 \times 2$ 任 | ． 71 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K742 | 8 | 150 | 9，18x11／0 | ． 32 | K704 | 10－10 | 50 | －88 | 59 |
| K748 | 12 | 150 | 11／8x11／6 | ． 35 | K5056 | 10－10 | 25 | － | ． 50 |
| K749 | 16 | 150 | 11／16x11／60 | ． 41 | K5057 | 8－8 | 150 | $11 / 6 \times 23 / 18$ | ． 59 |
| K750 | 24 | 150 | $11 / 10 \times 23 / 6$ | ． 44 | K5058 | 8－16 | 150 | 8／4x ${ }^{\text {s }}$ | ． 62 |
| K751 | 30 | 150 | 13，10x11／16 | ． 47 | K5059 | 20－20 | 150 | 7／8．2 $8_{6}^{6}$ | ． 76 |
| K752 | 40 | 150 | $13 / 10 \times 2$ \％$/ 6$ | ． 47 | K5060 | 8－8 | 200 | 3／42 \％ | ． 68 |
| K718 | 4 | 250 | 1／16x13／16 | ． 32 | K5061 | 8－16 | 200 | 11／10x2 5 \％ | ． 68 |
| K723 | 8 | 250 | 11他110 | ． 35 | K5062 | 16－16 | 200 | 7／8x25．60 | ． 76 |
| K724 | 12 | 250 | ${ }_{11}^{16} \times 11 / 10$ | ． 47 | K5063 | 8－8 | 450 | x $23 / 1$ | ． 76 |
| K725 | 16 | 250 |  | ． 53 | K5064 | 8－16 | 450 | $1 \times 25 / 8$ | ． 94 |

4－Lead Dual－Section＂DANDEES＂Type PRS－B
Featuring separate sections with separate leads，reduced size．Smallest midget electrolytics on the market．Same high quality．

| No． | Mfd． | Volts | Size | Each | No． | Mid． | Volts | Size | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5034 | $20-20$ | 150 | $1 \times 21 / 4$ | $\$ 0.97$ | K5036 | $8-8$ | 450 | $1 \times 21 / 2$ | $\$ 0.97$ | | K5034 | $20-20$ | 150 | $1 \times 23 / 2$ | $\$ 0.97$ | $K 5036$ | $8-8$ | 450 | $1 \times 21 / 2$ | $\$ 0.97$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| K5035 | $16-16$ | 250 | $1 \times 21 / 2$ | 1.18 | $K 5037$ | $8-16$ | 450 | $1 \times 31 / 2$ | 1.35 |



Multiple units consist－ ing of separate sections with common negative grounded to can．Self－ healing；surge proof． Complete with mount－ ing rings for universal mounting．Exact re－ placement for many of the older sets（Sparton，Zenith，etc．） Shpg．wt． 2 lbs．
Type E－450－Multipie Section 525 V ．Surge 450V．D．C．Work． due to the use of etched foil for aigher capacities in the small can sizes．Aluminum internal construc－ tion．Can be used to replace wet age does not exceed 525 volta．

| Type AEP－450 |  |  |  |
| :---: | :---: | :---: | :---: |
| Stock No． | Cap． Mfd． | Size In． | Your Cost |
| K5014 | 10 | 15 mx2 | 50.88 |
| K5015 | 20 | $15 / 8 \times 2$／ | 1.23 |
| K5016 | 40 | 15.18 | 2.18 |
| K5017 | 80 | 15644／4 | 3.00 |
| K5018 | 10－10 | 15／6x21／2 | 1.38 |
| K5019 | 20－20 | 13683 | 1.94 |
| K5020 | 10－10－10 | 13／6x21／2 | 1.88 |


\section*{Type AEP－45025（ $1516121 / 2^{\prime \prime}$ ） | Stock | Cap． | Wkg． | Your |
| :--- | :--- | :--- | :--- |
| No． | Mfd． | Vlts． | Cost | | K5013 $\|10-10 / 20\|$ | $450 / 25$ | $\$ 1.88$ |
| :--- | :--- | :--- | :--- |}


| No． | Mfd． | Size－Ins． | Each |
| :---: | :---: | :---: | :---: |
| K4630 | 8－8 | 21／294 | \＄1．29 |
| K4494 | 5－15 | $21 / 2 \times 41$ | 1.65 |
| K4631 | 8－8－8 | $3 \times 41 / 8$ | 1.91 |
| K4632 | 9－9－18 | $83 \times 41$ 名 | 2.65 |
| Cardboard Drys <br> With Ad justi mount brackets． <br> $8^{\prime \prime}$ leads．Wax impregnated． <br> Type P450－2 Leads <br> 525V．Peak 450V．D．C．Wkg． |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| No． | Mfd． | Size－Ins． | Each |
| K4671 | 4 | 1／4x12／8x41／8 | \＄0．53 |
| K4672 | 8 1 | $11 / 8518 \times 41 / 8$ | ． 68 |
| K4673 | 16 1 |  | 1.03 |
| 3 Leads－Com．Neg． |  |  |  |
| K4674 | 4－4 | 16／0x18／8x41／8 | 85 |
| K4675 | $8-81$ |  | 1.06 |



Tubular Dry Electrolytics Single and double－section dry electro lytics in sturdy cardboard，completely sealed containers．21／2 bare wire leads Single sections have a leads；double sec 3 leads，all riveted to tabs，

## PR450－450 V．DC Working

| No． | Mfd． | Dia－Lth． | Each |
| :---: | :---: | :---: | :---: |
| K4676 | 2 | 1／4x21／4 | 50.47 |
| K4677 | 4 | 3／1821／4 | ． 53 |
| K4678 | 8 | 84823／4 | ． 68 |
| PR250－250 V．DC Working |  |  |  |
| K4682 | 8 | 7／8x21／4 | ． 59 |
| K4683 | 10 | 7／8821／4 | ． 65 |
| PR100－100 V．DC Working |  |  |  |
| K4684 | 5 | 2／4x21／4 | ． 41 |
| K4685 | 10 | 7／8 $\times 21 / 4$ | ． 50 |
| K4688 | 25 | 18／6x23／4 | ． 68 |

＂Adjustimount＂Midget Dry Electrolytics

## 4

Feature＂adjustimount＂swive mounting bracket with slotted holem Mounts flat，upright，singly or stacked．Two separate leads for each section．Wax impregnated

Type PBS600－High Surge
600 Volts DC Working

| No． | Mid． | D．W．L． | Each |
| :---: | :---: | :---: | :---: |
| K4501 | 4 | $17 / 16 \times 11 / 8 \times 27$ 后 | \＄1．23 |
| K 4502 | 8 | 176x11／2x31／8 | 1.73 |

Type PRS450－ $\mathbf{5 2 5}$ Volts Surge
450 V．DC Working

| Stock No． | Cap． Mfd． | $\begin{aligned} & \text { Size-Ins. } \\ & \text { D. W. L. } \end{aligned}$ | Tour Cost |
| :---: | :---: | :---: | :---: |
| K4633 | 2 | 1／2x 3／4x23／4 | \＄0．47 |
| K4634 | 4 | 9 96x］$\times 27$／6 | ． 53 |
| K4635 | 8 | $11 / 6 \times 11 / 8 \times 27 / 16$ | ． 68 |
| K4636 | 10 | $11 / 16 \times 11 / 8 \times 33 \%$ | ． 82 |
| K4637 | 12 | 166x11／8x3\％ | ． 94 |
| K4495 | 16 | 17／6811／8×27／15 | 1.03 |
| Type | PRS450－525 Volts Surge 450 V．DC Working |  |  |


| K4644 | － | 1／4x1／8x2\％ | \＄0．85 |
| :---: | :---: | :---: | :---: |
| K4645 | 8－8 | 17／16x11／8x27／6 | 1.06 |
| K4491 | 8－16 | 11／4 $\times 1 / 4 \times 3$ | 1.35 |
| K4650 | 8－8－8 | $11 / 4 \times 11 / 2 \times 3$ | 1.56 |
| Type PB\＄250－300 Volts Surge 250 V．DC Working－Singles |  |  |  |
|  |  |  |  |
| No． | Mid． | D．W．L． | Each |


| 39 |  | 1／2x ${ }^{1 / 4 \times 27 / 16}$ | \＄0．47 |
| :---: | :---: | :---: | :---: |
| K4640 | 8 |  | 59 |
| K4641 | 10 |  | 65 |
| K4642 | 12 | $11 / 6 \times 11 / 8 \times 276$ |  |
| K4643 | 16 |  |  |
| K4503 | 20 | ${ }^{116} \times 11 / 8 \times 27$ \％ | ． 8 |
| K4504 | 25 | $116 \times 11 / 8 \times 3$ | 8 |
| K4505 | 30 | $11 / 11$ a33 | 1.00 |
| Type PGS250－300 Volts Surge 250 V．DC Working Doubles |  |  |  |
| K4646 | 4－4 | 11／6x $3 / 4 \times 2$ | 0.65 |
| K4647 | $8-8$ | 13100 ${ }^{13} 10 \times 29$ | ． 88 |
| K4648 | 8－16 | $11 / 4 \times 11 / 8 \times 27 / 10$ | 1.0 |
| K4507 | 16－16 | 176x11何27 | 1.18 |
| Type PBS250－300 Volta Surge 250 V．DC Working－Triple |  |  |  |
| K4649 | 8－8－8 | $178 \mathrm{x}^{18} 16 \times 27 / 4$ | \＄1．35 |
| K4492 | 8－8－16 | 17／6x $11 / 8 \times 27 / 6$ | 1.5 |



Metal Can Drys Insu－
lated or Grounded Types


Type I－450－Insulated dry electro－ Iytic．Negative lug on can．
Type G－450－Can negative．Both types 450 V ．wkg．（ $525 \mathrm{~V} . \mathrm{P}$. ）；7／8＂ bushing； $13 / 8^{\prime \prime}$ dia．

| I－450 <br> No． | G－450 <br> No． | Cap． | Mfd． | Ht． <br> In． |
| :---: | :---: | :---: | :---: | :---: |
| K4660 | Cost |  |  |  |
| K4509 | 8 | $31 / 4$ | $\$ 0.76$ |  |
| K4662 | K4510 | 12 | $41 / 2$ | 1.00 |

# Trutest CUARANTEFD CONDENSERS 

## * A TYPE FOR EVERY REQUIREMENT*MILLIONS NOW IN USE *



## Dry Electrolytic Filter <br> Condensers

In heavy cardboard containers, with heavy valt impregnation. 525 d.c. working volle Equipped with 6 leads and mtg. flanges Perfectly sealed: moisture proof.

 Multiple Units 111525 -volt surge, 450 working Wh high. Separate sections. \begin{tabular}{l|c|c|c}
K3337 \& $4-4$ \& $13 / 8 \times 1^{\prime \prime}$ \& $64 c$ <br>
K3339 \& $4-8$ \& $13 / 8 \times 18 / 8$ \& $73 c$ <br>
K3342 \& $8-8$ \& $13 / 13 \times 13$ \& $79 c$

 

K3342 \& $8-8$ \& $13 / 13^{3 \prime \prime}$ \& 79 c <br>
K3366 \& $8-8-8$ \& $2^{\prime \prime} \times 1 \%^{\prime \prime}$ \& 81.17 <br>
\hline
\end{tabular} Special Compact Filters For A:C.-D.C. Receivers

| Accurately rated, full apacity compact$\qquad$ |  | Thuters <br> 4. <br> d contain Wax impr are only 21 |  |
| :---: | :---: | :---: | :---: |
| 525 V. Peak 450 V. Wkg. |  |  |  |
| No. | Mfd. | W. T. | Each |
| K3219 | 2 |  | 35 c |
| K3220 | 4 |  | 40 c |
| K3222 |  |  | 46 c |
| 302 | 12 | $11 /$ | 70 |
| K3218 | 8-8 |  | 79 |
| K3303 | $8-8$ | 114013/4 | S1. |
| "600" V. Surge 75 V. Wkg. Units |  |  |  |
|  |  |  |  |
| Vo. | Mid. | W. T. | Each |
| 43206 | 2 |  | 51 |
| $\times 3207$ |  | $1115 \times 11$ | 5 |
| M 3209 | 8 | $13 / 8 \times 18$ |  |

## Self-Mounting

 Dry Electrolyticscans. Have mounting ears to be bent back under chassis. Connections Perfectly sealed. Can be used with the insulating or metal mounting plates listed below. All are rated conservatively.

| strock No. | Cap. <br> Mfd. | Wkg <br> Vits. | Nize <br> In. | Your Cost |
| :---: | :---: | :---: | :---: | :---: |
| K3325 | 10 | 450 | 1 x 2 | 50.48 |
| K3326 | 15 | 450 | $1 \times 2$ | 64 |
| K3327 | 20 | 450 | $1 \times 2$ | 71 |
| K3330 | 40 | 450 | 183 | 1.03 |
| K3331 | 10-10 | 450 | $1 \times 2$ | 76 |
| K3332 | 20-20 | 450 | 183 | 1.06 |
| K3333 | 40-40 | 450 | 13 自 83 | 1.69 |
| K3334 | 20-20 | 380 | 1x2 | 71 |
| K3335 | 20-20 | 150 | $1 \times 2$ | . 64 |
| $\times 3336$ | $30-50$ | 150 | $1 \times 3$ | 79 |
| K3338 | 40-20 | 150 | $1 \times 2$ | 71 |
| K3340 | 51-50 | 150 | $1 \times 3$ | 85 |
| K3341 | 10-10/20 | 450/25 | [x3 | 85 |
| K3343 | $20-20 / 20$ | 400/25 | $1 \times 3$ | 1.11 |
| K3344 | 10-10/20 | 350/25 | $1 \times 2$ | 71 |
| K3345 | 20-20-20 | 150 | $1 \times 2$ | 76 |
| K3353 | 40-20-20 | 150 | $1 \times 2$ | 87 |
| K3354 | 40-40-40 | 150 | 1x3 | 1.01 |
| K3355 | 10-10-10 20 | 450/25 | 18自2 | 1.09 |
| K 3356 | 20-10-5/10 | 350/25 | 1362 | 95 |
| K3357 | 40-20-10/20 | 200/25 | 121883 | 1.01 |
| Mounting Plates For Above |  |  |  |  |
| K3358-Bakelite. For 1" eans..... 3 3e |  |  |  |  |
| K3361-Bakelite. For 13/8 |  |  |  |  |
| K 3362 -Metal. For $1^{\prime \prime}$ cans |  |  |  |  |
|  |  |  |  |  | FULLY GUARANTEED FOR 1 YEAR!

For best results, use TRUTEST fitter and by-pass condensers They are manufactured to conform with the highest standards Eeasily meet all R.M.A. quality standards. Alf TRUTEST Dry Electrolytics are GUARANTEED to have a powerfactor of from $4 \%$ to $8 \%$; leakage less than .1 Ma. per microfarad; all capacity ratings withina R.M.A. requirements; not affected by humidity
(suitable for tropic use) (switable for tropic use).
Always specify TRUTEST CONDENSERS-the fully GUARANTEED IIne with a type for every service and set builders requirement-Accept No Substitutes:


## Universal Mounting

Mount in any position
 Cardboard tubes are provided with metal mounting tabs that can be soldered to the chassis, mounted through holes in the chassis, or anchored with screws. All sections have separate positive and negative insulated leads; leads on dual units can e connected together to get either common negative or common positive. Sealed to be moisture-proof

| Stock | Cap. | Wkg. | Size | Your |
| :---: | :---: | :---: | :---: | :---: |
| No. | Mfd. | Vits. | In. | Cost |
| K 3298 | 20 | 150 | \%/421/2 | \$0.33 |
| K3299 | - | 450 | 4821/2 | . 33 |
| K3304 | 16 | 450 | \% $\times 21 / 4$ | . 48 |
| K3305 | 20-20 | 150 | $1 \mathrm{x} 21 \frac{1}{4}$ | . 73 |
| K3306 | $8-8$ | 250 | 78x23 | . 59 |
| K3307 | 16-16 | 250 | $1 \times 3$ | . 88 |
| K3308 | 8-8 | 450 | $1 \times 3$ | . 73 |
| K3322 | 16-16 | 450 | $13 / 6 \times 4 / 4$ | 1.06 |



Tiny dry electrolytics in rectangular cardboard cartons with insulated quick easy. All have metal tabs for fully wax impregnated. Cartons are impervious in tively rated moisture. Conserva 525 vits at 450 voits d.c. Wkg. replacement purposes

Deduct $10 \%$ when ordering In lots of 10 (may be assorted).


## Inverted Can Dry Electrolytics

 For invẹted, hole-inchassis mounting. Standard size, round aluminum can fits hole for $3 / 4$ " stud Can is insulated from con denser sections. Rated at 50 volts d.c. working and 525 volts $s$ urge With $6^{\prime \prime}$ insulated leads. With mounting nut. Shpg wt. each 1 lb.| No. | Mid. | Diam. | Ht. | Each |
| :---: | :---: | :---: | :---: | :---: |
| K3324 | 8 | 13\% | 476" | 57 c |
| K3328 | 10 | 1\%" | 47/4" | 66c |
| K3329 | 12 | 13\%* | $47 /$ | $75 c$ |
| K3398 | 8-8 | $1 \%^{\prime \prime}$ | 47/4" | $86 c$ |

## Dry Electrolytic CanType Multiple Section

 shield cans.
ALL are 600 volts peak.

| Stock <br> No. | Mfd. | Wkg. <br> Volts | Each |
| :---: | :---: | :---: | :---: |
| K3263 | 1.0 | 200 | $55 c$ |
| K3264 | 2.0 | 200 | $65 c$ |
| K3269 | .1 | 400 | 25 c |
| K3270 | .25 | 400 | 32 c |
| K3271 | .5 | 400 | $36 c$ |

Midget Molded Micas
 Tiny mica condensers in molded bakelite housings provided with pigtail wireleads mfd. are 1000 v test, 500 v. d.c. wkg.; above 004 mfd. are 600 v. d.c. test, 300 v. d.c. wkg.

$\left.\begin{array}{l}\text { Stock Cap. Your } \\ \text { No. Stock Cap. Your } \\ \text { No. Cost }\end{array}\right)$ No. Mfd Cost | K 3438 | .00001 | 8 c | K 3402 | .0006 |
| :--- | :--- | :--- | :--- | :--- |
| K 3439 | 000025 | 8 c |  |  | $\begin{array}{lllllll}\text { K3439 } & .000025 & 8 \text { e } & \text { K3443 } & .00075 & 9 e \\ \text { K3403 } & .00005 & 8 \text { e } & \text { K3416* } & .001 & 11 e\end{array}$ $\begin{array}{lllll}\mathrm{K} 3405 & .0001 & 8 \mathrm{c} & \mathrm{K} 3400^{\circ} .0015 & 11 \\ \mathrm{~K} 3440 & 00015 & 8 \mathrm{~K} 3418^{*} & .002 & 14\end{array}$ | K 3440 | .00015 | 8 c | $\mathrm{K} 3418^{*}$ | .002 | $14 c$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| K 3407 | .0002 | 8 c | $\mathrm{K} 3404^{*}$ | .003 | 18 c | | K3408 | .00025 | 8 c | K3446* | .004 | 2le |
| :--- | :--- | :--- | :--- | :--- | :--- |
| K34 | .0003 | $9 e$ | K3406* | .005 | 23e | $\begin{array}{lllll}\text { K3441 } & .0004 & \text { ec } & \text { K3401. .006 } \\ \mathrm{K} 348\end{array}$ K3411 .0005 9¢

## High Voltage

## Oil Impregnated Tubulars

 Non-induc-
## tive. Extreme- ly low power

 ly low powerfactor. Ideal
mica substitutes as by-pass, block ing, buffer or antenna coupling units,
etc. Metal cases. Oil impregnated etc. Metal cases. Oil impregnated.

| Stock No. | Cap. Mfd. | Wkg. VIts. | $\begin{aligned} & \text { Size } \\ & \text { D. }- \text { L. } \end{aligned}$ | Your Cost |
| :---: | :---: | :---: | :---: | :---: |
| K3250 | . 002 | 1500 |  | \$0.24 |
| K3251 | . 005 | 1500 |  | 24 |
| K 3252 | . 01 | 1500 | $11_{16} \times 1{ }^{11} 1{ }^{\text {a }}$ | . 37 |
| K3253 | . 02 | 1500 | $7{ }^{7} \times 1116$ | 40 |
| K 3254 | . 05 | 1000 | \%8121/" |  |
| K3257 | 1 | 1000 | $1 / 8 \times 24$ |  |

## 

## SPRAGUE 450 VOLTS

"600" Line-Type TC Paper Tubulars
 600 V . d.c.

No. Mfd. Each No. Mfd. Each $\begin{array}{llllll}\text { K2627 } & .0001 & 12 c & K 2636 & .006 & 12 c \\ \text { K2628 } & .00025 & 12 c & \text { K2637 } & .01 & 12 c\end{array}$ $\begin{array}{llllll}\mathrm{K} 2629 & .0004 & 12 e & \mathrm{~K} 2638 & .02 & 12 \mathrm{e}\end{array}$ $\begin{array}{llllll}K 2630 & 0005 & 12 \mathrm{c} & \mathrm{K} 2639 & .05 & 15 \mathrm{c}\end{array}$ K2631 $.001 \quad 12 \mathrm{E} / \mathrm{K} 2640$. 06 18e $\begin{array}{llllll}\text { K2632 } & .002 & 12 c & K 2641 & .1 & 18 \mathrm{c} \\ \mathbf{K} 2633 & 003 & 12 c & K 2642 & .25 & 26 e\end{array}$ $\begin{array}{llllll}\mathrm{K} 2634 & .004 & 12 \mathrm{e} & \mathrm{K} 2643 & \text {. } 5 & 35 \mathrm{e}\end{array}$ | K2635 | $.005 \quad 12 \mathrm{C}$ | $\mathbf{K} 2681$ | 1.0 | 59 c |
| :--- | :--- | :--- | :--- | :--- |

Save on" 600 " Tubular Kit! You make a real saving when you buy this Sprague kit of 33 TC tubular condensers: 2-.001,3-.002,3-$.005,5-.01,5-.02,4-.05,8-1,1$. 2-. 2 K2613-Per Kit $\$ 4.73$
"400" Line-Type AA Slightly amaller than the above. 400 voits d.c. working voltage.

 $\begin{array}{llllll}\mathbf{K 2 6 0 5} & .05 & 15 \\ \text { K2606 } & .00 & \text { K2612 } & 1.0 & \text { 35c } \\ \mathbf{K 2 6 0 8} & 1 & 15 \mathrm{c} & & & \end{array}$

## Type BP Metal-Cased

 Paper By-Pass Condensers Indrawn metalcas
and 1200 v.
test $; 600$ v,surge 400 volts working
No. No. Cap
 p. Dimen. Each $\begin{array}{lll}K 2620 & 0.25 & 13 / 4 \times 1 \times 3 / 3\end{array}$ $K 2621$ K 2622
K 2623
 $K 2624$
$K 2625$ $K 2625$
$\times 2626$
TypeUCCased "Hang-Up" Paper Condensers Oil impregnated and wax filled. sealed to pre vent melting of wax. Impervious to moisture Ideal for X'mit. ting and P.A work.

400 VOLTS NORKING Stock Cap. Dimen. Your
No. Mid. Ins. Cost $\begin{array}{cccc}\text { No. MId. } & \text { Ins. } & \text { Cost } \\ \times 2779 & 1 & 23 / 1515 / 8 x 5 / 6 & 53 c\end{array}$ $\begin{array}{lll}K 2779 & 2 & 238 \times 158 x 11 / 8 \\ \times 2780 & 82 c\end{array}$ K2781 1 2 $23 / 8 \times 134 \times 13665 c$ K2782 $\frac{1}{2}$ 1000 VOLTMG $41 / 7 \times 17 / 8 \times 13$, $\$ 1.06$
 MR Paper Dielectric Units To replace electro-
lytics. Nopolarity lytics. No polarity
600 voles. Actual ca pacity about $1 / 5$ to $1 / 2$ that in same size dry electrolytic can. CAN TYPE (Risht)

Stock Repl. | Size-Ins. Your No. Cap. Mfd. L. D. Cost \begin{tabular}{ll|l|l}
K 2752 \& 4 \& $4 \frac{3}{8} \times 1 \frac{3}{8}$ \& 50.97 <br>
K 275 \& 8 \& $4 \frac{2}{8 \times 1 \frac{3}{6}}$ \& 1.23

 

K 2754 \& $8-8$ \& $48 \times 11 / 2$ \& 2.00

 CARDBOARD TYPE (Left) 

Stock \& Repl: \& Size-Ins. \& Your <br>
No. \& Mfd. \& L. W. T. \& Cost
\end{tabular}

 $\times 2756$ 8-8

## SPRAGUE "ATOMS" Ultra-Compact

## Dry Electrolytics

Ultra-compact capacitors sealed in tubes with outer insulating sleeve. Protected against "Blow-ups." All have $31 / 2^{n}$ bare wire leads riveted to end caps.

| No. | Mid. | Wkr. V. | D.-L. | Each | No. | Mfd. | Wkg.V. | D.-L. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K769 | 10 | 25 | 9/0315/ | 29c | K783 | 10-10t | 50 | $8 / 8 \times 2$ 2/8 | 59 c |
| K770 | 25 | 25 | 9601\% | 35 c | K3164 | 8-8* | 150 | $5 / 8 \times 21 / 8$ | 59c |
| K2680 | 5 | 50 | , $10 \times 1$ \% | 29 c | K2842 | 12-20* | 150 | 11/6x2\% | 68 c |
| K2682 | 10 | 50 | 11/16x13/8 | 32 c | K3165 | 20-20* | 150 | 3/1823/8 | 76c |
| K771 | 25 | 50 | 5 $6 \times 15$ | 41 c | K2683 | 20-20¢ | 150 | $1 \times 27 / 7$ | 97e |
| K2841 | 50 | 50 | $1316 \times 1 \%$ | 50 | $\overline{K 2843}$ | 40-20才 | 150 | 11/623/7 | \$1.00 |
| K772 | 4 | 150 | 5/8x $18 / 8$ | 29 c | K784 | 12-12* | 200 | 13/6x23 | 68 c |
| K773 | 8 | 150 | $5 / 8 \times 15$ | 32 c | K785 | $8-16^{*}$ | 200 | 1308x ${ }^{3}$ | 68 c |
| K774 | 12 | 150 | 5/8x15\% | ${ }^{35}$ c | K2844 | $8-16^{*}$ | 250 | 3/82278 | 76c |
| K775 | 16 | 150 | $11 / 6 \times 15$ | 41 c | K2845 | $8-16 \dagger$ | 250 | 1 x23/8 | 1.00 |
| K776 | 20 | 150 | 3/31313/8 | 44c | K787 | 16-16** | 200 | 7/8x ${ }^{25} 8$ | 76 |
| $K 2840$ | 30 | 150 | $1315 \times 17 / 8$ | 47 c | K2846 | 16-16* | 250 | $1 \times 2 \%$ | 88c |
| K777 | 40 | 150 | 7/8x 1 1/8 | 47c | $\overline{\mathrm{K} 2684}$ | 16-16 $\dagger$ | 250 | $1 \mathrm{x} 27 / 8$ | \$1.18 |
| K778 | 4 | 450 | $5 / 8 \times 13 / 6$ | 41c | K786 | 8-8* | 450 | 15/16x ${ }^{3}$ 3/8 | 76 c |
| K779 | 8 | 450 | 3015 | 44c | K2685 | 8-8 $\dagger$ | 450 | 11/6x33/8 | 97 c |
| K780 | 12 | 450 | 7/3x15 |  | K2847 | 8-16* | 450 | x25/8 | 97 c |
| K781 <br> K 782 | 16 20 | 450 450 | 1191501/8 | 65 c | ${ }^{(9)} 3$ leads. ( $\dagger$ ) 4 leads. |  |  |  |  |

"PTM" Tiny Mikes 450 V. Wkg., 525 V. Peak


"600" Line Can Type Dry Electrolytics Durable units for exacting P.A. amplifier and radio replacement use. 600 Voit surge, 475 ating hard SC to supplied. $\dagger$-size is $5 \times 11 /{ }^{\prime \prime}$ Type AC (left)

$$
\begin{array}{ll}
\text { Stock } & \text { Your Cap. } \\
\text { No. } & \text { Cost Mfd. }
\end{array}
$$

K2601 ${ }_{50} 0.88$ Mfd.
 K2607


$$
\begin{aligned}
& \text { Size TypeSC(right) }
\end{aligned}
$$




## "450"' Line <br> Inverted Can Dry <br> <br> Electrolytics

 <br> <br> Electrolytics}Type LC. Cased in metal containers. Fit holes. Continuous working voltage, 450; maximum peak voltace, 525 Color-coded leads Mounting nuts, long leads.

| Stock <br> No. | Cap. <br> Mfd. | Size <br> D. Ins. | L. | Your |
| :---: | :---: | :---: | :---: | :---: |
| Cost |  |  |  |  |

## "600" Volt Line Cardboard Cased Dry Electrolytics



Type DC. Full sized electrolytics for P.A. and heavy service work Double seal-moisture-proof con 475 V . Long color-coded le 475 V . working; 600 V . peak.

| No. | Mid. |  |  |
| :---: | :---: | :---: | :---: |
| $\times 2646$ | 2 | /8x 7/8 |  |
| K2647 | 4 | $41 / 8 \times 1 / 6 \times 1 / 6$ |  |
| K2649 | 8 | 43/8x1/8x1\% |  |
| K2651* | 4-4 | $41 / 5 \times 18 / 8 \times 1$ |  |
| K2653 | 4-8 | 4, \%8 $1^{13} 16 \times 1$ |  |
| K2656* | 8-8 | 41/8x11/3 |  |
| * 4 leads; separate sections. <br> Type LD. Similar to above but 450 <br> V. working; 525 V . peak. |  |  |  |
|  |  |  |  |
|  |  |  |  |
| No. | Mid. \| L. W. T. |  |  |
| K3527 |  | 41/6x13/6x ${ }^{\text {/ }}$ / 50.5 |  |
| K3528 | 8 | $43 \times 12 \times 16$ |  |
| K2792 | 12 | $45 \times 188 \times 13$ |  |
| K2793 | 16 | 4.6813/8x11/6 |  |
| K3529 | 4-4* |  |  |
| K3530 | 8-8* | 41/6x11/4x13/6 |  |
| K2794 |  |  |  |
| (*) Has four leads. ( $\dagger$ ) 6 leads |  |  |  |
| Silvered Micas |  |  |  |
| Type SM silvered mica condensers. Ex- |  |  |  |
|  |  |  |  |  |  |
| ceptionally stable and |  |  |  |
|  |  |  |  |
| Voltage | 700 V . | Tolerance | 10 |
| Excellent for oscillator padders. |  |  |  |
| Stock No. Capacity Mfd. Enct |  |  |  |
| K2757 |  | . 0001 26e |  |
| K2758 |  | . 0002 |  |
| K2759 |  | . 0005 |  |
| K2760* |  | . 001 |  |
| K2761* |  | . 002 |  |
| K2762* |  | . 003 |  |
| K2763* |  | . 004 |  |
|  |  |  |  |
|  |  |  |  |  |  |



Standard Micas Type 15 M standard postage stamp siz micas with high quality ruby mica dielectric. 600 V working voltage. Size: $\% / 48 / 1 / 2$
Moisture-proof molded construction Stock No. Capacity Mfd. Eact

| .0001 | $12 c$ |
| :--- | :--- |
| .0002 | $15 c$ |
| .00025 | $15 c$ |
| .005 | $15 c$ |
| .001 | $18 c$ |
| .002 | $27 c$ |
| .008 | $29 c$ |
| .004 | $32 c$ |
| .006 | $41 c$ |
| .006 | $4 c$ |

CORI


Cxtremely compact etched loil dry electrolytics with color coded leads．May be mounted in any position sub－panel．Seamless drawn aluminum can equipped with mounting nut nished with long insulated color coded leads．Dual units have separate sec
ions． g nut supplied．

| 450 Volts DC Worki |  |  |  |
| :---: | :---: | :---: | :---: |
| No． | Ca | Siz |  |
|  | Mfd． | Ins． | Cos |
| K1295 | 4 | 823 | 62c |
| K1296 | 8 | $\times 216$ | 76 c |
| K1297 | 12 | $\times 216$ | \＄1．00 |
| K1298 | 16 | $1 \times 31$ | 1.12 |
| K1299 | 4－8 | 118x3 | 1.03 |
| K1300 | 8－8 | 116x3 | 1.15 |
| K1354 | 8－16 | $181 / \times 4$ | 1.35 |
| $\times 1302$ | 8－8－8 | $1^{3}{ }_{8} \times 4$ | 1.65 |
| 600 Volts D．C．Working |  |  |  |
| Stock | Cap． | Size | Your |
| No． | Mfd． | In． | Cost |
| K1050 | 8 | 18 有 $\times 4315$ | \＄1．85 |
| $\times 1051$ | 16 | $116 \times 41 / 2$ | 2.47 |

## High Voltage Dry to

## Replace Wet Electrolytics



High Formation－High Voltagedry electrolytics especially designed to with mounting feet for upright mounting to re－ place inverted can type units．Available in three universal types．The 10 mid．dry unit will re place wet electrolytics rom 4 to 12 mid ； 20 mfd replaces vets from 12 to 24 mfd ； 40 mfd ． eplaces wets from 24 to 40 mfd ． No．Mfd．Size Each $\begin{array}{lllr}\text { K1052 } & 10 & 18 / 6 \times 31 / 2^{\prime \prime} & 50.68 \\ \text { K1053 } & 20 & 18 / 8 \times 4^{\prime \prime} & .97 \\ \text { K1056 } & 10 & 1 \% / 6 \times 4^{\prime \prime} & 1.18\end{array}$
＂BRL＂Dual Beavers（Com．Neg．）
Dual＂Beavers＂with common negative．Pro－
vided with sturdy center mounting strap；only
one screw mounts under chassis．With long No．Mfd．Wkg．Vits． In．Each leads．
No，Mrd．Wka．Vis．In．Each No．Mid．Wkg．Vits．In．Each $\mathrm{K} 1118 \quad 5-5 \quad 25 \quad 5 / 8 \times 1 / 4 \quad 44 \mathrm{c}$ K 1124 Mid Wkg．Wits．In．Each

K1122
K1123

## ＂BLUE BEAVER＂ <br> Type BR Dry Electrolytics

## －- （0）+

Extremely small and very handy to use．Feature：Electro－Chernical etching that eliminates corrosion；Hi－Formation Process that af fords higher voltage breakdown；Hi－Pressure Centrifuge that pro vides better impregnation and gives a lower power factor；Hi－Purity Aluminum Foil that makes for better direct current leakage recovery Special C－D Super－Purity Cellulose Separator that gives extr long life；Dowble ageing that provides more stable characteristics．

| No． | Mfd． | Wkg．Vlts． | In． | Each | No． | Mfd． | Whig．Vlts． | ［ n ． | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1090 | 10 | 35 | $5 / 3 \times 114$ | 29 c | K1104 | 40 | 150 | 1／42 | 50 c |
| K1091 | 20 | 25 | s／8x145 | 32 c | K1105 | 4 | 250 | 5611／0 | 32 c |
| K1092 | 25 | 25 | \％\％$\times 1 / \frac{1}{6}$ | 35 c | K1106 | 8 | 250 | 3／8517\％ | 35 c |
| K1093 | 50 | 25 | 5／6x17\％ | 44 e | K 1107 | 12 | 250 | $5 \times 2$ | 47 c |
| K109 | 5 | 50 | 5．8x1164 | 29 c | K1108 | 16 | 250 | $3 / 11^{11 / 4}$ | 53 c |
| K1095 | 10 | 50 | $5 / 8 \times 1$ \％ | 32 c | K1109 | 20 | 250 | 1／4×11／16 | 59 c |
| K1096 | 20 | 50 | $5 / 8 \times 176$ | 35 e | K1110 | 40 | 250 | 2／8823／2 | 68c |
| K1097 | 25 | 50 | 598176 | 41 c | K1111 | 4 | 450 | 5x13兂 | 4le |
| K1098 | 50 | 50 | 5／8811116 | 50 c | K1112 | 8 | 150 | $3 / 4 \times 2$ | 44 e |
| K1099 | 4 | 150 | $58.11 / 4$ | 29 c | K1113 | 12 | 450 | $78 \times 2$ | 53 c |
| K1100 | 8 | 150 | 8 6x114 | 32 c | K1114 | 16 | 450 | $7 / 8 \times 215$ | 65 e |
| K1101 | 12 | 150 | 588175 | 35 c | K1115 | 20 | 450 | $1 \times 21 / 2$ | 71 c |
| K1102 | 16 | 150 | 8－8176 | 41 c | K1055 | 30 | 450 | $1 \times 3$ | 85 c |
| K1103 | 20 | 150 | $5{ }^{6} 1^{16}{ }^{15}$ | 44 e | K1116 | 8 | 300 | 1／8111／0 | 62 c |
| K1054 | 30 | 150 | $3 / 4{ }^{2}$ | 47 c | K1117 | 16 | 500 | 1x23／2 | 94 c |


|  |  |  | ＂BRL＂Dual Beavers（Com．Neg．） <br> Dual＂Beavers＂with common negative．Pro vided with sturdy center mounting strap；only one screw mounts under chassis．With long color－coded leads． |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Mfd． | kg．Vit | In． | Each | No． | M | Wkg．Vits | In． | Each |
| K1118 | 5－5 | 25 | 6／8x1\％／4 | 44 c | K1124 | 20－20 | 15 |  |  |
| K1119 | 10－10 | 25 | $5 / 3 \times 13 / 4$ | 50 c | K1125 | 8－16 | 250 |  |  |
| K1120 | 5－5 | 50 | $5 \times 18$ | 53 c | K1125 | 8－16 | 250 | 78x $21 /$ | $76{ }^{\text {c }}$ |
| K1121 | 10－10 | 50 | 5／8x21／4 | 59 c | K1126 | 16－16 | 250 | 1x23／4 | 88 c |
| K1122 | 8－8 | 150 | 3／6x21／4 | 59 c | K1127 | 8－8 | 450 | 1x23／4 | 76 e |
| K1123 | 8－16 | 150 | ${ }^{6} \times 1 \times 214$ | 62 c | K1128 | 8－16 | 450 | 11／15x ${ }^{1 / 4}$ | 97 c |

Type BRS Dual Beavers（Common Positive）

| No． | Mfd．Wkg．Vits |  |  | Each | No． | Mfd． | Vits． | In． | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1200 | 4－8 | 150 | 8／6x24／2 | 68 c | K1204 | 16－16 | 150 | $1 \times 21 / 2$ | 88 e |
| K1201 | 8－8 | 150 | ${ }^{13} 16 \times 214$ | 71 c | K1205 | 20－20 | 150 | 15／6027\％ | 97 |
| K1202 | 4－12 | 150 | 13 －18x21／2 | 71 c | K 1207 | 30－10 | 150 | 18， $10 \times 2 \%$ | 97 c |
| K1203 | $8-18$ | 150 | $15.76 \times 23 / 2$ | 79 c | K1208 | $30-20$ | 150 | 1827\％ | \＄1．00 |

## ＂Up＂Dry Electrolytics



Smallest can type dr electrolytics．Hermetically sealed in aluminum cans with terminal Iugs on Can negative．Projecting tongues for vertical mounting on chassis or bakelite mounting plate． Tongues have wire holes． Feature low leakage and power factor，dependable erature range
 Vits． In．Eac 0.53

trolytics HANDI－
MIK ES equipped with con－ al mounting feet and long color－coded leads
450 Volt $D . C$ ．Working


Each
 $\begin{array}{lrrlr}\text { K1314 } & 8 & 21 / 2 \times 11 / 8 x & 11 & 68 \mathrm{c} \\ \text { K1315 } & 12 & 21 / 2 \times 1 / 8 x & 7 / 8 & 94 c\end{array}$ $\begin{array}{llll}\text { K1315 } & 12 & 21 / 2 \times 11 / 8 x \quad 7 / 8 \quad 94 c \\ \text { K1316 } & 16 & 21 / 2 \times 1 \times 13 / 8 & \$ 1.03\end{array}$
 ＂Heavy Duty＂ units for large 450 volts DC working．In cardboard
cartons with flanges．Long coded leads． Non－inductively wound．Wax and oil cooled． Lug terminals．
 600 Volts D．C．Wkg．
K1348 1.0

Each等
＂EZ＂Universal Mtg．
Dry Electrolytics


Popular low cost re－ placements．Have feet to replace inverted can or spade lug types， or can be used beneath chassis by means of hee center strap．Un－ sed mountings can ally becut off．Seale cardboard tubes，with $8^{\prime \prime}$ leads． $\begin{array}{lllll}\text { No．} & \text { Mfd．Vlts．Size Each } \\ \text { K1326 } & 16 & 250 & \times 2^{1}=2 & \$ 0.53 \\ K 1327 & 8 & 450 & 6 \times 2^{3} / & 44\end{array}$ $\begin{array}{lrlll}\text { K1327 } & 8 & 450 & 76 \times 2^{3} / 4 & .44 \\ \text { K1328 } & 16 & 450 & 11,6 \times 23 / 4 & .65\end{array}$ Dual Units，Common Neg． $\begin{array}{llllll}\text { K1215 } & 30-30 & 150 & 1 & \times 2 \frac{1}{4} & 1.03 \\ \text { K1216 } & 50-50 & 150 & 1 & \times 316 & 1.18\end{array}$ $\begin{array}{lcrlrr}K 1198 & 8-8 & 450 & 1 & \times 31 & 1.18 \\ K & .76\end{array}$

Dual Units，Sep．Sections $\begin{array}{lcccc}\mathrm{K} 1217 & 16-16 & 250 & 138 \times 3^{3} 6 & 1.18 \\ \mathrm{~K} 1218 & 16-15 & 350 & 138843 / 6 & 1.29 \\ \mathrm{~K} 1329 & 8-8 & 150 & 138 \mathrm{x} 3 & .97 \\ \mathrm{~K} 1330 & 8-16 & 450 & 1383^{3} / & 1.18\end{array}$ $\begin{array}{lcccc}\text { K1330 } & 8-16 & 450 & 13883 \% & 1.18 \\ \text { K1331 } & 16-16 & 150 & 13 / 843 / 6 & 1.41\end{array}$ Triple Units，Cammon Neg． $\begin{array}{llllll}\text { K1258 } & 24-16,20 & 150,25 & 1 & \times 3 & 1.03 \\ \text { K1332 } & 30-10,20 & 150,25 & 1 & \times 3 & 1.03\end{array}$ | $K 1259$ | $40-20,20$ | 150,25 | $11 / 16 \times 3$ |
| :---: | :---: | :---: | :---: |
| $K 1333$ | $30-20,10$ | 150 | $116 \times 22 / 4$ | $\begin{array}{lllll}\mathrm{K} 1333 & 30-20,10 & 150 & 11 \times \times 21 / 4 & 1.06 \\ \mathrm{~K} 1260 & 40-20-20 & 150 & 11 / \times 3 & 1.18\end{array}$ $\begin{array}{llll}\text { K1261 } & 15-10,20 & 350,25 & 1 / 3 \times 31 / 2 \\ 1.18\end{array}$ $\begin{array}{llll}K 1335 & 20-10,25 & 400-350,138 \\ K\end{array}$

Triple Units，Sep．Sections＊ $\begin{array}{lllll}\mathrm{K} 1336 & 8-8,20 & 950,25 & 138 \times 3 & 1.09\end{array}$ $\begin{array}{lllll}\mathrm{K} 1337 & 16-16,20 & 250,25 & 138 \times 33 / 4 & 1.41\end{array}$ $\begin{array}{lllll}K 1272 & 8-8,20 & 350,25 & 13 / \mathrm{ex}^{33} / & 1.06\end{array}$ $\begin{array}{lllll}K 1273 & 16-16,20 & 350,25 & 13 / 8 \times 43 / & 1.50 \\ K 1338 & 8-8,20 & 450,25 & 136 \times 33 / & 1.18\end{array}$ $\begin{array}{cccc}\text { K1338 } & 8-8,20 & 450,25 & 136 \times 33 \\ \text { K1339 } & 8-8-8 & 250 & 163\end{array}$ $\begin{array}{llll}\text { Kl339 } & 8-8-8 & 250 & 18 \\ \mathrm{~K} 1275 & 8-8-8 & 450 & 18\end{array}$ $\begin{array}{lllll}K 1275 & 8-8-8 & 450 & 13 \times 33 / 6 & 1.32\end{array}$ Quadruple Unit，Commmon Neg． K1341 30－20，
＊First section separate，others common
＂DT＂Paper Tubulars Halowax impreg－ multi－
 laminat－ ed Kraft tissue，Wax impregnated tube，wax－potted ends，oil－cooled． Conservative DC rating

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No． <br> K1221 | Mfd． .01 | Each | No． K1228 | $\begin{gathered} \text { Md. } \\ .06 \end{gathered}$ | Each |
| K1222 | ． 015 | 12 c | K1229 | 1 | 15 |
| K1223 | ． 02 | 12 c | K1230 | 2 | 18 c |
| K 1224 | ． 025 | 128 | K1231 | 25 | 18 c |
| K1225 | ． 03 | 12 c | K1232 | ． 5 | 27 c |
| K1226 | ． 04 | 12 c | K1233 | 1.0 | 35 |
| K1227 | ． 05 | 12 c |  |  |  |
| 600 Volts D．C．Wkg． |  |  |  |  |  |
| K1234 | ． 0001 | 12 c | K1247 | 02 | 12 c |
| K1235 | ． 00025 | 12c | K1249 | ． 03 | 15 c |
| K1237 | ． 001 | 12 c | K1250 | ． 04 | 15 |
| K1238 | ． 002 | 12 c | K1251 | ． 05 | 15c |
| K1240 | ． 004 | 12c | K1252 | ． 06 | 18 c |
| K1241 | ． 005 | 12 c | K1253 | ． 1 | 18 c |
| K1242 | ． 006 | 12 c | K1255 | 25 | 27 e |
| K1245 | ． 01 | 12 e | K1257 | ． 5 | 35 e |
| 1600 Volts D．C． |  |  |  |  |  |
| Oil impregnated units especially de－ signed for auto radio use． |  |  |  |  |  |
| No． | Mfd． | Each |  | Mid． | Ench |
| K1262 | ． 005 | 27 e | K1269 | 03 | 27 c |
| K1264 | ． 007 | 27 c | K1270 | 04 | 29 c |
| K1266 | ． 01 | 27 c | K1271 | 05 | 32 c |
| K1268 | ． 02 | 27e |  |  |  |

PE－CH \＆PE－B Capacitors

Paper condensers that simuiate elec trolytics．Have higher voltage break－ down than electro down than electro
PE－CH 1000 V ．Test－450V．W／kg No．R－Mfd．A－Mfd．Sixe ${ }_{4}{ }^{3 / 8 \times 1^{3} / 6 x^{11}}$ Each $\begin{array}{llccc}\text { K1281 } & 4 & 2 & 43 / 8 \times 13 / 8 x^{11} / 4 & 65 c \\ \text { K1282 } & 8 & 31 / 2 & 43 / 8 \times 1 / 8 \times 1 / 6 & 82 c\end{array}$ K1283 8 8－8 $23 / 4 \times 21 / 243 \times 18 \times 1 / 8 \times 1 / 21.35$ PE－CH 1200V．Test－600V，Wkg． K128

 $\begin{array}{ccc}\text { PE－B } & 1200 \mathrm{~V} . \text { Test－600V．Wkg．} \\ \mathrm{K} 1287 & 4 & 18 / 1265 \%\end{array}$ K 1287 $\begin{array}{lllll}\text { K1288 } & 8 & 2 \% / 4 & 13 / 8843 / 8 & 1.23\end{array}$ $\begin{array}{llll}\text { K1289 } & 8-8 & 13 / 4 \times 13 / 4 & 13 / 2 \times 43 / 8 \\ & 2.00\end{array}$ R －Mfd $=$ Value of electrolytic con－ denser to be replaced．A－Mid＝ Actual capacity．

## C－D Molded Micas



Compact mica condensers in molded bakelite housings．With wire leads． Individually tested；will give de－ pendable service．Type $1 \mathbf{W}$（fig．A） is $3 / 4 x^{3} / 4^{7}$ ；type $5 W$（fig．B）are only ${ }^{7}$ is $x^{11} / \mathrm{m}^{/ 4}$ ．All are 1000 volts test， 500 volts DC working except sizes higher than .003 mid ．which are 600 higher than .003 mid ．which are 60
volts test， 300 volts DC working．

| No． | Mfd． | Fig． | Each |
| :--- | :--- | :--- | ---: |
| K1355 | .00001 | $B$ | $15 c$ |
| K1356 | .00002 | $B$ | $15 c$ |
| K1357 | .000025 | $B$ | $15 c$ |
| K1358 | .00005 | $B$ | $12 c$ |
| K1359 | .0001 | $B$ | $12 c$ |
| K1360 | .00015 | $B$ | $12 c$ |
| K1361 | .0002 | $B$ | $12 c$ |
| K1362 | .00025 | $B$ | $15 c$ |
| K1363 | .0005 | $B$ | $15 c$ |
| K1364 | .001 | $A$ | $18 c$ |
| K1366 | .002 | $A$ | $24 c$ |
| K1367 | .003 | $A$ | $29 c$ |
| K1372 | .004 | $A$ | $32 c$ |
| K1373 | .005 | $A$ | $35 c$ |
| K1374 | .006 | $A$ | $44 c$ |
| K1377 | .01 | $A$ | S3c |

（ net prices．

## MALLORY CONDENSERS

## -SMALLER SIZE•HIGHEST QUALITY•FOR EVERY REPLACEMENT NEED



Compact impregnated cardboard curton units with universal mounting flanges. Insulated leads. Internal metal shield. Hermetically sealed as a guarantee against moisture absorption; ideal for use under tropical conditions.

450 V. wkg. - 525 V. peak



A high quality line of compact filter condensers. All are housed in round cans, and are furnished complete with a palnut and a flat washer. All have $8^{\prime \prime}$ color coded insulated leads. Shpg. wt. each, 8 oz.

| Type | R8 | Single | Secti |  |
| :---: | :---: | :---: | :---: | :---: |
| Stock | Cap. | Wkg. | Size | Your |
| No. | Mfd. | Volts | In. | Cost |
| K4033 | 50 | 35 | 23/4×1 | 50.76 |
| K 3917 | 8 | 250 | $27 / 81$ | 68 |
| K3918 | 12 | 250 | 2\% $\times 1$ | 79 |
| K4031 | 30 | 250 | 31/2x1 | 1.06 |
| K4034 | 50 | 300 | $33 / 4 \times 18 / 8$ | 1.94 |
| K3920 | 8 | 450 | 23/4x1 | 76 |
| K3921 | 12 | 450 | $23 / 4 \times 1$ | 1.00 |
| K4032 | 16 | 450 | $34 / 2 \times 1$ | 1.12 |

Type RN-Common Negative $\begin{array}{lllll}\text { K3923 } & 8-8 & 350 & 3 \times 1 & \$ 1.03 \\ K 3925 & 4-8 & 450 & 3 \times 1 & 1.03\end{array}$

Type RM-Separate Sections $\begin{array}{lllll}\text { K } 3931 & 8-8-16 & 250 & 31,2 \times 12 / 8 & 51.68\end{array}$ $\begin{array}{lllll}K 3932 & 8-16-16 & 250 & 3!\frac{5}{6} \times 18 / 8 & 1.85 \\ \mathrm{~K} 3933 & 4-8 & 450 & \frac{1}{3 \times 1 / 6} & 1.03\end{array}$ $\begin{array}{lllll}\text { K } 3933 & 4-8 & 450 & 3 \times 1^{13 / 8} & 1.03 \\ \text { K3934 } & 8-8 & 450 & 3 \times 13 / 8 & 1.15\end{array}$ $\begin{array}{lll}\text { K3935 } & 8-8-8 \quad 450\end{array}$

MALLORY-YAXLEY Encyclopedia, 4th Ed.

only $95^{\circ}$

Here is the book that is invaluable to repairmen every where. Contains complete data on over 27,000 sets, and furnishes the correct answer to practically all service problems enenuntered in day to day work. Over 400 pages of data on i.f. peaks, volume controls, condensers, vibrators, tubes, circuits and original part numbers on vibrators, controls and condensers. Should be in every serviceman's shop. Shpg. wt. 2 lbs. K29786Your Cost
$95^{\circ}$


Any Malfory item not shown here can be supplied promptly at

"TP" Paper Tubulars


Oil treated non-inductive units, wax filled and impregnated. All triple sealed. Not affected by humid climatic conditions. All have wireleads.



Ultra compact units ideal for use in midget A.C.-D.C. sets. Type A has insulated leads at one end and has universal mounting tabs; Type B has insulated leads both ends and an adjustable mounting strap; Type C has bare wire leads both ends.


## Condensers at New Low Prices <br> QUANTITIES LIMITED!

General Purpose Dry Electrolytics

illustrated. Shpg. wt. 8 oz.


## New! Plastic Cased Dry Electrolytics

They're new! Gleaming plastic replaces aluminum to bring you new beauty and even greater efficiency. Designed for inverted mounting on top of chassis; provided with palnut for mounting. All are $100 \%$ moisture proof and will withstand extremes of heat stand extremes of heat sulated wire leads for direct connection. All are
 rated at 450 voits d.c.
wkg.; 600 volts peak. Wkg-; 600 volts peak. $13 / 8 \times 31 / 2^{\prime \prime}$.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Cap. <br> Mfd. | Your Cost Each |
| :---: | :---: | :---: |
| K2383 | 8... | . $\mathbf{\$ 0 . 5 9}$ |
| K2384 | 10 | . 73 |
| K2385 | 12 | . 78 |
| K2386 | 16 | . 85 |
| K2389 | 20 | . 94 |
| K2390 | 24 | . 99 |
| K2391 | 30 | 110 |
| K2393 | 35 | 1.15 |
| K2394 | 40 | 1.29 |
| K2395 | 8-8. | . 93 |

## Kit of 25 Tubular

 By-Pass Condensers

Contains 25 popular tubular bypass condensers, are of standard capacity and working voltage. Capacities range from .002 to .1 mfd. Shpg. wt. 2 lbs. $K 3360$
Your Cost, Kit of 25.
$70^{c}$
Mounting Clamps


K936-(A) For condensers from $1^{\text {n }}$ to $11 /{ }^{\prime \prime}$ dia
Your Cost
...21/2 Your Cost


High quality mica dielectric units in molded cases, Types A and B have wire leads; type C has lugs. Color coded (not oficial R.M.A.). Buy now at these low prices. Limited quantities.
K1035-.00015 mid. (A)
K1042-.00015 mid. (B)
$K 1008-.0003 \mathrm{mid}$. (A)
K1036-.000075 mid. (A)
Any Above Type,
Ench.
25 (any assortment) For $3{ }^{c}$

All units listed here are for sale only as radio replacement parts. We reserve the right to limit quantities when necessary.

High Capacity Tubulars
 These compact high-capacity tu-
bulars are used in bulars are used in almost "all of the combination portable radios. Overall dimensions: $13 / 4^{\prime \prime}$ long by $8 /{ }^{6 \prime \prime}$ diameter. Tinned leads. K697-50 mid. - 50 V K698- 100 mfd - 50 V K699-200 mfd. -50 V .

8 Mfd., 350 V. Tubular
Dry Electrolytic Tubular unit in cardboard case; has pigtail leads. 8 mfd., 350 volts working. Approximate size: $2 \mathrm{~s} / \mathrm{m}^{*}$ K6E6. Each ...... ISe 10 For $\$ 1.35$
4-4 Mfd. 150 Volt $\mathbf{W k g}$.
Tubular Electrolytic
Similar in appearance to the above unit, but $4-4 \mathrm{mfd}$, 150 volts d.c. Wkg. Wire leads
K677-Each
10 For.
$23^{c}$

dget Metal Cased Dry Electrolytics

Very compact dry electrolytics in round cans with lug terminals. Can negative. All selimounting; have metal tabs that can be bent back under che chassis to hold the unit firmly. A last minute purchase of a quantity of these us to offer them at unpossible for us to offer them at unusually low prices. Buy now and SAVE. All are $3^{\prime \prime}$ long by $1^{\prime \prime}$ diameter (mounting plates listed below). K2408- $20-20 \mathrm{~m} / \mathrm{d} ., 400-400$ volts d.c. wkg.
$53^{c}$
K2409-20-20-20 mid., 400-400, 25 volts d.c. wkg. 56
K2410-15-10-20 mfd., $400-400-25$ volts d.c. $w \mathrm{~kg}$
Each.
$49^{c}$
Mitg. Plates For Above
K3358-Bakelite $\left.\begin{array}{|l|l|}\text { K3358-Bakelite } \\ \text { K3362-Metal }\end{array}\right\} \ldots \ldots 3^{\text {C }}$ each
New! 2 Mfd. 600 Volt Wkg. Plastic Case

## Paper Condenser

 In plastic tube. Inverted type, with palnut, for mounting on top or side of chassis. Completely moisture proof. Unit is oil cooled and molded Insulated leads. Tested at 1800 V . D.C. $13 / 3 \times 31 / \mathbf{a}^{\prime \prime}$. $\$$ s. K2407-2 Mfd. 600 V. D.C. Your Cost Each

## Midget Dry

| Diminutive electrolytics in all standard capacities and working voltages. In tubulars with long pigtail leads, or compact carton type with flanges and leads. |  |  |  | COMPACT CARTONS 550 Volts Peak |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  |  |  |  | No. | Mfd. | Size | Each |
|  |  |  |  | K965 | 4 | $8 / 8 \times 2{ }^{\prime \prime}$ | 23 c |
|  |  |  |  | K966 | 8 | 3/4x2 | 25 c |
|  | TUB | LARS |  |  | 200 |  |  |
|  | 550 V | ts Peak |  | K957 | 12 | $\frac{8.8823 / 8}{}{ }^{\prime \prime}$ | 17c |
| No. | Mfd. | Size | Each | K958 | 12 | \%6x2\% | 18 c |
| K954 | 8 | 7/8x17/" | 18 c | K960 | 20 |  | 22c |
| K955 | 16 | $1 \times 23 / 4$ | 29 c | K961 | 20 | $34 \times 21 /{ }^{\text {a }}$ | 22 c |
| K956 | 8-8 | $1 \mathrm{x} 27{ }^{\text {\% }}$ | 29 c | K961 | 8-4 |  | 18 c |
|  | 200 V | ts Peak |  | K963 | 16-8 | \% 1 | 20 c |
| K948 | 8 | $8 \times 17{ }^{\prime \prime}$ | 14 c | K964 | 16-16 | 83182 | 26 c |
| K949 | 16 | 3/4x178. | 20 c |  | 35 V | Peak | 26 c |
| K950 | 20 | 7/8x17/8" | 22 c | K967 | 5 | $56 \times 2$ | 1 c |
| K978 | 40 | $13 / 8 \times 17{ }^{\prime \prime}$ | 25 c | K968 | 10 | $5 \times 2$ | 14 c |
|  | 35 V | $s$ Peak |  | K969 | 25 | 8 8x 21 | 16c |
| K951 | 5 | 13618/" | 11 c | K970 | 50 |  | 22c |
| K952 | 10 | 1/2x $\times 1$ \%" | 14c | K971 | 5-5 | $5 / 8 \times 2$ | 16 c |
| K953 | 25 | 9/8×17/8" | 16 | K972 | 10-10 | 598821/2" | 19c |

Universal Tubular Drys


Will service about $90 \%$ of the small midgets on the market today. Each as supplied with mitg. bracket. All are 150 volts $w \mathrm{~kg}$., 200 volts peak.

| No. | Mfd. | Size | Each |
| :--- | :--- | :--- | :--- |
| K997 | $20-20$ | $1 \times 23 / 4$ | $23 c$ | $\begin{array}{llll}\text { K998 } & 30-20 & 1 \times 23 / 4 & 23 c \\ & 30-20 & 1 \times 2 \% & 26 c\end{array}$ K999 40-30 1×31/3" 30c SPECIAL OFFER: By buying a Kit of 6 Condensers ( 2 each of the Kbove), you SAVE!

Tubular Paper By-Pass Condensers ridge condensers with pigtail leads. 400 VOLTS (WKG.)

| No. | Mfd. | Eh | No | Mid. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K3507 | . 01 | 4 c | K3510 | . 25 |  |
| K 3508 | . 05 | 5 c | K3511 | . 5 | 12 c |
| K3509 | . 1 | 6 | K3526 | 1.0 | 188 |
|  | 600 VOLTS (WKG.) |  |  |  |  |
| K 3512 | . 01 | 4 | K3517 | . 02 |  |
| K 3513 | . 002 | 4 c | K3518 | . 05 |  |
| K 3514 | . 005 | 4 c | K3519 | . 0 |  |
| K3515 | . 006 | 4 c | K3524 | 25 |  |
| K3516 | . 01 | 5 c | K3525 |  |  |



# Line Noise Eliminators 

## MALLORY Interference Filters



X-3 Plug-In Capacitive
type for use between set and outlet. Rated 5 amps. at $110-220$ volts. For slight interference. $13 / 3 \times 24$
K12510-Each
$53^{c}$
2-2. Capacitive-inductive. 3 amps. at 110-220 Each
$82^{\circ}$


Type Dual capacity unit for use on motor brushes
or ring 3. Bracket for mtg. to frame. For moderate interierence. $110-220$ volts. $7 / 6 x$
 w-11. Like above, for severe in
 Heavy Duty Filters
 LC-5. Induc-tance-capacity filter for severe interference. Rated $10-220$
Rater V. 5 amps. Has cord and plug cord and plug and receptacle, high. Case has mtg. finges. Shpg. wt. 8 lbs . $K 12514$ - Your Cost $\$ 3.53$ LC-10. Same as above, but rated $110-220$
K
V ., 12515 amps. $\$ 5.64$

## DeLuxe "Plug-In"

 z-6. A dual in-ductance-caprowision for re turn lead to ground. Recommended for suppressing severe interference. Rated 110-220 volts, 3 amps. Use at radio or noise

## Heavy Duty Type LB

 Industrial Filters For use with that is permanently connected to the power line or 10 amps or more. Contain capacitors a n dchokes in standard type
 metal cut-out boxes. Installation is made by cutting the power line as close as practical to the offending device, and inserting the proper LB filter in series with the lime at this point. Connections are made by splicing inside the cut-out box. For 110 or 220 volts AC or DC.
No. Amps. Size Wt. Each K $12517 \quad 10 \quad 6 \times 6 \times 4^{\prime \prime} 12$ lhs. $\$ 8.47$ $\begin{array}{llll}\mathrm{K} 12518 & 20 & 10 \times 10 \times 6^{\prime \prime} & 18 \text { lhs. } 19.76\end{array}$ $\begin{array}{llll}\text { K } 12519 & 40 & 12 \times 10 \times 6^{*} & 25 \\ \text { lbe. } 24.70\end{array}$

## AEROVOX Interference Filters

## IN-23

For Iractional h.p. mo tors. Bracket for mtg directly to frame. Two .5 mfd capacitors. Flex ible leads. $1 \times 21$. K4852 Each
$33 c$
IN-27
Small capacitive type for use between set and outlet. $18 / 8 \times 13 / 4^{\prime \prime}$. Keeps woise out of line and K4801
Your Cost Each
$47^{\circ}$


## IN-29

Affords greater filter action than IN-27 and 28 . Ideal for electric razors. $13 / 3$ $223 / 4$ ". Shpg. wt. 1 lb. Your
Cost

## IN-30

Similar to the IN-29 listed above, but bandles more severe interference. Plugs between noisy appliance and outlet or between the set $13 / 82 \pi / 4$ Wt. 11 lb .
K480 Your Cost Eac


IN-31
Plugs hetween at tachment cord and electric outlet of either set or appliance. Provides ad ditional inductance tor better filtering $1 / / 8 \times 23 / 4 \cdot 51 \cdot 16$
M4805-Each Antenna Substitute ANT-32
Plugs into outlet or light socket. Flexible lead connects with set antenna. Provides good aerial average wiring conditions $13 / 8 x$ K4806-Your Cost Ea. 7 E
IN-24
Heavy
Duly
Noise
Filter
Overcomes most serious cases of radio interference. Combined capacitive and induetive fitter Plugs into electric outlet; set or appliance plugs into receptacle For $110-220$ volts, $A C$ or DC Size: $4 \times 218 \times 318^{\prime \prime}$. With cord and plup Wt. 3 lbs . $\$ 4792$ Your Cost $\$ 3.35$

TACO All-Wave Filter De Luxe An effective capacitive-inductive filter radios and appliances drawing no more
 than 200 wates or DC. Eliminates at 120 volts AC or DC. Eliminates (man-made) on broadcast, short-wave and ultra-high frequency short-wave and uitra-high requency with receptacle, cord and plug. Wt. $51 b s$.
$\times 1250$
12505-Each
$\$ 4.41$
Standard Model 104
Eliminates noises entering through power line Capacitive-
inductive. In round inductive. In round
metal housing $31 / 4 x$ metal housing $3 y / 4 x$
$3^{1 / 2 "}$. With cord and $312 "$. With cord and
plug. For $110-250$ volts AC or
200 watts. K12506 Each $\frac{\text { Max. W. } 52.35}{\text { h...3 }}$


## IF-24 Fluorescent

## Lamp Filter

Capacitive type. ideal for fluorescent lights. In metal ca.c. or d.c.
K12501 Each


## Plug-in "Filternoys"

 1 mfd. condenser inbakelite plug-in coupler bakelite plug-in coupler.
Diverts noise caused by lamps, vacuum cleaners,
K12502-Each $35^{c}$

## LAFA YETTE DeLuxe Power Line Filter

Inductive-capacitive type that can be attached at radio or at the source of interference. Eliminates line disturbances caused by, razor, relrigerators, dental machines, drils, motors, household appliances, high " $Q$ " chokes. Effective on broadcast, short-wave and high frequency bands. Rated 3 amperes at 115 volte a.c. or d.c. In black bakelite case with long rubber covered cord and plug. Has binding post for ground connection. Wt. 3 ibs.
K12509-Your Cost Each


## Cornell-Dubilier "Quietones"

Each has plug end and receptacle, for connecting between noisy device and line.

> For These Use For These Adding Machines IF-18 Cash Repisters Addressing Machines IF-18 Dishwashers Billing Machines IF-18 Floor Polishers Dental Machines IF-19 Frod Misers Dictating Machines IF-19 Fans Dilling Machine if if 19 Jum Bracto Drang Machines IF-19 Juice Extractors IF-19 Washing Machines IF-19 Massagers Air Conditioners [F-18 Radios Auto Call Systems if-18 Refrigerators |  | Barber Clippers | IF-21 | Vacuum Cleaners if-6 |
| :--- | :--- | :--- | :--- | IF-21. All-Wave capacitive-inductive filter. For 110 V., 1.6 amps, max. In Walnut bakelite case. Shpg. wt. 2 lbs.

## K12495-Your Cost Each

ST. 76
IF-19. Like above, but 5 amps . max.
$\$ 2.82$
KF-18-Shpg. wt. 2 lbs. Your Cost Each. For 110

20023 max. In Walnut bakelite case. Shpg. wt. 5 lbs. K12493- Your Cost Each.

## ICA "FILTERVOLTS"



Intermediate Model (A) Eliminates extremely noisy radio reception due to power line disturbances caused by lights, electrical appliances, etc. Can be installed at set or at source of interference. Metal case has receptacle, cord and plug and ground binding post. Ca plug and ground binding port. Ca-pacitive-mmur $38 / 8 \times 113$ in $^{\prime \prime}$. Shpg. wt. 2 lb K1250
Each
$\$ 2.35$
All-Wave Model (B)
Contains heavy duty R.F. chokes, large filter capacitors and has "PI" filter circuit arrangement. Eliminates noises caused by electric heating pads, irons, toasters, vacuum cleaners, etc. Rated 250 watts, at 32,110 and 220 volts a.c. or d.c. For use with any all-wave or broadcast receivers. Metal case $5 \times 4 \times 4 \mathrm{~m},{ }^{\circ}$ Has cord and plug and receptacle. Wt. 5 lbs

## Industrial

Quietone" Mode! IF-7A Capacitive-inductive type beavy duty filter for elimina-
ting noises
caused by mo
tors, oil burners, diathermy machines, elevators, etc. In steel cutout box $6 \times 6 \times 4^{n}$, with knock-outs for BX cable or conduit. For single phase $110-220$ volts a.c. or d.c. at 5 amps. We. 9 lhs. $\$ 5.29$
$K 12500$ Each



Tolerance Within $2 \%$
These Trutest resistors are wound with genuine nichrome wire on fine ceramic tubes. Guaranteed вccuracy $2 \%$ most are within $1 \%$ of their rated vaiue.

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 50 | 250 | 800 | 1500 | 2750 | 8000 | 20000 |
| 10 | 75 | 400 | 900 | 1750 | 3000 | 9000 | 22500 |
| 15 | 100 | 500 | 1000 | 2000 | 4000 | 10000 | 25000 |
| 20 | 150 | 600 | 1100 | 2250 | 5000 | 12500 | 30000* |
| 25 | 200 | 750 | 1250 | 2500 | 6000 | 15000 | 40000* |
| * Available in 10-watt size only. 700017500 50000* |  |  |  |  |  |  |  |
| K4438-TRUTEST 5-Watt Resistor |  |  |  |  |  |  |  |
| Your | Cost | h, At | Size |  |  |  |  |
| K4439-TRUTEST 10-Watt Resistors |  |  |  |  |  |  |  |



Trutent Semi-Variable
Wire-Wound Resistors
Vitroous enamel coated. Adjustable lugs have small contact buttons so that several taps can be used withBrackets and one much resistan


## Trutest <br> Vitreous Resistors

Guaranteed plus or minus $10 \%$. All are non-porous, dissipate heat rapidiy, have positive lug contacts and do not change in resistance value. Each marked for reaistance.


10-Watt Rating $/ / 8 \times 1 / 4^{*}$

| No. | Ohms | No. | Ohms | No. | Ohms | No. | Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K4850 | 1 | K4866 | 100 | K4875 | 750 | K4886 | 10000 |
| K4854 | 5 | K4868 | 150 | K4876 | 1000 | K4888 | 15000 |
| K4856 | 10 | K4869 | 200 | K4879 | 2000 | K4889 | 20000 |
| K4861 | 30 | K4870 | 250 | K4880 | 2500 | K4890 | 25000 |
| K4863 | 40 | K4872 | 400 | K4881 | 3000 | K4893 | 30000 |
| K4864 | 50 | K4873 | 600 | K4883 | 5000 | K4895 | 50000 |
| Your | st Ea | , |  |  |  | e | 5 For |


| 20-Watt Rating ${ }^{1} \mathrm{O} \times 2{ }^{\text {* }}$ |  |  |  |  |  | 50-Watt $3 / 4 \times 4$ * |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Ohms | Each | No. | Ohms | Each | No. | Ohms |  |
| K4910 | 25 |  | K4936 | 2500 |  | K4958 | 100 |  |
| K4911 | 50 |  | K4938 | 3000 |  | K4959 | 250 |  |
| K4913 | 100 |  | K4940 | 4000 |  | K4960 | 500 |  |
| K4915 | 200 |  | K4942 | 50001 |  | K4963 | 1000 |  |
| K4919 | 400 |  | K4943 | 6000 |  | K4970 | 5000 |  |
| K4920 | 500 |  | K4946 | 8000 | For | K4976 | 10000 |  |
| K4923 | 750 | For | K4947 | 10000 | 1.42 | K4979 | 15000 |  |
| K 4926 | 1000 | 1.42 | K4949 | 15000 |  | K4981 | 20000 |  |
| K4930 | 1500 |  | K4950 | 25000 |  | K 4982 | 25000 |  |
| K4933 | 2000 |  | K4952 | 50000 |  | K4983 | 30000 |  |
| K4934 | 2250 |  | K4892 | 100000 | 37 c | K 4985 | 50000 |  |
|  |  |  |  |  |  |  |  |  |
| Determines replacement value for burned out resistors. Wire-wound, |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  | test clips furnished. Easy to use. |  |  |  |  |  |  |  |
| Shpg. wt. 2 Ibs. K4997-Your Cost Each |  |  |  |  |  |  |  |  |

SPRAGUE "KOOLOHM" Resistors


$\rightarrow$ Guaranteed 5\% Accuracy $\Rightarrow$ New Type of Coating $\Rightarrow$ With"Teledot"Indicator $\Rightarrow$ No Shorted Turns EXCLUSIVE $\begin{gathered}\text { Employ new type, } \\ \text { completely insu- }\end{gathered}$ - lated resistance wire. Insulation has high di-electric strength, withstands red heat, is impervious to moisture and conducts heat rapidly. Units are encased in tubular ceramic shells which permit mounting in contact with metal parts without shorting. A red as end of unit acts as overload indicator, turning brown at $25 \%$ or more overload and reauming its red color when overload is removed.

Accuracy guaranteed $\pm 5 \%$. Non-inductive types show zero inductance up to 50 mc , and distributed capacitance is only 2 mmfd . All have pigtail wire leads.

| TANDARD FIXED |  |  |  | STANDARD |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ohms | Ohms | Ohms | Ohms | TAB |  |  |
| 10 | 250 | 2500 | 20,000 | Type 10AD-10 Watt. 13/613/4" |  |  |
| 20 | 300 | 3000 | 25,000 |  |  |  |
| 25 | 400 | 5000 | 30,000 | Ohms Ohms | O Ohms | Ohms |
| 30 | 500 | 7500 | 40,000 | $10 \quad 200$ | 750 | 3000 |
| 50 | $750{ }^{\text {* }}$ | 10,000 | 60,000* | $25 \quad 250$ | 1000 | 4000 |
| 75 | 1000 | 12,000* | 60,000** | 50300 | 1500 | 5000 |
| 100 | 1250 | 12,500 $\dagger$ | 70,000* | 100400 | 2000 | 7500 |
| 150 | 1500 | 15,000 |  | $150 \quad 500$ | 2500 | 10,000 |
| 200 | 2000 | $17,500^{*}$ - - |  | K7534-Any | above |  |
|  | K | watts. | 1319 ${ }^{13}$ | Tour Cost E |  |  |
| No. |  | Ohms | Each | NON-I | INDUC |  |
| K7513 |  | 10 to 5,0 | 24 c |  | FIXED |  |
| K7514 |  | 00 to 10,0 | 27 c | Type 10N1- | 10 Watt . | 13/4" |
| $K 7515$ |  | 00 to 15,0 | 29 c | 0 hms Ohms | 8 Ohms | Ohms |
| K7516 |  | 20,000 25,000 | 32c | $\begin{array}{ll}10 & 70\end{array}$ | 500 | 2500 |
| $\begin{aligned} & K 7517 \\ & K 7518 \end{aligned}$ |  | 25,000 30,000 | 41 c | 2080 | 750 | 3000 |
| K7519 |  | 40,000 | 50 | $\begin{array}{rr}30 & 90 \\ 40 & 100\end{array}$ | 1000 | 3500 |
| Type 1 | 10K- | 0 Watts. | 3/4x $\times^{13} /{ }^{\prime \prime}$ | $50 \quad 250$ | 1500 | 5000 |
| K7520 | 10 | 10 M Oh | 27c | $60 \quad 400$ | 2000 | 7500 |
| K7520 | 12M | , 15M Oh | ns 29c |  |  | 10,000 |
| K7521 |  | 00 \& 20,0 | 35. | Stock No. | Ohms | Each |
| K7522 |  | 25,000 | 41 c | K7528 | 10 to 1000 | 35 c |
| K7523 |  | 30,000 | 44 c | K7529 12 | 1250 to 2000 | 41c |
| K7524 |  | 40,000 | 53 c | $K 7530 \quad 250$ | 2500 to 4000 | 44 c |
| K7525 |  | 60,000 | 59c | $K 7531$ | 5000 | 47 c |
| K7526 |  | 60,000 | 73c | K7532 | 7500 | 53 c |
| K7527 |  | 70,000 | 82 c | K7533 | 10,000 | 68 e |

## OHMITE Ohm's Law Calculator <br> 

One of the handiest items a vail-
able. Solves any Ohm's law problem. Resistance range 0 to 10 megohms; finds volts, amperes, megohms; finds volts, amperes,
watts; multiples, divides, finds watts; multiples, divides, finds
squares and square roots. Scales squares and square roots. Scale sides. $416 \times 9$. K19711 Your Cost Each

IRC AII-Metal Rheosta All-metal units with die-cast aluminum case. Heat is uniformly distributed throughout the element regardless of percentage of element actually used. Flat clockspring (Silent Spiral Connector) used. Fives positive contact between rotor arm and gives positive contact between rotor arm and center connector, 25 -W att units ${ }^{121} \sum^{n}$ dia., ${ }^{1 /\left.\right|^{\prime \prime}}$ behind panel; bo-Watt units
hind panel. Shpg. wt. 2 lbs

## 25-Watt Rheostats

## No. Ohms Amps. Each

$\begin{array}{lrr}\text { K9150 } & 2.04 \\ \times 9151 & 10 & 1.58\end{array}$
$\left.\begin{array}{rrr}\text { K9150 } & 6 & 2.04 \\ \text { K9151 } & 10 & 1.58 \\ \text { K9152 } & 25 & 1.00 \\ \text { K9153 } & 50 & .709 \\ \text { K9154 } & 75 & .575 \\ \text { K9155 } & 100 & .500 \\ \text { K9156 } & 250 & .315 \\ \text { K9157 } & 360 & .267 \\ \text { K915 } & 500 & .222 \\ \text { K9159 } & 750 & .173 \\ \text { K9160 } & 1000 & .165 \\ \text { K9161 } & 1500 & .129 \\ \text { K9162 } & 2500 & .100\end{array}\right\}$
$\left.\begin{array}{lll}K 9161 & 1500 & .129 \\ K 9162 & 2500 & .100\end{array}\right]$

| K9162 | 2500 | .100 |
| :--- | :--- | :--- |
| K9163 | 5000 | $.070 \ldots . . .$. |

Filament Resistors


Dependable wire wound filament resistors, accurately rated. Have solder lug terminals and mounting feet. Available with tap at the electrical center or without any tap. Supplied in the following resistances only:
$10,20,30,40,50,60$ and 100 ohms .
K3999-Specify
sired. 10 For $71 c$.
Your Cost Each
Without Center Tap
K3998-Specify resistance de-
sired. 10 For 63 c.
Your Cost Each. . . . . . . .


| No. | Ohms | Amps. | Each |
| :---: | :---: | :---: | :---: |
| K 7746 | 6 | 2.88 |  |
| K7747 | 16 | 1.77 |  |
| K7748 | 50 | 1.00 |  |
| K7749 | 125 | . 630 |  |
| K7750 | 225 | . 470 |  |
| K7751 | 300 | . 407 |  |
| K7752 | 500 | .315) |  |
| $\underline{6753}$ | 1000 | . 223 |  |
| K7754 | 2500 | .140) |  |
| K7755 | 5000 | $.100]$ |  |
| $\mathbf{K 7 7 5 6}$ | 10000 | . 070 |  |

## Trutest R.M.A. Coded Carton Resistors

## Truteat ${ }^{2-W a t t}$ Carbon Resistors



Heavy-duty carbon resistors, absolutely moisture proof. RMA color coded for easy identification; made of the finest material and workmanship. Gwaranteed accuracy, $10 \%$ plus or minus. The average are within $5 \%$. Resistance values will not vary at normal voltage. Ideal for replacement across small voltage divider sections, bleeders, etc. Also, for public address amplifiers or for test instrument replacement. Size $2^{\prime \prime} \mathrm{L} . \mathrm{x} 1 / 2^{\prime \prime} \mathrm{O}$.D

|  | Stock |  | St |  | Stock |  | Stock |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ohms | No. | Ohms | No. | Ohms | No. | Ohms | No. |
| 200 | K4450 | 2500 | K4460 | 10000 | K4469 | 70000 | K4479 |
| 400 | K4451 | 3000 | K4461 | 12000 | K4470 | 75000 | K4480 |
| 500 | K4452 | 3500 | K4462 | 15000 | K4471 | 100000 | K4481 |
| 600 | K4453 | 4000 | K4463 | 17000 | K4472 | 125000 | K4482 |
| 700 | K4454 | 5000 | K4464 | 20000 | K4473 | 150000 | K4483 |
| 800 | K4455 | 6000 | K4465 | 25000 | K4474 | 200000 | K4484 |
| 1000 | K4456 | 7000 | K4466 | 30000 | K4475 | 250000 | K4485 |
| 1250 | K4457 | 7500 | K4467 | 40000 | K4476 | 300000 | K4486 |
| 1500 | K4458 | 8000 | K4468 | 50000 | K4477 | 500000 | K4487 |
| 2000 | K4459 |  |  | 60000 | K4478 |  |  |
| Your Cost Each |  |  |  |  |  |  |  |



## Trutest INSULATED $1 / 2$ \& 1 Watt

## *Porcelain Insulated Outer Shells *Low Drift <br> 

Improved, finer carbon resistors, with heavy molded insulating shells which make them impervious to moisture, heat and mechanical strain. Guaranteed accuracy $10 \%$; average $5 \%$. Ideal for congested wiring of receivers. Insulation permits resistors to touch each other without shorting. Hall-watt units $8 / 4 x^{7} \mathbf{c}^{\prime \prime}$ dia. One-watt units $11 / x^{3} / /^{\prime \prime}$ dia. RMA color-coded. Approximately 300 units to 1 lb .

| Resis. Ohms | $1 / 2$-Wate Stock No. | $\begin{aligned} & \text { 1-Watt } \\ & \text { Stock No. } \end{aligned}$ | Resis. Ohms | Y/W-Watt Stock No. | 1-Watt Stock No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 200 | K4250 | K4300 | 25000 | K4274 | K4324 |
| 300 | K4245 | K4348 | 30000 | K4275 | K4325 |
| 400 | K4251 | K4301 | 40000 | K4276 | K4326 |
| 500 | K4252 | K4302 | 50000 | K4277 | K4327 |
| 600 | K4253 | K4303 | 60000 | K 4278 | K4328 |
| 700 | K4254 |  | 770000 | $K 4279$ $K 4280$ | K4329 |
| 800 | K4255 | K4305 | 100000 | K4281 | K4331 |
| 1000 | K4256 | K4306 | 125000 | K4282 | K4332 |
| 1250 | K4257 | K4307 | 150000 | K4283 | K4333 |
| 1500 | K4258 | K4308 | 200000 | K4284 | K4334 |
| 2000 | K4259 | K4309 | 250000 30000 | K4285 | K4335 K4336 |
| 2500 | K4260 | K4310 | 300000 40000 | K4287 | K4350 |
| 3000 | K4261 | K4311 | 50000 | K4287 | K4337 |
| 3500 | K4262 | K4312 | 750000 | K4298 | K4353 |
| 4000 | K4263 | K4313 |  |  |  |
| 5000 |  |  | 1 | K4288 | K4338 |
| 6000 | $K 4265$ | K4315 | 1.5 | K4248 | K4351 |
| 7000 | K4266 | K4316 | 2 | K4289 | K4339 |
| 7500 | K4267 | K4317 | 2.5 | K4249 | K4352 |
| 8000 | K4268 | K4318 | 8 4 | K4290 | K4340 K 4341 |
| 9000 | K4246 | K4349 | 5 | K4292 | K4342 |
| 10000 | K4269 | K4319 | 6 | K4293 | K4343 |
| 12000 | K4270 | K4320 | 7 | K4294 | K6344 |
| 15000 | K4271 | K4321 | 8 | K4295 | K4345 |
| 17000 | K4272 | K4322 | 9 | K4296 | K4346 |
| 20000 | K4273 | K4323 | 10 | K4297 | K4347 |

1-WATT SIZE
Your Cost
12 For.... 45c 100 For..... $\$ 3.55$
Your Cost
Yaur
12 For.... 56e 100 For .... 54.45

OHMITE Power Rheostats
 Rheostats are wire, wound on a porcelain core; wound core is fused to a porcelain base by vitreous enamel which locks each turn in place and also conducts away the generated heat. Surface upon which the contact rides is flat. Contact shoe is of conper-graphite (silver-graphite on heavy rurean models). All
 thick. With knob. Depth: Hotts (19 M dia.)


## HARDWICK-HINDLE

 25-Watt Rheostats

Each element Each element puremica orm placed in arm placed in a reractory base which is embedded in vitreous enamel. Eachhasa z/8" bushing and nut for single hole mounting; depth behind panel 13/8"; base diameter $15 / 8^{\prime \prime}$ : $1 / 4^{\prime \prime}$ shaft; rotation 285 degrees. All rated 25 -watts maximum. Have screw terminals. Furnished with knob.

| Stock | Resis. | Max. |  |
| :---: | :---: | :---: | :---: |
| No. | Ohms | Amps. |  |
| K8963 | 10 | 1.58 |  |
| K8964 | 25 | 1.00 |  |
| K8965 | 50 | 706 |  |
| K8966 | 100 | 500 |  |
| K8967 | 250 | . 316 |  |
| K8968 | 500 | . 222 |  |
| K8969 | 1000 | . 158 |  |
| K8970 | 2500 | . 100 |  |
| K8971 | 5000 | 070 |  |

 Indicator Permits instant calculastant calcula-
tion of the tion of the
value in ohms value in ohms
of any R.M.A. of any R.M.A.
color coded color coded
resistor. The resistor. The
circular rule can be set in a moment-readings are accurate. Full directions are printed on the indicator.
K3847-Your Cost Each. I( ${ }^{e}$
FREE: Either calculator above supplied FREE with orders for 24 or more Trutest carbon resistors. Specify type desired.

## Calculator

Handy aid to the serviceman and set builder. Compact enough to be carried in the vest pocket. Tells in an instan the exact value of any R.M.A. coded resistor. Only $43 / 2^{\prime \prime}$ long by $21 / 8^{\prime \prime}$ wide. Complete instruc tions printed on the calculator. K19791 -
K19791-
Each

CENTRALAB Power Rheostats
Ideal for use as motor speed controls. charging rate regulators, and many cher apphications. Alf metal rame; Wire wound th for asblos mounting lmot supplied Diol mounting; knob stspplied. Diam eter $2^{\prime \prime}$; bushings $3 / 6 \times 1 / 2^{\prime \prime}$ long Depth behind panel: 25 watt units a/4 ; 50 watt units 14 "; 75 watt units $13 / 4$.. All have tinned solder lug terminals for easy connections. Shpg. wt. 1 lb .
25-Watt Units

| $\begin{array}{\|c} \text { Stock } \\ \text { No. } \end{array}$ | Res. Ohms | Your Cost | No. K8987 K8988 | $\begin{gathered} 0 h \mathrm{Os} \\ 25 \\ 60 \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K8977 | ${ }^{2}$ | Each | K8989 | 150 500 | \$1.7 |
| K8978 | 6 15 |  | $\begin{aligned} & K 8990 \\ & K 8991 \end{aligned}$ | $\begin{array}{r} 500 \\ 1000 \end{array}$ | 1.41 |
| K8980 | 50 |  | K8960 | 2500 |  |
| K8976 | 100 |  | K8992 | 5000 |  |
| K8981 | 150 |  | 75- | Natt | Units |
| K8997 | 250 400 |  | $K 8995$ | 50 |  |
| K8958 | 500 |  | K8996 | 150 300 | 5 |
| K8983 | 1000 |  | K8998 | 500 | ) |
| K8984 | 5000 |  | K8999 | 1000 |  |



# IRCRESIS 


An all-purpose line of high quality unita for all radio work. Type BT employ the famous metalized element shesthed in an overall covering
of moisture proof phenolic compound. Type $F$ are the original famous Metallized units housed in Isolantite. Both types are non-inductive Have pig-tail wire leads. Tolerance $\pm 10 \%$.

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Megs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 100 | 600 | 3000 | 10000 | 30000 | 125000 | 1.0 |
| 2 | 150 | 750 | 3500 | 11000 | 35000 | 150000 | 1.5 |
| 3 | 200 | 800 | 4000 | 12000 | 40000 | 200000 | 2.0 |
| 5 | 250 | 1000 | 5000 | 12500 | 50000 | 250000 | 3.0 |
| 10 | 300 | 1250 | 6000 | 15000 | 60000 | 300000 | 4.0 |
| 15 | 350 | 1500 | 7000 | 17500 | 65000 | 400000 | 5.0 |
| 20 | 400 | 2000 | 7500 | 20000 | 70000 | 500000 | 6.0 |
| 25 | 450 | 2250 | 8000 | 22500 | 75000 | 600000 | 10.0 |
| 30 | 600 | 2500 | 9000 | 25000 | 100000 | 750000 | 20.0 |

Specify Resistance Desired When Orderins



1/2-Watt-F-1/2
1-Watt-F-1
2-Watt-F-2



## "BW" Insulated Wire-Wound Resistors

Similar to the BT units listed above, but contain a wire wound element, completely encased in molded compound. Tolerance $\pm 10 \%$. Order sizes desired from tabulated listing above.

Specify Resistance Desired When Ordering



## Wire-Wound Variables

Preferred by servicemen and amateurs. Dissi pate heat rapidly, withstand heavy overloads, have great mechanical strength, All (except 10 watt units) are supplied with a NEW highly improved contact band that has a stainless steel spring spot-welded to it. The spring carries a silver contact button on resistance wire no corroded contacts. Band is thresded so that nut is not required for the bolt. Mounting brackets furnished with all but the 10 -watt units.

Check this list with information given with each unit. Specify resistance desired.

| Ohms | Ohms | Ohms | Ohms |
| :---: | :---: | :---: | :---: |
| 5 | 250 | 2500 | 15000 |
| 10 | 500 | 3000 | 20000 |
| 25 | 750 | 4000 | 25000 |
| 50 | 1000 | 5000 | 40000 |
| 100 | 1250 | 6000 | 50000 |
| 150 | 1500 | 7500 | 75000 |
| 200 | 2000 | 10000 | 100000 |

Type ABA-10 Watts $13 / x^{5} x^{\prime \prime}$. Range up to 10,000 ohms. (See list above) ${ }^{15262}$ Your Cost Each K 5213 -Extra slider for above Your Cosi

## Each

Type DHA - 25 Watts
$21 / 2 x^{2} f^{\prime \prime}$. Range up to 25,000 ohms.
(See list above).

| No, | From | To | Each |
| :---: | :---: | :---: | ---: |
| K5274 | 5 | 5,000 | $56 c$ |
| K5275 | 6,000 | 15,000 | $65 c$ |
| K5276 | 20,000 | 25,000 | $71 c$ |
| K5214 | Extra slider (plain) | ... | $6 c$ |

$\times 5219$-Extra slider (silver) ...6c

## Type EPA- 50 Watts

$43 / 2 x 00$ A vailable in sizes up to
100,000 ohms. See list above. Each with brackets and one slider.
$\begin{array}{ccc}\text { No. From } & \text { To } \\ \text { K5286 } & 5 & 5,000\end{array}$
$\begin{array}{cccc}\mathbf{K 5 2 8 6} & 5 & 5,000 & 50.80\end{array}$
$K 5287 \quad 6,000 \quad 5,000 \quad \$ 0.88$ to fit resistor sizes listed.



## Type ESA- 80 Watts

$61 / 5 \times 3 / 4$
listed a
at left (except 150 all sizes as listed at left (except 150,1250 and 75,000 ohms). Each with bracketa and one slider.

| No. | From | To | Each |
| :--- | ---: | ---: | ---: |
| K5196 | 5 | 5,000 | $\$ 1.15$ |
| K5197 | 6,000 | 25,000 | 1.29 |
| K5198 | 40,000 | 50,000 | 1.47 |
| K5199 | 100,000 |  |  |

Type HAA- 100 Watts $61 / 2 \times 11 / 3^{\prime \prime}$. Available in the following resistances.
$\begin{array}{cccc}\text { Ohms } & \text { Ohms } & \text { Ohms } & \text { Ohms } \\ 100 & 2500^{*} & 10000^{*} & 50000^{*} \\ 500^{*} & 5000^{*} & 1500 & 75000^{*}\end{array}$ $\begin{array}{rrr}500 & 5000^{*} & 15000 \\ 1000 & 7500 & 25000\end{array}$
No From T To
$\mathbf{5 , 0 0 0}$ 100000* Each
$\$ 1.29$ Each
$\$ 1.29$
1.47 K5266

WIRE-WOUND POWER RESISTORS


Machine wound on non-hygroscopic cores; cement costing

## 

ype "AB" 10-Watt Ratins 30,000 obms and over are 5 watte $13 /{ }^{\text {" }}$ long, ${ }^{1 / 5 "}$ "diam. Range up to 50,000 ohms (see list).
$K 5210-$ Up to 10,000 ohma. Above 10,000 ohms. Each.... 29c
Type "DG" 20-Watt Rating 60,000 ohras and over are 10 watts. 100,000 ohms (see list) Range up to 100,000 ohms (see list).
$\begin{array}{llrr}\text { No. } & \text { From } & \text { To } & \text { Each } \\ \text { K5211 } & 1 & 15,000 & \text { 41c } \\ \text { K5212 } & 20,000 & 50,000 & \text { 50c } \\ \text { K5290 } & 60,000 & 100,000 & \text { 65c }\end{array}$
K5290
Type
TEPD" 50 -Watt (Max.)
43 " ${ }^{\prime \prime}$ long, $3 /$ " $^{\prime \prime}$ diam. Range up to 100,000 ohrms. Only in sizes marked with (f) (see list). $\begin{array}{llll}\text { No. } & \text { From } & \text { To } & \text { Each } \\ \text { K5248 } & 6 & 6,000 & \text { 71c }\end{array}$ $\begin{array}{llll}K 5249 & 6,000 & 25,000 & 82 c\end{array}$
$K 5254 \quad 30,000 \quad 100,000 \quad 94 c$
Type "HA"' 100 W Watt (Max.) $61 /$ " long, $^{11 / 8 "}$ diam. Range up to
100,000 ohms. Only in sixes marked with asterisk (bee list). From To Ench $\begin{array}{llll}\text { K } 5260 & 100 & 5,000 & \$ 0.97\end{array}$ $\begin{array}{lll}K 5261 & 7,500 & 25,000\end{array}$ $K 5234 \quad 50,000$ ohms $K 5235 \quad 75,000$ ohms 100,000 ohms Type "HO" 200-Watt $101 /{ }^{\prime \prime}$ long, $11 /$ " $^{\prime \prime}$ diem. (Max.) to 100,000 ohms. Only in sizes marked with ( $\dagger$ ); see list.
$\begin{array}{llll}\mathrm{No} \text {. } & \text { From To } \\ \mathbf{K} 5237 & 100 & \text { Each }\end{array}$ $\begin{array}{lrrr}\text { K5237 } & 15,00 & 10,000 & \$ 1.62 \\ \mathbf{K} 5238 & 15,000 & 100,000 & 1.94\end{array}$

## IRC Ultra High Range Resistors

Tolerance 10\%. No surface leakage. Metallized ends, ceramic insulation $111 / \mathrm{m}^{11} / \mathrm{m}^{\prime \prime}$. Max, volts 500.
K5116-100 Meg . . . . . . . . . . $51.00 \mid$ K5119- 1000 Mes K5117-250 Meg . . . . . . . . . . . 1.00 K 5120 - 5000 Meg
K5118-500 Meg. ............ $1.00 \mid$ K5121-10000 Meg. . . . . . . . . . 2.00

IRC Parasitic Suppressor Q $\quad$ Type NAB non-inductive wire-wound resistors (in each grid of driver or amplifier tubea when parallelled) prevent parasitic oscillations. 10 watts; 50 ohms.
K5158-
Your Cost
$53^{c}$

## IRC Universal Bleeder

## Resistor

25,000 ohm tapped at 7500 .
10,000, 12,500
15,000 ohms. Rated at 18 watta attached fat to metal chassis. In$\mathbf{k 5 1 0 4}$ Ench. to ground. $73^{\mathrm{e}}$


## Resisto-Cabinet

Given FREE with any of the follow
ing resistor kits. Steel, four drawer (7 compartments in each) cabinets. $11 \times 53 / 2 \times 532^{\prime \prime}$. Blue and silver finish
8 Type BT- $1 / 2$ half watt resistors, 37 type BT- 1 one watt resistors, 10 type AB 10 watt fixed resistors, 4 -
type ABA 10 watt adjustable revalue of $\$ 16.46$. Cabinet FREE. Shpg, wt. 7 lbs K5281-Your Cost, Complete保 K5280-Your Cost, Complete.
KIT No. 3: Contains 83 BT-1 one watt resistors plus FREF -0 List value $\$ 16.60$. Shpg. wt. 7 lbs.
K5282-Your Cost, Complete

## MALHORY *IIC Centralab 

N0TE: The listing below, due to space limitations, inchudes only such Mallory, IRC and Centralab volume controls as are most often-used in the most popular sets. Our stock includes the complete lines of these manufacturers and any volume control will be supplied at 40 and $2 \%$ discount from manufacturer's list price.

* Asterisk denotes original volume control is supplied with switch which replacement does not include. Switch should be ordered separately when ordering replacement volume control.

| MALLORY | $\underset{\text { Stock }}{ }$ Your | Stock |
| :--- | :--- | :--- |
| Your | CRL | Stock |

## ATWATER KENT

37, 38, 40 series, $52,53,56,57$
37, 38, 40F, 52, 53 (Strip only)
$55,55 \mathrm{C}, 55 \mathrm{FC}, 60$ (Late)
$55,55 \mathrm{C}, 55 \mathrm{~F}, 60$, (Strip only)
60, 60C, 70 (D A LChassis)
72 (H Chassis)

## BOSCH

28. 29

48,49 (Early)

## COLONIAL

52AC, 32DC
$434,439,440,441,444,493$
CROSLEY
$41 \mathrm{~A}, 42,602,608,609,610,704,706$ 24, 125

## FADA

111, 290, 291, 31
4, 761, 762, 764, 766, 767, KG
GAMBLE SKOGMO

## oJ

GENERAL ELECTRIC
F63, F65, F66, F74, F77
164, K64, M65, A67, M68.
K66, K $66 \mathrm{M}, ~ \mathrm{~A} 70, \mathrm{~K} 80$, K 85 T-41.
F70, F75, F81, F86
E61, E62, E68, E71, E72, E76, E81.
E86, E91, E95, E101, E105, E106 182, A86, A87
80, K62, J85, S132, J7835 D50, D51, D52, D72 M51, M52, M55, M56

GENERAL MOTORS

## $K 6545$ $K 6545$

20, 130, 140 (Chassis $A$ below Serial
No. 29100A: Chassis B below Serial No. 1700B)
$20,130,140,150$ (Chassis $A$ between
No. 29100A and 62100A; Chassis B
hetween 1700B and 1964B). Little
Cleneral.

| $K 6610$ | 1.47 | $K 9188$ | 1.47 |
| :--- | :--- | :--- | :--- |


| K6609 | 1.47 | K9191 | 1.47 |
| :--- | :--- | :--- | :--- |

## PHILCO-(Contd.)

116-X (Code 122), 650, 655, 660, 665. 620, 625, 630, 635
816, 817, 826, 827, 827K. 828, Part
No's.: 33-5139, 33-5148, 33-5202
Part No's.: 33-5121
$60,66,261,264,265,505$
28 (AC-DC), 45 (AC-DC), 24,245
37-84 (Code 122), 84, 84B, 267 E .
14, 14 (Late), 507, 18, 49, 118
Part No's.: 33-5067, 33-5088.
$30,96,111,111 \mathrm{~A}, 112,112 \mathrm{~A}, 211,212$, 296
610.

610-116, 37-610, 37-623, 37-630, 38-3, 37-9, 37-10, 37-11, 37-611, 37-620, Part No's.: 33-5158, 33-5166
641, 642, 645, 651
144, 506 .
NT-7 Nash; ST-7X Studehaker, T-7
NT-8 Nash, T-8, 806
38, 38A (Battery) 38 (Code 121)
38-1, 38-2 (Code 121)
38-5
${ }_{80}^{38-4,38-7,38-8,38-9, ~ 38-23 ~(C o d e ~ 121) ~}$

## RCA

5T, 8-U-2, 811-K, 6-K-2, T-A-1, C-B-8,
5.T-5, 6, 7, 8, Part No's.: 72291-46, 72558-44, 13144
$9 \mathrm{~K}, 9 \mathrm{K2}, 10-\mathrm{K}, 10 \mathrm{~T}, 9 \mathrm{U}, \mathrm{g} \mathrm{U}-2$.
812-K, Part No's.: 72558-42, 72558-
47, 11205, 12861
R-32, RE-45, R-52, Part No's. 10450 R-14, R-15, RE-17, Radiola 42, 48, Part No's.: 62940
R-8, R-10, R-11, RE-18, RAE-26,
Part No's.: $3092,3094, \ldots$ No's.
T-5-2, M-107,
R-35, R-39, RE-57, Part No's.: 62895 M101, Mi04, M108, M109, Part No's.: 5018 .

## SEARS ROEBUCK <br> 1715, 1720, 1721, 1722, 1722X, 1725

 1726X. 1732, 1732XMALLORY
Stock Your
No. Cost


6586 . 88

| K6594 | $\mathbf{1 . 8 8}$ |
| :--- | ---: |

K 66941.47
$\mathbf{K 6 6 3 6 ~ . ~} 88$
K6545* 88
$K 67731.47$
K6918* . 59

IRC
Stock Your

CRL
Stock Your No. Cost

K8994 $\$ 1.18$
K8993 1.18
K8854 88
$\begin{array}{rr}K 8855 & .88\end{array}$
K9021 $\quad .88$
$\begin{array}{ll}\mathrm{K} 9024 & 1: 18\end{array}$
$K 9020 \quad 1.18$
K8975 1.18
K8837 1.18
$K 9019 \quad .88$
K9023 1.18

K8781 . 88
$K 9022 \quad 1.18$
$\begin{array}{ll}\mathrm{K} 9025 & 1.18\end{array}$
K8810 . 88
$\begin{array}{ll}K 8810 & .88 \\ K 8829 & .88\end{array}$
$\begin{array}{lr}\mathrm{K} 8856 & .88 \\ \mathrm{~K} 8856 & .88\end{array}$
$\begin{array}{rr}\mathbf{K 8 8 5 6} & .88 \\ K 9026 & 1.18\end{array}$

| $\mathrm{K} 6715 *$ | .59 | $K 7704$ |
| :--- | :--- | :--- |
| $\mathrm{K7714}$ | .88 |  |
|  |  | .59 |

(SILVERTONE)

SPARKS-WITHINGTON (SPARTON)
$69,79-\mathrm{A}, 101,109,110-\mathrm{AC}, 301,591$.
$593,930,931 \ldots \ldots . .$.

| K 6699 | .88 | K 9202 | .88 |
| :--- | :--- | :--- | :--- |

## STEWART WARNER

R-100, Serics $950-A C$, Part No's.:
66033 , $86389 . . . . . . . . . . . . . . . . . . . ~$

## STROMBERG CARLSON

| 641, 642, 652, 654 (Rear) | K6651 | . 88 | K9178 | . 88 | K8883 | 88 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 641, 642, 652, 654 (Front) | K6653 | . 88 | K9168 | . 88 | K8884 | . 88 |
| 846, 848 (Rear) | K6651 | . 88 | K9178 | . 88 | K8846 | . 88 |
| 846.848 (Frout) | K6655 | . 88 | K9183 | . 88 | K8848 | . 88 |
| NOTE: Panel and | trols | re |  |  |  |  |

NOTE: Panel and rear controls are
matched-Do not purchase separately!

## UNITED MOTORS SERVICE

982044, 982045 (Olds.), 983526,983527 ,
983569 (Pontiac), 985254 (Chev.)
Above Serial (B16301................
K6776 1.18
$\begin{array}{lr}\text { K9016 } & .88 \\ \text { K8932 } & 1.18\end{array}$
$\begin{array}{lr}K 8852 & . .88 \\ K 8807 & 1.18\end{array}$

WELLS GARDNER
6K Series.
WESTINGHOUSE
WR-48, WR-48A, WR-53
K6545* 88
K7705 1.18
K8803 1.18

## ZENITH

6B-107, 6B-129, 6-S-157, Chassis 5634, 5801, Part \#63-522.
50, 52, 53, 60, 61 (1929) Part / $/ 63-227$ (Single)
50, 52, 53, 60, 61, 722 (Dual), Part 463-226.

K6586* . 88
K6584* . 88
K6619* 1.47
$7-3-323,7-5-342,7-5-343,7-5-363$,
7-8-366, 7-5-364, 8-8-359.

K7795* 88
K9429 1.18
$\begin{array}{ll}K 9198 & 1.76\end{array}$

| K 8923 | 1.18 | K 8808 | 1.18 |
| :--- | :--- | :--- | :--- |

## - flatet

Features: extra-hard composition elements; multi-wiping contacts; accurate tapers. Metal housing. Shafts $1 / 4^{\prime \prime}$ dia., $1 \% /^{"}$ long. Bushing $8 / 8$ dia. Switch coverplate fits all units listed below

K908
1000 Antenna Shunt K9082 2000 Ant. \& "C" Bias K9083 5000 Antenna Shunt K9084 10,000 Ant. \& "C" Bias K9085 25,000 Ant. \& "C" Bias K9086 60,000 Screen V.-Tone K9087 75,000 "C" Bias K9088 100,000 Screen V.-Tone $K 9089$ 250,000 Audio or Tone K9090 500,000 Audio or Tone K9091 1 Meg. Audio or Tone Your Cost Each, Less Switch
In lots of 5, Exch K9069-Switch coverplate only.

## TRUTEST Exact

 Duplicate Controls

For Victor models R-82, RE-45, R-52 and RE: 75. Dual control. E9094- Be RCA-Victor For RCA-Victor models 42, $48, R-14, R-15, R-17$. Dual Control (25000-10000 ohms). K9093-
$\$ 1.10$
Philco 20, 20A and 220 Dual, 285 \& 5000 ohms.
K 9092 Each Philco No. 33-5139 Kiluct

Philco No. 33-5155 2namaime init sith $69^{\circ}$

Philco No. 33-5105 1 megohm with switch
K8833-Your Cost...

UTAH Vol


Controls
Oniy
diam.
oniam. ${ }^{\text {din }}$
deep. Shaft
1/2" long. Switches cannot be lockwise; Lapers: uniform; c
No. Ohms No. Ohms K8244 1000U K8255 25000U K8245 2000 U K8256 25000C $\mathrm{K} 8246 \mathrm{3000U} \mathrm{U} 825850000 \mathrm{U}$
 K8249 $\quad 5000 \mathrm{C}$ K8266 100000 C $\times 8251$ 10000C K8267 20000 U K8252 10000U K8268 250000C
 K8254 20000 C
10 For $\$ 2.70$ K8270 1 Meg. C 10 For $\$ 2.70$

CRL Split Knurl Midget Radiohms

For 1988-39-40-41 radios using split-knurl shafts where the knobs will not fit any other type of shaft Shafts $3^{2}$ " "long
No. CRL Ohms K8285 NK-139 250M K8286 NK-140 500M K8287 NK-141 1 Meg. K8288 NK-142 2 Meg. $\mathrm{K} 8289 \mathrm{NK}-148500 \mathrm{M}$ $\left.\begin{array}{lll}K 8289 & \text { NK-143 } \\ \mathbf{k 8 2 9 1} & \text { NK-144 } & \text { M Meg.* }\end{array}\right\} \quad$ 88C *-Tapped controls.

## VOLUME CON



## Standard Radiohms

 Noted for their long noise ess life these famous controls employ a patented nonearing contact arrangement. A highly polished metal band is pressed into contact with the resistance trip by the rotating arm. Contact between the arm and the band is by means of an oil-treated wood button that is absolutely noiseless and perfectly smooth in operation. Control dimensions: Diameter-1 $\%^{\prime \prime}$; Depth- 9 " $^{\prime \prime}$; Shaft length-21/2"; Diameter- $1 / 4^{\prime \prime}$; Bushing diameter- $3 / 8^{\prime \prime}$. Flat milled shaft. Listmg below includes new CRL type numbers less switch. Order by these or by the old CRL numbers. With switch numbers are the same except for prefix letter which is "B" in place of " $A$ "; "BT" in place of "AT" and "BF' in place of "AF". This will aid you in obtaining the exact control you need, as listed in the new CRL Guide. Tapers follow:$\boldsymbol{U}$-Voltage Divider (uniform) | A2 -Ant. Sh. \& "C" Bias 2 Tubes 5 -Antenna Shunt
A -Antenna Shunt \& "C", Bias
A1-Antenna Shunt \& "C" Bias
or 1 Tube No. CRL Ohms | No. CRL. C —"C"' Bias
GT-Audio Grid or Tone Control
$\qquad$

 K8865 A-101 1000U K8931 AF-113 15,000A1 K8697 A-124 150,000 \begin{tabular}{lll|ll|lllll}
K8859 \& A-102 \& 2000 U \& K88877 AF-114 \& $20,000 \mathrm{~A}$ \& K 8878 \& A-125 \& $200,000 \mathrm{GT}$

 

K 8859 \& A-102 \& 20000 U \& K 8877 \& AF-114 \& $20,000 \mathrm{~A}$ \& K 8878 \& A-125 \& $200,000 \mathrm{GT}$ <br>
K 8866 \& $\mathrm{~A}-103$ \& 3000 U \& K 8869 \& AF-115 \& $25,000 \mathrm{U}$ \& K 8694 \& AF-126 \& $200,000 \mathrm{C}$
\end{tabular}

 \begin{tabular}{lll|llllll}
K 8867 \& $\mathrm{~A}-104$ \& 4000 U \& K 9032 \& AF-116 \& $25,000 \mathrm{C}$ \& K 8879 \& A-127 \& $250,000 \mathrm{G}$ <br>
K 8868 \& $\mathrm{AF}-105$ \& 5000 U \& K 8860 \& AF-117 \& $25,000 \mathrm{~S}$ \& K 8864 \& A-128 \& $500,000 \mathrm{U}$

 

K8868 \& AF-105 \& $5000 U$ \& K8860 \& AF-117 \& $25,000 \mathrm{C}$ \& K8864 \& A-128 \& $500,000 \mathrm{P}$

 $\begin{array}{lllllllll}\text { K8907 AF-107 } & 7500 \mathrm{U} & \text { K8875 } & \text { A-119 } & 50,000 \mathrm{~T} & \text { K8863 } & \text { A-130 } & 500,000 \mathrm{GT}\end{array}$ 

K8872 AF-108 \& $10,000 \mathrm{~A}$ \& K9033 \& A-120 \& $75,000 \mathrm{~T}$ \& K 8908 \& A-131 \& $750,000 \mathrm{GT}$
\end{tabular} K8871 AF-109 10,000A1 1 K8840 AF-121 75,000C K8874 A-132 1 Meg. GT



|  |  | WIRE WOUND |  |  | RADIOHMS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K8959 | V-104 | 6 | K8683 | V-123 | 200 | K8687 | VF-131 | 2000 |
| K8961 | V-108 | 10 | K8684 | V-126 | 400 | K8765 | VF-133 | 3000 |
| K8681 | V-116 | 50 | K8685 | V-127 | 500 | K8804 | VF-135 | 5000 |
| K8682 | V-121 | 100 | K8686 | PF-129 | 1000 | $\mathbf{K 8 7 6 6}$ | VF-137 | 10.000 |
| Your Any | ost Ea |  |  |  |  |  |  |  | TAPPED RADIOAMS (For Tone Compensation)

K8891-AT-135
K8881- $\mathbf{~ T - 1 3 6 ~}$
K8882-AT-137 50,000 position Element)

N8882-AT-137 500,000 ohms GT
Megohm GT
Your
List Price $\$ 1.50$ Each.

## TWIN REPLACEMENT RADIOHMS

Most popular twin controls for general replacement.


## K8787

## 5WITCH COVERPLATES

## K8665 S.P.S.T.

K8666 S.P.D.T.
K8660 D.P.S.T
For
For
$\mathbf{H}$
$\mathbf{H}$
$\mathbf{W}$
Standard Radiohms
*- Open at clockwise position $\qquad$

## CENTRALAB Midget Radiohms

Small dismeter controls for use in auto radio sets or in midget radios. Molded bakelite cases. All potentiometer type, with insulated terminals. Depth, less switch, ${ }^{28}$ " $21 / 2 "$ shaft milled entire
length. Separate switches easy to install. Same length. Separate switches easy to install. Same
taper symbols as shown with standard Radiohms taper symbols as shown with standard Radiohms
above. CRL type numbers given below are less above. CRL type numbers given below are less switch-CRL type
numbers for controls with switch have prefix "p" in pice numbers for controls with switch have prefix " $P$ " in place of "N". No. CRL Ohms | No. CRL Ohms | No. CRL Obms K8187 NF106 5000U $\mid$ K8281 NF112 20,000A

| K8190 | NF107 | $10,000 \mathrm{~A}$ | K8217 | NF113 | $25,000 \mathrm{U}$ | K8192 | N 102 | $250,000 \mathrm{GT}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | K8188 NF100 10,000A1 K8191 NF101 25,000A K8273 N118 $500,000 \mathrm{U}$ K8189 K8278 N109 10,000S K8219 N115 50,000T K8194 N104 1 Meg. GT K8279 NF110 15,000A1 K8220 N116 100,000U K8169 N155 2 Meg. GT K8280 NF111 15,000A2 K8272 N117 100,000GT)

Any Type Listed Above (Less Switch) Esch
59

Tapped Midget Radiohms Tapped for tone compensation circuits. Less switch. Stk. No. DRL No. Ohms Eseh K8274 NT119 250,000) K8275 NT120 500,000 : $K 8276$ NT121 1 Meg. \& 6
59c separately, K19698-EACH.

Midget Switch Plates $\begin{array}{ll}\text { Stock No. Type } \\ \text { K8195 } & \text { S.R.S.T............29ch }\end{array}$ K8195 S.P.S.T..
$35^{\circ}$ $\begin{array}{ll}K 8197 & \text { D.P.S.T. } \\ \text { K8198 } & \text { Point }\end{array}$ K8198 4 Point
K8199 *S.P.S.T.
*- With dummy lug

Fi5: With every order for 5 or more CRL controls ask for

CLAROSTAT Wire Wound Controls

Standard wire wound controls in cases Switch covers easily attached. Control diameter $15 \%$. Mount in $3 / 8{ }^{\prime \prime}$ hole. $34^{\prime \prime}$ shaft extends $11 / 2^{\prime \prime}$. Units marked with asterisk (*)arerheostat type; all others potentiometers tupers: L-Untuned Antenna
S-Standard Pot. (uniform) V- "C" Bias Control W-Screen Grid; Phono Control U-Antenna \& "C" Bias (1 tube)
Stock Res. Stock Res.

| No. | Ohms | No. |  |
| :---: | :---: | :---: | :---: |
| K7048* | 1 | K7093 | 750 S |
| K7049* | 2 | K7092 | 1000 S |
| K7050* | 3 | K7090 | 2000 S |
| K7051* | 4 | K7089 | 2000 L |
| K7052* | 6 | K7088 | 2000 V |
| K7053* | 10 | K7087 | 3000 S |
| K7054* | 15 | K7086 | 3000 U |
| K7055* | 20 | K7047 | 4000 S |
| K7056* | 25 | K7084 | 5000 S |
| K7057* | 30 | K7083 | 5000 U |
| K7058* | 40 | K7082 | 5000 V |
| K7099 | 50 S | K7080 | 7500 U |
| K7060* | 60 | K7079 | 7500 V |
| K7061* | 75 | K7078 | 10000 S |
| K7098 | 100S | K7075 | 10000 V |
| K7097 | 2008 | K7074 | 10000 W |
| K7096 | 300 S | K7073 | 15000 S |
| K7095 | 400 S | K7072 | 15000 U |
| K7094 | 500 S | K7070 | 20000 S |
| Your Cost Each, |  |  |  |
| Any Above Type. |  |  |  |
| K7068 2 | 000S | K7066 | 400005 |
| K7067 3 | 0000 S | K7065 | 50000 S |
|  |  |  |  |
| Your Cost Each. Any Above Type |  |  |  |
| K7064 75000 |  |  |  |
| K7063 1 | 0000 S |  |  | K7063 100000S

Switch Cover For Above Switch coverplate only, fits all units. K6837-S.P.S.T.
$29^{\circ}$

## UTAH Wire-Wound Midget Controls

Rheostats and potentiometers are 1 /m" diam. hole and extend y" in back of diam. shafts tend $1 / 5{ }^{\circ}$.


3-Watt Potentiometers

| No. | Ohms | No. | Ohms |
| :---: | :---: | :---: | :---: |
| K6515 | 6 | K6520 | 400 |
| K6516 | 10 | K6521 | 500 |
| K6517 | 15 | K6522 | 1000 |
| K6518 | 20 | K6523 | 1500 |
| K6519 | 200 |  |  |
|  | 3-Watt | Rheostats |  |
| K6524 |  | K6529 | 25 |
| K6525 | 6 | K6530 | 30 |
| K6526 | 10 | K6531 | 40 |
| K6527 | 15 | K6532 | 50 |
| K6528 | 20 | K6533 | 75 |
| Your Cost Each, |  |  |  |
| Any of | the Abo | ve Types |  |

## CRL Phonohms



Headphone
volume controls in sturdy bakelite cases. With knob. "L"' pad type stallations; pots. for single controls. Supplied less cord.
Pot.
No
K 8814
K 8915
K 8916
Kots.
Pots.

| Ohms | No. |
| :---: | :---: |
| 5000 | K8917 |
| 10,000 | K8918 |
| 100,000 | K8919 |
|  | \$1.18 |

## IRC VOLUME CONTROLS IRC

"D" Universal Controls with Tap-In Shafts
TYPE C SHAFT


Tap-in Shafts, exclusive with IRC, permit the use of special shafts with standard controls, eliminating costly "specials". Precision tapers on shaft and socket afford solid, permanent shaft attachment. Simplifies installation in crowded chassis. Double flatted "A" shaft supplied; fits $1 / z^{\prime \prime}$ and ${ }^{3} /{ }^{\prime \prime}$ " push -on knobs and set screw knobs without filing. Special shafts listed below
"D" controls embody other outstanding exclusive IRC features such as: Metallized Element that's harder, smoother and moisture proof; 5-Finger "Knee Action" Contactor; famous Spiral Connector positive connection between contactor and its terminal-eliminates the most frequent cause of noisy controls; Steel Coil Spring Thrust Washer frequent cause of noisy controls; Steel Coil Spring "rust washer eliminates shaft end-play and wobble. Only 11s dis. Supplied less
switch. Taper code; A -Uniform; C-Antenna Shunt or Audio: switch. Taper code; A-Uniform; C-Antenna Shunt or Audio; D-Ant. and "C" Bias;
 * Units include 300 ohm bias resistor.
Your Cost Each, Any Above Type.

Tapped "D" Universal Controls

" "DE" Controls With Split Knurled Shaft Identical in size and construction with type $D$, the DE controll have builtin split-knurled shaft. " " bushing. No. IRC No. Ohms No. IRC No. Ohms $K 7845$ DE13-130 $250,000 \mathrm{C}$ K7847 DE13-137 1 Meg. C K7846 DE 13-133 $500,000 \mathrm{C}$ K7848 DE13-139 2 Meg. C Any Type Above,

Tapped "DE" Controls
No. IRC No
Ohms Tapped At
Each
K7849 DE13-133X $500,000 \mathrm{H} \quad 125,000$
K7850 DE13-137X I Meg. H 250,000
$88^{c}$

"W" Wire Wound Controls Diameter 1/4". Rated 2 watts. $3^{\prime \prime}$ shaft. Less switch, but switch covers can be added. Uniform taper. Switch cover plates for use with these controls will be found below at right. Shield dust cover supplied.


## "DS" Controls With Built-In Shafts



Same as "D" controls in size and construction, but have shaft builtin. "Double flatted" shaft takes lis" and sha" push-on knobs and set screw knobs without filing. Control diameter $11 / \mathrm{s}^{\prime \prime}$. depth, less switch, ${ }^{31}{ }^{\prime \prime}$; depth, with switch, ${ }^{35}$ 处".


Any Type Above.

## Tapped Standard Type "DS" Controls

 \begin{tabular}{lllr|lllll}
K9145 \& $13-130 X$ \& 250000 C \& 125000 \& K9136 \& VC-539X \& 1 Meg. A \& 250000 <br>
K7809 \& $18-130 X$ \& 250000 H \& 60000 \& K9130 \& $13-137 X$ \& 1 Meg. H \& 250000

 

K9146 \& $18-132 X$ \& 350000 H \& 75000 \& K9147 \& $13-139 \mathrm{X}$ \& 2 Meg H \& 500000
\end{tabular} K9128 13-133X $500000 \mathrm{H} \quad 125000 \mid$ Eat

## Standard "cs" Single Controls

The standard IRC "CS" Control, being only 1/8" larger in diameter than the type "DS", has been discontinued as a stock item in favor of the more universal size "DS'" control. Both types are identical in construction with the exception of size. "CS" controls are available on struction with the exception of size. "CS" controls are available on
special order. To order, use IRC Part Number above, substituting special order. To order, use IRC Par
"CS" for "DS". Prices are the same.

Dual Type "CS" Twin Controls
Duals for replacement use. Front Section is nearest shaft



Type "D" Auto Controls
For most any auto radio application. Friction clutch drive arm. Special shaft for either slotted or tongued shaft.


Your Cost Each, Less Switch. $\qquad$

## IRC Control Kit



18 Universal size " D " controls, 6 switches, 5 special shafts - equip servicemen for $87 \%$ of all midget, console or auto radio replacements! Types included are recommended for replacement in over 10,850 models in IRC Manual. Factory packed in all-metal cabinet $141 / 2 \times 7 \times 41 / 2^{\prime \prime}$, finished in silver, blue and yellow. Separate compartment for each control; 3 handy drawers hold switches, shafts and small parts. Contains: 2-D13. 133; one each of D11-116, D11-123, D11-128, D11-133, D13-123, D13-128, D13-130, D13-180X, D13-133X, D13-137, D13-137X, D13139, D13-139X, D14-116, D16-119, and DC13-133X; 5 number 41 and 1-42 switches; one "B" shaft and two each "C" and Cabinet included FREE! Shag. wt. 7 lbs.
s14.67

## Switches For IRC Controls

Switches listed here may be quickly attached to controls indicated. Positive action. Underwriter's Laboratory inspected.


FREE! With every order for 5 or more IRC Volume Controls we'll send a copy of the IRC Volume Control Manual, Free. If ordered separately, K19792 -Each. .10c

## Mamory VOLUME CONTROLS

"UM" and "TM" Junior Controls
Ultra-compact controls featuring noiseless composition elements; attachable switches; plug-in type shafts Both UM and TM typea have slotted shafts which will take any one of the 28 different types of special shafts listed below. The TM types are similar to the UM but are provided with a tap as shown. TM type designed for use in tone compensating circuits. All are /5" thick, $11 /{ }^{\prime \prime}$ " diameter.
"UM" TYPE JUNIOR CONTROLS



 K6928 1 UM1 19 10M(2) $\quad$ K6937 UM135 K6929 UM120 10M(4) K6938 UM137 $\quad 75 \mathrm{M}(1)$ K6947 K6930 UM 121 15M(1) K6939 UM138 $\quad 75 \mathrm{M}(2)$ K6948 UM156 $500 \mathrm{M}(4)$


 Type UM Controls (less shaft)
Your Cost, Any Size



Type "MR" Junior Controls
Ultra-compact controls are similar to the types UM and TM junior controls listed at left except that they feature standard shafts, $3^{\prime \prime}$ long, milled the entire length and furnished with knob adapters (for spring type knobs). All are rated conservatively at $1 / 2$ watt.

| No. | Type | Ohms | No. | Type | Ohms | No. | Type | Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K 6900 | MR14 | 5M (4A) | K6909 | MR33 | 50M (1) | K6918 | MR4 | 25 |
| K6901 | MR18 | 10M(1) | K6910 | MR34 | $50 \mathrm{M}(2)$ | K6919 | MR45 | $250 \mathrm{M}(2)$ |
| K6902 | MR19 | 10M (2) | K6911 | MR35 | $50 \mathrm{M}(4)$ | K6920 | MR48 | $500 \mathrm{M}(1)$ |
| K6903 | MR20 | 10M(4) | K6912 | MR36 | 75M (1) | K6921 | MR50 | $500 \mathrm{M}(4)$ |
| K6904 | MR21 | 15M (1) | K6913 | MR37 | 75 M (2) | K 6922 | MR51 | $750 \mathrm{M}(1)$ |
| K 6905 | MR22 | 15M (2) | K 6914 | MR39 | 100M(1) | K6923 | MR53 | $1 \mathrm{Meg}(1)$ |
| K6906 | MR24 | 20 M (1) | K6915 | MR40 | $100 \mathrm{M}(2)$ | K6924 | MR55 | 2 Meg (1) |
| K6907 | MR28 | 25 M (2) | K6916 | MR41 | 100M (4) | K 6925 | MR57 | 3 Meg (1) |
|  | MR | 25M (4) | K6917 | MR42 | 150M(1) |  |  | - |

Junior Controls With Fixed Knurled Shafts
Simitar to type "MR" controls above, but have 3" universal knurled shaft or replacing original units of this type.

| Stock | Type | Ohms \& | Stock | Type |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Taper | No. | No. | Taper |
| K6637 | ( MK400 | 250M (1) | K6639 | MK402 | 1 Meg. 1 |
| K6638 | MK401 | $500 \mathrm{M}(1)$ | K6640 | MK403 | 2 Meg. 1 |
| Type Your | MK Controls Cost Each, A |  |  |  | 2 Meg. |

## Special Junior Controls "SM"

These are special Junior replacement units. Check your Mallory Encyclopedia for your requirements, then order from this listing.


## Special Junior Dual Controls

Have fixed concentric shaft and switch

| No. | Type | Res. Front | Res. Rear | Tap At | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K6779 | SMD500 | 2 Meg . | 2 Meg . | None | \$1.76 |
| K6780 | SMD501 | 2 Meg . | 1 Meg. | Front 500 M | 1.76 |
| K6781 | SMD502 | 250 M | 1 Meg . | Rear 250 M | 1.76 |
| $K 6782$ K 6783 | SMD503 | 2 Meg . | 1 Meg . | Front 500M | 1.76 |
| K 6783 K 6800 | SMD504 | 250 M | 500 M | Front 50 M | 1.76 |
| K6800 | SMD505 | 250 M | 1 Meg . | Rear 300M | 1.76 |
| K6801 | SMD506 | 500 M | 1 Meg . | Rear 200 M | 1.76 |
| K6802 | SMD507 | 500 M | 350M | Rear 70M | 1.76 |
| K6803 | SMD508 | 30 M | 1 Meg . | Rear ${ }^{\text {450M }}$ | 1.76 |
| K 6804 K 6807 | SMD509 | 2 Meg . | 500 M | Front 900M | 1.76 |
| K6807 | SMD510 | 1 Meg. | 500 M | Front 300M | 1.76 |

Explanation Of Mallory Volume Control Tapers
No. (1) For audio or antenna shunt circuits
No. (2) For series circuits such as cathode voltage controls
No. (3) For antenna shunt and "C" bias circuits.
No. (4) Linear taper; for voltage divider circuits.
No. (a) Modified linear taper, similar to No. 4.
No. (7) Wire wound element. For antenna and "C" bias

## MALLORY-YAXLEY Plug-In Shafts


#### Abstract



K6973-SS1. Replace any 3/2" round shaft or ${ }^{1 / a^{\prime \prime}}$ or ${ }^{3}$ in $^{\prime \prime}$ flattened shaft up to $4^{\prime \prime}$ long. Each.... 15c K6974-SS2. For RCA, UMS and any ${ }^{3}$ - $-1{ }^{\prime \prime}$ " shaft up to $4^{\prime \prime}$. Each . . 15 c K6975-S88. Replaces any "/r" slotted shaft up to $2^{\prime \prime}$ long....2ic K6976-SS4. RCA (part Nos. 12240, 12365, etc.). Each .... 15 c K6977-SS5. Philco '36, '37, '38 Household sets. Each ......15c K6978 SS6. RCA, Hudson H6. 15 c K6982-SS10. Motorola 60, 80, '36 Golden Voice. Each K6983-SS11. Replaces any ${ }^{15}$ slotted shaft 2 to $4^{\prime \prime}$ long K6984-SS12. Philco, UMS and Arvin sets. Each K6986-SS14. Replaces 15c slotted shaft to $2^{n}$ long any $\mathrm{yr}^{n}{ }^{n}$ K6987-SS15. Replaces any ${ }^{3} \mathbf{6}^{n}$ slotted shaft 4 to $6^{\prime \prime}$ long ..... 2ic K6988-SS16. Exact for Sentinel. Cut to tength for RCA, etc. 15 c


28 Types fit all UM and TM junior controls. Adapt controls hor use with almost all auto and home radio receivers.

K6989-SS17. Replaces any slotLed "Insacup" shaft to 6 " long . 29 c K6992-SS18. For Belmont, Stewart Warner, etc. Each 15 K6993-SS19. All 1937 and 1938 K6994 Sc20. Moch..... 29 c 6C Each. Motorola mode 16995 Each M21 29e 17D Ess21. Motorola mode. 17 D . Each . 21 c K6996-SS22. For Motorola and many others. Each 15c K6997-SS23. For Bosch 139, 149, 169. Each.

K6998-SS24, Chevrolet model 985425. Each
.. K6999-SS25. Replaces standard knuried shafts from $3^{\prime \prime}$ to $4^{\prime \prime}$ long Each
K6809-SS26. Zenith sets K6810-SS27. Philco sets
6620 -SS28. Motorola sets 29 c
K6821-SS29. Motorola sets. 15c
K6826-SS30. Motorola sets . 15 c
6827 -SS31. Philco sets.
6827 -SS32. Philco sets

## and ACC ESSORIES Mmorir

## Standard Special Single "SRP" Controls

For receivers requiring other than universal type controls. Dach has special electrical or mechanical features. The Mallory-Yaxley Encyclopedia shows control number required. Shpg. wt. 5 ozs. Switch or accessories not included, although some controls have special nuts and washers where required.

| Stock No. | Type No. | Resis. Ohms | Stock No. | Type No. | Resis. Obms | Stock No. | Type No. | Resis. Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K6621 | SRP134 | 4500 | K 6648 | SRP213 | 250 M | K6535 | SRP263 | 32 M |
| K 6623 | SRP138 | 450 | K6650 | SRP216 | 500 M | K6769 | SRP ${ }^{64}$ | 650 |
| K6624 | SRP139 | 550 | K6696 | SRP223 | 1 M | K6597 | SRP266 | 600 |
| K6626 | SRP141 | 1200 | K6701 | SRP245 | 32 M | K6797 | SRP 269 | 10 M |
| K6627 | SRP142 | 2900 | K6798 | SRP251 | 250 M | K6598 | SRP271 | 150 |
| K6629 | ARP144 | ?M | K6767 | SRP252 | 500 M | K6599 | SRP272 | 300 |
| K6630 | SRP145 | 4 M | K6631 | 8RP253 | 400 M | K6789 | SRP282 | 350 M |
| K6635 | SRPI52 | 60 | K6754 | SRP254 | 3500 | K6791 | SRP284 | 100 M |
| K6636 | BRP153 | 13M | K6765 | SRP255 | 15 M | K6632 | SRP288 | 100 M |
| K6699 | SRP154 | 50 M | K6770 | SRP ${ }^{5} 56$ | 10 M | K6788 | SRP289 | 50 M |
| K6697 | SRP160 | 3200 | K6771 | SRP257 | 3M | K6651 | SRP900 | 20 M |
| K6690 | SRP170 | 75 M | K6774 | SRP258 | 15 M | K6652 | SRP901 | 10 M |
| K6641 | SRP179 | 125 M | K6796 | SRP260 | 1M | K6653 | SRP960 | 800 |
| K6693 | SRP185 | 1500 | K6584 | SRP261 | 100 M | K6654 | SRP961 | 10 M |
| K6792 | SRP188 | 32 M | K6768 | SRP262 | 1500 | K6655 | SR P9n2 | 350 M | Your Cost Each

$\left.\begin{array}{l}\text { K6656-SRP239 } \\ \text { K657-SRP241 W. Wol. Strip } 450 \text { ohms } \\ \text { W. Wol. Strip } 6000 \text { ohms }\end{array}\right\}$ Your Cost Each 298 SRP273 500 M Vol. Control with swite K6600-SRP280500M Vol. Control with switch \} Each .... SI. Is

## Standard Special Dual "DRP" Controls

Two separate controls operated by a single shaft. Will service over $\mathbf{9 0 \%}$ of sets utilizing this type of control. Refer to the Mallory-Yaxley Encyclopedia for selection. Shpg. wt. app. 8 oz .

| Stock No. | Type No. | Reaistance |  | Stock No. | Type No. | Resistance |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Front | Rear |  |  | Front | Rear |
| K6683 | DRP114 | 250 | 5M | K6541 | DRP245 | 1 Meg . | 3 Meg . |
| K6698 | DRP115 | 3800 | 3800 | K 6700 | DRP246 | 32 M | $50 \mathrm{M}$ |
| K6694 | DRP116 | 25700 | 10M | K6773 | DRP250 | 50 M | 1 M |
| K6751 | DRP117 | 500. | 2500 | K6604 | DRP301 | 5M | 2500 |
| K6752 | DRP119 | 3 M | 10 M | K 6605 | DRP302 | 100 M | 250 M |
| K6753 | DRPI22 | 645 | 10 M | K6606 | DRP303 | 2500 | 100 M |
| K6614 | DRP169 | 7500 | 10M | K 6607 | DRP3U4 | 1 Meg . | 3 Meg . |
| K6619 | DRP221 | 10 M | 100 M | K6608 | DRP305 | 25 M | 25 M |
| K6756 | DRP922 | 75 M | 32 M | K6609 | DRP309 | 12 M | 65 M |
| K6757 | DRP232 | 3 Meg. | 3 Meg. | K6610 | DRP310 | 25 M | 25 M |
| K6758 | DRP239 | 25 M | 25 M | K6601 | DRP311* | 150 M | 250 M * |
| K6759 | DRP240 | 250 M | 10M | K6602 | DRP313 | 1M | 500 M |
| K6760 | DRP241 | 5 M | 150 M | K6611 | DRP314 | 500 M | 2500 |
| K6761 | DRP242 | 10 M | 500 M | K6612 | DRP315 | 2 Meg. | 2500 |
| K6762 | DRP243 | 3M | 750 M | K6603 | DRP317 | 500 M | 1 M |
| K6763 | DRP244 | 25 M | 6 M | K6618 | DRP318 | 250 M | 3 Meg . |

* Tapped at 160 M ohms.

Any Type Above
Your Cost Each

## Standard Universal Tapped Controls

Standard $11 / 2^{\prime \prime}$ diameter controls with tap for various applications. Furnished with two nuts, washer, ground terminal and knob adapter.

Stock Mirs. Res. Tapped|Stock Mfrs. Res. Tupped
Kise
Ohms At Ohms No.
K6544 TRP601 $40000 \quad 8000 \mathrm{~K} 6588$ TRPb15 $3 \mathrm{Meg} \quad 901900$



| K6547 | TRP604 | 350000 | 20000 | K6591 | TRP618 | 2 Meg | 250000 |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| K6547 | TRP605 | 250000 | 70000 | K 6592 | TRP618 | $\mathbf{3 0 0 0 0}$ | 100000 |



K6580 TRP609
K6581 TRP610
K6583 TRP612 I Mer.

No provision for use with switch. SE

## Standard Universal Dual Controls

Consist of two volume controls strapped together and driven by a single shaft. Units listed service practically all peceivers.

| Stock | Mfrs. |  | Res. in | Ohms | Taper |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Type | Front | Rear | Front | Rear |
| K6684 | CE | WW | 2000 | 5000 | I | IV |
| K6658 | GE | WW | 10000 | 5000 | VII | IV |
| K6685 | GG | WW | 10000 | 10000 | VII | IV |
| K6686 | GK | Car. | 10000 | 50000 | I | IV |
| K6659 | LL | Car. | 100000 | 100000 |  | - |
| K6687 | L.M | Car. | 100000 | 250000 | I | I |
| K6749 | M M | Car. | 250000 | 250000 | 1 | I |
| K6750 | MN | Car. | 250000 | 500000 | I | I |
| K6689 | NN | Car. | 500000 | 500000 | I | I |

Your Cost Each.
Any Size

## UNIVERSAL VOLUME CONTROLS



The Mallory-Yaxley Volume Controis listed on these pages can be used to service over $90 \%$ of all the radio receivers now in use. With comparatively few units, the serviceman is enabled to meet practically al service requirements. Mallory-Yaxley Controls feature: minimum bia adjustment on all bias controls; 3 shafts that can be shortened by notch ing and breaking off; complete shielding; all furnished with knob adapter, and mounting hardware. Approved switch (isted below) can be added to any control.

## UNIVERSAL REPLACEMENT CONTROLS

All with two mounting nuts, washer, ground terminal and knob adapter
Wire wound units have adjustable bias feature (exclusive Mallory Yaxley); carbon element units with adjustable bias resistor where required

| No. | Part | Type | Ohms Taper | No. | Part | Type | Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K6660 | Q | WW | 24 | K6675 | ${ }^{*}$ | WW | 15000 |
| K6661 | R | WW | 64 | K6713 | H7* | WW | 15000 |
| K6662 | S | WW | $10 \quad 4$ | K6714 | H12* | Car. | 15000 |
| K6663 | T | WW | $20 \quad 4$ | K6741 | A20MP* | WW | 24900 |
| K6664 | U | WW | :30 4 | K6715 | Y* | Car. | 20000 |
| K6665 | V | WW | 604 | K6742 | Y25MP | Car. | 25000 |
| K6666 | W | WW | 100 | K6676 | J* | Car. | 25000 |
| K6667 | X | WW | 200 4 | K6743 | Y50MP | Car. | 50000 |
| K6732 | A400P | WW | $400 \quad 4$ | K6677 | K* | Car. | 50000 |
| K6668 | A | WW | 500 i | K6716 | K12 | Car. | 50000 |
| K6733 | A550P | WW | 3504 | K6717 | $\mathrm{Z}^{*}$ | Car. | 75000 |
| K6734 | A1MP | WW | 10004 | K6718 | Z12 | Car. | 75000 |
| K6669 | B | WW | $1000 \quad 1$ | K6744 | Y100MP | Car. | 100000 |
| K6719 | UC500 | WW | 10002 | K6678 | L. | Car. | 100000 |
| K6735 | A2MP* | WW | $2000 \quad 4$ | K6729 | UC510* | Car. | 100000 |
| K6670 | C* | WW | 20002 | K6721 | UC502 | Car. | 150000 |
| K6704 | C12* | WW | 2000 ? | K6745 | Y200MP | Car. | 200000 |
| K6736 | A3MP* | WW | 30004 | K6746 | Y 250 MP | Car. | 250000 |
| K6671 | D* | WW | 30002 | K6679 | M | Car. | 250000 |
| K6705 | D7* | WW | 30007 | K.6730 | UC511 $\dagger$ | Car. | 250000 |
| K6706 | D12* | WW | $3000 \quad 1$ | K6728 | UC509* | Car. | 250000 |
| K6737 | $\mathrm{A}^{5} \mathrm{MP}{ }^{\text {P }}$ | WW | $5000 \quad 4$ | K6747 | Y500MP | Car. | 500000 |
| K6738 | Y5MP | Car. | $5000 \quad 4$ | K6680 | N | Car. | 500000 |
| K6672 | E ${ }^{\text {+ }}$ | WW | 50002 | K6731 | UC512† | Car. | 500000 |
| K6707 | E7* | WW | 5000 | K6793 | UC513 | Car. | 500000 |
| K6708 | E12* | Car. | 5000 | K6722 | UC503 | Car. | 750000 |
| K6673 | F | WW | 75002 | K6748 | Y 1000 MP | Car. | 1 Meg |
| K6709 | F7* | WW | 75007 | K6681 | 0 | Car. | 1 Meg |
| K6710 | F12* | Car. | 7500 1 | K6794 | UC514 $\dagger$ | Car. | 1 Meg |
| K6739 | A10MP | WW | 10000 | K6682 | P | Car. | 2 Meg |
| K6740 | Y10MP | Car. | 100004 | K6723 | UC504 | Car. | 3 Meg |
| K6674 | G* | WW | 100002 | K6724 | UC505 | Car. | 4 Meg |
| K6711 | G7* | WW | 10000 | K6725 | UC506 | Car. | 5 Meg |
| K6712 | G12* | Car. | 100001 | K6726 | UC507 | Car. | 5 Meg |
| K6720 | UC501 | Car. | $10000 \quad 2$ | K6727 | UC508 | Car. | 9 Meg |
| Car.-Carbon element. |  |  | WW-Wire wou |  | d. $*-\mathrm{H}$ | a adj | ustable |
| feature. Wire wound units have adjustable plate; carbon element |  |  |  |  |  |  |  |
| controls have e <br> shaft for auto s |  | ernal | adjustable re | sistor | †-Has | otted |  |
|  |  | S | plied Les | wite |  |  |  |
| Your | Cost Ea | Any | of the abo |  | trois |  |  |



## Extension Shafts



## Mounting Brackets



For use where control mounts off chassis. Plated metal. Adjustable mounting centers.
K6297-Type RB-248-Mounting centers $11 / 5^{\prime \prime}$ to $28 \%^{\prime \prime}$ K6298-Type RB-249-Mounting Your Cost Each


Control Hex Nuts


Volume Control Wrench


For standard volume control nuts. K6387-No. 178

## 

## YAXLEY Midget Jacks

 Extremely compact. Mount in A-1 "Infant" jack is not illustrated No. Part Type Ench $\times 6182$ A-1 Open Circuit 18c K6184 A-2 Circuit Closing $26 c$ K6185 A-3A Cir. Reversing A4cYAXLEY Junior Jacks


No. 701 -Open Circuit. K6450-Your Cost
K6451-No. 702. Circuit closing K6449-No. 702A. Two circuit K6435-No. 702B. Three cilcuit microphone.
Your Cost, Any Type $\& 1 \mathrm{c}$ K6452-No. 703. Single circuit filament control
K6459-No. 703A. Circuit reversing
K6866-No. 703B. 3-circuit Mike, Ye circuit elosing. $\quad 47 \mathrm{c}$ K6453-No. 704. Interstage K6478-No. 704A. 2-circuit filament control.
Your Cost, Any Type ... $3^{\circ}$ K6479-No. 705. 2-circuit filament lighting K6448-No. 706. Interstage flament control

Long Frame Jacks Extend $31 / 8$ bebind panel Puresilver Bakelite sepa rators.
No. 1. Open Circuit
K6400-Your Cost
K6401-No. 2. Circuit Cis K6402-No. 2A. Two Circuit. Either Type, Your Cost Each


Furnished with black knob; on off plate Mounts in
Panels up to $1 / 4$ "thick. $11 / 4$ " deep. Two Position Sw

| Pa |  |  |  |
| :---: | :---: | :---: | :---: |
| K6470 | 720 | S.P.S.T. | \$0.50 |
| K6471 | 730 | S.P.D.T. | . 62 |
| K6472 | 740 | D.P.S.T. | . 68 |
| K6473 | 745 | 5-Spring | . 79 |
| K6474 | 760 | D.P.D.T. | . 88 |
| K6475 | 733 | 3-P.S.T. | 88 |
| K6469 | 744 | 4-P.S.T | 1.15 |
| Three Position Switches (Center Position Off) |  |  |  |
| K6440 | 732 | S.P.D.T. | . 62 |
| K6441 | 762 | D.P.D.T. | 85 |
| K6442 | 763 | 9-P.D.T. | 1.12 |
| K6443 | 764 | 4-P.D.T. | 1.38 |

 in ${ }^{1}{ }^{n}$ hole panelap Mounts in " hole, panels up to $1 /{ }^{1 / 2}$. K6461-No. 2002. Break Contact. Your Cost Your Cost, Either Type
K462-No 2003. S.P.D. K6462-No. 2003. S.P.D.T. IC K6457-No. 2004. 2-pole, 2-conYour Cost

## YAXLEY Gang Switches

 Contact members are heavily silverplated, and given a smooth hard finish. Contact shoe, of the self-cleaning type is of silver alloy. All switches are provided with one permanent stop and one adjustable stop. Bushings $\mathrm{s} / \mathrm{g} / \mathrm{m}$ and extend $x / /^{\prime \prime}$. Pointer type, Bakelite knob supplied
Shorting Non-Shorting Total No SWITCHES

## Stock No.

K6247 . Stock No. Circuits
K6248
K6249
$\begin{array}{lll}\mathrm{K} 6249 & \text { K6264 } & 1 \text { Circuit } \\ \mathbf{K 6 2 5 0} & \text { K6265 } & 2 \text { Circuil }\end{array}$
$\times 6250$
$\times 6251$
K6252
K 6253
K6254
K 6254
$\times 6255$
K6256
K6257
K6258
K6259
K6260
K6261
K6262
K6281
K6286


Low loss ceramic insulation, wide contact spacing, improved heavy silver plated contacts. For trans4 contact power up to 100 watt 4 contacts per circ. With knob


No. 1400L-12 positians; opens one line at a time while maintaining circuit through others. $13 / 4 \times 21 /^{\circ}$ wide. ${ }^{8 / g^{\prime \prime}}$ bushing. $2^{\prime \prime}$ notehed shaft. With knob and dial plate K6370
Your Cost
\$3.75

## Midget Jack Switches

Same general construc-
tion as Junior types
Mount in "/ " hole.
Include black knob
and
No. $646-N o$.
S.P.S.T.
Ye
Your Cost $35^{\circ}$
No. 11-S.P.D.T.

pecial single-circuit 24 -point nonshorting switch. $3 / 9^{\prime \prime}$ bushing, $2^{n}$ grooved shaft. Complete with dia! plate and bar-type knob. K6371
Your Cost
$\$ 1.88$


YAXLEY Etched Plates Hard aluminum with numbers etched in white. Fit $1 / 8^{\prime \prime}$ bushings. Plates with on-off position or use with or use writh step type controls.
 No. Marking
K6224 1 to 2 K6224 1 to 2 $K 6225$
$\mathbf{K} 6226$
1 to 3 $\begin{array}{ll}\mathrm{K} 6226 & 1 \text { to } 4 \\ \mathrm{~K} 6227 & 1 \text { to } 5\end{array}$ K6228 1 to 6 K6229 1 to 7 $\begin{array}{ll}\text { K6230 } & 1 \text { to } 8 \\ \mathrm{~K} 6231 & 1\end{array}$
K6231 1 to 8
$\begin{array}{llll}\mathrm{K} 6232 & 1 \text { to } 10 & \mathrm{~K} 6240 & \text { Of } \mathrm{Of} \text { - } 1 \text { to } \mathrm{to} 8 \\ \mathrm{~K} 6241 & \text { Of } \\ \mathrm{K}\end{array}$ K6233 1 to $11 \quad$ K6242 Of- 1 to 10 Any Type, Your Cost... I? K6223-Marked "0-100". Esch 15c


Type 2190: New series for use in test instruments, meter switching circuits, etc. Circuit transfer, nonshorting type; each button providea d.p.d.t. action. Low loss contact construction. With escutcheon, brown bakelite knobs, blank inserte and transparent strip for windows. No. Buttons Type Each | K6615 | 4 | 2194 | $\$ 2.82$ |
| :--- | :---: | :---: | ---: |
| K6616 | 6 | 2196 | 3.53 |
| K6617 | 8 | 2198 | 4.23 |

YAXLEY Plugs and Jaciks
$\rightarrow$ gy $\longrightarrow \infty$
No. 75. Two way. Bakelite shell. Tie cord anchor K6295-Exch
No. 75N. As above, but nickel Rhell. Tie cord anchor. 53 No. 75A. As above, with built-in cable clamp.

83 K6346-Ench Fibre shell. E . Way Extension jack. No. 100N. As above, but with nickel shell.


No. 100A. As above, with nickel shell, cable clamp. $\$$ I. 23
K6349-Each......
Microphone Plugs \& Jacks No. 76. 3-way mike plug. Bakelite shell.
K6296 Each.
No. 76A. As above, but with nickel shell.
K6347-Each... \$T. 6 No. 101. 3-way Mike Jack for above plugs. Fibre shell. \$1.

## Signal Corps Type Jacks

 Phone Jack:Like Sig. Corps
type JK-34A
Open circuit.
W. E. 47A Li-47. PL, 48B; Sig. Corps No. PL-156.
K6300-Each
59
Mike Jack: Three circuit. Like Sig. Corps No. JK-33A. Takes PL-68. PL; Sig. Corps No. PL-46, K6301-EAch
Mike Jack: Three circuit Tat Mallory 76; W. E. 110, 148; Sig Corps No. PL-5, PL-51. :?

## TRANSCEIVERS, KITS and HEARING AIDS

## MEISSNER

## Student's "Midget" Kits

 Battery and AC-DC Models

Adopted as standard by a number of high schools for instructional purposes. Excellent for any beginner or experimenter. Not toys but real radio sets that perform surprisingly well. "Add-on" kits a vailable to make the one tube model into a two tube. and the two into a three. Broadcast coil furnished with each kit (except "add-on" kits). Shpg. wt. approx. 2 lbs. each.
K10415-1 Tube Kit for headphone reception. Requires 1 type 1E4G tube, $1-11 / 2$ volt dry cell and $1-45$ volt $B$ Battery. Less tube and battery
Your Cost
$\$ 3.23$
K10416-2 Tube Kit. Uses I-IC5G, I (E4G tubes, $1-11 / 2$ volt A, 2- 45 volt B and 1 tubes and batteries...es. Less $\$ 3.97$ K10441-2 Tube AC-DC Kit. K10441-2 Tube AC-DC Kit. Less tubes (2-76's).
\$4.T?
K10417-3 Tube Kit. Uses 1-1E4G, 11C5G and 1-1H5G tubes, 1-1 $1 / 2$ volt $A$, $2-45$ volt B and $1-71 / 2$ volt C batteries. Less tubes and batteries.
Your Cost
K10442- 3 Tube AC-DC Kt.
55.10

Less tubes $\stackrel{(3-76 ' s)}{\text { Your Cost }}$
54.70
"Add-on Kits"
K10418-Converts a 1 -tube into a 2 -tube kit. Less 1C5G Tube.
Your Cost
$73 c$
K10419-Converts a 2 -tube into a 3-tube kit. Less 1H5G Tube.
$\$ 1.32$
K10443-Converts a 2 -Tube AC-DC Model K10443-Converts a
into a 3-Tube Model. Less tube (1-76). Your
Cost.
Accessories For Above Kits
K10420-70 to 200 meter plug-in coil) Each K10421-35 to 70 meter plug-in coil 20 e K10422-17 to 35 meter plug-in coil 7 K10423-545 to 1500 meter (long wave coil). Your Cost Each
K20182-1 $1 / 2$ volt A Battery K20179-45 volt B Battery. K19868-7 收 volt C Battery
FOR TUBES SEE PAGES 12 and 13.
K13896-Single Headset.
K13892-Double Headset
$66 c$

## Cafrayefle 5-Tube AC-DC



Superhet Kit
An extremely easy kit to assemble and wire. Not just "unassembled" parts of an ordinary midget but akithatis especially designed for educational purposes. The IF transformers, for example, are factory tuned and require very little additional adjustment. No padditig condenser is required. Tuning range is from 540 to 1600 kc . Tube lineup: 12SA7, 12SK7, 12SQ7, 50 L 6 GT , and $3525 \mathrm{GT} / \mathrm{G}$. The receiver is designed for operation on 110 volts DC or $50 / 60$ cycles AC. A pre-wound loop is incorporated but an external antenna can be used if desired. The kit is furnished complete in every detail (except cabinet) including all components, hardware, tubes, speaker, wire, solder, etc. Detailed instructions include both pictorial and schemstic diagrams, aligning and operating instructions in addition to construction information. Shpg. wt. 6 lbs .
K20370-Lafayette 5-tube AC-DC Kit with tubes and speaker.
$\$ 10.65$ Your Cost

## STANCOR Model DC-3 Portable-Mobile

## 6-12V. Lightweight Radiophone

For aircraft, marine, emergency or any application where source of power is 6 or 12 V , DC. Only a little over y/ath cubic foot in size. Built-in vibrator power supply and a variable antenna loading system. One or two crystal controlled channels between and 6.5 mc . readily selectable from the front panel. Antenna may be as short as 15 feet. "Press-to-talk" microphone switch controls the 8 to 9 watt carrier. Provision for connecting a milliammeter into circuit for installation adjust ment of padder condensers. Complete unit easily assembled and wired. All circuit components, cabinet, shock absorbing mountings, 8 -ft. battery cable with plug and two vibrators (one for spare) supplied. Complete easy-to-understand wiring "installation tions are included. Shpg. wt. 8 lbs .
K21106-Stancor DC-3 Kit as described. Assembled but not wired. Your Cost.

## ACCESSORIES REQUIRED

TUBES: 1-6J5GT (12J5GT for 12 -volt operation), $2-6 \mathrm{~V} 6 \mathrm{GT}$ 's. See pages 12 and 13 . MICROPHONE: Single button carbon with press-to-talk switch. Pages 30 through 34 RELAY: (Optional) miniature antenna changeover, See page 67.

ABBOTT 2½ M. Transceiver


Functions as 112 mc . Transmitter and Receiver. Inductive antenna coupling, adjustable from front panel, permits peak operation with any antenna. 40 " piece of copper wire makes a satisfactory antenna. Range 2 to 30 miles depending on terrain. Gray wrinkle finished case 11x11x $41 / 2^{\pi}$. Requires $3-45$ V. B (Burgess $\mathrm{M}-30$ ) and 4-11/2V. A (Burgess 4FH) batteries; 1-6J5GT and 1-6G6G tubes. Shpg. wt. 11 lbs. Less tubes and batteries
K21151-Abbott DK3 Transceiver.
Your
Cost
$\$ 22.93$


## MEISSNER

## Manual

How to build all Meissner models from 1-tube right up to the FM and television receivers. Loads of diagrams. Your Cost
$50^{\circ}$


## . <br> 



## Battery Models

Available in two types--"Compact" and "Battery Miser". The "Compact" model (A) is an exceptionally compact unit ( $3 \times 53 / 4 \times 7$ " $)$ ) in a pinseal leather-covered metal case. It employs three tubes and a single-unit battery. The "Battery Miser" model (B) is essentially the same but employs separate A and B batteries and is contained in a pinseal leather-covered wood case. Both models incorporate a "frequency compensator' for individual tone adjustment and come complete with crystal earphone with headband, cord and batteries. Shpg. wt. 5 lbs. each.
K21923-"Compact" (A)
K21926-"Battery Miser" (B) \$39.69 Either Model Complete
NOTE: For replacement batteries for all types of hearing alds see pages.


## 110V. AC-DC Models

Essentially the same as the battery models described at left but for use on house current. Operates on any 110 V . AC or DC power outlet. "Executive" model ( $C$ ) is housed in an attractive walnut cabinet $51 / 2 \times 6 \times 41 / 2$ " deep. "Portable" model (D) is in a pinseal leather-covered wood case with handle. Has compartment for carrying earphone and electric cord. Other features same as battery models. With Crystal Earphone. Shpg. wt. 5 lbs.
K21925-Executive Model (C)
K21924-Portable Model (D) $\$ 39.69$
Either Model, Your Cost..

## Accessories

K13922-Extra Crystal Earphone* K13923-Lorgnette Crystal Earphone* K13910-External Volume Control $\dagger$. 53.47 * With $5-\mathrm{ft}$. cord. $\ddagger$ With $10-\mathrm{ft}$. cord.

# Beginners' Sets and Accessaries 

$\square$
I

Philmore Crystal Sets

(A) SUPERTONE: Has glass enclosed super-sensitive crystal detector with adjustable cats whisker Gets stations loudly and clearly Slide contact tuning. Has posts for serial, ground and earphones. Shpg wh.

79 TILE WONDER: Lik Bave, but detector is not enclosed K13889
Your Cost
$59^{\circ}$
"ULTRATONE" Cabinet Model
Representa the highest practical efficrystal reception. Special electivity switch matches tuning coil to

all aerials
Special low loss coil and high grade variable condenser in special circuit for super results. Has enclosed detec K1388
"PETER PAN Senior"


Contains a sensitive tixed detector and is equipped with a full sized vari able con-
denser that is matched to aspider web coil. Brings in stations excellently. Housed in neat case $6 \frac{1}{4} \mathrm{x}$ $51 / 8 \times 3 \% 4$. Complete with aeria and ground wire and double head phones with headband. Shpg. wt 3 lbs.

## K13861

Complete, Each
$\$ 3.90$
Set only, less wire and headphones Wt. 2 lbs .
$\$ 2.32$
Empire Earphones


Phones have clock steel band perma nently attached 41/2 foot cord. Lightweight. 1000 Single Earphone. K13896-phone. Double Headset. K13892-Ea. $\$ 1.05$

PHILMORE VACUUM TUBE RECEIVERS
Completely Wired Models -Ready to Operate

- Kits For Home Construction-Easy to Assemble ONE-TUBE BATTERY SET
With this 1-tube battery set you can tune many stations. You can also have the fun of assembling it yourself-it's simple and instructive. It employs plug-in coils which permits tuning from 13 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: Partskit
K13840 As above, but completely 9 - 2,7
Battery Kit: $1-45$ V " $B$ " and 1-No. 6 " $A$, Your Cost
K13841-Kit of 4 extra coils 4-prong (13-240 meters)
Type 30 tube used in above set. Your Cost


2-Tube Battery Set
Similar to above, but uses twotype 30 tubes. More powerful-will get more distance. Complete kit of parts with simple instructions and one plug-in coil to cover 200-530 meters. Less tubes. $\$ 1.10$ K13843-As above, wired $\$ 2.25$ Two 30-type tubes. Each .. 13 c Battery Kit: 2-45 V. " $B$," and Battery "Ait: Your Cost. . $\$ 2.90$. K13841-Set of 4 plug-in coils to cover 13-240 meters (4 Pr.). 72c
3-Tube Battery Kit With Speaker
 A fine, easy to 3-tube battery incorporates a permanent magnet speaker for fine tone and volume You need only a screw driver and soldering iron to assemble. Uses 1-1C5G and two 1 H 5 G tubes; low battery drain, high sensitivity. Re quires only $1-1 \frac{1}{2}$ volt "A", 2-45 volt " $B$ " and $1-71 / 2$ volt " $C$ "' batterjes. Broadcast band coil supplied (200-530 meters). Size $121 / 2 \times 53 / 4 \times 41 / 2^{\prime \prime}$. Shpg. wt. 4 lbs Less tubes and batteries. K13851Your Cost
Kit of 115 volt 45 volt bait and tw 45 volt batterie
$17-200$ meters ( 5 to cover from

## Glass-Enclosed Crystal

 Detector Dust-proof. An easily adjusted crystal unit equipped with a super-sensitive mineral cats whiskerK13916
$23{ }^{\circ}$


## Stand with Crystal

"TEE-NIE" Crystal Set in Cabinet


Looks like powerset powerget nut fin nutifin shed cab pre-test ed crystal Calibrated dial. Complete with a special light weight earphone and coil of aerial wire. Size: $41 / 2 \times 3 / 1 / 8 \times 21 / 4$ Nt. 3 Ibs
K13822-Each
\$1. 1
Set only, less phone and
K13823-Each
$\$ 1.07$

Ball and socket swivel srm for contacting any point on crysta! quickly and easly. Attractively mounted. Furnished with crystal that is tested for extra sensitivity. Clip terminals. K13917-Complete


10 For

## Fixed Crystal Detector in Bakelite Case

## supersensitive point

 found by meters and fixed permanently. In Bakelite case with screw connections.2-TUBE A.C.-D.C. SET A real electric receiver. Operates rom any 110 -volt outlet either a.c. or d.c. One tube used as rectifier. Simple instructions. With one plug-in coil for broad cast range (200-580 meters). Cord and plug. K 13845 -Less tubes. $\$ 2.25$ -
but wired.
Your Cost above, but wired. $\$ 3.10$ Your Cost. K13844 Set Enbes. 38c cover $18-240$ of 4 plug-in coils to

2-Tube A.C.-D.C. Kit


A swell 2-tube short-wave receiver that works equally well on either 110 volts a.c. or 110 volts d.c. Employs two 76 tubes (one type 76 used as rectifier) Metal pane finished in telephone black; plated metal chassis. Complete with one plug-in coil for broadcast band (200-530 meters). Shpg. wt. 3 lbs. K13853-Less tubes $\$ 3-7 \square$ Your Cost
Two type 76 tubes. Esch . 38c K13844-Kit of 4 coils to cover from 18-240 meters ( 4 Prong). 72c

## ICA Crystal Set Kit

A complete
kit for buildkit for build-
ing your own ing your own
crystal set crystal set.
Easy to build
hasgood
volume-and
is a real nice-looking job. Adjustable glass covered crystal-solenoid coil. K13855-Each


Mounted Galena Crystal cillilith Galena (lead sulphide) has
 been used for years because of its extreme sensitivity. These units have been carefully selected and tested. 0 For 54c.
K13900-Your Cost
$6^{c}$

## Super-Sensitive Crystal

 Gets more stations and gets them louder. Each cryatal is me
tion. K13901-Eech.


10 For
During the present emergency we must reserve the right to substifute like quality and make price changes without notice.

2-Tube A.C.-D.C. Kit With Speaker
Operates
$0 \mathrm{n} \quad 110$
0 volts a.c. or 110
0
orlts d.c. Includes a
$4^{4}$ permanent magnet speaker that provides good tone and volume Employs one 6C6 and one 25A7 rectifier tube. All parts and complete instructions furnished. Size (assembled): $121 / 3 \times 5 \% / \times 4156^{2}$. With broadcast coil, 200-530 meters. Wt. 3 lbs. Less tubes. K13856-Kit Kit $\$ 6.50$ 6 C 6 and 25 A 7 GT tubes. 1.14
$\mathrm{~K} 13857-3$ S. W. coils $(5$ or.) to K13857-3 S. W. coils ( 5 pr.) to
cover from 17-200 meters.....72c

3 Tube A.C.-D.C. Kit Like above, but uses additional C6 tube for increased sensitivity and power. Less tubes. K13858-
Kit
$\$ 7.45$
$2-6 \mathrm{C}^{6}$ 's and $1-25 \mathrm{~A}$ GT $\quad 1.57$ k13859--Set of 6 plug-in coils (3 each, 5 prong and 6 prong) to cover 17-200 meters

## Philmore Compact

## "TINY-TIM" 1-Tuber

Uses a low 1E4G tube for increased sensitivity Good head phone re
ception on local atationseption local stations. Single ugrage case with complairplane uggage case with compartment for earphone. Complete with 1E4G tube, single headphone, one two No " B " battery and instructions No "B" battery required. Size 31/4215x $314^{\prime \prime}$. Net 1 lb . Shpg. wt K13850
Your Cost

"DWARF" 1-Tuber


A more sensitive model that gives volu me UsesalE4G low drain wo con
rols; volume and station selector Comes complete with a single head phone, two 2-cell "A" batteries and complete instructions. In neat aircomplete instructions. In neat air plane luggage type case Size lbs. Push-type "on-ofi" only 174 panel. Requires no "B" batteries hpg. wt. 3 lbs
K13849-
Your Cost
Your Cost

"Economy" Aerial Kit दि to put upa good broadcast aerial. Includes: $90-\mathrm{ft}$. of 7/27 stranded wire, 25-ft. rubber covered lead-in, lead-in strip, ground clamp, 2 nali-knobs, 2 porcelain insulators and instructions. Shpg. wt. 2 lbe K16478
Your Cost


Cat Whiskers
Finest wire-correct sensitive spot K13921

## HHADPIONE $\operatorname{and}$ acc

## BRUSH Crystal Phones

Range 60 to 10,000 c.p.s. High impedance. Molded brown cases sealed to insure against tampering. Light and comfortable.
Double Headset. Fig. A. Two pbones. Padded adjustable headband. With 5 ft. cord. K13924-
Your Cost
Single Headset. Fig. B. Metallic headband with rubber end cushion 5 ft . cord.
$\mathbf{K 1 3 9 2 2}$ - your Cost $\$ 3.47$ Lorgnette Phone: Fig. C. Single phone with chromium and black enameled hande. Extends from $12^{\prime \prime}$ to $17{ }^{\prime \prime} 5 \mathrm{ft}^{2}$ cord. Shpg. wt. 1 lb. K13923 Your Cost


## BRANDES "Admiral" Headphones

Compact, efficient phones featuring powerful magnets, molded caps, steel headbands with new type adjustable clips, ald With 5 -ft cord K13928-2000 ohms
K13929-3000 ohms Your Cost, Per Set K13930-5000 ohrns Your Cost., Per Set

## BRANDES "Superior" Headphones

The old standby in the radio field. Similar to above, but with exposed screw terminals. 2000 ohms.
K13925-Your Cost, Per Set Headphone Caps and Diaphragms K13936-Bakelite Cap (fits all models). Each K13935-Aluminum Cap (fits all models). Each

## FROST DX Specials



K13931
Extremely sensitive. Polished aluminum shells; Bakelite caps; adjustable webbed band. Impedance 20,000 ohms. ft. cord. Yours 2.75

FROST Standard Headsets K13932-Per Pair
2000-0hm Set 2000-0hm Set. K13933 Per Pai
$3000-0 h m$ Set $\$ 2.01$

## Popular Phone Plugs

 For 1 or 2 speaker Bakelite shell. $23^{\prime \prime} \times 3 /^{\prime \prime}$ diam K14974-Blac K14971-Red. Each $27 c$ 10 For metal Shell Type Same with nickeled brass shell $31 / \mathrm{x} 8 / 7 / 10$ For $\$ 4.10$ 6 K14970-Esch.
"Stubby" Netal Shell As above but with short metal shell $21 /{ }^{\prime \prime}$ overall. 10 For 53.40 .33 c
K14959-Each. Midset $B$
Midget Bakelite Piug Bakelite shell. $21 / /^{\prime \prime}$ overall $\times 1 / /^{\prime \prime}$ diameter. Solder lug connections. K14960-Black K14963-Red Your Cost 10 For $\$ 2.40 \geqslant 7$ C Each

Midget Metal Shell Same with metal shell. $21 / 4^{*}$ overall x "/ín diam. K14958 10 For

## Extension Cord Connector



Has 2 openings, at either end, for inserting two pintips. Molded body. K1305 Each I1c

Phone and Speaker Cords


Cotton Brald Insulation No. Type Feet Each K13955 Double* 5 ( K13957 Singlet

## Rubber Phone Cord

 New double headphone cord fo hospitals, institutions, etc. S Extension Cords-Tinsel Center Double cotton braid insulation. Stock No. Feet Your Cost $\begin{array}{lrr}\text { Stock No. } & \text { Feet Your Cost } \\ \text { K13945t } & 10 & 25 c \\ \text { K13946 } \dagger & 20 & 36 c\end{array}$ $\begin{array}{lll}\text { K13946 } & 20 & 36 c\end{array}$ * Spade tips one end; straight tips other. + Pin tips both ends.Brush"Communications"
 Xtal Phones Type BJ: Her metically sealed aluminum cartridge construction with over all cap of soft rubber that pro vides good ear seal. Yokeless cord with allrubber cord and covered terminals. Bakelite dia phragm--direct xtal drive. 5 ft cord. K13899 Your Cost Each... \$? S?

## CANNON-BALL HEADPHONE KIT



When installed, the user can enjoy headphone reception only, speaker reception only or both together. Complete outfit consists of: 18 connecting cable, adapter with threeway switch and terminal jacks on an insulated panel, spe cial Empire phones with 6-it. cord and complete installation instruetions. Shpg. Wt. 3 lbs.
K13944-
Your Cost,
Complete

## "EMPIRE" DX TYPE HEADPHONES

Made especially for DX fans. Have featherweight shells and a one-piece adjustable steel headband with adjustable clips. Each unit has a powerful bi-polar magnet and a BAKELITE
CAP. Highly sensitive. Shpg. wt. 2 CAP. 2000-0hm Headset $\$ 138-$ Complete.
K1382 K13892-C
K13893-3000 ohms
$\$ 1.33$ Your Cost
K13894-Cap for above. . . Ea., 12c
 K13895-Diaphragm
"EMPIRE" Single Unit Headsets Similar to shove, but one phone Clock-steel band permanently attached, with 4 l/a ft. cord. K13896-1000-ohm single set. TIC Your Cost.
K13897-1500-ohm single set.

## TRIMM Featherweight Phones

Lightweigbt-only 4 oz. Beautifully made. Bakelite shell and cap. Forged cobalt steel magnets. Adjustable steel headband K13919-24,000 ohms impedance.
K13918-4,000 ohms resistance. $\$ 5.88$
TRIMM Dependable Headset Well made low priced set. Bakelite shells and caps. Chrome steel magnets. K13914-2000 ohms.
\$2.48
 Your Cost Per Pair
Professional Headset : Similar but 4,000 ohms. K13915-Each $\$ 3.04$ Commercial Headset: DeLuxe super-sensitive phones. Exceptionally rugged. 3 year guarantee. A favorite of commercial operators. K13908- 17,000 ohms imp., with army-navy type plug.
K13939-Same but 600 ohms impedance.
Your Cost, Either Type
K13912-Same as K13908 but leas plug
K13938-Same as K13939 but less plug

## Headphone Adapter

 With $18^{*}$ Cable. On fibre panel On iibre pane 2x2. For all sets. Three positions; phones, speaker, and both phones and speaker. Full instructions.K13942-Your Cost
 types complete listing of all refer of phone plugs please rof to pages 36 and 92.

## ARM Y-NAVY Type



Headphones
Sensitive and durable to meet Army and Navy specifications. Extra heavy duty bakelite cap. brass shell. 17000 ohms impedance; bi-polar magnets. 6-ft. cord. Moist ure proof. Shpg. wt. 2lbs. K13926
$\$ 10.95$ K13927-Same as above, but low Your Costype. \$I. $\$$ K14969-Army-Navy type plug. Hard rubber insulation. Black acetate shell. Fits stand- \$1, Each. 3

Headphone Cushions Soft rubber. Fit all type headphones headphones. S6e 10 Pairs for.

## Hearing Aid Volume Control <br> Cord control for headphones. Imp. 50,000 ohms. 21/4×14/611/6". With 4 ft . cord. Shpg. $w t .1 \mathrm{lb}$. <br> K13890-\$T.73 <br>  <br> TRIMM "Quiet Radio" Headphone Attachment



Outfit consists of a control bor with built-in selector switch and a headset of special low resistance type. Easily attached to any radio. Switch permits use of headphone only, speaker only or speaker and phone simultaneously. Shpg. wt. 3 lbs. K13903-Model 647 With Acme DeLure Headset. K13905-Model 643-With Trimm Dependable Headset. $\$ 4.2$ I

## $\mathbb{C} O \| L \mathbb{S}$ and $\mathbb{C} \mid \mathrm{H} O \mathbb{O} E \mathbb{E}$ for EveryPurpose

TRUTEST Iron Core Ant. and R.F. Coils
 Hia (Ironcore) mate rial adds gain and increases selectivity of r.f. transiormers by improving " $Q$ " of windings. The high impedance primary Antenna Coil can be used with any type aerial. Heavy alloy shield cans; $13 / 4 \times 1 / 4 \times 21 / 3^{\prime \prime}$ Designed to cover broadcast band ( 540 to 1600 kc .) with a 365 mmf . condenser. For all types of tubes Spade lug mounting centers $1^{116}$ No. Type Imped. Each $\begin{array}{ll}\text { K10276 Ant. } & \text { High } \\ \text { K10278 } & \text { R.F. (Det.) High } \\ \text { K10260 R.F. (Inter.) Low }\end{array}$

TRUTEST Litz-Wound
 AC-DC Coils 175-550 Meters Matched highgain coils furnished unshielded for use in t.r.f. repedance primaries with 4-bank Litz-wound secondafies. 21/6" long, 7/6" diameter. Tunes with .000365 mfd , condenser. With mounting brackets and dia-

K10012-Antenna coil.
K10095-R.F. Coil.
Your Cost Eech
our Cost Each
Your Cost


Tube Base ShortWave Coils
Wound on Bakelite tube bases with 4 prongs. Covers 16 to 225 meters. Tunes with either .00014 or . 00015 mfd., condenser.
K9981-Set of 4 coil
Your Cost, Special
$65^{\circ}$
TRUTEST Shielded \&
Unshielded R.F. Chokes


All purpose r.f. chokes, available unmounted or housed in crackle finished metal cans $11 / 9^{\prime \prime}$ in diam. All aniversal-wound, accurately rated and factory tested. Thoroughly impregnated-will give long, trouble free service.

Unshielded Shielded Stock Cost|Milli-|Stock Cost | Stock Eost Mili- | Stock Eosk |  |
| ---: | ---: | ---: | ---: |
| No. Each | hen. | No. Each |

 \begin{tabular}{ll|l|ll}
K 10099 \& $22 c$ \& 5.5 \& 210241 \& 38c

 

\hline$K 10100$ \& $27 c$ \& 8 \& K10242 41c
\end{tabular}



 | K 10135 | $39 c$ | 60 | K10245 | 57 c |
| :--- | :--- | :--- | :--- | :--- |
| $\mathrm{K10136}$ | $39 c$ | 80 | K10246 | $59 c$ |

TRUTEST R.F. Chokes


Four pie wound sections on Isolantite form. 2.5 mh , 150 ma .50 ohms
dec. resistance

## distributed capacity 1 mmfd . Ie

 K10106-EachK10107-Same but heavily I ${ }^{\prime}$
impregnated. Each........ -
K10109-2.1 mh., 250 ma. 2,$\}^{c}$

## Trutent HIGH GAIN I.F. UNITS

Highly efficient design for use where space is limited. Employs dual tuning trimmer on Ceramic base, adjustable from top of shield can. All leads are RMA color-coded for ease of installation. Size of the metal shield can is $1^{1 / 8} \times 11^{2 / 8} \times 3^{n \prime}$. threaded lug mounting. Diagram furnished. Primary and secondary windings are single pi-wound.


## 456 Kc. Iron Core I.F. Coils

Here's another Lafayette "can't be beat" special! Now you can buy compact high gain IRON CORE i.f. coils at a price just slightly higher than for ordinary air core coils. improve your service work. All $114^{\prime \prime}$ square, $21 / /^{\prime \prime}$ high. Long leads. Metal shield cans. Shpg. wt. 1 lb . K10048-456 Kc. Input 1.F.
Kour Cost -456 Kc . Output I.F
Your Cost, Either Type


## TRUTEST Antenna Coll

 Primary WindingsDeaigned to replace defective or burnedout antenna coil primaries. Will fit over the old coil. All hish impedance.


K10116-For $13 / 4{ }^{*}$ O.D. coils Any K10117-For $1^{2 / 2}$ O.D. coils Type K10118-For 7/" O.D. coils Esch K10119-For $21 /{ }^{\prime \prime}$ O.D. coils 15 C
K10114-For $1 / 2^{\prime \prime}$ O.D. coils

## TRUTEST Universal

 Adjustable CoilsDesigned specif-
cally for replacecally for replace-
ment use these cont ure turnished with universal mounting facilities so that they
may be mounted
 in the original shield or used unshielded. In view of the fact that shielded coils will be increasingly hard to get it will pay every serviceman to put in a small stock of each type.
Type Any Typo
No.
N10125 Antenna K10125 Antenna K10127 R . F
K10128 Oscillator*

$K 10128$ Oscillator* 72 - Designed for use in 100-470 kc. superhets with padder or cut-plate tuning condenser

## Bakelite Ribbed

Plug-In Coil Kit


On ribbed, natural colonakelite forms. Space windings. Wave-range printed on card on each coil. For .00014 or .00015 mfd . tuning. Wind00014 or . 00015 mfd . tuning. Wind ings comprise tickler and grid inpul Set of four 4-prong coils cover 15 to 217 meters.
K9982-Your Cost.
$\$ 1-15$ Two coils to cover broadeastin 190-550 meters. K9983-Your Cost
$\$$ I.IE

## Ribbed Bakelite Forms

Unwound coil form as used in above kit. Of molded Bakelite $21 / 4^{\prime \prime}$ high, $13 / 8^{\prime \prime}$ in dis. With rimmed tops. Stock No. Prongs Vour Cost


## GIANT Coil Forms

Low-loes amber, ribbed for air-spaced winding. Have knurled flange for easy handling, and groove for wave-band index $21 /{ }^{\prime \prime}$ in diameter, $31 / 2^{\prime \prime}$ high, $31 / 4^{\prime \prime}$ winding space; eight ribs

## RIBEED FORMS

 | K14385 | 4 Prongs | 4e Each |
| :--- | :--- | :--- |
| K14386 | 5 | Prongs |
| K14387 | 6 Prongs | $54 c$ | K14387 6 Prongs 5sc Each As above, but undrilled and $18 / 8$ diameter, $35 \%^{\prime \prime}$ high. Bakelite. K9630-4-Prong

K9631-5-Prong Each
K9632-6-Prong
R.F. CHOKE
$71 / 2 \mathrm{mh}$. For all types of sets. On tube with lugs. K1025910 For

## Oeismer Colis Fon Every Requirement

## "Cart-Wheel"

## I.F. Replacement

 Same size and style of 1.F. transformer as used in most of the midget sets. Trimmer base and supTrimmer base and supporting dowel made ofmately wound coils. May be used as rately wound coils. May be used as input or as output transformer. Designed for 456 kc . operation. For under chassis mounting. Size: $13 / 381^{1 / 6 \times 11 / 4 " ~ h i g h ~ o v e r a l l . ~}$
K10385-Your Cost Each

## Ferrocart (Iron Core)

 Band ExpandingI.F. Transformers Razor sharp to "high fidelity" selectivity at will or C.W. or broadeast reception. Two units provide almost "single sig" nal" selectivity in the sharp" position. Simple 2 or 3 position switch provides change-over in band width. Black change-over in band width. Black crackie metal can $18 x 1 / 8 x{ }^{2}$. K10184-2 position-"Sharp" or "Yigh Fidellty". Range 340 640 kc .
$\$ 1.94$
K10185-3 position-"Sharp" "Medium" s "Hi-Fidelity". Range $^{\text {M }}$ $340-640 \mathrm{kc}$ $340-640$ kc. Each.... $\$ 2.97$

## Dual Band Coils

Exceptionally efficient
two-band coils for Broad-
cast and Short-Wave eception. Both bands orm. Two mica-dielectric trimmers mounted in cans of shielded coils. For use with 365 mmf . condenser and 456 kc i.f. channel. Can size $13 / 414 / 43^{\prime \prime}$. Cover 15.8-51.7 and 181-565 meters
Stock No.
Shielded
Stock No.
Type Unshielded K10253 Ant. K10254 R.F. K10257 K10255 Osc. K10258
Shielded.
Your Cost Each
Unshielded.
Your Cost Each
$\$ 1.75$
$-2$
K10231-Padding Condenser Kit for above
K10232-3-gang 2-position Rotary witch for above
$\$ 1.03$
Three-Band Coils Similar in design and construction to Dual Band Coils above, but cover three bands. All ypes are in shield cans $1 / 4 \times 13 \times 4^{\prime \prime}$ and are designed for use with 456 ke. i.f.s.

## B'Cast-Police and S.W.

 Covers 16.2 to 555 meters with any 450 mmf . condenserNo. Type Each K10339 R.F. Coil $\$ \$ 2.27$ K10341-Pad. Cond. Kit soc K10389-3-gang 450 mmfd . Variable Condenser for above. . . $\$ 3.82$ K10390-3-gang, 8-position Rotary Switch for above.

## MEISSNER I.F. Manual

Essential data on I.F. transformers used in practically all sets now on the market. Includes important chapter on installation and alignment. 254 pages $71 / 4 \times 4^{\prime \prime}$. Shpg. K19781 1 lb .


## Meissner "Plastic" I.F. Coils

Stable-Compact-Wide Range
A new transformer in which the trimmer base and the coil form (dowel) are moulded in one piece. The use of a special plastic material permits holding dimensions to within .0005 ". Trimmers "floated" away from the base with an air-gap between the bottom plate and plastic base. Wide range. Compact in size; $11 / /^{*}$ square by $21 / 2^{\prime \prime}$ high. Specially -served Litz wire. Double tuned. Metai shield can. Unaffected by temperature or humidity.

| Setat Ke | Range KC | Inpurt | Interstage |
| :---: | :---: | :---: | :---: |
| 175 | $140-200 *$ | K10373 | K10374* |
| 262 | $200-310$ | $\mathbf{K 1 0 3 7 6}$ | K10377 |
| 370 | $305-480$ | K10379 | K10380 |
| 456 | $400-550$ | $\mathbf{K 1 0 3 8 2}$ | $\mathbf{K 1 0 3 8 3}$ |

* Nate: Range in KC of K10374 is 148 -250

YOUR COST EACH, Any Type
New Ferrocart (Iron Core) "Plastic" I.F.'s

| No. | Type | Set At | Range | Your Cost |
| :--- | :--- | :---: | :--- | :---: |
| K10325 | Input | 456 | $380-600$ | $97 c$ |
| K10326 | Output | 456 | $380-600$ | $97 c$ |

Ferrocart (Iron Core) I.F. Transformers For Servicemen who want to "pep up" old radio seta and give them more gain and selectivity than they had when new -also for experimenters who want high-gain I.F. systems with exceptionally good selectivity-Meissner Ferrocart (Iron Core) I.F.'s are just the thing. Double tuned with low-loss trimmers. Accurately made of the best materials and oscilloscope-tested or gain and selectivity. Mounted in $1 \frac{1 / 8^{\prime \prime}}{}$ square by $31 / 2^{\prime \prime}$ high black crackle-finished cans. Leads are RMA-color-coded.


## OSCILLATOR COILS

For 190 to 550 meter broadcast band. Used with . 000365 mfd . condenser; impreg nated. Shielded type is $1 \%{ }^{\prime \prime}$ high, $1 h^{\prime \prime}$ diam. These coils can be used with any I.F.
x'fmrs. and any r.f. a'fmra and any r.f Padder condensers not supplied. No. Freq. Padder No. Un$\begin{array}{llll}\text { Shielded } & \mathrm{Ke} & \text { Mmfd. shielded } \\ \mathrm{K} 10029 & 175 & 900 & \text { K10028 }\end{array}$ $\begin{array}{lll}\mathrm{K} 10031 & 456 & 350\end{array}$ Shielded Unshielded Your Cost Each
Padders for above Padders for above,
K9779- 900 mmfd . K9779-900 mmfd.
 Output K10375 K10378 $k 10381$ K1038 $65^{c}$


## De Luxe Midget Ant. and R.F. Coils

 High quality compact coils for Broadcast band mmfd. condenser 365 mmid. condenser. Same coils 4 baink as large coind dings, high impewindings, high impe-dance primaries. Black crackle
cans cans $136 \times 13 / 42^{2}$.
$10046-A n t ~$ K10046-Ant. Coil K10047-R.F. Coil ${\text { Each. } 65^{c}}^{\mathrm{c}}$

# "Wireless" Phonograph <br> Oscillator Coil 

## Has knob for frequency

 adjustment. Instructions and diagram furaished. $13 / 1 \times 13 / 8 \times 3 y y^{\prime \prime}$.N10010-Oscillator Coil for Phonos. \$3.23


## MEISSNER "Ferrocart" Wave Traps

DUAL UNIVERSAL MODEL: Tunes to both I.F. ( $400-475 \mathrm{kc}$ ) and broadcast ( $550-1950 \mathrm{kc}$ ) bands eliminating interference in both. K10014 Your Cost
DUAL BROADCAST MODEL. As above sections cover broadcast ( $550-1950 \mathrm{kc}$ ) bant both sections cover broadcast (650-1950 kc) band.
videa maximum attenuation. Shpg. wt. 1 lb . K9958Your Cost


Standard Single Channel Broadcast Band Models K9960-400 to 700 kc . K9961-650 to 1000 kc . K9962-950 to 1600 kc . All above in $13 / 8$ "square cans.
ANY TYPE ABOVE YOUR COST EACH

## Standard 456 ke. I.F. Band Wave Traps

Same as above but for I.F. code elimination only
K9967-Shielded (in metal can). ...58c K9969-Less shield. . . . 42c

## High "Q" Coil Dope and Cement

Meissner cements are among the finest available today High "Q" Cement for RF coils, etc. Maintains holds fast. In 2 oz. can. Shpg. wt. 6 oz. K15365- Your Cost
Thinner 2. High quaiity solvent for "High $Q$ " cement only. K15369-2 oz. can. Each
Colfodion. Quick drying- For coils, cones, etc.
K15367-2 oz. can. Your Cost
Radio Cement. Use where great tensile strength in needed
K15366-2 oz. can. Your Cost.
Thinner 1. Solvent for lacquers, cement, collodion, etc.
K1536 2 oz can. Your Cost
, cement, collodion, etc.

De Luxe Air-Tuned Iron Core I.F. X'formers

High gain Ferrocart orm core) L.F. cransfamous "Align-Aire" air-tuned trimmers. Excellent for communications and other receivers where absolute stability is essential. Dust proof cover. Non-micro phonic. Air trimmers permit degrees of micrometer smooth tuning. Double tuned. Black crackle finished cans $2 \times 2 \times 4 \% / 4$

| Stock No. | $\left\|\begin{array}{c} \text { Set at } \\ \mathbf{K C} \end{array}\right\|$ | Type | Freq. Range |
| :---: | :---: | :---: | :---: |
| K10264 | 456 | Input |  |
| K10265 | 456 | Interstage | 415 |
| K10266 | 456 | Output | to |
| K10267 | 456 | Output CT | 540 |
| K10253\| | 1500 | Input-or | 1325 |
|  |  | Interstage | to |
| K1025 | 1500 | Output | 1750 |
| Your Cost Each |  |  |  |

## "Permeabifity <br> Tumed" I.F.'s

Drift-proof tranaformers similar to the above but permeability tuned with adjustable iron cores. $12 / 8 \times 13 / 8 \times 31 / 2$
K10386-456 ke* Input K10387-456 kc. * Interstage K10388-456 kc.* Output *Range $440-500 \mathrm{ke}$ ST, 4.
Any Above Each...

## Compact

## Ant, and R.F. Coils

Lowest prices ever for
Meissner quality! ComMeissner quality! Compact coils designed par ticularly for use where space is limited. $190-550$ meters with 365 mmfd variable condenser. High impedance primary. Litz secondary. Form is $5 / 8^{\prime \prime}$ diam. $13 / 4^{\prime \prime}$ long. Shielded coils mounted in $136^{\prime \prime} \mathrm{d}$ cans $2^{\prime \prime}$ high. Shpg. wt. 1 lb. ea. SHIELDED
 UNSHIELDED
K10003-Ant. Coil
K10004-R.F. Coil $\}$ Each. 2,
"Universal-Adiustable"

## Iron Core

Antenna, R.F. and Osc. Coils Will replace broadcast band coils in practicaily any receiver. Will accurately track with other coils in the receiver when properly adjusted. Exac inductance of burned out coll earily matched with screw driver adjustment of the iron core. Will improve gain and selectivity. Oscillator coil can be adjusted from 175 to 620 kc . and used with either cut plate or andding condenser circuits. Black padding condenser circuits. Biack
cracke cans $1 \%{ }^{\prime \prime}$ square, by $2 \% y^{*}$ crack. high.
Stock No. Type Esch K10120 Antenas
$\left.\begin{array}{l}\text { K10121 R.F. } \\ \text { K10123 Oscillator }\end{array}\right) \quad, 2$, K10123 Oscillator
Unshielded Colfs Unshielded Cons but without shield cans As a 10007 Antenna) Esch K10008 R.F
K10009 Oscillator
We can supply any Moissner product not fisted 解 unel dis. product not istedist counts. Give M.

## Modern Slide-Rule Dials



New style slide rule
dials. Accommodate both $1 / 4$ and $3 / 3^{\prime \prime}$ shafts. Universal scale, with broadcast kc. and Shortlight sockets, antique finish escutcheon and unbreakable cryatal
Type A. Requires panel opening Type B. Requires opening 156x ${ }^{7} 15 \times 5 \frac{1}{6}$ ". Rutio $7-1$ over $180^{\circ}$. $3 \mathrm{~s}^{\prime \prime}$. Mtg. holes in front platex Escutcheon size $24 / 4 \times 6^{1}{ }^{\circ}{ }^{"}$. K 9811 -For Clockwise Condenser. K9812-For Counter-clock Cond. Your Cost,
Either Type..... \$I. 56
61/2" Slide Rule Dial


Beaut fful Pyralin scale calibrated from 550 to $1700 \mathrm{ke} ., 6.5$ to 18 mc . and 100 to 0 degrees. Panel opening $53 / 1 \times 2^{\prime \prime}$. Ratio 9 to 1. Hub takes $1 / /^{*}$ or ${ }^{3 / 8}$ "shafts. knob $^{\prime \prime}$ diam. knob shaft. With escutcheon ( $31 / 1663 /{ }^{\prime \prime}$ ) and crystal. 2 pilot light sockets. Shpg. wt. 3 lbs. K9807-For clockwise condensers. K9808-For counter-clockwise condensers.
Either Type, Each. \$2.85
 Escutcheon size $24 / 4 \times 47 /{ }^{\prime \prime}$ Kscutcheon size 216 For Clockwise Condenser. K9816-For Clockwise Condenser. K 9817 -For Counter-clock Cond.
Your Cost,
Either Type...... 2-Band $63 / 4^{\prime \prime}$ Dial


Calibrated from 550 to 1500 and 1500 to 550 kc . (also $0-100$ and 100-0) for clockwise or counterclockwise condensers. Cable driven. Ratio 6 to 1. Knob shatt $13 / 5 \times 1 /{ }^{\prime \prime}$. Hub takes $1 / /^{\prime \prime}$ and $8 / /^{\prime \prime}$ condenser shafts. Antique finish escutcheon with pyralin window. Panel opening required: $515 / \mathrm{m}^{2} \times 2^{3} /{ }_{4}^{\prime \prime}$. With pilot light socket. Shpg. wt libs.

## Modern Airplane Dials

Precision built dials featuring sturdy construction, positive action, smooth tuning and fine appearance. Friction drive type. Calibrated transluscent celluloid scales printed with easy to read figures. Scales protected by convex glass (reduce Fi both $1 / 4$ "and ${ }^{\circ}$ condenser sharts (reducer bushing furnished). Each has two pilot light sockets. All complete with attractive statuary bronze finish escutcheon.
Calibrated 520 to 1600 kc .; 1500 to 4600 kc .; 5.8 to 15.8 me . Ratio approx. 11 to 1 in $360^{\circ}$. Scale dia. $433^{\circ}$ ", panel opening $5^{\prime \prime}$ K9906-Clockwise rotation
K9907-Counter-clockwise rotation Each
$\$ 1.32$
Calibrated 0 to 100; 520 to 1600 kc ; 200 to 550 meters. Ratio approx. 8 to 1 in $360^{\circ}$. Seale dia. $31 / 2^{\prime \prime}$. panel opening $33 / /^{\prime \prime}$. K9931-Clock wise rotation
K9932-Counter-lockwise rotation Each
Calibrated 550 to $1600 \mathrm{kc} ; 0$ to 100. Ratio approximately 5 to $360^{\circ}$ Scale dia. $21 / /^{\prime \prime}$, panel opening $212^{\prime \prime}$. K9912-Clockwise rotation
K9911-Counter-clockwise rotation Ench
$73^{c}$

condensers. Knob shaft is $11 / 4 \mathrm{x}$ $1 /{ }^{\prime \prime}$. Hub takes both $1 /{ }^{\prime \prime}$ and 3 " $8^{\prime \prime}$ condensers. Escutcheon plate with pyralin window and 2 pllot light sockets included. Requires 11/6x
$\$ 1.83$
phosphor Bronze Dial Cable Maximum strength. 16 strand type closely braided. 42 strand type consist: of seven, 6 strand cables wound over linen core.
$\stackrel{N}{\mathrm{No}} \mathrm{K}$
$K 9933$
$K 9934$
K9934
$K 9935$
$K 9872$
$K 9936$
K9938
K9881

## Bakelite Vernier Dials

Ideal for use in the construction of communications receivers and similar apparatus, or to replace other types. No gears to strip no backlash. Molded walnut baketruction Scales are calibrated $0-100-0$. Available in $3^{\prime \prime}$ and $4^{\prime \prime}$ sizes only. Offered at exceptionally low prices.
K9813-3" size
Your Cost Each
K9814 4* size
Your Cost Each


## Linen Dial Cable

All types are of black woven linen exactly as used in most receivers. High tensile strengtb.

## K9889

Special Thin Cable

## K9889



## WALSCO "UNIBELT" Adjustable Dial Belts

 K9947 K9948

Four sizes meet all replacement requirements. Belts are adjustable: can be cut to measure using scissors or diagonal cutters. Zipper like fastening gives instant strong, durable connection. Cant slip or stretch-have special latex covering and cores of tempered, highly fiexible clock-spring stee. Full instructions and paper ruler supplied.
tock No. Adjustable From Esch
63" to $10^{\prime \prime}$ 28c Kit of 10 UNIBELT KIT

 $101^{\prime \prime}$ to $13^{3}$,4" 28c 3-K9945, 4-K9946, 2-K9947, and $14^{\prime \prime}{ }^{\prime \prime}$ to $175 \%^{\prime \prime}$
$19 \%^{\prime \prime}$ to $22 \%^{\prime \prime}$
$\$ 2.74$


## te. Kit of 24 pieces.

K9400 Per Kit
Exact Duplicate
Drive Cables
We can supply any cable, band or belt on order at lowest prices. K9822-Atwater Kent 35, 37 K9823-Atwater Kent 42, 44 K9920-Atwater Kent 40, 46 K9826-Bosch 48A.
K9828-Bosch 58, 60
K9820-Busch 58, $6 \quad 15$
K9922-Brunswick 15, 22 front
K9922-Brunswick 15,22 rear. . 24 c
K9833-Colonial 31, 32
K9844-Kolster 6J
K9847-Majestict 70, 71, 72
K9848-Majestic $\ddagger 70,71,72$
K9925-Majestic 52, 60.
K9927-Philco 71
K 9928-Philco 91
K9852-RCA 44, 46, 47
K9853-RCA 16, 17, 18, 33
$\dagger 42$ strand. $\ddagger 18$ strand.
Non-Slip Dial Compound Special powder that cures slipping dial belts and cables. Easy to apply. Shpg. wt. il lb. K9897
Each.

IGc
Dial Cable "Thrift Spool"
 Economical and practical assortment of popular types of dial cables. The handy 3-section spool contains 15 feet each of phosphor bronze cable, medium linen cord and special thin cord (total 45 ft .). Shpg. wt. 1 lb K9879-
Each.
$97 c$

## Special Dial Drive Spring Assortment

 A handy kit for the sery iceman. Box contains sin
different izes of hard to get dial drive tension springs. Total of 25 springs in all. Offered at an unusually low price. Shpg. wt. 1 lb . K9892-
$59^{c}$

## J F D Woven Fabric Dial Belt Kit

Assortment of 25 fabric belts which will replace those used on a great number of dials of popular radios. The assortment is housed in a handy enameled steel case and is furnished with a measuring chart FREE-80 page book on replacement belts and balasts included! K9832-Shpg. wt. 2 Ibs. Your Cost. Per Kit

## IF D Woven Fabric Belts

Belts also available separately as listed below Importanti Order by Stock No. Give Belt No.
Belt Size For Belt Size For Belt Size

## enith

RCA
Airline Emerson Emerson Zenith Emerson Emerson Airline Airline
Airline Alrline Admira] Admiral Emerson Emerson Zenith Zenith
Zenith Zenith Zenith
Zenith Zenith
Admiral Each with split bushing for $3 / 8^{\prime \prime}$ dials. All $17 / 8^{\prime \prime}$ high, $31 /{ }_{6}{ }^{*}$ wide. Shpg. wt. 2 lbs. All 365 mmfd.


Gangs
1
2
3
1
2
3
3 clockwist Your -. 0

## Trititent Gang Condensers

All fenture heavy metal plates, ball bearing rotors and bakelite insulation. All have low-loss end plates. Two and three gang units supplied with trimmers on the side. Shafts $1 / 4^{\prime \prime}$ dia., $11 / 4^{"}$ long

Length Rotation | Rotation |
| :---: | counter-clock counter-clock counter-clock clockwise clockwise clockwise



TRUTEST 2 Gang Compacts
Compact 2 gang condensers normally used in midgets. With trimmers. $2 \frac{1}{2} \times I^{2} / 4 \times 15 / 8^{\prime \prime}$. Counter Either Type

## Thitent Midget Single Gang Condensers

With all the features and characteristics of larger units. Ideal for limited space apparatus. Rotor and stator plates, firmly staked into position. Lo-loss bakelite insulation. Improved ball bearing. Coun-ter-clockwise rotation for all types. $1 / 4^{\prime \prime}$ shafts Overall dim.: $1 \frac{1}{4} \times 18 / 4 \times 1^{1 / 1 / 8 n}$ deep. Less trimmers
 Shpg. wt. 1 lb . Each
No. Mmfd. Each

K10189* Mmid. Each No. Mmid. Each | K10189* | 15 |
| :--- | :--- |
| K10190* | 25 |
| K10193* | 75 |
| K10194 | 100 | ©c No. Mmfd. Each $\begin{array}{ll}\text { K10190* } & 25 \\ \text { K10191* } & 35\end{array}$ K10197 363 K10192* 50 $K 10196$ 250 ....85c *-Double spaced

## Trutent Midget Condensers



For communications receivers and transmitters Compact, rugged and highly efficient. Ceramic insuiation, sturdy lug terminals, single hole mounting feature, etc. $1 / 4$ " shaft plated to resist corrosion With mounting nut. Shpg. wt. 1 lb .
K 9728 -Capacity 3.5 to 25 mmfd .4 plates. Each
K 9731 Capacity 6 to 80 mmfd 11 plates. Each

## Walnut Bakelite Knobs

Molded and polished bakelite knobs for 1/4"
shafts. All are set screw type except those markedcit (are



## Ceramic Trimmers

 and PaddersSizes from 25-100 to 225-650 mmid. are 7/8x11/8"; others $1 \times 1^{3}{ }^{\prime \prime}{ }^{\prime \prime}$

No Mmfd. Each No. Mmid. Each $K 10173$ 25-100 16 c K10179 325-1000 33c \begin{tabular}{lll|llll}
$K 10174$ \& $75-225$ \& $18 c$ \& $K 10180$ \& $400-1200$ \& $36 c$

 

$K 10175$ \& $125-350$ \& $21 c$ \& $K 10181$ \& $500-1400$ \& 38 <br>
\hline
\end{tabular} $\begin{array}{llllll}\text { K10176 } & 175-500 & 23 c & K 10182 & 600-1600 & 42 c \\ \mathbf{K 1 0 1 7 7} & 225-650 & 26 c & \text { K10183 } & 700-1800 & 45 c\end{array}$ $\begin{array}{lll}K 10177 & 225-650 & 26 c \\ K 10178 & 275-825 & \text { 31c }\end{array}$

## DUAL SECTIONS-13/\%" Square

 $K 1018750-180 \dagger$ 18c $\dagger$ Cap. Per Section.


Pointer and Lever Knobs


Polished bakelite. All have filled pointers ex cept "D" (has ridged top). For $1 / 4$ " shafus No. Lgth. Ht. Type Each 10 For K13027 $214^{\prime \prime} 5^{\prime \prime}$ (A) Black 7c 59c K13028 11/" 5/8" (A) Black 6c 55 c K13029 $21 / \mathrm{m}^{\prime \prime} 5^{\prime \prime \prime \prime \prime \prime}$ (B) Black 9c $\quad$ (C) Black 7c K13055 214" 5\%" (C) Black 7e 59c K13052 21/4" $6^{\circ} 8^{\prime \prime}$ (C) Red 8c 75c K13053 11/4" is" (C) Black 5c 45 c K13024 $11 /{ }^{\prime \prime \prime}$, K9650 15" 19 (D) (D) Black 7c 65 c $\begin{array}{lllll}K 9651 & 21 / 2^{\prime \prime} & 5 / 8 & \text { (D) Black 8c } & \text { (D) }\end{array}$

## Precision Vernier

 Dials

a X'mitter Knobs For $1 / 4^{\prime \prime}$ Shafts


All black bakelite (except * which are biack lacquered wood).


Other accessories supplied on order Write for prices

| Stock | Dia. | Degrees | Your |
| :---: | :---: | :---: | :---: |
| No. | In. | Rotation | Cost |
| K14236 | 4" | 325 | \$1.35 |
| K14237 | 23/4" | 325 | 1.00 |
| K14238 | $4{ }^{\prime \prime}$ | 180 | 1.35 |
| K14239 | $28 / 4^{\prime \prime}$ | 180 | 1.00 |

No

| Size | Each | 10 For | No. | Type | Size | Each | 10 For |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $11 / 2^{\prime \prime} \mathrm{d}$. | 23c | \$2.07 | K13014 | D | $1{ }^{1 / 4 \prime \mathrm{~d}} \mathrm{~d}$. | 17 c | \$1.53 |
| $15 \%$ "d. | 12 c | 1.08 | K13005 | D | $13 / 8{ }^{\prime \prime} \mathrm{d}$. | 21. | 1.89 |
| $18{ }^{\prime \prime \prime} \mathrm{d}$. | 26 c | 2.34 | K13013 | D | 15/3"d. | 27 c | 2.43 |
| $21 / 16{ }^{\prime \prime} \mathrm{d}$. | 16 c | 1.44 | K13012 | - | $23 / 8$ "d. | 30 c | 2.70 |
| $21 / 6^{\prime \prime} \mathrm{d}$. | 32 c | 2.88 | K9885 | E | $11 / 8^{\prime \prime} \mathrm{d}$ | 10c | . 90 |
| $3^{\prime \prime}$ d. | 38 c | 3.42 | K9886 | E | 1) ${ }^{\prime \prime}$ d. | 10c | . 90 |
| $11 /{ }^{\prime \prime}{ }^{\text {d }}$ d. | 16 c | 1.44 | K13007 | F | $11 / 8{ }^{\prime \prime} \mathrm{d}$ | 30 c | 2.70 |
| 11/4"1. | 4 c | . 35 | K13008 | F | $13 / 8{ }^{\prime \prime} \mathrm{d}$. | 41 c | 3.70 |
| $21 / 4^{\prime \prime}$. | 6 | . 50 | K13009 | F | 23/8" d. | 46 c | 4.15 | in every serviceman's

K14797-Your Cost

Radio Knob Felts
For use behind radio knobs to prevent rubbing and scratching of cabinets. Kit dy item should be included

,
Johnson Mandle Indicators
Etched scales, zero (on left) to 100. Bakelite handles. No. 204. $4^{\prime \prime}$ scale. K13015-Your Cost No. 206. $6^{\prime \prime}$ scale.

## Gear Reduction Unit



Can be attached to any variable condenser not equipped with a reduction drive. Ratio 6 to 1. screw. Has anti-backlash spring Shpg. wt. $8 / 4 \mathrm{lb}$
K9621-For $1 /{ }^{\prime \prime}$ shafts
Your Cost Each


For coupling controls, condensers, etc.
Size Fig. Size
Inches
Fig.
No. $1 / 4 \times 1 / 4^{\prime \prime}$ $3 / 8$
$1 / 4$
$1 / 4$ $3 / 4$
$1 / 42$
3
10
10
$\mathbf{y}$
Your Cost Each, Any Type
SPLIT BUSHING
Fig. C. For increasing shaft diam. from $1 / 4$ " to ${ }^{3} \mathrm{~K}^{\prime \prime}$ Brass, "íc" long.
K 9730 Your Cost Each... ©e 10 For
54 c
BRASS AND FIBRE SHAFTINGS Fine for extensions. $1 / 4$ diameter
Each


## Two-Speed Planetary Drive Unit



FLEXIBLE $1 / 4 "$ SHAFT COUPLER For use in coupling two $1 / 4$ " shafls or for extending a shaft at an offset angle. Insulated. K9751-Bakelite Your Cost Each K9750-Ceramic. Each

## Panel Bearing Assembly

 For use with rigid or flexible coupling when mity volume controls, condensers, etc., backfrom panel. For up to sin panels.
K9563-3" long. $1 / 4$ "Shaft. Each K9562-6" long. 14" Shaft. Each K9564-Bearing only. Each

## Dial Drive For RCA Sets

Duplicate replacement RCA Pari No 2999. Used in Models R-7A, R-9, R-43, R-10, R-11, R-8, RE-18, RE-26, RE-16A, R-4 and R-6. With friction rubber, screws and lock-washers. K9744
Your Cost Each


## AMPHENOL Above Chassis Sockets



Chassis type bakelite socket, in aluminum shell. is" el. Has 4 knoek outs for leads, plus flange for mounting. Ideal or mounting on work benches breadboard radios, etc. No. Prongs No. Prongs
K 13100 $\begin{array}{llll}\mathrm{K13102} & 5 & \mathrm{~K} & \mathrm{~K} 3104 \\ \mathrm{~K} & 7 \mathrm{~L}\end{array}$
Any Type Above, $\} 1 / 2$ c Your Cost Each K13105-7L.\&S. K13106-8 Oct. Ither Type Above.
Your Cost Each
Loktal
Sockets

Replacement type. With adapter plate for $11 / 6^{\prime \prime}$ to $178^{\prime \prime} \mathrm{mtg}$. enters or ring type without plate or $1^{3}$ hole. Bakelite. I K13045-With Ring only. E. 10 c

## MILLEN Sockets

Much higher Stea cite body used to provide increased insulation. Barriers reparate all conacte, permitting use of higher than ordinarily used voltages.
Stk. No. Mirs. No. Pronge Each K8045
$\times 8046$ K 8046
$K 8047$
$K 8047$
$\times 8049$



No. Prongs $\times 130904$
$K 130915$
$\times 130915$
M13093 7 L \& S
$K 130808$ octa

## Combination Sockets

K13095-4, 5, 6 prong
K13096 5, 6, small 7 prong
10 for $\$ 2.16$
Each, Either Type...... $\$ 46$
LOW LOSS SOCKETS
Base Mounting
Unaffected by weather conditions. Efficient sockets that cut loegee to an shoolute minimum Excellent for pransmitters and high frequency sear.

| No. | Prongs | Each |
| :--- | :---: | ---: |
| K12636 | 1 | 47c |
| K12637 | 5 | 47 c |
| K12638 | 6 | $50 c$ |
| K12643 | 7 L \& S $^{2}$ | $50 c$ |
| K12644 | 8-octal | $53 c$ |

## "Eye" Tuning Indicator



For installation in any set having AVC. 6-prong type requires 6ES or 6G5 tube for 6.3V. sets; 2E5 for 2.5 V . sets. 8-prong type requires a 6AD6G or 6AF6G. Easily installed complete instructions.
K11480-6-prong K12645-8-prong Either Type
All less tube, Each
K11481-Extra bezel

## AMPHENOL Standard Tube Sockets



Type "A" is designed for general replacement work and has a steel adapter plate to fit mounting centers from $113^{\circ}$ to $1 /{ }^{8}$ ". Type "8" is for new work and requires only a single 13 " hole, being held in place with a retainer ring, unusually easy to mount. Both types available in Bakelite and Stea-

tite. Steatite being especially desirable for transmitters
high power amplifiers, etc. 9 and 11 prong sockets are for Amphenol connectors. 7C sockets fit small and large base tubes

| No. Prongs | Bakelite "A" |  | Baketite "B" |  | Steatite "A" |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Stock No. | E. | Stock No. | E. | Stock No. | E. |
| 4 | K13057 | 7 c | K13207 | 61/4e | K13194 | $24 c$ |
| 5 | K13058 | 7 c | K13208 | $61 / 2 \mathrm{c}$ | K13195 | 24c |
| 6 | K13059 | 7 c | K13209 | $61 / 2 \mathrm{c}$ | K13196 | 24. |
| 75 | K13061 | 7 c | K13210 | 635 c | K13197 | 24e |
| 7 L | K13060 | 7 c | K13211 | 63/2c | K13198 | 29 c |
| 7 C | K13056 | 9 c | K13237 | 8 c |  |  |
| 8 | K13050 | 9 c | K13212 | 8 c | $\mathbf{K 1 3 1 9 9}$ | 2ie |
| 9 | K13041 | 11 c | K13213 | 10c |  |  |
| 11 | K13042 | 15 c | K13214 | 14c |  |  |



## Amphenol Miniature Tube Sockets

## For the New RCA, Hytron,

Raytheon and Cetron' Baby Tubes
For the new miniature tubes of all makes for use in hearing aids, pocket radios, remote controls, measuring devices, etc. All mounting holes $8 / 8^{\prime \prime}$ except Raytheon ( $/ /^{\prime \prime}$ ). Correct retainer ring supplied with socket.
For RCA Tubes
Designed for 1S4, 1S5, 1 T4 and 1 R5 K13173-Black Bakelite. . . . . 10c K13172-As above, but of molded polystyrene for UHF work.

For Hytron Tubes
Designed for HY113, HY115, HY125.
K11542-Black Bakelite.
Each.

## Ceramic Sockets


Low 10
Tow loss. sides glazed. Re-enforced springs.
$2 \% /$ long,
$15 \%^{\prime \prime}$ wide. 15 " wide. C8,
187 $\begin{array}{lllr}\text { 1132. } & & & \\ \text { No. } & \text { Prongs } & \text { Eleh } & 10 \text { For } \\ \text { K13064 } & 4 & 30 c & \mathbf{5 2 . 7 0} \\ \text { K13065 } & 5 & 30 c & 2.70 \\ \text { K13066 } & 6 & 32 c & 2.85 \\ \text { K13067 } & 7 s & 32 c & 2.85 \\ \text { K13068 } & 8 \text { octal } & \text { 41c } & 3.70\end{array}$

 Molded Bakelite.
For sub or top of
panel mount. Firm gripping positive contacts.


Each
$24^{27}$
$29^{c}$
Bulb Tester \& Tube Socket
A standard 7-prong combination socket as used in most tube testers, but with an additional large center contact for testing all miniature base bulbs such as used in fashlights, dial lights, etc Center contact has pig tail for connection to heater contact and a soldering lug for connection to other heater contact thus making it possible to test bulbs with all voltages from 1.5 V. to highest supplied by transformer in tester. Easily installed in place of socket now used in your present tester. Two styleswith plate or with mounting ring. See illustration top of page. K12646-with mounting ring. . 25e K12647-with mounting plate. . 26c

For CK501, CK502 CR503 CK504.
K11598-Black Bakelite. Each.

For Photo Cells
Designed to fit RCA Pee-Wee and Cetron CE-5BB, CE-20 photocells. Kach. Black Bakelite. 8c


Wafer Sockets
Sturdily constructed of laminated Bakelite. Heavily-plated selfoligning oating one piece contacts. Midgets have standard $1110^{\prime \prime}$.

## Standard Size

| Stock No. | Prongs | Your Cost En. |
| :---: | :---: | :---: |
|  |  |  |
| K1307\% | Five |  |
| K13071 | Six |  |
| K13069 | 7, small | 10 For. . 45e |
| K13074 | 7. large |  |
|  | Midget | Size |
| No. | Prongs | Esch 10 For |
| K13114 | Four |  |
| K13115 | Five |  |
| K13124 | Six |  |
| K13122 | 7, small | $\cdots$ c |
| $K 13125$ | 7, large |  |
| K13127 | 8, octal) |  |

New Wafer Loktal ${ }^{11 / 2{ }^{n} \mathrm{Mtg} \text {. Centers. Each } 10 \text { For }}$

## "Miniature" Wafer

For the ultra-compact all glass tubes ( $3 / /^{*}$ dia.) 7-pin type. Mtg. center
K13097-Ench.
10 For
5 c

## SERVICEMANS SPECIAL



Molded socket Replaces wafer types. Mounting centers $11 / 2 "$.

K13174 4 pr .
K13176-5 pr.
K13177-6 pr.

## K

K13107-8 (octal)
$3{ }^{2}$ Each
25 for $\$ 1.10$

AMPHENOL "MIP"
"World's" Strongest
Socket"
Moided from high-dielectric
black bake-

lite, with molded-in plate for $13 \mathrm{~s}^{\prime \prime}$ mounting centers. Cannot come toose or rattie. Strong, dependable. Stock No. Prongs Your Cost Ea.


Midget "MIP" Octal
Smaller, more compact than above. Has $15 / \mathrm{sem}^{\circ} \mathrm{mtg}$. centers. Octal, 8 M13225, Your cost Each...7c K13243-"MIP" Loktal Type. Your Cost

Ide Each

for U.H.F. work. Long lugs. 8 pr. Caution: Solder fast! Do not heat beyond $200^{\circ} \mathrm{F} .11 / \mathrm{s}^{\circ}$ hole- $113^{\prime \prime}$ centers.
K13170-Octal
Your Cost Each
K13160-Loktal
Your Cost Each

## HAMMARLUND

 Isolantite SocketsIdeal 10-10:
sockets for im-
proved high
freq. reception.
Glazed tops
sides; underneath "Ceresin" treated. Subpanel or base mounting. "Guide groove". 21/415//3" 127/2" mounting centers
No. Pr. Each No. Pr. Each K8496-4 36c K8499-7L 45c K8497-5 39 c K $2530-7 \mathrm{~S} \quad 45 \mathrm{c}$
K8532-8-Prong Octal

## JOHNSON Sockets



Low-absorption porcelain materiaj base. Heavy
phosphor bronze contacts, cad-mium-plated, with
double filament springs. Heavy nickeled brass shells
Your Cost. base.
Y14161-50 Watt base. .
K14161-50 Watt base.
Your Cost.............. K14157-Giant 5-prong socket, for RCA 803, RK 28, etc. $\$$ T.
Your Cost...........

Acorn Clips and Sockets



CENTRALAB "Positive" \& "Spring Return" Switches


Each Action with switch supplied win knob. Plates avanable for mountup to five. Shorting Type Non-Shorting Type $\begin{array}{ccccc}\text { No. Poles } & \text { Pos. Action No. } \\ \text { K12825 } & 2 & 3 & \text { Positive K12799 }\end{array}$ K12826 $2 \quad 3$ Spring K12800 K12301 4 $\quad 2$ Epring K12802 $\begin{array}{llll}\text { K12804 } & 4 & 2 & \text { Positive } \\ \text { K12805 } & 2 & 3 & \text { Pos. \& Spr. K12806 }\end{array}$ Any Type Above, $5 \%$

| ackle finished steel. |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Gangs | Dimen. | Each |
| K12794 | 1 | 25/8x $3^{\prime \prime}$ | 12 c |
| $K 12795$ | 2 | $11 / 2 \times 3 / 4$ | 18 |
| K12796 | 3 | 21/4×11/2 | 21 |
| K12797 | 4 | $3 \mathrm{x} 21 / 4$ | 26c |
| K12798 | 5 | 3/4x $3^{\prime \prime}$ | 29 |



CENTRALAB

## Tone

## Switches

Rotary Action
All are shorting type:have ${ }^{3} /{ }^{\prime \prime}$ dia. insulated ted shaft, $21 / 4$ " long. No knobs or plates. Stock No Deacription K12768 K12770* K12820* K12771 $\dagger$ K12772+ -Pos. Action. $\dagger$-Spring Return

## Slide Lever Switches

Compact type with silver plated contacts. Rated $11 / 2$ centers $11 / 8^{*}$ No. Type Each $K 12843$ S.P.D.T 13 c K12844 D.P.S.T. 14c

## Terminal Strips

Hi-quality bakelite terminal strips, ${ }^{\prime \prime}$ thick. Plain, no markings. | No. | Terminals | Ea. | 10 For |
| :---: | :---: | :---: | ---: |
| K13145 | 2 | $6 c$ | $52 c$ |
| K13123 | 8 | $7 c$ | $62 c$ |
| K13112 | 4 | $10 c$ | $89 c$ |
| K13113 | 6 | $15 c$ | $\$ 1.35$ |

## Heavy Bakelite Strips



Screw and collar terminals mount ed on $1 / 8^{\prime \prime}$ bakelite strips, $7 / 8^{\prime \prime}$ wide | No. | Terminals Ea. | 10 For |
| :---: | :---: | :---: |
| K13140 | 2 | 10 c |
| 139 c |  |  |

| K13140 | 2 | 10 c | 89 c |
| :--- | ---: | ---: | ---: |
| K13141 | 3 | 13 c | $\mathbf{s 1 . 1 5}$ |
| K13142 | 4 | 18 c | 1.60 |
| K13143 | 5 | 21 c | 1.85 |
| K13144 | 6 | 24 c | 2.15 |
| K13230 | 7 | 29 c | 2.60 |
| K13231 | 8 | 35 c | 3.15 |
| K13232 | 9 | 40 c | 3.55 |
| K13233 | 10 | 46 c | $\mathbf{4 . 0 0}$ |

## BAKELITE MOUNTING

 STRIPSFor mounting parts which are to be in insulated from Stock No. Lugs Each 10 For

## 

Cutler-Hammer Switches are approved by the Underwriters.
 parts. All rated at 3 amperes at 250 volts ехсерt K12834 (3 amps. at 125 v .). Stems is di diam.
Single Pole-Single Throw Your
10 fo


Precision Switches
Light pres-
ure, quick action preciRequire onls
4 oz. pressure
and $.001^{\prime \prime}$ of movement to operate. Underwriters approved. Rated 15 amps. at 125 volts a.c.; $1 / 2$ H.P. inductive loads al 15 ox $^{11}$ co $^{18}$ " high. Bakelite case terminals with lugs. Used for orters, counters, float controls, etc No. Type Normal Each $\left.\begin{array}{ll}\mathrm{K} 12725 & \text { S.P.S.T. Closed } \\ \mathbf{K 1 2 7 2 6} & \text { S.P.T. Open }\end{array}\right\} \mathrm{O}^{\mathrm{c}}$ K12726
S12727 S.P.S. Open
S.P.D.T.
$\$ 1.08$


Heavily plated metal parts, bakelite base. Single pole types $112^{\prime \prime}$ long double pole $21 / 2^{\prime \prime}$

| Stock No. | Type | Your Cost |
| :--- | :--- | ---: |
| K16830 | S.P.S.T. | 41c |
| K16831 | S.P.D.T. | 46 c |
| K16832 | D.P.S.T. | 54 c |
| K16833 | D.P.D.T. | 62 c |
| K16834 | 3-P.S.T. | 86 c |
| K16835 | 3-P.D.T. | 95 c |
| K16836 | 4-P.S.T. | 1.08 |
| K16837 | 4-P.D.T. | 1.35 |


e Switches Panel mount ing. Have black plated meta parts. Single pole types $11 / 4$ double pole $11 / 4^{\prime \prime}$ long, $1^{\prime \prime}$ wide With ratg. nuts. Your Cos No. N 16842
$\mathrm{K16843}$
K 16845 $K 16845$
$K 16844$
nuts.
S.P.S.T
S.P.D.T.
D.P.S.T
D.P.D.T

## C-H Power Switches

Heavy duty types. Rated at 250 volts A.C. or D.C. Wiping contacts. 18 " bushings.

996
51.26
Centralab Momentary Push Switches


For many light duty applications such as meter insertion, test equipment, etc. Rated 1 amp . at 110 v . .c. Silvered contacts. Insulated tends $1 / 2^{\prime \prime}$ from end of bushingAvailable with contacts normally closed or open.
K12867-Momentary closed K12862-Momentary open
Either Type. Each.....


Bracket Lug Strips


Lugs on ${ }^{\text {lof" }}$ "/s" between duty type. For mounting condensers, resistors and other radio parts. Lugs are tinned for easy soldering. In four popular sizes.

| No. | Lugs | Each | 10 For |
| :---: | :---: | :---: | ---: |
| K13031 | 3 | $8 c$ | $72 c$ |
| K13032 | 4 | $9 c$ | $81 c$ |
| K13033 | 5 | $11 c$ | $99 c$ |
| K13034 | 6 | $14 c$ | 51.26 |

H \& H Two Circuit Push Switches


In normal position, with plunger out, one circuit is "on", and the other "ofi". When plunger is depressed, circuits are reversed. Slow make, quick break momentary contacts Rated 75 watts at 125 v. 8 c Bushing "/is" dia., 5/8" long.

METAL PLUNGER (A)
Used on Supreme instruments and other popular makes.
Each
$32 \mathrm{H}^{10 \text { For }} \begin{array}{r}10.85\end{array}$
BAKELITE TIP (A) K127T7-Red Ea. 2$\} \mathrm{c}^{10 \text { For }}$ M12778-Black $3>\$ 3.15$ BAKELITE BUTTON (B) K12775-Red
$\begin{aligned} & \text { K12776-Black }\end{aligned}$
$\begin{aligned} & \text { Ea. }\end{aligned}$ ( 10 For
$\$ 3.69$

FEDERAL Anti-Capacity Switches


Springs are phosphor bronze silver plated, actuated by a cam roller plated, actuated by
Stock No. Type Your Cost

| K12852 | D.P.S.T. |
| :--- | :--- |
| K12851 | D.P.D.T. | K12850 4-P.D.T

$\$ 1.90$

## 

## H. \& H. Rotary Panel Switches

Rated 3 amps., 125 volts Approved type. With ocknuts. Shaft exends B Bushin "4." in diameter
With lug terminala

| No. | Type | Each | 10 For |
| :---: | :---: | :---: | :---: |
| K12779 | S.P.S.T | $21 \varepsilon$ | \$1.89 |
| K12693 | S.P.D.T | 25 c | 2.25 |
| K12780 | S.P.S.T.* | 28. | 2.50 |
| K12781 | D.P.S.T | 41e | 3.69 |
| K12782 | D.P.S.T* | 46 c | 4.15 |
| K12783 | D.P.D.T. | 44c | 3.95 |
| K12784 | D.P.D.T.* | 488 | 4.30 |
| *Bushing | extends 1" | Oth | , ${ }^{3}$ |
|  | ©APhono- <br> Etched me 11/6" diam. K9899 | Radio tal an ch | late" black ( $c$ |

## CLAROSTAT Rotary

## Switches

Compact, posi derwriter's Approved Switches. Bakelite molder construction. Rated 1 amp., 251 volts; 3 amps. 125 volts. 12 " diam., "fis" body depth: bushingr



125 volts. $1 \frac{2}{4}$ Description Eour Cost
$\begin{array}{ll}\text { Description Each } \\ \text { S.P. S.T } & 29 \mathrm{c}\end{array}$
$\begin{array}{ll}\text { Description } & \text { Each } \\ \text { S.P.-S.T } & 29 \mathrm{c} \\ \text { D.P.-S.T } & 35 \mathrm{c} \\ \text { S.P.-D.T. } & 35 \mathrm{c}\end{array}$

## BIחDIIG PO5T5. PLUE5, JACK5 and [LIP5

EBY Binding Posts


Non-Removable Tops
Specially designed for use on metal chassis. Stud has hole lor wire or phone tip ras 6-32 sud P" Your Cost Each
13083-Ensign Post Has 6-32 stud, $5 / 3^{\text {w }}$ long. cour Cost Each
K13084-Commander Post Has 8-32 stud, $7 /{ }^{\prime \prime}$ long. Has 8-32 stud, ${ }^{\text {Y }}$ " long.
$24^{c}$

## EBY Twin Post Units

 Twn posts molded into a Bakelite M13062-Your Cost is above, but with $t$Insulated Posts Red or black composi tion top. Plated ferrule Specify color. 10 For 72 c $k 13163$ Your Cost plug. Hole in stem for wire. in red or black. Specity color when ordering. K12945-12 For $\$ 1.50$ Your Cost Each.
Split Type Bana
 na Plus nsulated. Fit standard banana
iacks. Set screw harrel for sol
terless connection. Positive spring action. Plug $1 / 2^{\prime \prime}$ long; overall $1^{17} \mathbf{m}^{\prime \prime}$ fled or black: suecify K12902-Each

IOc 10 For .90 c

## Spring Clamp Binding

 Post Assembly
Mounted on Bake* long, "110" wide. Centers strip Marked "Ant" and "Gnd 10 For 51.35
K13049-Your Cost
$15^{\circ}$

## Spring Clamp

 Binding Positsnsulated top. Spring tamp holds wire. Overall length $1^{\prime \prime}$
13046
Your Cost Each
6
 ess wire; one end
tips, the other insulated removable banana plugs. Also includes: one pair insulated alligator clips; one pair insulated spade plugs; one pair nsulated needle points (all 1-red -biack). Each
$\$ 1.76$

## Cable Clamps

Heavy gauke steel. mtg. hole. Plated. K14951-14" cable. 4 For 3 c K14951-14 cable. 4 For 3 c

Insulated Tip Jacks


Have new type springs which provide sure grip contact. Mounts in ${ }^{3}$ is hole. In red Kpecify color. 12879

Molded Bakelite Insulated Tip Jacks
Large diameter molded Bakelite headstake all phone tips. bronze springs. With insulating K12977
K12877-Red
K12878-Black 1 E Each


## AMPHENOL Phone Tip

 Jacks ent 3 Bakelite body. Takes standard plain or solderless phone tips. Mounts securely by means of snap ring. Requires $3 / 8{ }^{2}$ hole. Red or Black-specify color desired.
Each.
$4^{1 / 2}=$
High Voltage Jack
13000 V. Tip Jack. As above but $1 / 2$ diam. For $x$ mitters, etc. Red or Black. Specify color K12766 Your Cost Each

6

## Insulated Banana Jacks and Plugs <br> 

Plug has set screw for solderless wire connection. Jack fits $1 / 4^{" 1}$ hole and panels up to $3 / /^{\prime \prime}$ thick. Red or black insulation on both. Specify color desired.
K12915--Plug 10 For 100 For Each.....11e 99 e \$9.40 K12916-Jack 10 For 100 For Each........9c 81c $\$ 7.70$

## Midget Banana Plugs and Jacks <br> 

Insulated plug is $1^{\prime \prime}$ long and jack $3 / 1{ }^{\prime \prime}$. Plain plug is $5 / /^{\prime \prime}$ long; jack is y/ "and fits "保 hole up to $3 / /^{\circ}$. Insulated types available in
black. Specify color desired black. Specify color desired.
$K 12905$ Plain jack K12906-Plain plug
12 For...49c 100 For.... 33.75 12 For...i49 100 For
K12907-Insulated plug K12908-Insulated jack $\}^{c}$ ea. Per Dozen.

## Standard

$$
\begin{aligned}
& \text { Fine Quality. } \\
& \text { K14881-10 For }
\end{aligned}
$$



I6e Per 100.

Plain Solderless

## Phone Tip Plugs


connection $15{ }^{\prime \prime}$ use. Solderless connection. $18 / 8^{\prime \prime}$ long. Your Cost 12 for 75 As above but $11 / \mathrm{C}$ long A8 above but 12944 - 12 for 65 c Your Cost Each $7 c$

6


Plain Tip Jacks For test equipment. Powerful spring. $1 / 3$ nounting hole. $K 12918$ Your Cost Each


Combination Jack
New type, takes both phono tips and banana plugs. Fulls insulated, with insuiated washer. In red or black. specity color desired. $K 12925$
Your Cost Each IOc 12 For

## All Insulated Tip Jack

Countersunk $1 /{ }^{\prime \prime}$ d. head. Bronze spring Fits $3 /{ }^{\prime \prime}$ " hole. Bronze sprin
K12934-Red Ge
10 For
Phone Tip and Lug Adapters For Prods

Handy little adapters for use with any banana plug, or test prod fitted any banana plug, or test prod fitted
with a banana plug end. Enable with a banana plug end. Enable
you to fit them to either tip jacks or you to fit them to either tip jacks or binding posts. Red or Elack-Specify color
K12913-Phone tip end. K12914-Spade lug end. Each, Either Type 10 For

## Plain Banana

 Jacks and Plugs
## 

Plug is $13 /$ a $^{\prime \prime}$ long. Jack is $8 / 8$ " long and fits $1 /$ "hole in panels up to ${ }^{2 / 8}{ }^{*}$ thick.
K12919-Plug 10 For
K12923-Jag $\quad 62 e$
Your Cost Es., Either Type
100 For...................... $\$ 5.60$

## Dual Circuit Plugs and Jacks



Dual circuit tip jack and plug hardi larger than the ordinary single ciruit. Overall: plug-13/ $x^{7}{ }^{4}$ : jack -1,8x $/ 1{ }^{4}$. Avalable in red or black. K12930-Red plug Any Type, K12931-Black plug Any Eech | $\substack{\text { K12932-Red jack } \\ \text { K12933-Black jack }}$ |
| :--- | :--- |
| 1024 | 10 For.

52.20

Right Angle Tip Plugs
F- ${ }^{\text {Streamlined plugs }}$ with set screw for
Streamlined plugs
with set screw for solderless connec-
K12937-(A) Specify red or black
Your Cost Each
K12985-(B) Red.
$24^{c}$

## Solderless Insulated Phone Tip Plugs

$\qquad$ Solderless type: fit all standard tip jacks. Used

MALLORY 520 Series
Round Head Jacks

Compact type. Insulated tops. Mount in $1 /{ }^{\prime \prime}$ hole Panels up to $2 / 8$ " thick. K6534-Red Each K6535-Black K6536-Yellow K6537-Green | Per Pair, |
| :--- |
| K6538 -red |
| 1-bla | $22 c$

## Insulated Tip Jack

 No. 420 SeriesBakelite. Phone tips jack. Mount inasingle 1/4" hole. Each K6505-Red ${ }_{\text {K6 }}$ K506-Black 1 red, 1 black Per Pair, 1 red, 1 black K6467-Your Cost.$24^{\circ}$


## Shorting

 Twin Jacks Circuit is closed when the tips are removed.
## Specify color. No. 432. $24{ }^{5}$

10 For . ....................... $\mathbf{~ \$ 2 . 1 6}$

## Alligator Clips

Powerful grip.
Endstake
banana plugg.
 wide. Steel non-rusting finish. No. Length Each 10 For
K12955
$2^{\prime \prime}$ $\begin{array}{llll}\text { K12956 } & 2^{\prime \prime} & 5 \mathrm{Sc} & 45 \mathrm{c} \\ \text { K1/4. } & 6 \mathrm{c} & 52 \mathrm{c}\end{array}$ Copper-with bronze spring. For
RF work. Has set screw RF work. Has set screw.


## Insulated Alligator <br>  <br> ripedmeta sulated handles that take banana plugs. Handles in red or black; specify. Steel non-rusting finish. No. Length Each 10 Fo $\begin{array}{llll}\text { K12911 } & 21^{\prime \prime} & 11 \mathrm{c} & \$ 0.99 \\ \text { K12909 } & 3 y^{\prime \prime} & 13 \mathrm{c} & 1.17\end{array}$ <br> K12949* $21 /{ }^{\prime \prime}$ 13c 1.17 <br> *Copper-with bronze spring.

## Phono Needle Plug

## Constructed so that the insulated sleeve will take a banana plug, and the prod itself will make positive contact with the banana plug. Tip holds phono needle (needles easily replaceable). Overall length $11 / /^{\prime \prime}$. Red or back; specify color. <br> K12917-For <br> Ioc <br> Alligator Phone Tip Jack

Alligator clip fitted with standard phone tip jack. Fits test prods equipped with phone tip ends. Red or black-specify color K12880-10 For $\$ 1.60$ Your Cost Each

18c
Tip Jacks Mounted on "ri" Bakelite. Contact cord tips securely springs grip K13037-Double jack. Each Ge 10 For K13036-Triple jack 8 e 10 For FOR PHONE PLUGS AND PHONE JACKS PLEASE TURN
TO PAGE 92.

## 2" SET BUILDERS ACCESSORIES

Steel Screws and Washers


10/32 oval head screws. The cup is designed to match the screw head in appearance


## Per 100



Brass Terminals Made of "w" brass. 1" high, $1 / 2^{\prime \prime}$ offset. Hole takes No. 10 screw. Carries 10 ${ }^{\text {ampps. Tinned. }}$

Contains 100 most popular solder terminals. For all servicing and set uilding requirements. In trans-

Angle Brackets Whth Tapped Hotes
Heayy gauge steel. One $5-32$ tapped hole, one 5-32 plain hole.
Size 10 For Each
Stock No.
K14909
K14910
Threaded Rods


Ideal threaded rod for making your wn long screws. Easily cut to any ength. In $12^{*}$ lengths
K14913-6-32 size. Per Lgth. . 12c 14914-8-32 size. Per Lath . 12c K14918-10-32 size. Per Lgth. 14c

## Mounting Lugs

Of heavy plated steel. Hole in flat end for $6-32$ screw; threaded end 6-32. K14955
Per 10
$5 c$
Insulating Tubing


FAHNESTOCK Clips


Type A, Screw Mount, Double Cijp. Type C, Screw Mount, Single Clip. Stock Lith. Per 50 No. Type lns. Doz. For $\begin{array}{llllr}\text { K14823 } & \text { C } & 1 / 4 & 10 \mathrm{c} & 38 \mathrm{c} \\ \mathrm{K} 14824 & \mathrm{C} & 1 & 12 \mathrm{c} & 45 \mathrm{c}\end{array}$ $\begin{array}{lllll}K 14826 & \text { A } & 13 / 4 & 30 c & \$ 1.15\end{array}$

Split Lock Washers K14791-For No. 6 screws K14792-For No. 8 screws K14793-For No. 10 screws Your Cost
For 25

Metal \& Glass Tube Cap

$\left(\frac{\pi}{4}\right.$Fits either type. With $11^{\prime \prime}$ lead and pin-tip. In ed or black. Specify K11728K11728

Rubber Insulated Clip Soft rubber outer cover-
ing. Each with approx. ing. Eac ${ }^{2}$ " lead
No. Type Each K11620-For 866, etc. 14c K11621-Glass tubes. K11622-Metal tubes. 8c

MILLEN Grid Cap


Isolantite covered grid cap,
for transmitting for transmitting
tubes. Type 866 etc.
K8055-Type 36001
Your Cost Each
$21^{c}$
Screen Grid Clips Miniature Clips for Metal Tubes. With wire ferrule. wife ferr
Per Doz. 14c 2 C
For Glass Tubes
For Standard Glass Tubes
$\begin{array}{ccc}\text { K14827-2e } \\ \text { Each } & 12 \text { For } 100 \text { For } \\ 14 \mathrm{c} & 99 \mathrm{c}\end{array}$

## NATIONAL Grid Clips <br> 

Type A. Easily removed. Tinned grip end for soldering. Long.
 K14565 Metal (octal) $1 / 4$ " 3 c


Type B. Safety Grip of molded low-loss R-39. " dia. For 866, T20, 809, etc.
K14597-Each
Like above, but ceramic. K14598-Each
As above, but ceramic
dis but ceramic and $8 / \mathrm{B}^{\prime \prime}$
K14599-Each 2Ic

brass contact spreads to accomobrass contact spreads to accomo-
date the stud. Fits all metal and glass tubes. With $15^{\prime \prime}$ wired insuglass tubes. With 15 wired insu-
lated lead. lated lead.
K11730-Each
$12 c$

Friction Tape Highest quality. Kept fresh by tinpacked in individual boxes. Handy rolls.

K14829-2 Oz. Each K14842-4 Oz. Each
 K14843-8 Oz. Each

## 9 c 15c (



Rub-R-Shim
Strips of shock proof live sponge rubber. One side adhesive
coated. $10-\mathrm{ft}$. rolls.
No. W.xT. Each 10 For


## Snap Fastener Battery

## Terminals

Same as used for Ever-
ready types 430,435,
ready types 430,435,
455,467 ; Burgess type
XX-45 midget batter-

ies. 71732 Set 25 male). 10 sets for 25 c. Your Cost

## Scotch Tape



For insulating or binding radio parts. Hi-adhesive quality. Very flexible, easy in roll. Your Cast $25^{5}$

We can supply your every radin requirement. Write for information on items not shown here.

## MUELLER Clips and Rubber Insulators



Spring actuated clips for lab., test and battery uses. Type 27 and 27C are laboratory types with mesh teeth on three sides, others have teeth in front only. Soft rubber insulators cover entire clip as shown. Listing front only. Soft rubber insulators cover entire clip as shown. 18 ting
below shows insulators opposite proper size clip. All packed 10 a below shows insulators opposite proper size clip. All packed 10 to a
box; clips are marked + and - ( 5 each), insulators 5 red and 5 black. box; clips are marked +
CLIPS

INSULATORS

| No. | Type | Size | Each | 10 For | No. | Typ |  | 0 For |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K16029* | 45 | $11 / 2^{\prime \prime}$ | 4 | 50.32 | K16031 | 47 | 8 c | \$0.55 |
| K16030 $\dagger$ | 45 C | 11 | 6 | . 54 | $K 16031$ | 47 | 8 c | . 55 |
| K16032* | 48B |  | 4 c | . 34 | K16033 | 49 | 9 c | . 59 |
| K16034 | 24A | 3 | 8 c | . 68 | K16035 | 26 | 19c | 1.27 |
| K16026* | 27 | $21 / 2$ | c | . 68 | K16028 | 29 | 12c | . 82 |
| K16027 $\dagger$ | 27 C |  | 13 c | 1.17 | K16028 | 29 | 12c | . 82 |
| K16018 | 21A | 4 | c | 1.17 | 6019 | 23 | 33c | 2.25 |
| Cadmium plated steel. $\ddagger$ Lead coated steel. $\dagger$ Solid copper |  |  |  |  |  |  |  |  |
| No. 85 T Mueller Crocodile Tip Clip |  |  |  |  |  |  |  |  |
| For connecting Bridges, Voltmeters, etc., or |  |  |  |  |  |  |  |  |
| anything having binding posts with non-removable heads. Fine for test prods |  |  |  |  |  |  |  |  |
| K16023 | Your | Cost E |  |  |  |  |  | 4 c |
| No. 85. As above, less phone |  |  |  |  |  |  |  |  |
| K16020 Your Cost Each 44c |  |  |  |  |  |  |  |  |
| Rubber insulator for either of the above, No. 87 Ge 10 ForK16021 Your Cost Each |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

## K16021 Your Cost Each

of the above, No. 87
6
10 For

## MUELLER Wee-Pee-Wee Clip

Non-Ferrous R.F. Ctip. Will not heat in
high frequency circuits. Ideal for tapping coils. Length $1^{\prime \prime}{ }^{\circ}$. Completely insulated with Red or Black jacket (specify color desired. No. 88-93)
K16022-Your Cost Each
 1/4c $\quad \begin{aligned} & 10 \text { For } \\ & 51.21\end{aligned}$

Jacket Type

## Tube

## Shields

Will form-fit all glass tubes. Bodies consist saugly held to the tube by a

Any Type Above, Each
10 For 54c 100 For 55.25


3

## Bantam

## Tube Shields

Designed especiall: for the new 1.5 vol? and bantam "GT" tubes or other "'T-9" bulbs. Available with and withou grid-cap, as de

K13259-Plain shield, without cap. One-piece, grounds automaticany 10 For Cost Each ${ }^{24 e}$
K13260 Same as above, but with short cap and ground clip. For tubes without top grid cap. Type A. 10 For

Your Cost Each
K13261-Type ©. With grid-lead cap and ground clip. 10 For $45 \mathrm{c} 5^{c}$
"Form-Fit" Shields Smooth, seamiless drawn walls assure a snug, positive fit on the tube. Vertical grooves provide flexiblefit, and the shield automati-
cally grounds to the tube base
For GT tubes: $1.218^{\prime \prime}$ base
K13256-Open top.
K13257 Closed top
For GT/G tubes: $1.165^{\prime \prime}$ base
K13246-Open top.
For Loktal Tubes
K13247-Closed tol.
Each, Any Type Above 10 For.


Metal Tube Grip Cap Shields
For use with screen grid metal tubes.
10 For


## HENOL P

## Coil Form

For U.H.F. antenna, RF and oscillator colls. Mounts directly on waveband switch, tuning conband switch, tuning condenser, etc. Drills easily.
Size: $19{ }^{n}{ }^{n}$ long, $3 / 4^{n}$ dia.
Size: 10 long, Raised hole in center, for self tapKing screw.

## Polystyrene Rods



Molded from pure polystyrene. $6^{\prime \prime}$ and $12^{\prime \prime}$ lengths for machining special coil forms and low loss parts
 K8075
K8067
K8068
K8068
K8069 -1/" dia. $\times 12^{\prime \prime} \mathrm{L}$

## RACKS. PANELS.CABINETS

STEEL CABINETS FOR RACK PANELS


Heavy duty cahinets built of 1 /o" steel and finished in black ripple Standard and DoLuxs modols. Standard models have square re-enforced corners; spot welded joints. DeLuxe models have neatly rounded corners and are decorated with attractive chromium trim Both types are universally drilled to take all standand $19^{\prime \prime}$ rack panels. All have louvres and latch covers. All take chassia $13^{\prime \prime}$ deep. De luxe available with siate gray finish on special order.

STANDARD STEEL CABINETS

| tock | Cahinet | Panel |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - | 硡 | Spa | Location | Wt. |  |
| 221 | 83/4 | 8 1/19 | Top Only | 20 lbs. | 5. |
| 22070 | 121/41 | 124×19* | Top Only | 27 lb | 6.3 |
| 22193 | 171/2x19x13 | 171/2x19" | Top \& Re | 34 lbe | 9.4 |
| K22192 | 261/4 $19 \times 13$ | 261/419* | Rear Only | 47 lbs | 10.29 |
| 2190 | $35 \times 19 \times 1312$ |  | Rear Only | 55 lbs | 12. |
| DELUXE STEEL CABINETS |  |  |  |  |  |
| 22188 | 101/2x $21 \times 133 / 2{ }^{2}$ | $83 / 1 \times 19^{\prime \prime}$ | Top Only | 22 |  |
| 2207 | $14 \times 21 \times 13$ | 121/4×19* | Top Only | 29 lbs . | 9.41 |
| 2191 | 191/ $\times 21 \times 131$ | 171/2x19" | Top \& Rea | 34 lbe | 12. |
| $K 22798$ | $28 \times 21 \times 133$ | 2614819" | Rear Only |  | 13.9 |
| K22199 | 36\% $\times 21 \times 131 / 2$ | 35×19* | Rear Only | 73 lbs |  |



## Hinged Steel Cabinets

Employ full piano-hinged doors, and removable front panels. Modern grille type ventiation provided at the sides and back ront top corner is rounded. Finished in black ripple enamel. All Less Based


 $\begin{array}{lll}K 22074 & 71 / \times 10 \times 8^{\circ} & 7 \times 9 \times 2^{\prime \prime} \\ \mathrm{K} 22075 & 71 / 7 \times 14 \times 8^{\circ} & 7 \times 13 \times 2^{2}\end{array}$



## De-Luxe Hinged

## Steel Cabinets

Attractive streamlined cabinets, with full length piano hinge and removable front panel. Ventilating louvres on sides. Finished in alate gray ripple enamel. All less chassis. Wts. same as above.
 $\begin{array}{lllll}K 22091 & 12 \times 20 \times 12^{*} & 12 \times 18^{\prime \prime} & 10 \times 17 \times 3^{*} & 6.25\end{array}$


## Sloping Front Cabinets

 Trimmed with red-atriped chrome moulding, with slate gray ripple finish. Front panel removable. Rear with openings for ventilation, leads, etc. Less chassis.

Standard Speaker
 Cabinets Substantially madefrom sheet steel with louvred
back cover with back cover with
slots for wall hanging. Finished in black ripple enamel. Shock Sise Shpg. Your No. $K 221406^{* *} 10 \times 10 \times 6{ }^{* \prime}$ $K 221418^{* *} \quad 12 \times 12 \times 7^{*}$
 $K 221431^{\prime \prime} 14 \times 14 \times 8^{\prime \prime}$ 104

## Heavy Duty Type

 $1 / 16$ " Steel Chassis With Bottom Cover Plates

One piece 1 " steel. All corners re-enforced. Ends drilled to fit standard mitg. bracket. All black wrinkle finish.


## Metal Chassis

## Shearing Punch

Cuts any size odd shape hole (square, rectangular, hexagon, etc.), on any size panel or chassis. Only hammer is necessary. Can be used in a punch press. W15067-Each.

## Heavy Steel Rack Panels, Black or Gray



Heavy duty $1 / 8$ " steel panela for all atandard 19" racks. Available with either black ripple finish or with commercial slate sray ripple. These pancis don't collect dust-and they don't show finger marks. Availahle in 12 standard sizes to meet practically sny requirement.

| Black No. | Gray No. | $\begin{aligned} & \text { Ht. } \\ & \text { In. } \end{aligned}$ | Lbs. |  | Black No. | aray | $\begin{aligned} & \mathrm{Ht} . \\ & \mathrm{In} . \end{aligned}$ | Wt. Lbs. | our |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K22169 | K22118 |  | 2 | 80.47 | K22163 | K22124 | 4 | 12 | \$1.29 |
| K22170 | K22119 |  | 5 | . 53 | M22164 | K22125 | 14 | 13 | 1.47 |
| K22171 | K 22120 |  | 7 | . 68 | K22165 | K22126 | 15 | 14 | 1.65 |
| K22160 | K 22124 |  | 8 | . 73 | K22164 | K29127 |  | 15 | 1.85 |
| K22161 | K22122 | 8 | 9 | . 88 | K22167 | K2212t | 191 | 16 | 1.97 |
| K22162 | K22123 | 101/2 | 10 | 1.09 | K2768 | K22129 | 21 | 17 | 2.23 |



9 the 2.94 Each..... 32 " high. Panel space 28x | 15 lhs. | 3.80 | $199^{\prime \prime}$. Shpg. wt. 36 lbs. $\$ 5 . S$ |
| :--- | :--- | :--- |
| 20 lhs. | 5.05 | Your Cost........ |

Panel space
Your Cost

## Table

 Racks16" steel with black ripple finish. Mounting
holes on $13 / 8$ holes on 13/ "
centers, tapped centers, tapped
for $10-32$ gcrews Both $20^{\prime \prime}$ wide and $12^{\text {" }}$ deep; K22102-25 space $21 \times 19^{*}$

## Standard Type Steel Chassis Bases

Stamped from one piece of No. 20 gauge cold rolled steel. Have four solid sides with welded corners. Bottom edges flanged in on four sidem for additional reinforcement, and are drilled for bottom plates.

| Stock | Size | Wt. | Your |
| :---: | :---: | :---: | :---: |
| No. | D. L. H. | Lbs. | Cost |
| $K 27211$ | $51 / 2 \times 916 \times 11 /{ }^{\prime \prime}$ | 2 | \$0.55 |
| $\times 22212$ | $7 \times 7 \times 2^{\prime \prime}$ | 2 | . 65 |
| K22213 | $7 \times 9 \times 2$ " | 2 | . 69 |
| 1 K 20214 | 7x11x2* | 3 | . 79 |
| K22015 | 7x13x2" | 3 | . 85 |
| K27216 | 7x15x3" | 4 | . 97 |
| K27217 | $7 \times 17 \times 3^{\prime \prime}$ | 4 | . 99 |
| K22229 | 10x12x3* | 4 | 1.03 |
| 127227 | 10x17x3" | 5 | 1.05 |

## Black Ripple Finish Steel Bottom Plates

Bottom plates have holes to match the steel chassis listed above, and have pressed "bumpers' at the corners.

| Stock | Size | Wt. | Your |
| :---: | :---: | :---: | :---: |
| No. | D. $\times L_{L}$ | Lobs. | Cost |
| K22228 | 51/2x 91/2" | 1 | 50.29 |
| K 22233 | $5 \times 10^{\prime \prime}$ | 1 | . 29 |
| K20240 | 6x14" | 1 | . 38 |
| K22241 | 7×7* | 1 | . 32 |
| K29242 | 7×9" | 1 | . 35 |
| K22249 | 7x11* | 1 | . 41 |
| K22256 | 7x13" | 2 | .44 |
| K2225 | 7×15" | 2 | .47 |
| K22260 | 7×17* | 2 | . 50 |
| K22265 | 10x12" | 2 | . 50 |
| K22266 | 10×17" | 2 | . 65 | 2

## RACKS.PANELS.CABINETS

Ripple Finish Steel Cabinets Made from sheet steel, spot welded reinforced corners. Covers removable, held in place by selftapping screwr Finished in black ripple enamel $\begin{array}{cc}\text { Stpck No. } & \text { Dimensions } \\ \text { K22178 } & 4 \times 4 \times 2^{n} \\ \text { Shpg. Wt. Your Cost }\end{array}$

| K22178 | $4 \times 4 \times 2^{\prime \prime}$ | 1 lb . | \$0.65 |
| :---: | :---: | :---: | :---: |
| K22179 | $4 \times 5 \times 3$ " | 2 lhs. | . 69 |
| K22180 | 6x6x6" | 3 lbs. | 79 |
| K22181 | 12x7x6" | 5 lbs . | 1.47 |
| K22182 | $15 \times 9 \times 7$ " |  | 2.06 |

## General Utility Steel Cabinets

Can be used for a multitude of radio and other purposes. All are substantially made of shect steel, with spot welded re-inforced corners. The tops and bottoms are removable; held in place by means of self-tapping screws that are furnished. Finished in attractive black ripple. nished: Finished in attractive black ripple.
No. Size Shpg. Wt. Eac

## * Sheet Stael

 Corners* Removable Tops, Boteoms


## $1 / 66^{\prime \prime}$ Steel Panels



Made of l/o" steel with black plications.

| No. | Size | Wt. | Each |
| :--- | :---: | :---: | ---: |
| K2218 | $7 \times 10^{\prime \prime}$ | 2 lbs. | $\$ 0.38$ |
| $\mathbf{K 2 2 2 1 9}$ | $7 \times 12^{\prime \prime}$ | 2 lbs. | .43 |
| K2220 | $7 \times 14^{\prime \prime}$ | 3 lbs. | .51 |
| K22221 | $7 \times 18^{\prime \prime}$ | 4 lbs. | .68 |

Bakelite Radio Panels Fine grade
black bakelite panels, s/r thick. Also suitable for
test instru.
ments, meters, etc.
No. Size Wt. Ench

K19601 7x10"


K19601 7×12"
K19602 7 $1 \mathbf{N 1}^{\prime \prime}$

K19605 7×24" $11 / 2$ lbs. 1.95
K19608 7×30" 2 lbs. 2.45
Amphenol "g12-8" Strips A synthetic resin having transpar ency greater than most glass and having good electrical insulation characteristics. Can be shaped (when heated), drilled, cut, etc. Very strong. In strips 12" Iong, fs" thick. For Coil supports, transmission line spreaders, trimmer bases, or binding post or tip jack mounting strips

| Stock |  | Your Cost |
| :---: | :---: | :---: |
| No. | Width | Each |
| K8063 | 1/4" | $16 c$ |
| K8064 | $1{ }^{1 /}$ | 21c |
| K8065 | 8.4 | 24. |
| K8066 | $1 . "$ | 30c |



Sloping Panel Steel Cabinets
Streamlined cabinets with rounded corners. Compact and rugged. For use as speaker cabinets, oscillator cases, monitors, tele-talk
systems, small receivers, etc. Both have marine gray ripple finish
K22097-(left). $41 / 4 \times 41 / 2 \times 41 /{ }^{\prime \prime}$. Shpg. wt. 2 lbs. Your Cost. . $\$ 1.12$ K22098-(right) $71 / 2 \times 41 / 2 \times 41 / /^{\prime \prime}$. Shpg. wt. 5 lbs. Your Cost... $\$ 2.06$

## Sloping Front Steel Chassis

Heavy duty steel chassis finished in black ripple enamel. Have sloping front for mounting instruments, etc. Give the effect of a beautiful open cabinet receiver or
amplifier unit when used without top covers. All sizes are $31 / 3^{\prime \prime}$ high and have $4^{\prime \prime}$ slope front. Three popular sizes.

| No. | Top of Base | Bottom of |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{K 2 2 0 9 9}$ | $7 \times 17^{\prime \prime}$ | $10 \times 17^{\prime \prime}$ | Wase | Wt., Lbs. |
| $\mathbf{K 2 2 1 0 0}$ | $10 \times 14^{\prime \prime}$ | $13 \times 14^{\prime \prime}$ | $\mathbf{Y}^{\prime \prime}$ | $\$ 1.76$ |
| $\mathbf{K 2 2 1 0 1}$ | $10 \times 17^{\prime \prime}$ | $13 \times 17^{\prime \prime}$ | 5 | 1.94 |

MASONITE Radio and Relay Rack Panels
Tempered Masonite, non-magnetic, sturdy yet easily worked with ordinary wood working tools. All panels sto thick, finished in Black Ripple. Relay Rack panels have amateur Standard notching.

| Stoc | Rack Panels | E | Stock No | - P | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 22271 |  | 70 c | K2228 | 10 |  |
| 22284 | 83/419" | 86 | $K 22281$ | $7 \times 12{ }^{\text {" }}$ | 42 c |
| 2285 | 01/5x19" | 97 c | K22282 | $7 \times 14{ }^{\prime \prime}$ | 48 c |
| K22286 | 121/4×19" | \$1.08 | K 22283 | $7 \times 18{ }^{\prime \prime}$ | 65 c |



MHLEEN Quartz "Q" Sheet
For panels, condenser mtg-, insulation, etc. Drills and cuts rapidly. Quartz " $Q$ " is a highly polymerized styrene having remarksble low R.F. loss and high resistance to voltage breakdown. Size: $3 \times 81 / 2^{\prime \prime} ; 1 / 10^{\prime \prime}$ thick. K8024-Millen No. 55001 Your Cost Each

$45^{-}$

## BLANK METAL CHASSIS BASES

Here's your chance to buy all purpuse radio chassis, un driled, at unusually re-inforced spot welded corners extra strength.

Three types avallable: ernplate is teel with lead platng; Electralloy is non-magnetic zinc alloy; also in olack Ternplate.

Brack
L. W. H Ternplate

No Each Electralloy Wrinkie H. Wt. No. Each No. Each No. Each
ch $\times 91 / 2 \times 1 / 2^{\prime \prime} 3$ lbs. K22299 $50.48 \times 22320 \$ 0.75 \times 2230650.57$

## GREENLEE Punches

Driven by screw acquickly cuts clean accurate holes for sockets, plugs, etc., in radio chassis. Only neces${ }^{\text {sary }} 14{ }^{\prime \prime}$ to drill ${ }^{3 / 8}$ or capserew; $8 / 4$ or
larger hole to fit $3 / "^{\prime \prime}$
cap screw. Each size tool consist of the punch, die for supporting the metal and cap screw. Shpg. wi 2 lbs.

## K15131- $/ /^{\prime \prime}$ Complets <br> K15132-7/8 Complete\$

Either Above, Each. I. 72 K15135-Screw for $1 / 4^{*}$ and 3 Punches. Each
 K15138-1" Complete K15138-11/8" Complet (15140-13" K15141-1 1//" Complet K15141-11/" Complet Any Above, Each $\qquad$ $\$ 2.11$
 K15143-11/2" Complete... $\$ 2.56$
K15118-Screw for ${ }^{\prime \prime}$ to 1 in $^{\prime \prime}$ in-K15118-Screw for $1^{\prime \prime}$ to $11 / \mathrm{m}^{\prime \prime}$ in-
clusive. Each clusive. Each. K15146-21/" Complete .... . ${ }^{24} 96$ K15147-Screw for $21 / 4$ "Punch. 40 e

## Chrome Handles

A beautifuladornment for any cabinet, amplimitter, etc. Furnished mitter, etc. Furnished complete with mounting screws. A vailable in two popular sizes. Shpg. wi. 1 lb .
K11562-4 ${ }^{\text {n }}$ long, with
two red stripes. " $1 / \mathrm{m}^{*}$ wide; centers $23 /{ }^{\prime \prime}$
$K 14563$
Centers $4^{5143^{3 / 2}}$. Ang ${ }^{3 / 2 / 4}$ wid
Either Type.

All chrome | 57 | K22321 | .99 | $\times 22307$ | .6 |
| ---: | ---: | ---: | ---: | ---: | K22322 . 87 K22250

$57 \times 22331 \quad .96 \times 22251$
$.60 \times 22332$ 1.05 $\times 22308$
$\begin{array}{llll}65 & \text { K22323 } & 1.26 \times 22309 & .75\end{array}$
67 K22333 120 M22252
$76 \times 223241275 \times 22313 \quad .91$
75 K22334 1.79 K22253 .99
77 K22337 $1.89 \times 22318$ 1.08

| 98 | K22336 | $\mathbf{1 . 9 5}$ | $\mathbf{2 . 2 5}$ | K22254 |
| :--- | :--- | :--- | :--- | :--- |
| 1.12 |  |  |  |  |

$99 \mid<22338 \quad 2.35<223191.65$

Each


## Tapered Lugs

Fits over all screws up to No．10；shank its banana plugs． $13 / 2^{\prime \prime}$ long， $1 / 2^{\prime \prime}$ wide． Cut for easy soldering． K12954


## Wing Nuts

Sturdy，well made． Have numerous uses
 Per 100 （assorted）

## Escutcheon Pins

$\longrightarrow$ long．For fastening a！！ ong．For rastening a
numpplates．
K14811－Per 100
Your Cost．
$14^{\text {c }}$

## Escutcheon Screws

Round head，antique finish， $1 / 2$ long．Fits any type eacutcheon． K14934－No． 2 size
Per Gross

## Knob Set Screws

These headless set screws are case hardened．For radio
knobs，couplings，etc．
K14786
K14788－32
以 K1／789－32
Any Size Above，
10 For


Bumper Feet These felt feet have a standard 6－P．K． screw inserted in the metal part that place．Width $2 / 4$ overall． 10 For
For 50
For 100
$1 / 4^{\prime \prime}$ Metal Spacers


For raising com－ ponents above from panel．All pass，$N$ os．4， 6 and 8 screws． Stock Height For Lots of No．Inches Ten 100

| K9868 | $1 /$ | $21 c$ | 51.89 |
| :---: | :---: | :---: | :---: |
| K9869 | $1 / 2$ | 25. | 2.30 |
| K9870 | $1 / 6$ | 29c | 2.70 |


| $K 9871$ | 1 | 29c | $33 c$ |
| :--- | :--- | :--- | :--- |$\quad 3.10$

Locking Washers K14758－To pass No． 6 screw． Either Type Envelopes of 25 100 For

## Insulating Washers

 of fibre．Used formetal panel and chas g g ismounting of
 parts．

Shoulder Type

| Stock | Shoulder Typepor |  |
| :---: | :---: | :---: |
| No． | O．D． | ［．D． |
| K15020 |  | $3 / 8$ |
| K15021 |  | 3／8 |
| K15022 |  | ＊＊＊6c |
| K15023 |  | 3＂6c |
| 15025 |  | 6 c |
| K15026 |  | 5 c |
|  |  | c |
| K15031 |  | 7 c |
| K15032 |  | Sc |
| K15036 | ／8＂ | 5 |
| K15037 | 1／＂ | $136{ }^{\prime \prime} 5 \mathrm{c}$ |

## Ornamental Top Antique Finished

 Machine ScrewsNo．Size Leth．Doz． 100 Lots K14680 6 －32 $1 / 4^{\prime \prime}{ }_{5 c}$ $K 14681$ 6－32 $1^{\prime \prime} \quad 6 \mathrm{c}$ $K 14682$ 6－32 11／2＂7c

# RADIO HARDWARE 

## RADIO HARDWARE IN JARS


＂1000 PLUS＂HARDWARE KIT


Contains over 1000 pieces of must frequently used hardware： 125 as sorted 6－32， $1008-32$ and $2510-32$ machine screws； 100 6－32， 100 8－32 and $25 \quad 10-32$ nuts； 100 assorted wood screws； 150 rivets，eyelets； 100 washers，grommets，etc．； 100 metal washers，lockwashers，lugs，etc． Shpg．wt． 4 lbn． K14820 Your Cost
per Bor


> POR Right Angle Brackets Made of heavy metal strip； Width is $3 / 3^{3 / 8}$

## Rubber Grommets <br> Insulate holen in ＂hetal panels， appliances，etc．



|  | ， | Inside | Per | Per |
| :---: | :---: | :---: | :---: | :---: |
| K14765 | Hole | Diam． |  |  |
| K14766 | ${ }^{\prime \prime}$ | 场， | 16 c | 5 |
| K14768 | 行： |  | 22 c | 70 c |
| K14769 | 3／20 | 318． | 24 c | 75 |

## Stock No $K 14895$

 S1489 Size Ea．For 10 K 14897K 14898 K14899

Soldering

## Colored <br> Grommets Hard insulating com－ position；with knurled nut；in red or black． <br> Red Black Hole Diam．L

 K14688 K14689 1／／＂ Your Cost Each． Either ColorK14690 K14691
Your Cost Each， Either Color K14692 K14693 K14694 K14695 多／ Your Cost Each．
$24^{c}$
K14812－No．1．K14813－No． 2. K14814－No．3，solderless type． K14816－No．4，5／8＂long． K14818－No．5， $\mathrm{Y}_{8}^{\prime \prime}$ long． Your Cost per 100，
Any Type Lag
Rubber Grommet Kits


## Assorted Fibre Washers



Contains 100 plain and shoulder type 10 terew．6，8 and 10 screws，as well 12＂holes．
K14832－Shpg．wt． 8 oz Your Cost Per Box
$27^{\circ}$

## Self－Tapping Screw

 AssortmentForty of the most commonly used sizes in modern receivers．Use no ole and drive through．Used in many standard receivers． K14687－Box of 40. Your Cost

160 Piece
Set Builder＇s
Hardware
Assortment
Contains： 20 each $6-32 \times 3 /{ }^{\prime \prime}, 6-32 \times 3$ 年＂ 10 6－32x1＂screws： 50 6－32 nuts， 10 lugs． 50 lock washers． K14830－Per Kit


6－32 Round Head Screws $\begin{array}{llr}\text { Stock No．Length Doz．Gross } \\ \text { K14750 } & \text { 32c }\end{array}$ $\begin{array}{llll}\text { K14750 } & 3 / 0^{\prime \prime} & 4 c & 32 c \\ \text { K14751 } & 1 / "^{\prime \prime} & 5 c & 36 c \\ \text { K14752 } & 1 / c^{\prime \prime} & 5 c & 42 c \\ \text { K14753 } & 1^{\prime \prime} & 5 c & 55 c \\ \text { K14754 } & 11 / /^{\prime \prime} & 6 c & 65 c\end{array}$
8－32 Round Head Screws $\begin{array}{llll}\text { K14755 } & 1 / /^{n} & 5 \mathrm{c} & 50 \mathrm{c} \\ \mathrm{K} 14756 & 1 / \mathbf{K}^{\prime \prime} & 6 \mathrm{c} & \mathbf{6 5 c}\end{array}$ 6－32 Flat Head Machine Screws
 K14762 $K 14763$
$K 14764$


Metal Utility Rack
Stand with Iour handy shelves hardware jars． $12^{\prime \prime} \mathrm{H} ., 16^{\circ} \mathrm{W}$ ． $8^{*}$ D．Shpg．wt． 4 lbs．$\$ 2.79$
K22354－Your Cost．

## Battery Clips

Good quality
spring elip．
plated steel
body．Strong
spisos．
$16060-11 / 2^{\prime \prime}$ long．
10 For 25c．Each
10 For 28c．Each
K16062－21／long 10 For 42 c ．Each． K16063－37／8＂long 10 For 55c．Each．．．．．．．．．．Se

Round Head Wood Screws Stock No．Size Length Doz．Gr．


Hex Nuts，Knurled Nuts， 8 Washers， Popular
 Per 100
K14805－8－32 $\times 11^{n}$ hex nuts． $3 c$ Envelope of 20；Net Per 100

20c K14806－6－32 $x^{5}$ 伴 hex．nuts． 5
Envelope of 15 ，Net．．．．．．．．． 5 Per 100. K14807－8－32 $x^{5} /{ }^{\circ}$ hex．nuts． $5^{c}$
Envelope of 15 ；Net．．．．．．．．．
25e Per 100.
K14803－10－32x $1 / /^{\prime \prime}$ hex．T $1 c$ nuts．Envelope of 20 ；Net ．． $100 \ldots$ K14808－6－32x $x^{11}$ in knurled
nuts．Envelope of $6 ;$ Net
 K14809－No． 6 washers． Envelope of 25；Net． Per 100.
K14810－No． 8 washers
Envelope of 25；Net
Per 100

## Heavy Duty

## Spade Lugs

For battery terminals，etc．， $1^{\prime \prime}$ long． No． 10 slot． 100 for 69 c ． K14912－Your Cost per 10.

#  

## Special P.A. and Inter-Comm. Cables

Twisted Pair

For inside use. Each conductor No. 22 stranded, tinned. Cotton wrap, color coded cotton braid waxed, twisted pairs cabled. Outer braid coated with cable paint
Stock Con- Out. Per 100 Ft. No. ductors Dia. Ft. For $\begin{array}{lrllll}\text { K20905* } & 2 & .120 * & 11 / 2 c & \$ 1.20 \\ \text { K20906 } & 10 & .275 & 9 \mathrm{c} & & 7.15\end{array}$
 *-20 gauge; no outer braid

ShieldedPair
For inside use Twisted pair of No. 19 solid, double enameled, cotton wrap, color coded braid waxed overall bare copper shield. Two conductors. .14
3 lbs per 100 ft .
3 lbs. per 100 ft .
100 Ft .. $52.18 \quad 500 \mathrm{Ft}$

## Single Shield 8 gen win

For inside or outside use. Tinned copper shield on one conductor. Twisted pair of No. 19 solid tinned, with $16^{\prime \prime}$ rubber, color coded cotton braid waxed, cabled with fillers, cot ton braid, water-proofed.
Stock Con- Out. Per 100 Ft . No. ductors Dia. Ft. For
 *-1 plain, 1 shielded
$\dagger-2$ piain, 1 shielded
Belden Copper Aerial Wire is
aravilable aphere orders carry priority. Prices on request

## BELDEN Flexible Crystal Mike Cable

\section*{Type 8403 particularly suited for tough jobs because of its high insulation resistance under moisture conditions, and greater resistance to bending and flexing. Type 8431, for phono pickups, has overall cotton braid. <br> | Stock | Type | Out. | Cap. Per 100 Ft . |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Dia. |  | Ft. | For |
| K20847 | 8400 | .215" | 29 | 6 | \$5.08 |
| K20844 | 8401 | .245" | 25 | 78 | 5.43 |
| K20937 | 8403 | .245" | 33 | 6 | 5.1 |
| K20843 | 8421 | .250* | 44 | $51 / 2 \mathrm{c}$ | 4.32 |
| K20858 | 8411 | .155" | 35 | Sc | 3.69 |
| K20848 | 8431 | .160" | 55 | 5 | 2.00 |
| K20854* | 8402 | .270" | 32 | 10 e |  | *-2-conductor, 26 gauge.}

## BELDEN Shielded Rubber Mike Cable



20 Gauge tinned stranded conductors cabled, cotton wrapped, shielded cotton wrap over shield, overall rubber sheath

|  | Cond | O.D. |  | 100 Ft . |
| :---: | :---: | :---: | :---: | :---: |
| K20876 | 2 | . 280 " | $61 / 2 \mathrm{c}$ | \$5.32 |
| K20845 | - | .280" | 8 c | 6.18 |
| K20877 | 4 | .325" | 9 c | 60 |
|  | Un | Ided | bie |  |
|  |  | , |  |  |
| shield. |  |  |  |  |
| No. | Cond. | O.D |  |  |
| K20910 | 2 | 245" | 4 c | \$2.95 |
| 20880 | 3 | 265" | 5c | 3.77 |
| K20881 | 4 | 260" | 6 c | 4.84 |
| K20882 | 5 | . 320 " | 7 c | 6.0 |

## Shielded Auto-Radio

 Lead-In WireNo. 20 stranded conductor ( $10 x 30$ tinned) with special low capacity rubber sheath and overall shield. K20883-100-ft. For........ $\$ 4.11$ Per Foot
As above, but with rubber sheath overall. $290^{\prime \prime}$ O.D
As above, but with rubber sheath overall. . $\mathbf{K 2 0 8 8 4}$ - 100 -ft. For
$5^{c}$
$7 c$

## F.M. AND TELEVISION LINE CABLES <br> 

## 100 Ohm Twisted Pair

 With Copper Shield For Television or F.M. No. 1 stranded tinned, celanese braid, rubber covered, color coded, twisted pair with fillers, celanese wrap, tinned copper shield, cotton wrap, rubber sheath. O.D. . $350^{\prime \prime}$. DB loss per $100-\mathrm{ft}$ : at 10 Mc 1.36 at 40 Mc .6 .1 ; at 100 Mc . 14.53. K20934-Per Foot 100 ft$13^{c}$ 100 R
$\$ 10.53$ Similar to above but without copper shield. O.D. $270^{\prime \prime}$. DB loss per 100 ft : 1.39 at 10 Mc . 5.8 40 Mc .; 13.19 at 100 Mc 100 ft

## TRANSMISSION LINE CABLE




## Hookup Wire Kits

Combination packed in transpareat dust-proof container includes four 25-ft coils Rayon Braid cellulose acetate Push Back wire. Colors: black, red, green yellow
K16212-Four 25-ft. coils No. 20 solid, in container
$64^{\text {c }}$
K16220-Four $25-f t$. coils No. 20 stranded, in container. Cost

## Rayon Push-Back <br> No. 20 tinned copper, heavy wrap cellulose acetate, "basket-weave" abrasion-proof lacquered rayon braid. Colors: green, blue, red yellow, black. Specify color. K16066-25-ft. spool* K16068-25-ft. spool K16080-100-ft. spool* K16081- 100 -ft. spool $\dagger$. K16067-1000-ft. spool* $19 c$ $21 c$ K16069-1000-ft. spoolt | $\mathbf{5 5 . 2 6}$ |
| :--- |
| 56.00 | Following in red or black only Similar to above; No. 14 gauge K16158-25-ft. spool $\dagger$. . . . . . 32 c K16082-100-ft. spoolt <br> .51 .12 * Solid. + Stranded

## Double Braid Push-Back

For filament, plate, screen rectifier and " $B$ " supply circuits. No. 20 tinned copper, double braid, waxed. Colors: green, yellow, red, blue, black. Specify color when ordering.
K16268-25-ft. coil* K16269-25-ft. coil K16266-100 ft. 171/2 K16279-100-ft. spoolt ...... 71c
Following lengths supplied in red
or black only.
K16270- 1000 -ft. spool* . . $\$ 5.60$
K16271—1000-ft. spoolt . . $\$ 6.13$ K16271-1000-ft. spool * Solid. † Stranded

Shielded Hook-Up Wire
No. 20 hook-up wire with closely woven tinned copper shielding over a "4 rubber wall with rayon K16294
Per Ft
Per 100-Fit

## Hi-Volt

## Push-Back

Latest type insulation with a high puncture voltage
rating ( 6900 volts),
yet insulation slíps very easily No. 20 tianed copper, cot ton wrap 010 " rubber wall "basket-wea ve lacquered rayon braid over all. Colors: green, blue, red, yellow, black. Specify color when or dering.
K16258-25-ft. Solid
K16261-25-ft. Stranded K16259-100-ft. Solid K16262-100-ft. Stranded

## R-F Hook-Up Wire

100 Foot Spools. Insulation re sistance is 49,000 megohms. Tinned copper with two speelally reated cellulose acetate braids Colors: green, blue, black, red and yellow. Specify color when ordering
K16247- 220 Solid
K16248- 20 Stranded K16204-18 Solid K16205- 18 Stranded K16264-\#16 Solid K16265-\$16 Stranded

## Television Hook-Up Wire

 No. 18 stranded coveredrubber compound (O.D. .200") with Pyroglaze seal and white Fiberglass braid. Puncture voltagainst corona and heat. For all H.V. circuits. K16267-Per Ft

## Indoor Aerial Wire



Extra flexible No. 23 (20x36) double wrap of brown cotton. Belden No. 8015. On card

K16124-18-ft
$71 / 2^{\text {c }}$
Non-Kinking Aerial Wire For use on AC-DC receivers. No 23 (20×36). A wrap and a braid of brown cotton. On card. Belden No. 8014.
K16128-25-ft
I $1 / 2^{\circ}$
K16132-1000-ft. spool

## Belden Litz Wire

For rewinding antenna primarie and for r.f. coils up to 30 Mc
K16144-100-ft. spool 7x41 Bel denamel . . . . ...........131/2c K16143-100-ft. spool $10 \times 41$ Beldenamel

## Test Prod Lead Wire

Flexible No. 18 wire ( $65 \times 36$ ) tinned copper. Cotton wrap. $3 / 4{ }^{\prime \prime}$ rubber wall. Two 7 ft . lengths red and black ( $14-\mathrm{ft}$. total) parallel wound on spool.
K16336-Two 7-ft. lengths. 3 Your Cost per Spool
K16337-1

## ALL-RUBBER LEAD-IN WIRE

Easy stripping-easy suldering. All made of 7 strands tinned copper wire with thick rubber sheath; . 031 on 20; 040 on others. Shpg. wi 3 lbs. per 100 ft .

| Stock No. | Belden No. | Wire Gauge | Lsth Feet | Your Cost |
| :---: | :---: | :---: | :---: | :---: |
| K16224A | 8213* | 20 | 500 | \$1.88 |
| K16224B | 8213 | 20 | 1000 | 3.58 |
| K16227A | $8200 \dagger$ | 18 | 100 | 53 |
| K16227B | 8200 | 18 | 500 | 31 |
| K16226A | 8201 \$ | 16 | 50 | 38 |
| K16226R | 8201 | 16 | 100 | 82 |
| K16226C | 8201 | 16 | 500 | 1 |
| Diam. ${ }^{*} .100^{\prime \prime}$ |  |  |  |  |

Shielded Primary Wires


No. 12 gauge ( $19 \times 25$ tinned) with colored cellophane serve, .031" rubber wall, glazed cotton braid lacquered and an overall tinned copjer shield. Wt. 6 lbs. per 100 f

K16223-100 Ft. for $\$ 3.83$ Your Cost per Foot
No. 14 gauge. .027" rubber wall (19×27). 100 Ft . for $\$ 3.09$ K16218-Your Cost per Ft. 4 c No. 16 gauge. $.022^{\prime \prime}$ rubber wal!. (19x29) 100 Ft . for $\$ 2.54$ $3 c$ 1 c 16219 - Your Cost per

# HOOK-UP and MAGNET WIRE 

## Metal Shielded Wire

shielded with a seamless copper tube. tbsolutely moisture-prool und remarkably strong. No. 22 conductor. Hi-voltage insulation. In 5-foot lengths only.
K16183 - one wire. K16184-two wire. K16185-three wire.

75c
19.05

## No. 14 Tinned Solid

Copper Push-Back Wire

Designed for heavy-duty work in power amplifiers, transmitters, etc. Cotton wrapper with heavy lacquer insulating material and final layer of impregnated cotton braid. High breakdown voltage.

25-Foot Coils
K16341-Black K16339-Red Your Cost,
Per Coil.
200-Foot Coils
K1634-Black K16346-Red Your Cost, Per Coil.
${ }^{5} 1.55$

## Oush oback WIRE

## Solid Tinned Copper Core Type

 No stripping is necessary. Just push back the double cotton-covered moistureproofed braid. No. 20 wire. Four colors for circuit identification. Weight 2 lbs. per 100 ieet.25-Foot Coils


## Stranded Tinned

 Copper Core TypeVery flexible wire of multitrand tinned copper; quivalent to No. 20. Cotton braid pushes back easily. Available in 4 colors. Weight, 2 lbs. per 100 feet.
25-Foot Coils
K16350-Red K16352-Black K16354-Red K16356 Black K16351-Green K16353-Yellow K16355 Green K16357-Yellow Your Cost (10 For \$1.55), IT Per Coil.

50-Foot Coils
K16358-Red K16360-Black K16359-Green K16361-Yellow Your Cost (10 For \$2.75) , 3 Coil..................
100-Foot Coils
K16366-Red K16368-Black K16367-Green K16369-Yellow Your Cost ( 10 For \$5.55) , (1) e

1000-Foot Spools
K16374-Red K16376-Black K1637.-Green K16377-Yellow
Your Cost. Per Spool...... $\$ 4.95$
per Coil

## 50-Foot Coils

K16362-Red K16364-Black M16363-Green Ki6365-Yellow
 100-Foot Coils 16370 -Red K16372 Black K16371-Green K16373-Yellow Pour Cost ( 10 For $\$ 6.45$ ), 7 ? 1000-Foot Spools K16378-Red K16380-Black K16378-Green K16381-Yellow Yoter Cost. Per Spool.

## Colored Rubber Wire

Stranded and tinned 20 gauge copper wire
covered with a live rubber compound. Very flexible; easy to strip. Solders instantly. Available in three colors.
$200 \mathrm{~K}(10$
WIRE
COLOREO

16272 25-Foot Coils K16272-Red Your Cost Eech K16273-Black
K16274-Green 1000-Foot Spools
N16108-Red Your Cost Each K16109-Black
K16110-Green
s5.95
No. 16 RUBEER COVERED K16280-Black K16281-Red Your Cost $52 \mathrm{Ft} \quad 100 \mathrm{Ft} .500 \mathrm{Ft}$

Stranded No. 14 Gauge K16121-Black K16120-Red Your Cost $\begin{array}{lll}25 \mathrm{Ft} & 50 \mathrm{Ft} .100 \mathrm{Ft} \\ 85 \mathrm{c} & 81,55\end{array}$

Stranded No. 12 Gauge K16i22-Black K16123-Red Your Cost $\begin{array}{lll}25 \mathrm{Ft} & 75 \mathrm{c} & 50 \mathrm{Ft} \\ \$ 1.45 & 100 \mathrm{Ft} \\ \$ 2.59\end{array}$


## RESISTANCE WIRE

## ON HANDY SIZE SPOOLS

High grade resistance wire in small quantities for use in highly sensitive instruments where accurately determined resistance values, secured through the employment of a high grade alloy wire, are necessary.


Extruded Plastic Tubing


## FINEST GRADE MAGNET WIRE




## PLAIN ENAMELED

| Stock | Size | Ft. | Your |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | B4S | Per Lb. | $1 / \mathrm{Lb}$. | Lb. |
| K20950 | 16 | 125 | 18 c | 33. |
| K20951 | 18 | 202 | 18c | 33 c |
| K20952 | 20 | 319 | 20 c | 34 e |
| K20953 | 22 | 506 | 23 c | 35 e |
| K20954 | 24 | 804 | 23 e | 37 c |
| K20955 | 26 | 1280 | 25 c | 45 |
| K20956 | 28 | 2030 | 27 c | 47 c |
| K20957 | 30 | 3220 | 30 c | 53c |
| K20958 | 32 | 5100 | 33 c | 572 |
| K20959 | 34 | 8080 | 36 c | 66 c |
| K20960 | 36 | 12800 | 4 l | 77 e |
| K20961 | 38 | 20300 | 58. | 90 c |

## Spaghetti Tubing $\underset{\substack{\text { Highest } \\ \mathrm{grade}}}{\substack{\text { ade }}}$ <br> cambric tubing. <br> tubing. <br> Red, yellow, green and black. 12 . K15960-Specify Color <br> Per 30-Inch Length.

## Double Silk Covered

| Stock | Size | Ft. | Your Cost |  |
| :--- | :--- | :---: | :---: | ---: |
| No. | B\&S | Per Lb. | Kib. | Lb |
| K2 | $1 . b$. |  |  |  |
| K20962 | 18 | 199 | $\$ 0.36$ | 80.66 |
| K20963 | 20 | 314 | .40 | .78 |
| K20964 | 22 | 494 | .46 | .90 |
| K20965 | 24 | 778 | .55 | 1.07 |
| K20966 | 26 | 1220 | .68 | 1.31 |
| K20967 | 28 | 1910 | .85 | 1.64 |
| K20968 | 30 | 3960 | 1.10 | 2.13 |
| K20969 | 32 | 4570 | 1.39 | 2.70 |
| K20970 | 34 | 6980 | 1.76 | 3.33 |
| K20971 | 36 | 10500 | $\mathbf{2 . 1 6}$ | 4.11 |

## DOUBLE COTTON

Extremely popular with smateurs and expermenters. Highest quality.
Stock Size Ft. Your Cost

| No. | BdS | Per Lb. $1 / 4 \mathrm{Lb}$. | $1 / 2 \mathrm{Lb}$. |  |
| :---: | :---: | :---: | :---: | :---: |
| K20973 | 16 | 122 | $\$ 0.21$ | $\$ 0.36$ |
| $1 \times 20974$ | 18 | 192 | 21 | 38 |


| K20973 | 16 | 122 | 10.21 | $\$ 0.36$ |
| :--- | :--- | :--- | ---: | ---: |
| K20974 | 18 | 192 | .21 | .38 |
| K20975 | 20 | 298 | 24 | .44 |

## GIANT SLEEVING



A high grade, heavily insulated cable with each lead a different color for easy identification.

| Stock | No. | Per | Per |
| :---: | :---: | :--- | ---: |
| No. | Wires | Ft. | 100 Ft. |
| K16089 | 3 | 3 c | $\mathbf{2 . 7 0}$ |
| K16090 | 4 | $31 / 2 \mathrm{c}$ | 3.15 |
| K16091 | 5 | 4 c | 3.60 |
| K16092 | 6 | $41 / 2 \mathrm{c}$ | 4.05 |
| K16093 | 7 | 5 c | 4.50 |
| K16094 | 8 | 6 c | 5.40 |
| K16095 | 9 | $61 / 2 \mathrm{c}$ | 5.85 |
| K16096 | 10 | 71/2c | 6.75 |

## BELL WIRE

An excellent grade of No. 18.
$K 16338-3 / 2 \mathrm{lb}$. roll Y15051 cost: .....35c Your
Cost.


## Fivture Wire and Accessories.




Molded black bakelite insulation. 2-pole receptacles have one elongated hole and can be used with both the standard type of plug and the polarized type having one $16^{\text {" }}$ and one "fo" blade. 3-pole receptacles are for use with 3 pole plugs. Underwriters ratings: $15 \mathrm{~A}-125 \mathrm{~V}$. or $10 \mathrm{~A}-250 \mathrm{~V}$. Dimensions: (A) hole- $1.172^{\prime \prime}$, (B) Mtg. ctrs. $11 / 2$ to $17 \%^{\prime \prime}$, (C) hole $-1 \%{ }^{\prime \prime}$. Mtg. etrs. $-1 \% /^{\prime \prime}$, (D) diam. $-2 s^{\prime \prime}$, height- $15 / /^{\circ}$.

## No. Poles Type K11502-2 Receptacle K11503-2 Standard Plug K11624-2 Polarized Plug K11625-3 K11626-3 Receptacle Polarized Plug WITH PLATE (B) $K 11500-2$ Receptacle K11501-2 Standard Plug <br> AMPHENOL Coaxial Cable Connectors



Shells made of brass with polished chrome plating. Insulation is pure Polystyrene. Cable opening take cables up to $18 / 6^{\prime \prime}$ dia.; may be reamed out to fit cables to $9 / 6^{\prime \prime} \mathrm{O}$.D K16706-(A) Male connector with coupling ring. No. $93-\mathrm{M}$.
K16707-(B) Female connector with coupling thread. No. 93-F Either Above
Each
K16708-(C) with ring. No. 93-C
Your Cost Each

## Cable End Terminal

Connects coaxial cable to open wire. $2^{n}$ long, ${ }^{23} / \mathbf{2}^{n}$ dia. K16709-Each

## Terminal Cap

Made of Amphenol 912'. $1 / 2$ " high, $1^{17 / 2}$ dia. Fits end termina K16710
Each

$\left.\begin{array}{cccc}\text { No. Poles } & \text { Type } \\ \text { K11504-2 } & \text { Receptacle } \\ \text { K11505-2 } & \text { Standard Plug } \\ \text { K11635-2 } & \text { Polarized Plug }\end{array}\right\}\left\{\begin{array}{l}\text { P }\end{array}\right.$

## SURFACE TYPE (D)

 $\begin{array}{ccc}\text { K11637-2 } & \text { Receptacle } \\ \text { K11638 } & 2 & \text { Standard Plug }\end{array} \mathbf{1 月}^{\circ}$ K11639-2 2 Polarized Plug $\}$
## AMPHENOL <br> Co-Axial Cable

A new cable especially engineered for efficientiy transmitting energy from $x^{\prime}$ mitters to antennas. Also used for television receiver lead-ins, test leads, etc. Consists of a solid copper wire core, No. 12 gauge strung with Amphenol insulating beads then shielded with tinned copper braid and finally covered with two separate cotton braids, heavily lacquered. Surge impedance 72 ohms. Dia. 11 年 K17118-772-12
Your Cost, Per Foot ....3)c Like above, but with No. 22 stranded copper wire core. Dia $1 /{ }^{\prime \prime} 176-22 \mathrm{~S}$. AM129-Per Foot. .... Cable Beads
Transparent ultra-low loas polystyrene beads b/t" diam. for coaxial cables, photocell transmissions, lead-ins, etc. 1/6" hole. String 28 beads per foot. K16795-473
Eox of 250 Beads
K16794 173-1 29 . diameter. String 35 beads per diamet. 500 to a box shpg wt 1 lb Your Cost 500 \$2. 55

Parallel All Rubber Lamp Cord

The two conductors are sheathed in a coating of tough live rubber. A ridge between these conductors al ows them to be easily separated without fear of ruining the insulation. In Black, Ivory and Brown. Specify color desired. Shpg. wt per 100 ft . 3 lbs .
K20920-18 Gauge-Your Cost Per Ft. $\quad 100 \mathrm{Ft} . \quad 500 \mathrm{Ft}$.
$2^{c}$ \$1.75 ${ }^{\text {s } 7.85}$

## Cotton Twisted Pair

8 Gauge 1/4 R C. wire with a cot 8 covering offered at prices below on covering ofrered atpices below market. 2 colors-white or yellow K20902-Your Cost
$\begin{array}{lll}100 \mathrm{Ft} & 250 \mathrm{Ft} & 1000 \mathrm{Ft} \\ \$ 1 & \$ 20 & \$ 25\end{array}$
\$1.20 \$2.95 \$11.75

Heavy Rubber Cord


Paralle! Silk Lamp Cord

## 

Popular type for connecting radio receivers, lamps, e ering of silk braid

18 Gauge-1/e" Walt K20836-Maroon K20838 Brown K20837-Old Goid
Your Cost, Per Foot . . . . . . 25 100 Ft. . . 51.85 500 Ft. . . . $\$ 8.80$

20 Gauge-f Wall
K20839-Maroon K20841-Brown K20840-Old Gold $1 / 2$ 100 Ft .. $\$ 1.15500 \mathrm{Ft}$

## Telephone Wire



For general use and inter-communication phones. 2-Conductor No. 19 Gauge.
K20895-100 Ft. 500 Ft .1000 Ft Your Cost $\$ 2.25$ \$10.50. \$19.95 K20896-3-Condenctor 119 Cost $\$ 2.75$ 512. 5

The thick belt of flexible rubber that covers the conductor is made of smooth oil-resisting, abrasion prool, high quality rubber.

| Stock |  | Per | Per |
| :--- | :--- | :--- | ---: |
| No. | Size | Ft. | 100 Ft. |
| K20945 | 18-2-wire | 314 c | $\mathbf{S 3 . 1 5}$ |
| K20946 | 16 -2-wire | 4c | 3.75 |
| K20947 | 14 -2-wire | $10 c$ | 8.95 |
| K20948 | 18 - 3-wire | 4c | 3.60 |

## BELDEN

## Replacement Cords



Extsa flexible rubber cord Rubber plug at end. Other end atripped and tinned Excellent for replacement use. Al are Underwriter's approved
K16307-712-fl
23c ea. 10 for
K1630s-12-ft.
52.00

33 c ea. 10 for
5290
Vacuem Cleaner Cord. ong. Rubber covered; 18 gauge. K16305-Five for $\$ 4.15$ ( 15 Cost Each

## BELDEN

Extension Cords


## AMPHENOL <br> Shielded Plugs <br> Fully shielded cable

 type 2 pole plugs and receptacles. Take up to $1 / 2^{\prime \prime}$ cables. Dia. $13 / /^{\prime \prime}$. Unbreakable metal caps. WITH CLAMP (A)
## No. Description

 K11546-Receptacle K11545-Standard Plug K11647-Polarized Plug Your Cost ${ }^{\text {any }}$ Above, Each. $24{ }^{4}$ SIDE OUTLET (B) K11548-Receptacle K11547-Standard Plug K11650-Polarized Plug Your Cost,Any Above, Each 2TE
END OUTLET (C)
11651-Receptacle K11652-Standard Plus K11653-Polarized Plug Your Cost, 1 c

Midget Cord Connector Flat 2-piece type,
Un
K13276-10 for $\$ 1.45$
Each


Sturdy prongs.
K13281-Each 25 for

Handle Plug Handle plug made of soft rubber. For all appliances. 10 for $45 c$ Your Cost Each. $5^{\circ}$

## Bakelite Mandle Plug

Genuine Bakelite with handle grip. Prevents ulling out wires. the . .90 handle gre above, but without th K13306-E.
12 for.... 32 c
Per 10


## Cord Connectors

Take standard male plug. $13 /$ " $^{\prime \prime}$ diameter. K13300-Rubber.
10 for $\$ 1.70$ Each.
K13299-As above but with handle. $21 / 4^{\prime \prime}$ overal 10 for $\$ 1.70$. Each K13298 Same as K13300 but made of bakelite. 10 for 80 c

## AERIAL KITS \& ACCESSORIES



Made of the finest copper obtainable. rolls are guaranteed to be full length and standard gauge as specified. For any type aerial.
Bare Stranded-75 Ft. Coils

| Stuck |  | Per | 10 | 25 |
| :--- | :---: | :---: | :---: | :---: |
| Yo. | Sise | Coil | Coils | Coils |


| $K 16041$ | $7 / 26$ | 50.20 | $\$ 1.90$ | $\$ 4.65$ |
| :--- | :--- | :--- | :--- | :--- | | $K 16042$ | $7 / 24$ | .28 | 2.50 | 6.60 |
| :--- | :--- | :--- | :--- | :--- |
| K 16043 | $7 / 22$ | .41 | 3.90 | 9.55 | Bare Stranded-100-Ft. Coils | $K 16113$ | $7 / 26$ | .26 | 2.45 | 6.10 |
| :--- | :--- | :--- | :--- | :--- |
| $K 16114$ | $7 / 24$ | 38 | 3.60 | 8.80 | | K16115 | $7 / 22$ | .54 | 5.10 | 12.50 |
| :--- | :--- | :--- | :--- | :--- |

Enameled Stranded
75 Ft. Coils

| K 16044 | $7 / 24$ | 40 | 3.80 | 9.30 |
| :--- | :--- | :--- | :--- | :--- |

Enameled Stranded
100 Ft. Coils

|  | 12.35 |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| K 16116 | $7 / 24$ | .53 | 5.05 | 12.35 |
| K 16117 | $7 / 22$ | 76 | 7.25 | 17.70 |

Solid Enameled-100 Ft. Coils \begin{tabular}{l|l|l|l|l|}
K 16118 \& No. 14 \& .66 \& 6.25 \& 15.35 <br>
\hline

 

K 16119 \& No. 12 \& .97 \& 9.25 \& 22.55 <br>
K 16129 \& No. 10 \& 1.28 \& 12.15 \& 29.80 <br>
\hline
\end{tabular}

No. 18 Lead-In Wire
 Solid tinned rubper easystrip insulation. For lead. ins, ground leads or aeri2 lbs, per 100 ft . Specify length when ordering. $K 16200-25 \mathrm{Ft} . \quad 50 \mathrm{Ft} . \quad 100 \mathrm{Ft}$. Single Coil 15c $\begin{array}{llll}\text { Lots of } 10 & \$ 2.35 & \$ 2.25 & \$ 4.25\end{array}$ K16217-1000-ft. spool Your $\$ 4.50$
Indoor Antenna Wire Multi-strand flexible copper wire covered y a brown mercer zed cotton braid. For
tenna use. 25 -ft. hank Kenna use. 25 -ft. han K16155-Your Cost

## Aerial Insulators


ependable porcelain insulators is screw in type for holding standard nail-knob: "C" is atrain nsulator.
itrock Type

Size to. Vo. Size $\mid$ Each $10 \mid 10$ \begin{tabular}{l|l|l|l|l|l}
K 16972 \& A \& $3^{\prime \prime}$ \& 3 c \& 24 e \& $\mathbf{\$ 2} .16$ <br>
\hline

 

\hline 16986 \& $A$ \& $7 \prime \prime$ \& $31 / 2 \mathrm{c}$ \& 31 c \& 2.79 <br>
K 16977 \& B \& $\mathrm{z}^{\prime \prime}$ \& 3 c \& 22 c \& 1.92 <br>
\hline
\end{tabular}

K16977 16802

Glass Insulators


Special tempered glass, unaffected by heat
nsile strength. Ridged.
1684924 long
Your Cost Each.
Louts of 100
16850-3" long
Your Cost Each
0 For 25c
K16851-32/4" lons
100 For $\$ 2.25$
Vour Cost Each

## Transmission Cable



Consists of $t$ wisted rubber-covered conductors covered by a black weatherproof cotton outer braid. shpg. wt. ( 100 ft.), 4 lbs K17152-100-ft coil s Your Cost K1718-500-ft coil Your Cost

## Shielded Lead-In and

 Hook-Up Wire

A 10 -strand wire covered with Ilve ubber, a waxed cotton braid and

K16240-Per Ft. 50 Ft .100 Ft Heavy Gauge Lead-In Wire Heavy-duty No. 14 gauge ead-in wire up under the most rigorous
conditions. Has four tinned center strands of extra high carbon steel or greater tensile strength. Will withstand a pull of $250,000 \mathrm{lbs}$ per square inch. 3 outer strands of tinned copper. Overall covering of weatherproof ${ }^{3} / 4$ " rubber wall. Quantities limited. K16330-100-ft. coil

## K16331



K16332-500-ft. coil........ ${ }^{91.70}$
A.C.-D.C. Aerial Wire Made
especially for use
w it

midgets. Stranded conductor rubber insulation. Quantities rube limited
K16130-In $25-\mathrm{ft}$. rolls Your Cost, Per Roll 10 Rolls For. K 16131 - 250 -ft. Roil K16131-25
Your Cost

## ELECTRIC FENCE



## Insulators

For attaching wire to ence without kinking. K15682 Each

## Glazed Porce-

## lain Insulators

or insulating wir $\mathrm{from}_{\mathrm{K}} \mathrm{C} 15680$ - 4 For 100 For $6 c$
$\$ 5.25$

For insulating on Cor insulating $\underset{\text { Each }}{\text { K15681-... }} \mathbf{2 1} / \mathbf{2}^{\text {c }}$ 100 For


50 -type A; $\quad \$ 2.00$
With leather washers.
K15683-Your Cost
$63^{\circ}$


## Fasteners

Fastens wire quickly and easily to post inheavy galvanized wire. Clip onty $K 15671$
Box of 100
$32^{\circ}$
Aerial Tension Spring

Consists of 2 hooks with porcelain rings interconnected with a powerful spring. Wt. 1 lb .

## Plated Ground Rods



Used wherever a pipe ground is not available. Heavy steel yoke for head, $8 / /^{\prime \prime}$ heavy plated steel.



Pipe Strips Broad copper clamp djustable to fit any size pipe up to
$2{ }^{\prime \prime}$ in diameter. Has clip for attaching ground K17102 Y lead. 10 For $25 c$ 100 F

## $\sqrt{40}$Insulated Staples For holding inside lead- in and ground wires in place. No. 5, Size $1 / 4 \mathrm{x}$ $5 \mathbf{S}^{n}$ long. K15950- 100 For


n Aerial Distance with
greater volume. nstalled in a ew minutesnopoles to erect. Batteryol heavy $9^{\prime \prime}$ wires lared out to rections. More stations onshort wavesand With hardwar With hardwar tranded lead-

## K16475

## Your Cost

$\$ 3.55$

## 

is-o-Glo Uses a NEON TUBEinstead of an air-gap or resistance. Fully Under-

## writers

Your Cos
$82^{\circ}$
X YPE: Same as above doublet entennas. $\$$ I.I 5

## Arrester for Doublets

 An approved arrester for the doublet type of antenna. Air-gap type, insu-
lated from ground. Porcelain case 10 For $\$ 1.70$ K16950 Your Cost Ea. I?

## Porcelain Arrester



Housed
in brown
glazed
porce-
lain; approved. brass screw terminals. it
$1 \times 1 / \frac{3}{4} x$ 31/" ${ }^{\prime \prime}$ overall K16753-Y 10 For 90c

## Lead-In Strip

Copper core with water-proofed lacquer webbing. $12^{\prime \prime}$ long. Has screw terminals. Black K17100-10 For 40 c . Each. $5^{\circ}$ Like above, but white finish and Kinc core. Your Cost Each . ${ }^{c}$ 10 For

## Doublet Lead-In Strip

 Consists of two strips covered by 피 1 mex heavs covered oy weather-proofbraid. Bakelite
bar holds strips parallel. $10{ }^{c}$ Per 10

Single $12^{\prime \prime}$ Lead-in Strip K17101-10 For 23c
Your Cost Each
$3^{\circ}$

## Moulding Clips

Used for fastening wires to baseboard or other mouldings. Makes a quick and neat wiring job. Holds wire securely-no tools nee-
essary. 10 For K15962-I vory
K15963-Brown
8 c

## $\longrightarrow$ Wood Head Tacks Standard upholstery tacks, $5 / 8^{\prime \prime}$ long. 100 For $\left.\begin{array}{l}\text { K15957-White } \\ \text { K15961-Brown }\end{array}\right\}$ c

## RCA Magic Wave Antenna Coupler

For use with
For use with
all types of an-
tennas, stand-
tennas, stand-
ard, doublet

rod. Reduces noise on all bands. May be adapted to existing aerials. Connects to end of single wire antenna. (Use in conjunction with receiver coupler listed below; connect with twisted pair.) Built-in lightning arrester.
Wt. 2 lbs. No. $9849 . \$$ I
K16791-Your Cost
RCA Receiver Coupler For use with above antenna coupler. Same units as user Wave Antenna Sys lem on page 111 KCA Part No. 9813. \$T. ${ }^{\text {K16788 Each. }}$

3-Purpose Tuner


Can be used as aerial eliminator, wave trap or antenna tuner. As eliminator it does away with outside wires; as wave trap it separates interfering stations and improves selectivity: as antenna tuner it strengthens signals. Wt. 2 lbs
K12678-Each
A.C.-D.C. PowerAntenna

Picks up sig-
nals through
powerlineand
filters them
Use with any
set. Plug into
10 volt a.c.
or d.c. Iine.
$8{ }^{\circ}$

# ALL WAVE 

Magic-Wave Antenna System
Operates 1 to 16 radios from one antenna. Easy to install-no doublets or critical transmission line lengths. Line can be up to 500 ft. long. Antenna length 20 to 120 feet. Covers 530 to $23,000 \mathrm{kc}$. Kit comes completeready to install. Lightning arrester built into antenna coupling unit. Transmission line can be run under ground if desired. Shpg wt. 5 lbs .
$\$ 3.50$
K16790-Complete Kit for one receiver Your Cost (RCA No. 9812)
K16789-Distribution X'former for 4 additional sets (No. 9814). \$1.76 K16788-Receiver Coupler (for each outlet). (RCA No. 9813). \$1.47 K16785-90-ft. X'mission Line (for underground), (No. 12430). . 22.21

## RCA No. 395-All-Wave Doublet Kit

The RCA all-wave doublet kit is its linest addition to date. Factory soldered and assembled its 40 foot span is easily installed. Kit contains: 220 -ft. antenna wire coils; 1-60 ft. transmission line; 1-Junction Box; 1-Receiver Coupling Unit; 2Coupling Unit Links; 2 Strain Insulators; 2 Nail-in Knob Insulators; 1 Ground Clamp. Full instructions furnished. Shpg. wt. 4 lbs K16465-RCA No. 395-Doublet Kit, complete Your Cost
K16782-RCA No 12855 Set Coupling Unit for use with 395 or RK-40 Antennas. Shpg. wt. 1 lb. 395 or RK-40 Ant


## Vertical Home Antenna

Eliminates unsightly and dangerous horizontal wires. Insures clear, practically noise-free reception. Sturdily constructed and much easier to install than other types of antennas. Complete outfit includes a special 12-foot 4-section antenna mast of rust-proof flexible steel, $40-\mathrm{ft}$. of lead-in wire, $10-\mathrm{ft}$. of ground wire, lightning arrester, insulators, screws, two pipe straps, one strap mounting assembly. Instructions for installation and use included. Has many advantages over the ordinary horizontal type of aerial. Shpg. wt. 4 lbs. Your Cost
$\$ 3.10$


All-Wave Antenna Factory as-
sembled sembled. An overseas communications type antenna for your home. Comprised of a series of doublet antennas and an improved transmission line to the receiver. Requires only 38 feet horizontal and 12 feet vertical clearance. Coverage 140 to $23,000 \mathrm{kc}$. ( 13 to 2142 meters). Full instructions furnished. Shpg. wt. 7 lbs . K17135-Spider Web Kit No. $9685 \$ 5.21$ Your Cost
High Frequency Kit: Increase range to 70,000
kc. (4 meters). Shpg. Wt. 1 lb .
K17136-RCA No. 9689. Your Cost. S8C

## LAFA YETTE Aerials

Easy to install. Provide the nearest approach to freedom from man made static. Operate on all a.c. or a.c.-d.c. receivers, and require no lightning arrestor. Rigid rust-proof elements extend to 9 feet. Patented rotary base assembly permits mounting in any assembly permits mounting in any position. Supplied with $37 \frac{1}{2}$ fool transmission line (may he increased without affecting impedance match). Shpg. wt. 5 lbs.
Broadcast Model: maximum efficiency in range from 500 to 1700 kc (includes high fidelity stations) K20447Each.

## "Tenna-Scope" Loop Aerial

Makes a loop-antenna receiver out of any radio! Eliminates the use of an outside aerial and ground. No circuit changes necessary. Tuning range: 1715500 kc . Adjustment trimmer adapts it to any receiver. Better selectivity. Higher signal to noise ratio. Fits on the back of practically all midgets. Size $81 / 2 \times 61 / 3 \times 11 / 4^{\prime \prime}$. Full instructions included. Shpg. wt. 2 lbs.
$\$ 1.34$

## Cafayette

## DeLuxe Aerial Kit

A scientifically designed antenna kit that will operate with all broadcast and short-wave receivers-offered at an unusually low price. Fully IiKing natents. The kit comes completely factory assembled, ready for
 pletely factory assembled, ready for installation. Comprises the following equipment. $7 / 24$ bare copper aerial wire; 50 -feet of No. 22 braided transmission line cable; two 3 " glass insulators; one duplex lead-in strip; one "C" type ground clamp; 10 -feet of No. 20 ground wire; one antenne transformer in porcelain case; one receiver coupler; one $6^{\prime \prime}$ insulator; two nail-knobs; complete instructions. Shpg. wt. 5 lbs.
K16486-Complete Deluxe Kit
Your Cost
s2.55


## Cafayetre

## Low Cost Aerial Kits

No finer low cost serial kits have ever been offered. Complete in every detail and containing only the finest components they will provide the ultimate in reception. This kit includes: $100 \mathrm{ft} .7 / 24$ reception. This kit includes; 100 ft . $7 / 24$ copper wire, 60 ft . No. 18 rubber covered lead-in, 25 ft . ground wire, approved
arrester, ground clamp, lead-in strip, two arrester, ground ctamp, lead-in strip, two
porcelain insulators, two nail-it knobs. Can be used with all types of broadcast and all-wave receivers. K16476-Your Cost

## ECONOMY AERIAL KIT

Contents: $90 \mathrm{ft} .7 / 27$ stranded aerial wire, 26 . ft . rubber covered lead-in, lead-in strip, ground clamp, 2-nail-it knobs and 2-porcelain insulators. Shpg. wt. 2 lbe
K16478 - Your Cost

## Antenna Loops for

 Midgets and Portables Ideal for bat tery and midget sets or portables. Replaces antenna coil;gives satisfactory pickup and excellent selectivity. Inductance slightly higher than necessary, permitting removal of turns for adjustment $4^{48 / 48^{4}}$ K16450-Your Cost.



## SICKLES

"Check-A-Loop"


With nearly all the late type receivers using a toop of some kind this simple new test unit will receive a wide welcome by servict men. An extremely handy device for checking the tracking of loop anmodern receivers. Has metallic disc at one end and special high permeability material at other. Mounted ability material at other. Mounted on folding metal bar which snap-
locks into position. For high and locks into position. For high and
low frequency alignments. Supplied low frequency alignments. S
complete with instructions. complete wit.
Wt. 2 lbs.
Wt. 2 lbs.
K10473-Your Cost
s1.05

## NOTE

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

Phillips Recessed Head Screw Drivers Many setn now use this type of screw requiring his new model driver. sturdy sure-grip wood handles. Shpg. wt. 1 lb .

| stock | Size | Length | Vour |
| :---: | :---: | :---: | :---: |
| No. | No. | Ins. | Cost |
| K15251 | up to 4 | $6{ }^{3}$ | 24 c |
| K15252 | 5 to 9 | 8\% | 27 c |
| K15253 | 10 to 16 | .11\% | 3180 |

11-Piece Radio Socket Wrench Kit

by" wood handle. $4^{\prime \prime}$ ell, $3,3^{\prime \prime}$ ex-
 knurled socket, and $1 / 4$ and $5 / /^{\prime \prime}$ square socketa. Steel box. ©

## MILLERS FALLS Radio Screw Driver

Long slender blade especially suitsble for radio work. Small end fits set serews in radio knobs. $3^{\prime \prime}$ blade Shpg. Wt. 5 oz.
-


WireStripper Tempered steel cutting edge.
Wt. 1 lb .
K15044-Your Cost.
XCELITE Nut Drivers


Shockproof-Unbreakable Genuipe transparent amber XCELITE handles-will protect against 5000 voits. Sockets truly formed. Tempered and fully finished. Deep Tempered and tie handie two nuts at once. enough to handie
K15330-For ${ }^{3}$.
K15330-For s/ " hex nut K15328 For ${ }^{\text {//4" }}$ hex nut. K15331-For ${ }^{1 / 2}$ " hex nut. K15332-For "价" hex nut. K15333-For $11 /$ /" $^{\prime \prime}$ hex nut. Any Above Type-
Your Cost, Each
K15335-For "/x" hex nut. K15336-For $3 / 2^{\prime \prime}$ hex nut.
Either Above,
Your Cost, Each

> Hollow Shatt Type

Invaluable for installing and removing volume controis and other panel squipment. Permits removal of $5^{*}$ ong serews.
K15344-For 15 "' hex nut ....69c
K15329-For
15306 - 5 Driver mounting rack Your Cost.
K15307-T Driver mounting rack. Your Cost.

## Kraeuter Blue Temper Finish Pliers

The line of tools listed below are from the Kraueter "Standard" series, and are not to be confused with the lower priced "K" series (except the electrician's cutting pliers). All are high grade steel, and have the famous "blue temper" finlsh. Stand up under severe service.


Diagonal Cutting Pliers A-Cutting jaws meet perfectly. Cuts insulation as well as the wire. N14942 Lent'b Your cost


## Long Nose Pliers

B-For the hard to get at places. Side cutting blade will stay sharp.

 K14947


## Socket Wrenches

## Straight and Offset Types

Firm grip, ribbed wooden handles. Heavly plated shanks. Have deep holes in ends of shanks which will take long screwa up to No. 10 size. Straight types, $6^{\text {² }}$ and $9^{\prime \prime}$ long. Offset types are $7^{\prime \prime}$ overall. Take tandard hexagon nuts.

Needle Nose Pliers (C) Made especially for difficult and odd jobs where no other plier will answer. Long fine nose is very $K 15076$

Electrician's Cutters
"K" Series (D)
Modified electrician's pliers with fitted lap joint, hardened cutters.
 1.13


K15215-Set of $6 \$ 1.08 \mid$ K15205-Set of 692 c K15211-Set of 651.08


## UTICA Pliers with <br> 4 Wire-Cutters

One of the finest buys we have ever offered. This fine tool is made of high grade tempered tool steel. Positive grip grooves for Weasy cutting. $41 /{ }^{\prime \prime}$ long. Quantity limited. Wt. 1 lb . k15077-
Your Cost Each
$69{ }^{-}$
A quick, handy tacker that is exceptionally convenient for tacking on grille clòth, sttaching light wire or spaghetti, labels, etc. In addition to apaghett, labels, etc. In addition to as a regular as a regular office or home stapling machine for clipping papers, receipts, checks, etc. Precision built, of steel with fine black finiah. Complete with 100 staples.
K15280-Your Cost. K15281-B ox of 1000 Staplea . 25e

## Genuine KLEIN Pliers



Finest alloy tool steel. Individually tempered to assure long-life cutting edges.
K15223-(A) Obllque Cutting Pliers with Wire Stripping Notch. Lap joint; narrow
 Your cost
K15221-(B) Long Nose Side Cutting PIJers. Pointed slender nose-sharp cutters. 6" long. K15224-(C) Long Curved Nose Pliers. Very


## Handy Tool Holder

Heavy gauge sheet metal tool holder for fastening to wall or bench. Holds 6 pliers, 5 screw drivers, 9 nut drivers. Green lacquer finish. Shpg. wt. 2 lbs.
K15261-Vour Cost........... $4 \mathbf{C}^{5}$

Neon-Light Screw
Drivers $\quad \rightarrow-18 \leq \square$ Quality screw drivers with neon amp built into amber Pyroxilin handle. For R.F. and spark piugs. K15348-4/4" long. Each .... 24 c
15349-7* long. Each ......59c

Flexible Screwdriver

Strong, unbreakable, flexible shaft and insulated movable serew locater finds slots of screws. 83/4" K15062-
Your Cost
$\$ 1.03$

## "RHINO" Screwdriver5

 with Amberlite Handles

Finest screwdrivers, for electrician's use. Chrome-Vanadium blade over half-way into Shock-proof Amb153 handle
K15345-3x ${ }^{2} / 5_{6}^{\prime \prime}$ blade. Ea.....28c K15346-6x'/ blade. Ea..... 40c Phillips Offset Screwdriver A very handy alloy steel offset screw-
driver. One end for driver. One end for other end for Phillips No. 2 size. K15255-
Each.
$35^{\circ}$

## VACO "Amberyl" Radio Screwdrivers

Transparent amber colored plastic bandles. Oil tempered tool steel blades. Rust-proof, unbreakable, shoek-proof. Blade diameter small enough for radio set screws.

Rivet-0-Punch

A handy tool. Fastens eyelets in leather, fibre, paper or capvas. With box of brass eyelets. K15046-Your Cost
K15047-Box of 150 eyelets .11e

## VACO "Amberyl"

 Pocket Screwdrivers
## \%

Tranaparent amber colored plastic handles. Tool steel blades; shockproof construction. $3^{\prime \prime}$ long with pocket elip.
$15^{\circ}$


Gripper holds screw and slides up out of the way when not in use. Fine for tight places is driven. steel blades. Amber plastic insulated handles.

| No. | Blades | Each |
| :---: | :---: | :---: |
| K14710 | 2x\% ${ }^{\text {c }}$ | 23c |
| K14724 | $4 \times 5$ | 43 c |
| K14722 | 10x ${ }^{3}$ [ ${ }^{\prime \prime}$ | 46 c |

# 5ERVILE \&HOME WORKSHOP Necessities 

## Air Drying Finishes



Now you can get professional appearing finishes in either crystal, wrinkle or chrome with these new air-drying finishes. Simply apply and let it dry for durable and lasting tinish. Air-dry or bake on metal or wood. In 2-oz. and 8 oz . sizes.

Wrinkle Lacquer (Crystal) No. Each Color No. Each K15259 24c Black K15309 73c K15319 24c Gray K15387 73c K15320 24c Brown K15388 73c K15380 27e Red K15389 73e Wrinkle (Varnish) Finish K15381 27c Black K15390 73c K15382 27c Red K15391 73c K15383 27e Gray K15392 73c Telephone (Smooth) Finish K15384 21c Black K15393 62c K15385 21c Gray K15394 62c

Chrome-Like Finish
K15386 21c Chrome K15395 56c

## Color Coding Enamel



For color coding coils, ter minals Green blue, red, yellow and a bottle of thinner. Two brushes are included. Have
your own system of color coding. Addsgreatly to appearance. K15258-Your Cost

## WALSCO Contact Cleaning Fluid <br> Prepared to clean tuning condenser springs, volume controis, band switches, ete. contacts. With brush. 2"次 bottle.

## "WALSCOLUB B"

 LubricantNew chemical that eliminates noise on band switchea, controls, and other air exposed contacts. Superior to graphite. In a dispenser Kube. Your Cost

Power Sprayer


Operates rom the spark plug of any auto mobile. Will spray paint, acquerany free flowing liquid. Complete with sprayer, pint jar, sparkplug air cheek valve, compression Lank, set of adapters and 12-foot hose. Shpg. wt. 6 lbs. $\$ 3.95$
K 14704 Your Cost.

## Touch-Up Sprayer

 Designed to operate perfectly with very low pressure from spare tire or any other air container. Air-tight brass valve, adjustable brass spray tip, rubber hose and two 4-oz. jars. Very handy for touching up marred panels, cabinets and chassis. Shpg. wt. 3 libs. M14705-Your Cost

KESTER Solder
Will not spatter. Preferred by servicemen and other large users. Flux in core. The aluminum solder is the flux-filled type and is fur nished with cleaning mate rial and instructions. $16^{\prime \prime}$ diameter.

|  | Rosin | Core | Acid Core |  |
| :--- | ---: | ---: | ---: | ---: |
| Per Tin | K14857 | $\$ 0.17$ | K14878 | $\mathbf{5 0 . 1 7}$ |
| 1 lb. Spool | K14858 | .64 | K14877 | .64 |
| K lb. Spool | K14859 | $\mathbf{3 . 0 0}$ | K14879 | $\mathbf{3 . 0 0}$ |

Alum. Solder K14845 $\quad 1.96$

KESTER Thin-Core Solder: Rosin core. Dia. 1, /b $^{\prime \prime}$ K14851-1 lb. Spool

67 Cosin K14852-5 ib. Spool. $\$ 3.15$

## Solder Paste, Flux and Tinning Bar

NOKORODE Paste (top): Non-corrosive paste. Fluxes all metals except aluminum without corroding or discoloring. Insures perfect soldered joint. Very economical to use. K15277-Per Can, Your Cost

I1c KESTER Paste Ffux (center): Non-corrosive. For clean, solid connections. In handy two-ounce can. K15278-
Your Cost Each
$12{ }^{c}$
KESTER Tinning Block (bottom): Cleans and tins soldering irons speedily. Easy to use. In handy 3/4 pound bar
K14875-Your Cost Each
$15^{\circ}$


NOKORODE Core Solder
Made of virgin tin and lead. Superior paste used for flux. No. 10 gauge. Approximately $13 / 2$ ounces. K14882 - Your Cost

## "RAPID" Electroplaters

Small portable electroplating outfits for home or workshop. Easy to use. For replating jewelry, utensils, radio parts, etc. Each kit contains: 1 oz. of plating compound; 1 oz of metal polish; 1 anode brush; battery wires with clips attached; full instructions. Require two No. 6 cells (not supplied). Wt. $11 / 2 \mathrm{lbs}$.
K15359-Nickel Plating Outfit Any Type K15371-Silver Plat K15360-Copper Plating Outfit $\$$ I.I( ing Outfit\$I. 47 Additional 1-oz. bottles of compound (plate 125-175 sach.
A15372-Nickel Compound \{Each K15375 Sil Silver Compound
 $\left.\begin{array}{l}\text { K15373-Copper Compound } \\ \text { K15374-Cadmium Compound }\end{array}\right\}$ E7e Your Cost
$73^{\circ}$

> New Industrial Silver Plating Outitit use only. Comprises 8-oz. Electrolyte.

For industrial use only. Comprises 8-oz. Electrolyte, Sterling Silver Applicator, 4 -oz. metal cleaner. Shpg. wt. 3 lbs. K15376 Your Cost
s7.50

## UNION Machinists Mardwood Chests



Deluxe portable drawer-type chests for machinists, radio servicemen, etc. Drawera can't warp or twist-chest door slides under the bottom drawer, out of the way. Made from thoroughly seasoned, finely grained drawer, out of the way. Mader from thoroughly seasoned, finely grained Quartered oak. Loek-cornered joints in frames. Steel drawer bottoms lined and hand fitted to assure easy sliding. Heavily plated, extraheavy hardware and fittings, with substantial locks. Genuine leather steel-reinforced handles. Style $A$ is open top type. Finest made. Metal framed mirror in cover. Hand rubbed lacquer finish. Style B is front opening. All locks are tamper prool and have $100-\mathrm{key}$ changes. Stock |Style Outside $\quad$ Inside Dimensions

Wt. Your No. Fig. $\mid$ Size. Ins. Short Drawers I Long Drawers $\mid$ Lbs. Cost



4 Dr. $181 / 4 \times 63 / 4 \times 14 / 4$
Till $19 \times 75 \times 3$ $1 \mathrm{Dr} .183 \times 61 \times x^{13 / 6}$



 $2 \mathrm{Dr} .77 \times 63 \times 23$

Cabinet Repair Kits


Handy kit, ideal for radio shops, stores, trucks, etc. Small brushes in stores, trucks, etc. Small brushes in caps of all bottles make quick patching of damaged cabinets easy. Kit contains bottle each of: Ivory spirit
enamel, light and dark, dark brown enamel, light and dark, dark brown lacquer enamel, walnut spirit stain, polish renewer, French varnish, sheets garnet finishing paper, stee wool, polishing cloth and instruc-
tions. Shpg. wt. 3 lbs. \$
K15527-Your cost.


For use on plastic, bakelite or wood cablnets. 9 shades of shellac stick s.
bottles of light and dark oil stain, bottle of metal shading lacquer. Magic Scratch Remover, alcohol lamp, spatula, touch-up brushes, steel wool, etc. Very easy to use. Shpg wt. 3 lhs. K15521-
Your Cost
$\$ 2.06$
Cabinet Touch-Up Kit: Same as above, less Scratch Remover, shellac aticks. lamp and spatula (stains only). Ideal size and equipment for servicemen to keep in tool kit. Wt
21 bs. 22 - Your Cost .....356
Handy Scratch Remover
A simple touch with
the brush and blemish disappears. Touch-up wax on other end. Type A in Bakelite case with pocket clip. carrying case.
K15519. Each $2{ }^{\circ}$
Type Type A. Each
10 For ....... $\$ 2.80$ K15520
Type B. Each 2)


## Shellac Patch Sticks

 For repairing cabinets. All are 7 long; in various shades.K15523-Light Walnut.
K15524-Dark Walnut
K15525-Black. K15526-Maple. Your Cost
Each.
Plastic Cabinet Cement Repairs Bakelite or Plaskon molded radio cabinets. Dries fast and holds securely.
ecurely.

## DUCO Cement

Excellent for repairing speaker cones, cementing grille cloths, etc. Lots of 12
K15257
19 ce . Each

KROM ALL Paint
Brush or spray on. Leaves satin chrome finish, no brush marks. Your Cost ...29es


WALSCO Staple Driver


For neater, faster jobs on all wire and cable installations. Reaches places inaccessible with hammer and ordinary staples. Attaches staples to any surface. Lightweight, rustproof construction. Staples wires up to $1 / 4$ " diam. Single stroke with palm of hand drives staple home. Fully automatic. Magazine hold 24 staples when loaded.
K15091 Staple-Driver, with one K15091 - Staple-Driver, with one
box of (250) staples. Wt. 2 Ibs. Your Cost
$\$ 3.33$

## WALSCO Carrying Case

 -1) $\begin{gathered}\text { For carrying the } \\ \text { Walseo } \\ \text { Stap per }\end{gathered}$ Walsco Stapler enuine leather. K15092-Each$\$ 1.22$

(6)WALSCO Rubber Cap Covers plunger head and to drive easier on the hand surfaces. K15090-Each
$19^{\circ}$

## WALSCO Steel Staples



Made of carbon tool steel. In strips especially made for the Walsco Staple Driver. Inside coated with special clear insulating lacquer. Brown color.
K15093-Box 250.
$28^{c}$
$K 15099$-Box 1000
K15100-Box 5000
51.08

## LENK Alcohol and Gasoline Torches



Type A-Compact, leak-proof torch for serviceman and home mechanic. Size: 6 x2x11/4". Wt. 1 lb .
K14868-Alcohol. \$I. 3 . Each.
Type B-Double burner torch provides either broad or needle point flame. Cleansing pin in handle. $7 \times 43 / 4 \times 21 / 2^{\prime \prime}$. Wt. 3 H/
K14867-Alcohol.
Your Cost.
$\$ 2.93$
Type C-Gasoline torch. Has flame control, shut of valve and many other features. T $42^{\prime \prime} \mathrm{H} . \times 3^{\prime \prime}$ base D . Polished brass. Cap. $3 / 4$ pint. Wt
${ }^{2}$ Klbs. K14856-Same but for alcohol. Cowr
$\$ 1.96$

## LENK Torch Fuel



No sediment in fuel prewents carbon deposit on wick. Mliminates corroSion. Maximum efficiency. K14800-16 oz can. . 39 c K14890-Quart can. 69c Ship by Express Only

GENERAL PURPOSE CIRCLE CUTTERS


Provides an easy, accurate method for cutting clean circular holes in brass, aluminum, steel, wood, Bakelite, etc. Of fine heat-treated steel. Used with ordinary hand brace or slow speed drill press. All American-made

| Stock No. | Type No. | Cuts Hole | Shank Style | Type Work | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K14720 | - | $5 / 8$ to 2320 | Round | Light | 50.78 |
| K14718 | 2 | $7 / 8$ to $4^{\prime \prime}$ | Round | Medium | 1.15 |
| K14711 | 4 | $7 / 8$ to 4" | Round | Medium | 1.30 |
| K14713 | 5 | 1 to $51 /{ }^{\prime \prime}$ | Round | Heavy | 188 |
| K14715 | 6 | 1 to 51/2" | Square | Heary | 1.88 |
| K14717 | $1 \dagger$ | 7/8 to $4^{\prime \prime}$ | Round | Medium | 1.88 |
| K15069 | 5 | 11/4 to $8^{\prime \prime}$ | Square | Ex. Heavy | 2.97 |

## Replacement Drills and Blades

K15068-Drill for use with K15069. Your Cost . . . . . . . . 27c
K14716-Blade for use with all above except K15069 and K14720.
Your Cost
K15070-Blade for use with Ki5069. Your Cost
$27 c$
$41 c$

## ACRO Die Cradle



For Industrial Use A parallel unit that provides an easler, more accurate method for drilling -counterboring-tappingmilling and grinding! Saves time and prevents spoiled work. Handles a wide range of sizes. Standard height of parallels is $7^{\prime \prime}$ while the adjust ment spread ranges up to 20 " adjule clearance for guide puste Ample clearance for sulde pisats on Made of en on large aize jobs. Made of high grade steel harciened

## ACRO Chassis Cradle <br> 

Holds any radio, amplifier, power supply, etc. chassis in any desired position for testling, repsiring or counter demonstration. Special clamps (supplled) grip chassis firmiy and leave hands free for work Built of steel. $28 \frac{16 " L}{}$ L. 1516"W
 K15071-With clamps. Kour Cost......... 4,7 K15072-Extra Clamps (Pair). $\mathbf{2} 2.45$ K15073-Heavy Duty Clamp: (Pair)
$\$ 2.70$
and ground torsally parallel univers. parts universally parallel, undis tortable and unbreakable. Shpg.
wt. 15 lbs. wt. 15 lbs.
K15038-Your Cost ${ }^{-1}$ - 23


Rivet-Eyelet Punch Set Hardened steel tools. Cast iron holder. Hex sides to grip in vise. $\mathbf{K 1 5 0 4 5}$. Your Cost $\$ 2$, (b)

Setting Tool Only: As used with above set. Case hardened steel. K15065
Each.
$44^{4}$
Rivet - Eyelet Assortment K15066-100 assorted rivets and eyelets.
Your Cost.
$4 \leq$


## Adjustable Hack Saw

 Frame

New patented design adjustable from $8^{\prime \prime}$ to $12^{\prime \prime}$. Cold forged steel frame. Depth of frame $2 \frac{8}{4}{ }^{\circ}$. Complete with $8^{\prime \prime}$ blade. Shpg. wt. 2 lbs K17286 -
Each


Heavy, rigid, round edge steel frame. Excellent quality 615" blade for wood or metal. Adjustable tension Heavily plated frame and ferrule Hardwood handle. Complete with one blade. Shpg. Wt. 1 Ib. 3 e K17278-Esch.
K17279-Extra Blades. $61 /{ }^{\prime \prime}$ pin
type. Ench.. 4 e Per Doz....

## Close-Cut Hacksaw

Fits where ordinary hacksaws cannot be used. Saves time and temper Heavily plated steel frame. Com plete with specially-designed wave set $10^{\circ}$ blade. Will take broken hacksaw blades. Shpg. wt. 1 lb . K17280
Each.
$59^{\circ}$
K17281-Extra $10^{\circ \prime}$ blades-wave

## CAN'T-ROLL Center

 PunchTempered steel with large head and knurled grip. Square head will not roll. Length $4^{1}$ 伯" diameter $.325^{\circ}$ Shpg, wt. 1 lb .
K14999-Your Cost. . .... ITc
Flexible Hack Saw Blades

Extra hard. Fatra flexible. Longer ife. Scientifically heat treated for hardness and flexibility. For all standard rames. Shpg. Wt. approx. 1 lb. per doz. All are $1 /{ }^{\prime \prime}$ wide and 025" thick.

## Stock

No. Length Teeth* Each Doz. $\begin{array}{lllll}\times 17273 & 10^{\prime \prime} & 18 & 6 c & 60 c \\ K 17274 & 10^{\prime \prime} & 24 & 6 c & 60 c \\ K 17275 & 12^{\prime \prime} & 18 & 7 c & 72 c\end{array}$ $\times 1727512^{\prime \prime} 18$ 7c 72c 1727612 72 72

## GREENLEE Push Drill

Spring controlled automatic drill Supplied with 8 sizes of drill pointis rom his to 1 ". Handle holds drills and has plastic window making cutting parts of points visible. Precision made and heavily plated. Wt. 1 lb . Your Cost. $\$$ T. 64

Drill Stand
Holds complete set
from No. 1-No. 60 .
${ }_{k 1727} \quad 35^{c}$

# MELHANIISTMUSERVILEMEN 

## Handy Steel Rule

bean and

## Depth Gauge

A handy, accurate pocket rule for quick measurement. Made of steel, with convenient pocket clip for depth measurements. 6 inches long. graduated in quick reading 64ths. K14996
Your Cost Each

## Steel $6^{\prime \prime}$ Rule with <br> 8 \& 5 Wire Gauge

Front graduated in quick reading 32nds and 64ths; also has American or B\&S wire gauge for sizes from No. 8 to No. 20. Back has B\&S wire gauge decimal equivaents. In leather case
$25^{\circ}$ K15007-Each

## Tempered Steel 6" Ruie

Stiff tempered steel $6^{\prime \prime}$ rule. Similar to rule above, but without wire gauge. 32nds and 64ths on front: oack has decimal equivalents. $3 / 4$ inch wide. K14982-Each
$23^{c}$

## Drill and Wire

 GaugeHighly accurate-of hardened and tempered steel. Clear, easy reading numerals. Drill, tap size and decimal equivalents of exch. Pocket size. $K 14997$
Each.
95
Multi-Use Rule and Gauge


Four inch quick-reading 32nd and 64th inch scale, drill point gauge square, bevel protractor, center inder, circle divider, tap drill table. Tempered steel-highly polished. With leather case.
K14998-Your Cost
$95^{c}$
Tool Steel Reamers
Made of heat treated steel.

K15049-1/8" to $3 / 2^{\prime \prime} .5 \% /^{\prime \prime}$ verall with "T" handle. K15050-Same but for Bit Brace.
EitherTypeAbove, Each. (3) K15048-3/" to $1^{\prime \prime}$. $61 / /^{\prime \prime}$ overall "T" handle. Each 98 c

Expansion Bits


BLACK \& DECKER Junior Drill
A husky, fine make drill for shop or home. Alumi num casings, oilless bear ings, powerful efficien motor, 3-jaw Jacobs chuck and key (for drills to $1 / 44^{\prime \prime}$ ) thumb control switch, 3 -conducto cable and plug (one for grounding) 103." overall. For steel and softe muterials. For 1.10 V AC-DC
Shpg. wt. 5 Ibs.
K14700-Your Cost $\$ 19.95$ less $2 \%$.
$\$ 19.55$


HANDEE Grinder Tool of 1000 Uses
Will drill, grind, polish, cut, carve, saw and engrave on all materials. Fits the hand, yet ncorporates a powerful high-speed motor which is practically troubleproof. Ball bearing construc tion with packed-in lubrication, enclosed motor built-in switch. Operates on $110-120$ volts $25-60$
De Luxe Model Each unit supplied with $1 / 8^{\prime \prime}$ spring collet chuck cycles AC or DC. Each K15351-Standard Hels. HANDEE No. 2AB. Speed SQ. I With 3 mou
K15353-Custom HANDEE kit, with grip-sleeve to rest fingers. In steel carrying case with 27 accessories. HANDEE No. 2060. Your Cost
s 14.66
K15354-De Luxe HANDEE, complete with 7 accessories as follows 1. " Collet; 5 Wheels; 1 Rubber Polishing Wheel; 1 Wheel Dressing Stone. Sped $26,000 \mathrm{r} . \mathrm{p} . \mathrm{m}$. HANDEE No. 3008. \$ $\$ 5.72$
Your cost Your Cost
K15263-DeLuxe HANDEE outfit, complete with 27 fine accessorie and contained in a steel carrying case. Accessoriea include: rubber polishing wheel with mandrel; saw with mandrel; slitting saw; two steel cutters; three drills; push-pin mandrel; steel wire cavity brush bristle brush; wire scratch brush; rubber disc with mandrel; feit polishing point with mandrel; rubber polishing point with mandrel; felt polishing wheel; drum sander and three bands; disc cleaning brush; polishing wheel, (six); wheel dressing stone; vial of Handee speed oil mounted wheels (six); wheel oressing stone, job with this complete outfit. No. 3010. Shpg. wt. 8 lbs. \$2T 25 Your Cost
K15264-No. 3011. Same as the above, but with 26 assorted Mounte Wheels for industrial application only
Your Cost
$\$ 21.25$

## Set of 9 Assorted Steel Drills



Sizes $1 /{ }^{\prime \prime}$ to ${ }^{3}$ " ${ }^{\prime \prime}$. Good fast cutting steel. Co rectly ground; will hoid edge. Popular sizes for radio work. In hardwood box. ST, I K14708 Your Cost
1.10


## Motor Chuck-Arbors

Fit shaft of any small motor in place of
pulley. With pulley. With y flange and locking nut to hold grinding wheels, saws, ete. 1// three-jaw chuck. *Less Flange Stock Unit Motor Your No. No. Shaft Cost K15096
K15097
K 15098
Slide Caliper Rule

Inside and outside diameters up to 3 inches, in '/16 and ' $n$ ' Knurled locknut. Wt. 8 oz.

Tap, Drill and Die Set


Contains three $1^{\prime \prime}$ diameter dies (4-36, 6-32, 8-32) with die stock: three taps (4-36, 6-32, 8-32) and 3 matching tap drills for these taps. Tap holder also included. All housed in natural mahogany case


Taps, Wrench and Drills Only Three taps ( $4-36,6-32,8-32$ ), three matching tap drills and tap wrench in wood case. Shpg. wt. 2 lbs.
K14995


## DIETZGEN Slide Rules

## -1-7

Apprentice slide rule (Maniphase type). 10" graduations on hard wood and finished in natural grain with clear lacquer. Has a molded one-piece unbreakable indicator. Reverse side of rule has inch scale on one edge and millimeter rule on other. Back of rule contains special set of conversion tables as well as decimal equivalent chart. Supclied with imitation instructions. K14888 Each
$6)^{c}$
National Slide Rule. Like above, but graduations on a high quality white surface.
$89^{\circ}$

# SOLDERING IRONS Saltessanis 

## Truteat DeLuxe Irons Approved By Underwriter's



The best soldering iron values on the market today! All Trutest DeLure irons feature: replaceable elements wound on metal cores, with best grade mica insulation; replaceable hard drawn copper tips, tinned; one-piece cases finished in gun metal; replaceable smooth black wood handles; Underwriter's approved cord with cord spring. For a.c. or d.c. All furwished complete with metal stands nished comp.
K15180 -75 Watts, $110 / 120$ V. $\$$ I. 51 Your Cost Each
K15197-75 Watts, 220/250 V. ST. 65 Your Cost Each
K15182-90 Watts, $110 / 120 \mathrm{~V}$. $\$ 2.25$ Your Cost Each..............2.25 K15198-90 Watts, 220/250 V. \$2.45 K15184-170 Watts, $110 / 120$ V. $\$ 3.6$ Your Cost Each............... 3.01 K15199-170 Watts, 220/250 V. V 3.95
 Your Cost Each.... $20 / 250$ V. $\$ 5 \cdot 35$ K15188-300 Watts, 220/260 V. $\$ 5.35$

TRUTEST Replacement Elements For use with the above irons. Can be installed in a few minutea. For 110 volt types only. Shpg. wt. $3 / 4 \mathrm{lb}$.
K14450-For 75-Watt Irons. Each. . . 50.90 K1451-For 90-Watt Irons. Each K14452-For 170 -Watt Irons. Each K14453-For 300-Watt Irons. Each


Sturdily constructed. Resistance wire ele ments wound on porcelain tubes. 55 -watt iron furnished with one $26^{\prime \prime}$ and one $5 /^{\prime \prime}$ serew-on tips; 75-watt iron with one $5 / 8{ }^{\prime \prime}$ screw-on tips; 100 -wat
screw
ipon with one screw-on tip; 100-wat
plunger-tip. 6-ft. cord.
plunger-tip. 6-ft. cord
Your Cost, with 2 tips
Your Cost, with 2 tips
K14894- 75 -Watt Iron
K14894-75-Watt Iron
K14893-100-Watt Iron

## DRAKE Soldering Irons

Underworiter's Approved


Elements are wound on high grade amber mica with finest nichrome wire. All are furnished complete with 6 foot cord set and "Magic Cup" iron stand.
80-Watts: Model 225. With 3/8" tip. Recommended for light duty work on radio sets, instruments, etc. Shpg. wt. 2 lbs. \$2. (15) 100 Watts: Model 325. With $1 / 8{ }^{\prime \prime}$ tip. Recommended for medium radio and switchboard work. Shpg. wt. 3 lhe.
W15162-Each
\$2.44

## DRAKE Compact Iron

Smallest indus-
trial iron, for
and deliarners and weicate instrument wiring. Measures $9^{\prime \prime}$ With 6 ighs only 9 oz . 60 watts with $/ /^{\prime \prime}$ tip. writer's. cond and Magic Cup stand. Under$K 14835$
Your Cost Each
$\$ 2.65$

## Jackson Heavy Duty Irons

## Extra heay

duty irons de

$$
\begin{aligned}
& \text { signed espe- } \\
& \text { cially for ind }
\end{aligned}
$$

cially for industrial or shop use. Heating element and
all parts renewable. Screw
in tip and adjustable tip (with set screws) types. 6 -ft. cord and removable handle. Wt. 2 lbs. With Screw-In Tips

| Soldering Irons |  |  |  | Extra | Tips Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | Watts | Tip Dia. | Your Cost | Stock No. |  |
| K14874 | 75 | 7.16 | \$1.95 | K1488 | 39 |
| K14853 | 100 | 1/2 | 2.48 | K148 |  |
| With Adjustable Tips |  |  |  |  |  |
| K15176 | 75 | S\%" | 52.03 | K15166 | 27c |
| K15177 | 100 | 3/8" | 278 | K14902 | 28c |
| K15178 | 150 | 1/8" | 4.88 | K15168 | 39. |

JACKSON Replacement Elements For use with the above Jackson irons. Easy to install. For $110 / 120$ volts a.c. or d.c. K14454-For K14874 iron ( 75 w.)
50.90

K14455-For K14853 iron ( 100 w.) ....... 1.50
K14457-For K15176 iron ( 75 w .)
K14458-For K16178 iron ( 150 w. ).

## Jackson Midget Iron-55 Watts

 This is a fullsize soldering
size soldering
iron. 11 in in
length. Black enamel
handle and gunmetal
finish case. Plunger tip "/is" In dia. 55 watt iron. Shpg. wt. 2 lbs

## K14850

Your Cost.


Jackson Telescope Iron

 ron that can be adjusted for use as a full size or midget size tool. Adjustablefrom
$8^{\prime \prime}$ to $12^{\prime \prime}$ long. Sliding tip with set screw. Plunger type barrel.
K15179-65 watts. 3/8" tip
Your Cost
$\$ 1.20$
K15181-100 watts. "/质" tip.
$\$ 1.65$

## Soldering Iron Tips

Replacement plunger type
tips of quality copper.
K15166 ${ }^{\text {K }}$ Iron




## "AMERICAN BEAUTY" Inons <br>  <br> 100-Watt, Model 3138

America's most famous iron. Made for those who want the very best. Metal parts are heavily plated and highly polished. Length $127 / 8{ }^{\prime \prime}$. Whith $/ \mathrm{Ft}$. 2 lbs and 6 ft . cord. Stand supplied. Khpg. wt. 2 lbs.
K15171-Your Cost
$\$ 5.29$

## 50-Watt above. Each <br> 50-Watt, Model 576

A smaller "American Beauty" for soldering in corners and tight piaces. The tip. With stand. Shpg. wt. 2 Ibs.
ur Cost
$\$ 3.31$
K15173-Extra tip for above. Each..... 23
"AMERICAN BEAUTY" Stand
Thermo-

## Control

For regulation of temperature of soldering irons. Thermostat is adjustable. Body of stand of molded plastic, with cord and attachment plug and receptacle to conneet iron. For 110 volts A.C. Shog. wt. 3 lbs $K 15169$-Stand only
Your Cost
$\$ 3.64$
 constructed of the finest materials and will give long, dependable service. High grade elements are wound on finest mica insulation Underwriter's approved. Furnished with 6-ft. cord set. For a.c. or d.c. All models are supplied WITH STAND. Shpg. wt. 3 lbs each.

| Soldering |  | Irons |  | Extra Stock No. | Tips Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | Watts | Tip <br> Dia. | Your Cost |  |  |
| K14848 | 65 | $8{ }^{\prime \prime}$ | 51.15 | K14847 | 28c |
| K14854 | 100 |  | 1.73 | K14847 | 28c |
| K15174 | 150 | 781 | 2.94 | K15175 | 35 c |

## Constant Duty Models

Plug-tip irons especially designed for use in constant duty at factories, labs, etc. For 110 volts a.c. or d.c. Wt. 4 lhs.

| $\begin{aligned} & \text { St } \\ & \text { Stock } \\ & \text { No. } \end{aligned}$ | Watt | $\begin{aligned} & \text { Iron } \\ & \text { Tip } \\ & \text { Dia. } \end{aligned}$ | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ | $\begin{aligned} & \text { Extra } \\ & \text { Stock } \end{aligned}$ No. | $\begin{aligned} & \text { Tips } \\ & \begin{array}{c} \text { You } \\ \operatorname{Cos} \end{array}, \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $K 15190$ | 110 | $3{ }^{3}$ | \$3.23 | K14903 |  |
| K15191 | 130 | 1/2" | 4.55 | K15168 | 39 c |

## ESICO "Special" Irons

 This is an excel lent iron for only occasiona!
use for a soldering iron. Heating element is of nichrome wire. Heats up in surprisingly short time. Handle of cherry wood. Blued steel shank. Consumes 55 watts. Shipg. wt. 3 lbs K14846-With 1 Tip watts. Shpg. wt. 3 lbs. K14846-With 1 Tip.
K14849-W
$73^{c}$

## ESICO Thermostatic Control

## Stand

Use of this unit makes it impossible to overheat iron. Iron can be maintained at any desired
temperature while in stand When removed from control, full current is applied to iron. For irons with up to $1^{\prime \prime}$ diam. tips. WL los.
K14885 Stand Only
Your Cost
$\$ 3.82$
SUPER Soldering Iron


## Compact Pencil-Type Irons

Compact and
lightweight. Has insulated handle and cork inger guard with 6 -ft. cord,
plug and removable tip. Rated at 25 watts. Shpg. wt. 2 lbs
K15156-For 6 V. aperation , $\$$ I 3 Each K15154-40 Watt, Heavy-Duty Iron. For 110120 volts, ac.-d.e.
\$1.50

"Magic Cup" Iron Stand
Insert tip into ide disappears

#  

## 5-IN-1 Aligner Kit

Combines in a fountain pen size tool, $1 / 4$ and s" nut wrenches, miniature biade screwdriver for all aligning and a full-size insulated handle screw${ }^{\text {driver }} 3$ piece set. K15082-Your Cost

## Aligning Tool Set

Two tools, one fits within other. One is $6^{\prime \prime}$ long, $8 / 8^{\prime \prime}$ diameter with fitted brass wrenches for $14^{\prime \prime}$, and "位" hex nuts. Other is ", "p rod cial magnetic steel. $\quad$ c K15083-Your Cost

Double Shank Trimmers

For Philco, RCA, etc. Serewdriver shank is "/r" diameter-fits into $1 / 4$ " hole up to $1 / 4$; other end takes ${ }^{6} 15105$ nut. $^{\text {n }}$ K15105 6 long

## Low "C" Aligner

A low capacity acrewdriver for aligning superhets. $1 / 4$ " bone fibre, with 2 driver nibs. One extends $3 / 2$ ", for padding condensers. Other has recessed screwdriver for permeability
tuned circuits.
K15145-Your Cost
Hex Socket Aligner
$6^{\prime \prime}$ long with brass $1 / 4^{\prime \prime}$ socket head. Other end has hardened screwdriver bit. Shaft diameter ${ }^{7 / 2 \prime \prime \prime}$ "
K15104-Your Cost. K15104-Your Cost.

## FBBRITE Screw Driver

$7^{\prime \prime}$ long; driver at both ends for all trimmer condensers.
K15150-7/4" diameter
K15151-5/" diameter

## ICA Aligning Kit



## Aligning Wrench

For adjusting air trimmers on RCA and Philco $1936-37$ and ' 38 sets $3 / 8$ " Fenoline, $81 / 2^{\prime \prime}$ long. $\quad$ TC K15144- Your Cost

## Trimmer Screwdriver

For slotted trimmers. Has recessed blade in metal nib. Shank dismeter 7o". small enough to go through a $3 /^{\prime \prime}$ hole. Length $45 / 8^{\prime \prime}$. Black. K15074.-
Your Cost
Aligning Tool

$6^{\prime \prime}$ narrow fibre rod, $1 /{ }^{\prime \prime}$ dia., with special metal clip for air trimmers. K15078-For Philco sets. 32c Ench.

Neon Test-O-Lite
$=-\sqrt{7 \times-x}$
With this Test-O-Lite you can find blown out fuses immediately. Will check any voltage between 110 and 550 volts-either a.c. or d.c. Will also check spark-plugs, radio sets, appliances, etc. Distinguishes a.c. from d.c. Bakelite case. Complete with pocket clip. \$1 1 with pocket clip.
K12983--Your Cost.


Leatherette Case


## Adjustable Balancer

Bone fibre-no metal parts. Screwdriver slides inside aligning wrench other end has hex socket
K15192-Extends 6 "to $11^{\prime \prime}$ Your Cost Each
K15193-10" to $18^{\prime \prime}$
 59 c

## Neutralizing "Driver"

For aligning coils, condensers, etc. K15080-61/4x1/4". Each
$23^{\circ}$

## U.H.F. Aligning Tool

Molded of pure Polystyrene no capacity effect on critical circuits. With pocket clip. 6x1/".
K15075 Each..........

## Handy Neon Circuit Tester

Shows open circuits, polarity, continuity, etc. Checks fuses in circuit. Tiny neon lamp glows on only 1 phone tips. 90-550 v. phone tips. 90-550 v. Kl1310
Each
Low Voltage Type. Range 3 to 25 v . Leads have alligator clips. K11308- \$1.03 Each.

## Dual Alignment Tool

## One side has 1//4"screwdriver blade, opposite side has socket screwdriver lor adjusting iron core tuning circuits. Handle $21 / 2^{\prime \prime}$ black bone \#bre. Overall 6" <br> Push-Button Tuner Aligning Tool

Special for aligning variable permeability push-button tuning units. Bone Hibre handle $3 / 8^{"}$ dia., $177^{7}$ long; shank $41 \frac{1}{2}^{\prime \prime}$ long. Socket "g" dia., contains recessed screwdriver nib.

Flexible Tuning Wand

For determining correct alignment. A $6^{\prime \prime}$ flexible rod; one end brass loaded-the other, core steel. Placing either end in magnetic field of coil will show inductive condition. K14978
Your Cost $\qquad$ $53^{\circ}$
Solid Tuning Wand Similar to above, except that the body is solid innulation. $62^{c}$
K14976 Your Cost Ench.

## 4-1 Neutralizing Tool



Has pen clip for pocket. 1/ "nut wrench with key slot, and aligning screwdriver. Bakelite.
K14915-Your Cost.
Insulated Hex Wrench

Hexed entire length; cut worn end and have a new wrench. Hex $1 / 4^{\circ}$. Stock No. Length Your Cost | K15149 16 | $8^{\prime \prime}$ | 19 c |
| :--- | :--- | :--- |

## 10,000 Volt Test Leads

名 $1 \cap$ Aी $\begin{aligned} & \text { Safely test up } \\ & \text { to } 10,000 \text { volts }\end{aligned}$ Necessary television work large diameter arge diamete bakelite prods, guarded midget hone tips. $2^{\prime \prime}$ bakelite phone tips prods $.50^{\prime \prime}$ heavy duty cables of 18 gauge stranded tinned copper wire-low voltage drop. Onone black. Shpg. wt. 1 lb. K12885-
Per Pair.........
Pencil Type Test Leads handles of red and black Whenoilc. ber. kink-
Molded finger yrip tips with set screws. $65^{\circ}$ overall.
K22988- Your Cost .... M12988-Your Cost . ....


|  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | FREE: With every purchase of a Mallory Vibrator-a handy Vibrator Guide. Ask for one when you order. K19993-FREE with purchases of Mallory Vibrators. |  |  |  |  |  | - 3 OUT OF EVERY 4 AREMALLORY OVER 5.000,000 IN USE |  |  |
|  |  |  | No. K6120 | Type | $\begin{aligned} & \text { Each } \\ & \$ 4.20 \end{aligned}$ | No K6093 | Type | $\underset{\substack{\text { Each } \\ \text { Sil }}}{\text { E }}$ |  |  |  |
| K6089 | 4-4 | \$1.23 | ${ }^{2} 6123$ | ${ }^{253}$ | 2.79 | K7285 | 506 P | . ${ }^{21.76}$ | No. | Type |  |
| K6106 | ${ }_{220}^{210}$ | 5.29 | K6124 | ${ }_{253 \mathrm{Y}}^{253}$ | 2.79 | ${ }^{K} 6071$ | ${ }_{508 P}$ | 1.76 | K6083 | 850 | 2.09 |
| K6113 | ${ }_{221}^{2208}$ | 2.79 | K7282 | 264 | 2.950 | K72887 | ${ }_{509 P} 608$ | +176 | K6084 | ${ }_{853}^{852,294 C}$ | 2.09 2.09 |
| K6114 | 222 | 3.88 | K6126 | ${ }^{270 \mathrm{~B}}$ | 4.20 | K6072 | 510 P | 2.12 | K6085 | ${ }_{854}^{853}$ | 2.09 2.09 |
| ${ }_{\text {K }} \mathbf{K 1 6 5}$ | 224 | 4.94 | K6127 | ${ }^{271} \mathrm{C}$ | 4.20 | K6073 | 514. | 3.50 | K7276 | 859 | 2.09 |
| K6116 | 230 | 5.29 | K6130 | ${ }_{273 \mathrm{D}}^{273 \mathrm{C}}$ | 3.88 388 | K6074 | 716. | 3.50 | K6076 | 860 | 2.09 |
| ${ }^{K} 6096$ | 245 | 4.20 3.50 | K6132 | 2775 | 3.88 4.20 | K6062 | ${ }_{725}^{722}$ | 3.50 3.88 | K6110 | 866 868 | 2.09 2.09 |
| K7278 | 245 A | 3.50 | K7234 | 285 xs | 4.94 | K6064 | G725 | 4.59 | K7295 | 868 | 2.09 2.09 |
| $K 6088$ $\mathbf{K 7 2 7 9}$ | ${ }_{245 S W}^{245 C}$ | 3.50 3.50 | ${ }_{\text {K6133 }}$ | ${ }_{292}^{286 S}$ | 3.88 2.44 | K7290 $\mathbf{K} 6107$ | ${ }_{742}^{728}$ | 3.50 3.50 3 | K7293 | ${ }^{870}$ | 2.09 |
| K7280 | W245A | 3.50 | K6136 | 294 | 2.09 | K7289 | ${ }_{743}$ | 3.50 3.50 | $K 7296$ $K 6069$ | ${ }_{902 \mathrm{M}}^{901 \mathrm{M}}$ | 1.76 |
| K6097 | 246 | 3.50 | K6084 | ${ }_{294}^{294} \mathrm{C}_{1} 852$ | 2.09 | $k 7291$ | 744 | 2.79 | K6077 | 903 M | 1.76 |
| ${ }_{K 7283}$ | ${ }^{2464}$ | 3.50 3.50 | $K 6087$ $K 6137$ | ${ }_{296}^{294}$ | 2.09 2.09 | ${ }_{\text {K7277 }}^{1}$ | 748 825 | 3.50 <br> 3.18 | K6078 | ${ }_{95251}^{951}$ | 1.76 3.70 3.50 |
| K6169 | 247. | 3.50 | K6070 | 299 | 2.79 | K6108 | 826 |  |  |  | 3.50 3.50 |
| ${ }_{K} \mathrm{~K} 6171$ | 249 | 3.50 | ${ }_{\mathbf{K} 6122}$ | 500P $501 P$ | 1.76 1.76 | $K 6065$ K 6109 | ${ }_{\text {F }} \mathrm{F} 826$ |  | K6081 | 954 | 3.50 |
|  |  |  |  |  |  |  |  |  | K7275 | 1100 | 2.09 |



## AUTO RADIO CABLE FITTINGS



## STAR Panel Plate Kits

 Panel plate kits comprise the dial plate, dial scalle cycles) and set of matched knobs only. All Star panel inished.

| No. | Car Model and Year | No. | Car Model and Year |
| :---: | :---: | :---: | :---: |
| M. 8221 | Buick 1936 (All) | K9312 | Mercury (Ford) 1939 |
| 4.9353 | Buick 40, 60, 1937 | K9884 | Mercury (Ford) 1940 |
| K9354 | Buick 80, 90,1937 | K8231 | Mercury (Ford) 1941 |
| K9363 | Buick 1938 (All) | K8170 | Mercury (Ford) 1942 |
| $\times 9315$ | Buick 1989 (All) | K9384 | Nash Lafayette 1937 |
| K8200 | Buick 1940 (All) | K9393 | Nash Lalayette 1938 |
| <8225 | Buick 1941 | K9322 | Nash Lafayette 1939 |
| K8171 | Buick 40, 1942 | K8211 | Nash-Lafayette 1940 |
| K9383* | Buick 50, 70, 1942 | M8234 | Nash 1941 |
| K9343 | Cadillac-L,asalle '36, '37 | K8180 | Nash 1942 (All) |
| K9381 | Cadillac-Lasalle 1938 | K9375 | Oldsmobile 1936 |
| 49311 | Cadillac-Lasalle 1939 | K9385 | Oldsmobile 1937 |
| K8201 | Cadillac-Lasalle 1940 | K9323 | Oldsmobile 1939 |
| H8226 | Cadillac-Lasalle 1941 | K8212 | Ofdsmobile 1940 |
| M8173 | Cad.-Lasalle 1942 (All) | K8235 | Oldsmobile 1941 |
| K9343 | Chevrolet 1935-1936 | K8181 | Oldsmobile 1942 (All) |
| - $\times 9356$ | Chevrolet 1937 | K9376 | Packard 120, 1936 |
| K9364 | Chevrolet 1938 | K9386 | Packard 120, 1937 |
| K9316 | Chevrolet 1939 | K9387 | Packard 115, 1937 |
| K8202 | Cherrolet 1940 (A11) | K9395 | Packard 6 \& 8, 1938 |
| K88227 | Chevrolet 1941 | K9313 | Packard (All) 1939 |
| $\times 8174$ | Chevrolet 1942 (All) | K8213 | Packard 1940 (All) |
| K9344 | Chrysler Airstream 6, '36 | K8236 | Packard 1941 |
| K9357 | Chrysler Royal 1937 | K9383* | Packard Clipper 1942 |
| K9365 | Chrysler 1938 | K9873 | Plymouth Stand. 1936 |
| K9317 | Chrysler 1939 | K9377 | Plymouth DeL. 1936 |
| K8203 | Chrysler 1940 | K9874 | Ply mouth Stand. 1987 |
| K8228 | Chrysler 1941 | K9388 | Ply mouth DeL. 1937 |
| K8175 | Chrysler 1942 (All) | K9396 | Plymouth DeL. 1938 |
| K9347 | DeSoto DeLuxe 1936 | K9324 | Ply mouth Stand. 1939 |
| K9359 | DeSoto 1937 | K9325 | Plymouth DeL. 1939 |
| K9366 | DeSoto 1938 | K8214 | Plymouth Stand. 1940 |
| K9318 | DeSoto 1939 | K8215 | Plymouth DeL. 1940 |
| K8204 | DeSoto 1940 | K8237 | Plymouth 1941 (P11) |
| K8229 | DeSoto 1941 |  | Standard \& DeLuxe |
| W8176 | DeSoto 1942 (All) | K8238 | Plymouth 1941 (P12) |
| K9348 | Dodge 1936 |  | Special Deluxe |
| K9360 | Dodge 1937 | K8182 | Plymouth 1942 DeLuxe |
| 以9367 | Dodge 1938 | $\mathbf{K 8 1 8 3}$ | Plymouth 1942 Special |
| H9319 | Dodge 1939 |  | Deluxe |
| - 68205 | Dodge 1940 | K9343 | Pontiac 1935, 1936 |
| W8230 | Dodge 1941 | K9389 | Pontiac 1937 |
| 1K8177 | Dodge 1942 (All) | K9397 | Pontiac 1938 |
| 以 9352 | Ford 1936 (All Models | K9326 | Pontiac 1989 |
| M3352 | Standard \& DeLure) | K8216 | Pontiac 1940 |
| 1 K 9361 | Ford Standard 1937 | K8239 | Pontiac 1941 |
| K9362 | Ford DeLuxe 1937 | K8184 | Pontiac 1942 |
| K9368 | Ford 1938 (All Models) | K9390 | Stud. Dict. late 1937 |
| K9320 | Ford Standard 1939 | K9391 | Stud. Pres. late 1937 |
| K9309 | Ford DeLuxe 1939 | K9398 | Studebaker 1938 |
| K8206 | Ford Standard 1940 | K9893 | Stud. Champion 1939 |
| K8207 | Ford DeLuxe 1940 | K9327 | Stud. Commander 1939 |
| K8231 | Ford 1941 | K9308 | Stud. President 1939 |
| K8178 | Ford 1942 (All) | K9894 | Stud. Champion 1940 |
| K9876 | Hudson 1936 | K9895 | Stud. Commander and |
| K9877 | Hudson 1937 |  | President 1940 |
| K9369 | Hudson 1938 | K8240 | Studebaker 1941 |
| K9310 | Hudson 122, 1939 | K8185 | Studebaker 1942 (All) |
| K9328 | Hud. Del. 112-118, 1939 | K9380 | Terraplane 1936 |
| K8208 | Hudson 1940 | K9330 | Terraplane 1937 |
| K8232 | Hudson 1941 | K9399 | Terraplane 1938 |
| K9383* | Hudson 1942 (All) | K9331 | Willys '37, '38, '39, '40 |
| K9330 | Hudson-Terraplane 1937 | K9383* | Universal Under Dash |
| K9373 | Lincoln Zephyr 1936 | Al Plate Mits |  |
| K9878 | Lincolo Zephyr 1937 |  |  |
| K9392 | Lincoln Zephyr 1938 |  |  |
| K9321 | Lincoln Zephyr 1939 |  | m. Control. |
| K8210 | Lincoln Zephyr 1940 |  |  |
| K8233 | Lincoln Zephyr 1941 | *-Uni | ersal under-dash model |
| K8179 | Lincoln Zephyr 1942 | mounti | g kit, complete. |

## STAR Remote Control

Fits all cars, all radios. No drilling or filing Use with both clockwise and counter-clockwise condensers. Direct drive. Adjustabie to any gear ratio; 5 interchangeable gear supplied for $6,8,10,12$ and 16 to 1 ratio. Order plate kit from fisting.



K9333-
Each.

Switches S.1. Power, switch (top) With leads fuse retainer pilot socket nd socke nember. embled
Each 80 c
5-2: 2-Stage Sensitivity switch (botDX. S.P.S.T. Solder lugs.

43

or

No. Car Modell and Year M. 8221 Buick 1936 (All) A.9353 Buick 40, 60, 1937 K 9354 Buick 80,90, 1937
K 9363 Buick 1938 (All) $\mathbb{N} 9315$ Buick 1989 (All)
א8200 Buick 1940 (All)
$\times 8225$ Buick 1941
K9383* Buick 50, 70, 1942 K9343 Cadillac-Lasalle '36, '37 49311 Cadilac-Lasalle 1938 K8201 Cadillac-Lasalle 1940 M8173 Cad.-Lasalle 1942 (All) K9343 Chevrolet 1935 K9364 Chevrolet 1938 K9316 Chevrolet 1939 $\times 8202$ Chevrolet 1940 (All) $\times 8174$ Chevrotet 194 $\times 9344$ Chrysler Airstream 6, '36 K9365 Chrysler 1938 $<8203$ Chrysier 1934 $K 8228$ Chrysler 1941 K8175 Chrysler 1942 (All) $\times 9359$ DeSoto 1937 K9366 DeSoto 1938 K9318 DeSoto 1939 K8229 DeSoto 1941 $\times 8176$ DeSoto 1942 (All) K9348 Dodge 1936 Dodge 1937 Dodge 1938

K9352 Ford 1936 (All Models,
ord Standard 193 K 9368 Ford 1938 (All Models) K9320 Ford Standard 1939 K9905 Ford Standerd 1940 K8207 Ford DeLuxe 1940 K8231 Ford 1941
K8178 Ford 1942 (All K9877 Hudson 1937 K9369 Hudson 1938 $K 9310$ Hudson 122,1939 Kg208 Hud. Del_ 112-118, 1939 K8232 Hudson 1941
K9330 Hudson 1942 (All) K9373 Lincoln Zephyr 1936 K9878 Lincolo Zephyr 1937 K9392 Lincoin zephyr 1938 $K 8210$ Lincoln Zephyr 1940 K 8233 Lincoln Zephyr 1941 Lincoln Zephyr 1942

avy

Car Model and Year Mercury (Ford) 1939 K8231 Mercury (Ford) 1941 $K 8170$ Mercury (Ford) 1942 Nash Lalayette 1937 Nash Lafayette 1939 C 8211 Nash-Lafayette 1940 18234 Nash 1941 $K 8375$ Nash 1942 (Ali) $\times 9385$ Oldsmobile 1937 K9323 Oldsmobile 1939 K8212 Oldsmobile 1940 K8181 Oldsmobile 1942 (AlI) K9386 Packard 120, 1936 K9387 Packard 115, 1937 K9395 Packard 6 \& 8, 1938 K 823 Packard 1940 (All) K8236 Packard 1941 Packard Clipper 1942 Plymouth DeL. 1936 K9388 Plymouth DeL 1937 K 9396 Plymouth DeL. 1938 K9325 Plymouth DeL. 1939 K8214 Plymouth Stand. 1940 $\mathbf{x} 8215$ Plymouth DeL. 1940 K838 Plymouth 1941 (P12) $K 8182$ Plymouth 1942 DeLuxe K8183 Plymouth 1942 Special Pontiac 1937 K9326 Pontiac 1939 $\times 8216$ Pontiac 1940 K 8184 Pontiac 1941 K 9390 Stud. Dict. late 1937 K9398 Stud. Pres. late 193 K9893 Stud. Champion 1939 K9327 Stud. Commander 1939 K9894 Stud. President 1939 K9895 Stud. Commander and President 1940
K8185 Studebaker 1942 (All) K9380 Terraplane 1936 Terraplane 198 K9331 Willys'37, '38, '39, '40

## All Plate Kits

 Your Cost Each $\$$ R.Less Rem. Control. mounting kit, complete


## Trutest VITBATDIS



The Trutest line of replacement vibrators has been designed to fulfill the servicing requirements for the great majority of home and auto radio receivers (using vibrators) All provide long-lived service. Shpg. wt. 2 Ibs.
NON-SYNCHRONOUS VIBRATORS



4-prong (diagram above). 21/4x 43/4" high. Replacement for Philco No. 38-5036, all models to 1936 except Model 816 K14632
4-prong (like above). $2^{*}$ by 3 化" high. Replacement for Philco No. 41-3170. For 1936-7-8 sets except Model 816
K14636
4-prong (like above). $15 / /^{\prime \prime}$ by $48 / /^{\prime \prime}$ high. Replacement for Philco No. 41-3186; fits Model 816.
K6026
4 -prong (like above). $13 / 2^{\prime \prime}$ by $31 /$ a $^{\prime \prime}$ high. Replacement for Philco No. 41-3398. For 1939 sets, ir-
Cluding
Any Non-S Each
Each.


SYNCHRONOUS VIBRATORS



 5-prong, $132^{\prime \prime}$ For most housebold sets (Ad${ }_{W}$ miral, Simplex, Western Auto, Cond Wthout K6034

## CROSS INDEX OF EQUI

5-prong, 1 ts
by 3 3/2 high.
Without con-
densers. For
Delco and Gen-
eral Motors
auto radio re-
ceivers.
K6035

6-prong revers-
ible, $11 /$ " $^{\prime \prime}$ by
$31 /{ }^{2}$. $31 / 8^{\prime \prime}$ high. For General Elec-
tric, R.C.A. Delco, Mont-gomery-Ward, K6036

 | TRUTEST |  |  |
| :--- | :--- | :--- |
| Stock No | RADIART | MALLOR |

| 31 | 5409, 5413 |  |
| :---: | :---: | :---: |
| K6032 | 3461, 4613 |  |
| K6037 | 4416, 5411 | 46, 246 |
| K6034 | 3679, 5410 | ${ }^{45 \mathrm{C}}, 24$ |
| K6033 | 4611 | 273 D |
| K6036 | 3883, 5400 | 248, 286S, 287 |
| $\begin{aligned} & \text { K6035 } \\ & \text { K14632 } \end{aligned}$ | 5426 |  |
| K14635 | SU1 | $4-4$ |
| K6026 | 5323 | 507P |
| K14636 | 5320 | 505P |
| K6028 | 5300, 5325P | 94, 294, 508 |
| K6027 | 5303 | ${ }^{294}{ }^{\circ} \mathrm{C}$ |
| $K 6030$ $\mathbf{K} 6029$ | 3263, 5312 | 96, 29 |
| K6029 | 5331 | $294 \mathrm{SW}, 85$ |

## Truteat Auto Radio Suppressors



High quality supressors housed in black molded cases. All popular types are shown and listed.
No. Type Description K5283 A Standard Spark Plug K5246 A Special for Ford V8 K5278 B Compact Spark Plug K5247 B Compact Spark Plug Type for Ford V8
$K 5253$ C Cable Type for Buick $K 5285$ D Elbow Cable Type K5279 E Standard Distributor
K5293 F Distributor Type for Ford 1936 and earlier
K5277 F Distributor Typefor Ford 1937-'38-'39-'40
K5256 * Elbow Type for 1938 Plymouth ITE EO.
10 For ${ }^{\text {Like }}{ }^{\mathrm{A}}$ ", with elbow connector.

Wire Wound Units (G) Most efficient type. Do not impair motor efficiency. Low d.c. resistance; high inductance. Acts as r.I choke. Extra rugged
K5296-Spark Plug Type K5297-Distributor Type Either Type, Eech
 10 (Assorted) For
35.15

Master Distributor Unit
 Hermetically sealed; impervious to moisture and heat. Eliminates need for other suppressors. D.C. resistance is 10,000 ohms. K5284-Each

## Generator Condensers

Standard auto radio condensers designed to eliminate generator
 noise. Fully
shlelded. Dirt and oil proof.
 K14198-Similar to above, but
Dual; 2-. $\mathrm{m} / \mathrm{d} ., 2$ leads. Your Cost
$41 c$
FORD V8 Condensers


Tailor made for Ford V8's
K14219-Type A. For V8 models up to 1936.
K14199-Type (B) for ' 37 to ' 41 10 For $\$ 2.05$
Your Cost Each
Either Type
23
MOTOROLA 65 and 70
Condenser

Used for shielding of interference creating circuits. Closely woven.
 K16235 , c \% K16238 4c


## Shielded 7 MM. Wire

Lacquered braided wire with a heavy rubber wall and outer covering of tinned copper shielding. Wt.
7 lbs .100 ft . 7 lbs 100 ft .

## $K 16211$-Per Foot.

K16213-100 Foot Spool

## 7 MM. Ignition Wire

 Standard 7 mm . black lacquar braided wire. Moisture proof. Shpg. wt. 7 lbs. per 100 ftK20851-Per Foot

High voltage
condenser. Con
Bists of $\begin{aligned} & \text { two } \\ & .0008 \mathrm{mfd} .1000\end{aligned}$
volt units in a single housing. Four leads. Made by Sprague. K14207-Your Cost Each 314

Ammeter Condenser
Eliminates noise
in ammeter, horn
etc. 10 For $\$ 2.07$
K14218-.
Each ....

Wheel Static Eliminator
 Eliminate front wheel noise. Easy to install in each hub cap.
rust proof.
$K 5294$
Your Cost Each
 10 For


## Side Cowl and Underhood Aerials

Highly efficient 3section auto aerials built st urdily and with heavy plating overall to insure long life under all weather
conditions. All sections fit accu rately. All aresupplied complete with low-loss shielded cable. Shpg. wt., each 2 Ibs.

SIDE COWI K21940-Extend from 20 to $60^{\prime \prime}$ Your Cost ? ? Cost $20^{\circ}$ 41-Exten
$\$ 2.50$

## UNDERHOOD TYPE

20 to $60^{\prime \prime}$. 1 bracket. $\$ 2.37$



## Fender Antenna

3-Section type. Heavily plated members are weatherproof. Designed for use on Chevrolet, Buick, Oldsmobile, Cadillac, Pontiac and other cars with "torpedo" shaped bodies. Furnished with attached shielded lead-in cable. Shpg. wt. each 3 lbs



## SERVICEMAN'S SPECIAL

## Side Cowl Auto Aerial

One of the finest telescopic auto aerials made. Built of Admiralty brass, triple chrome plated with top section of stainless steel. Furnished with two molded bakelite insulators with rubber pads, and $12^{\prime \prime}$ shielded lead that terminates in a shielded junction box. Lead is fitted with standard connector for auto radios. Closed $281^{\prime \prime}$ : extends to $48^{\prime \prime}$ high. Has anti-static ball end. Provides efficient, noise-free reception. Beautfully finished and of ercellent workmanship. Standard side-cowl design, with two sections. Shpg. wt. 2 lbs K 20423
Special

## Hinge Antemmas

Heavily plated telescopic ype aerials that attach to the hinge pin on all cars Supplied with heavy duty
flexible lead-in cable. Can lexible lead-in cable. Can he attached in a few minutes. Available in two and three section types. Offered at unusually low prices. Shpg. wt. each 3 lbs.
2 SECTIONS: Extends rom $25^{\prime \prime}$ to 40 K21949
41.03?

3 SECTIONS: Extends rom $20^{\circ}$ to $62^{\prime \prime}$ K21950- \$2. 3 I

## 3 Sect. Aerials

 An outstanding alue for dealers These popular type These popular type auto aerials are heavily plated (upper section of flexible plated steel). Extend from 19 to 50 ". All are noiseproofed. Side cowl type (at left) has two molded bakelite insulators; hinge pin type (at right) has black ceramic insulator. Both types are furnished with $30^{\circ}$ lacquered leadin. Shpg. wt. 3 lbs. $K 22020$ Side Cowl Your \$I.Cost. K22021-Hinge Pin $\$$ Sour Cost Each.... 35

Molded Auto Radio Knobs For $1 / /^{\prime \prime}$ or $3^{3 / 4}$ shafts. $\begin{array}{lll}1 / 4 \\ \text { No. } & \text { Color } & \text { No. } \\ \text { N9834 } & \text { Black } & \text { K9839 }\end{array}$ K9835 Brown K9840 K9836 Wheat K9841 K9837Pearl Grey K9842 Any
RubberTubing
Rubber Tubing For replacement on Hinge, Cowl, Undercar antenna leadins, etc. Strong, plians, etc. Strong, poof. Protects lead-in from fraying, and insures good reception. K16050-Per Foot
$2 c$

## COMMERCIAL FIXTURES

## $\sqrt[4]{4}](0) B(5) \leftrightarrow O 2$ $\angle R$



## STANDARD COMMERCIAL FIXTURE

Attractively designed stem fixtures widely used in stores, affices and similar locations. Finished in baked.on white enamel and baked-on satin silver. Reflecting surfoce has the exclusive "Glas enomel" finish. All models furnished with two $30^{\prime \prime}$ long stems. Supplied LESS LAMPS

| Stock | No. | Size | Length | Shpg, | SINGLE | Lots of |
| :--- | :---: | :---: | :---: | :---: | :---: | ---: |
| No. | Lamps | Lamps | Lamps | Wi. | EACH | 3. EACH |
| K25560 | 2 | 40 -watt | $48^{\circ}$ | 29 lbs. | $\$ 14.69$ | $\$ 13.59$ |
| K25659 | 3 | 40 -watl | $48^{\circ}$ | 31 | lbs. | 21.02 |
| K25561 | 4 | 40 -watl | $48^{\circ \circ}$ | 45 lbs. | 22.49 | 19.44 |
| K25669 | 4 | 20 -wotl | $24^{\circ}$ | 30 lbs. | 13.82 | 12.84 |
|  |  |  |  |  |  |  |

## GLASS-CONCEALED-LAMP FIXTURE

Lamps are completely concealed by a special type of gloss shode that diffuses the light perfectly yet allows the maximum of light to pass. Eliminates glare and is exceptianaliy easy on the eyes. Simple and oftractive in design it is an ideal light for use in the better type specialty and deporiment stores, offices etc. Body finish is hard baked white enomel. Ends, rods and conopy fittings, which show, are pewter. Due to the absence of intricate designs this is an exceptionally easy fixture to keep clean. All fixfures are sold LESS LAMP5.

| Stock No. | No. Lamps | Size Lamps | Length Lamps | Shpg. Wt. | SINGLE EACH | Lots of <br> 3. EACH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K25670 | 2 | 20-wat | $24^{\prime \prime}$ | 20 lbs. | \$17.99 | \$16.65 |
| K25671 | 4 | 20-watt | $24^{\prime \prime}$ | 30 lbs. | 23.23 | 21.49 |
| K25672 | 2 | 40.watt | $48^{\prime \prime}$ | 30 lbs. | 23.52 | 21.75 |
| K25673 | 4 | 40.watt | $48^{\prime \prime}$ | 38 lbs. | 34.25 | 31.68 |

## ULTRA-MODERN COMMERCIAL FIXTURE

A fixsure designed specifically for the finest stares and offices. Unusually atractive in appearance and surprisingly high in lighting efficiency. A unique and beautifully designed series of louvers at the bottom of the fixture shields the lamps from the eves yet allows the greatest possible amount of light ta come through. Side panels are glass frosted snowy white in a simple yet oltractive design. Metol reflecting surface is finished in hard baked easy-to-cleon white enamel. Trim, consisting of end pieces, stems conopy, etc., is satin aluminum finish. This fixture is available in two size so that perfect harmony in desian is possible throughout the store or office. All are sold LESS LAMPS. K25674-For four 40 -watt ( $48^{\prime \prime}$ ) lomps. Dimensions (less stems and conopy) $49^{\prime \prime}$ long, $14^{\prime \prime}$ wide, $7^{\prime \prime}$ deep. $36^{\prime \prime}$ overall height. Shpg. wt. 32 lbs . YOUR COST EACH, LESS LAMPS In Lots of 3, EACH
$\$ 30.10$
K25675-For tour 20 wott ( $24^{\circ}$ ) lamps Dimensions (less 27.85 and canopy) $24^{\prime \prime}$ long, $14^{\prime \prime}$ wide, $7^{\prime}$ deep. $36^{\prime \prime}$ overall height. Shog. wt. 24 lbs. OUR COST EACH, LESS LAMPS
$\$ 23.23$
NOTE: WE CAN SUPPLY ALL TYPES OF COMMERCIAL FIX-
TURES. WRITE FOR QUOTATIONS ON THE TYPE YOU NEED.

## FLUORESCENT CHANNEL FIXTURES

For continuous strio lighting in show windows, over work benches etc. Knock. outs at ends, bottom and sides provide for any possible combination. Finished in baked hard white glaze enamel. ALL SOLD LESS LAMPS.

| Stock No. | No. Lamps | Size <br> Lomps | Length Lomps | Shpg. Wt. | SINGLE EACH | $\begin{aligned} & \text { Lots of } \\ & \text { 3. EACH } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K25563 | 1 | 20-wat: | $24^{\prime \prime}$ | 5 lbs . | \$2.94 | \$2.72 |
| K25564 | 1 | 40 -wall | $48^{\prime \prime}$ | 9 bbs. | 5.37 | 4.97 |
| K 25566 | 2 | 20-watt | $24^{\prime \prime}$ | 10 lbs. | 5.88 | 5.44 |
| K25567 | 2 | 40-watl | $48^{\prime \prime}$ | 22 lbs. | 10.83 | 10.02 |
| K25578 | 4 | 40-watl | $48^{\prime \prime}$ | 30 lbs . | 19.40 | 17.95 |



## FLUORESCENT SIDEWALL BRACKETS

These attractive fixtures have many applications for decorative and utilitarian puft poses. Alongside mirrors and medicine cabinets they provide a flood of soft glareless light for putting on make-up or shaving. With one of the many beourifully colored fluorescent lamps (available in red pink, gold, blue, etc.) they can be used for many decorative purposes. The hooded type is often used horizontally on the wall alongside decorative purposes. he hooded yype is ollen used horizontaly on the watales in orestaurant to provide excellent glareless illumination of the table top. the tables in or restaurant to provide excellent glareless illumination of the table top
Three types ore available os illustrated. Type " $A$ " is ploin. Type " $B$ " has an oullet at one side for connecting on electric shover, etc. Type "C" is like type $A$ but has on adjustable hood which can be turned to either side of the lamp. 14 -watt sizes are $15^{\prime \prime}$ long and $31 / 4^{\prime \prime}$ wide. They have a switch at one end and are finished in highly polished chrome. 20 -wott sizes are $25^{\prime \prime}$ long and $31 / 4^{" 1}$ wide, have switch at one end and are finished in hard baked white glaze enamel. All are for use on 110 volts 60 cycles AC only. They ore eosily installed and meet Underwriter's specifications (Approved). All components-bollasts, storters, sockets and switch are of the highest quality. All are sold LESS LAMP


| Stock No. | Type | Shpg. Wi. | EACH |
| :--- | :---: | :---: | ---: |
| K25676 | A | 3 lbs. | 53.23 |
| K25677 | B | 3 lbs. | 3.45 |
| K25678 | C | 4 lbs. | 4.25 |


| Stock No. | Type | Shpg. Wt. | EACH |
| :---: | :---: | :---: | ---: |
| K25679 | A | 4 lbs. | $\$ 3.82$ |
| K25680 | B | 4 lbs. | 4.05 |
| K25681 | C | 5 lbs. | 5.20 |

## FIXTURES

## DE LUXE Industrial Fixłure

(A) A deluxe fixture to meet the demand for a more powerful intense light source for industrial applications. No wasted light spill over a large areo. All illumination concentrated right where you want White baked enamel interior easily cleaned. Baked grey outside tinish. Have knockouts at each end for confinuous wiring so that they may be ganged up in two or more units to provide long continuous runs. Dimensions: 49" long, 13 wide. $8^{\prime \prime}$ deep. For 40 .watt $48^{\prime \prime}$ lamps. K25664-Two-lite fixture. Shpg. wt. 35 Ibs. LESS LAMPS.
YOUR COST.
In LOIS of 3, EACH.
$\times 25665$ - Three-lite fixture. lbs. LESS LAMPS. YOUR COST In Lots of 3 EACH
$\$ 14.48$
\$20.21

## WIDE ANGLE Industrial Unit

(C) Scientifically designed reflector covers a wide area with evenly distributed light. For use where lorge areas must be covered with a minimum number of fixtures. Reflector interior finished in hard baked white enamel, exterior in baked grey. Comolete with chain susnension. Dimensions: $50^{\prime \prime}$ long, $14^{\circ \prime}$, wide, $5^{\prime \prime}$ deep. For use with 40-watt, 48" fluarescent lamps.

$\times 25667$-Two-Lite
YOUR
COST (Less Lamps)
In Lots of 3, EACH
$\$ 12.27$

## Special Screw-in Adapter

(E) This adopter provides the simplest possible method of installing fluorescent lighting in place of existing incandescent lighling. Merely unscrew the old bulb from the socket and screw-in this new adapter and "presto" you have modern, economical, fluorescent lightingl Shade of one piece pressed steel houses all the necesplece pressed sleel houses aned ine necestive lustrous metallic bronze with reflector interior finished in high-efficiency white. interior inished in high-eticiency whies. K25583-LESS LAMP (requires 15-wat 18' K25583-LESS LAMP (requires 15 -watt 18 lame). For 110 V. 60 Cycle A.C Shpg. wt. 4 lbs. YOUR COST in Lots of 3, EACH.
$\$ 3.21$
$\$ 2.97$


STANDARD Industrial Fixture
(B) Scientifically designed to provide a high intensity of light over work benches, machines, etc. Underwriter's opproved components. Corrected bal. lasts. Complete with $6 . \mathrm{ft}$. approved lasts. Complete with asbestos-covered wire leads, $4{ }^{\circ} 5$ " asbestos-covered wire leads, ${ }^{4} 10 \mathrm{~V}$. 60 cycles AC only. LESS LAMPS. K25579-For two 20 -watt ( $24^{\prime \prime}$ ) lamps. $26^{\prime \prime} \times 12^{\prime \prime} \times 7 / 4^{\prime \prime}$. Shpg. wt. 12 lbs
YOUR
YOUR
COST
COST EACH.
In Lots of 3, EACH........... 56.79
$K 25580-$ For one 40 watt 48 ) lomp K25580-For one 40 -watt (48") lomp. $50^{\prime \prime} \times 81 / 2^{\prime \prime} \times 6^{\prime \prime}$. Shpg. wr. 24 lb YOUR
COST EACH
${ }^{5} 7.50$ In Lots of 3, EACH......... $\$ 25546$-For two 40 watt (48.94 $131 / 2^{\prime \prime} \times 49^{\prime \prime}$. Shpg. wi. 35 lbs. COST EACH.......... ST2.27 In Lors of 3 EACH........... \$11.35 K25666-For three 40 wott ( $48^{\circ}{ }^{\circ}$ lamps. $131 / 2^{\prime \prime} \times 49^{\prime \prime}$. Shpg. wt. 40 lbs . YOUR
COST EACH.
517.9? In Lots of 3, EACH.....il ( $\left.60^{\circ}\right)^{\circ}$ ) lamps.
K 25661 -For two 100 -wat YOU
YOUR
COST EACH
$\$ 26.75$

## ECONOMY Industrial Fixture

Highly efficient yet low in price. Employs two 20-watt $24^{\prime \prime}$ lamps. Approved ballast. White baked enamel reflector. Outside finished brown crackle. Com plete with two $8-\mathrm{ft}$. chains and cord and plug. $24^{\prime \prime} \times 51 / 2^{\prime \prime} \times 4^{\prime \prime}$. Shpg. wr. 7 lbs LESS LAMPS. (25545-EACH In Lots of 6, EACH
$\$ 6.05$

## New STREEMLINE Adaptorlife

 New design floods room with light. No dark spots on ceiling. Easily at tached in place of stondard $4^{\prime \prime}$ globe May be mounted directly on outlet box. Finished gloss-white baked enamel. Uses two 20 -watt ( $24^{\circ}{ }^{\circ}$ ) lamps. Shpg wt. 9 lbs. LESS LAMPS. $\$ 5.65$$K 2568-E A C H$.


## DE LUXE SWIVEL ADAPTER

Has a patented swivel socket adapter which tree furning and can be screwed into ony standard light socket instantly. Rototes through a complete circle. Outside finished in baked-on brown wrinkle: inside hos a special aluminized surfoce for moximum light refiection. This adapter offers a simple inexpensive means for installing fluorescent lighting in workshops, offices, etc.
K25541-For one (15-watt ( $18^{\circ \prime}$ ) lamp. Shpg. wi. 5 lour cost each, less lamp... $\mathbf{\$ 3 . 2 2}$ In Lots of 6, EACH

## FLUORESCENT ADAPTORLITE

With this adaptor fluarescent lighting can be in stolled instantly in any incandescent type of fixure employing a globe with either a $4^{\prime \prime}$ or 6 diameter holder. No electrical knowledge is re-quired-iust insert the plug of the odaptor into the lamp sockel-fosten the adoptor in the shade holder and enjoy modern better lighting instantly. this is the ideal method whereby the average householder can instoll fluorescent lighting in the kitchen, bathroom, hallwoy, etc. Both models listed below with $4^{\prime \prime}$ odaplors. LESS LAMPS.
K25581-For two 20 -watt ( $24^{\circ}$ ) lamps. Shpg. wt. 8 lbs.
YOUR COST EACH, LESS LAMPS... $\$$ In Lois of 3, EACH.................... 54.69 K25584-For three 20 -watt (24") lamps. Shpg. wt 9 lbs. COST EACH, LESS LAMPS... $\$ 8.05$ In Lots of 3, EACH
57.45


## ADJUSTABLE BENCH LAMP

Quickly instolled on tables, desks work-benches, etc. Has on " 18 " re flector for a single 15 -watt $18^{11}$ lamp. The upright arm is adjustable in height from $14^{\prime \prime}$ to $26^{\prime \prime}$ Horizontal afm is odiustable up to $16^{\prime \prime}$. Morocco-brown finish with chrome trim. White enameled reflector. For 110 V. 60 cycles AC Shpg. wf. 10 lbs.
K25492-With elamp-on base.
K25493-With screw-on base.
EITHER MODEL
LESS LAMP EACH... $\$ 6.03$ In Lots of 3 , EACH........ $\$ 5.97$ Two style: - with clamp at base to clamo to table edge-or with flange having screw holes to fasten permanently to bench.


## DELUXE Desk Lamp

Lighting luxury reaches o new peak with this handsome ond distinctive fluorescent desk lamp. Becouse of its advanced design it lloods the entire surfoce of your desk with powertul, yet completely gloreless. cool light . It emplors the excep. tional reflector-in-o-reflector principle. A highly polished Alzac reflector together with a sotit white diftusing reflector assures maximum elficiency with minimum glare. Quolity ond crofitsmanship ore indicoted by its simple handsome lines and attroctive brown finish Tokes 15 -wott 18 .inch lamp. Under. writers oppoved electrical parts. For 110 V . 60 cycles AC . 5 witch in base. 18." shade. Shpg. wt 12 lbs. Sold LESS LSMP. K25543Your cost In Lots of b, EACH.
$\$ 7.12$

STANDARD Desk Lamp Excellent quality of a reason able price. Scientifically eng neered ond built to give maximum efliciency together with perfectly even light distribution. perfectly even ight distribution. Smortly modern in design yet fully odiustable. The shade is formed of a single piece of steel as is the atractive base. Lamp is finished in rich banker bronze with polished brass trim. Interior reflecting surface in washable white enamel. Uses a single 15 -wat1 18 -inch fluores. cent lamp (nol supplied) yel gives more usable light than mony old style 60 -wolt incan descent desk lamps. Size: shade ${ }^{18}{ }^{\prime \prime}$, bose $11 \times 6^{\circ}$. Shpg. wh, 10 | Ibs. LESS LAMP |
| :--- |
| $K 25650-E A C H$ | In Lołs of 3, EACH..... $\$ 5.27$ For Lamps see listing below.

## FLEXARM Desk Lamp

 A really unusual desk lamp. Flexible orm permits adiusting shade to any positian. Height shade to ony position. Heightodiustable from $9^{\prime \prime}$ to $14^{\prime \prime}$. Be cause of its complete flexibility it is suitable for many exacting it is suitable for many exacting applications in office, labora: switch controls give practically instantaneous lighting and trouble-tree operotion. Baked morocco brown finish with gold trim. Shpg. wt.: 1-lite. 8 Ibs.: 2 lite. 10 lbs. LESS LAMPS. K25662 - One Light (requires one 15 -watt 18 lomp

## YOUR

In Lots of 3, EACH
$\$ 5.10$
K25663 Two Ligh ( walt $18^{\circ}$ lamp) wall $18^{\prime \prime}$ lamp). $\$ \$ .22$.
YOUR cost in Lots of $3, E A C H$.
$\$ 7.59$

## JUNIOR Desk Lamp

## Remarkable value! Now, price need

 no longer be a factor in preventing you from changing over to this modern, better type of lighting. De cide todoy to conserve your child eyesight by getting him one of these lamps. With better light to see by you'll find him more willing to study and getting tired less easily Of neat modern design it is finished in attroctive brown morocco. Innel surtace of the porabolic reflector is finished in we porabo whiterior Base $91 / 2 \times 5 / 4$.. with Bose $91 / 2 \times 5 / 4$ with convenient pen long shade. Uses one 15 -walt 18 inch fluorescent lomp. Shipg wi ic K25551 LESS LAMP. YOUR COST in Lots of 3 . EACH For Lomp see listing bottom al

## Bed and Utility Lamp

A real flvorescent bed lomp. Sofi, cool light that is eosy-on-the-eves. Bequtifully finished in lustrous ivory and chrome. Eosily hooked onto the headrest of your bed. Its aftractive lines moke it suitable for many other applications. ico, such os over pictures, bulletin boords music stands, cashier coges, elc. Has o high efficiency white enameled reflecior that gets every bil of light oul of the 15 -watl 18 -inch fluorescent lamp. Shpg. wt. 4 lbs K25582-Sold LESS LAMP YOUR COST In Lots
$\$ 3.21$
$\$ 2.97$

For Lomp see listing bottom of page.

##  <br> Noise Filters For All <br> Types of Fluorescent Fixtures <br> 

Under certain conditions it is often found that radio receivers connected to the some oower lines will pick up electrical noise from o fluorescent fixture. This is easily eliminoted by instolling one of these fifters into the offending fixiure. The leods from the filter are connected o the power line and the case is grounded Deluxe Filter-Cures the most obstinat $41 / 4 \times 13 / 4 \times 11 / 3^{\prime \prime}$. Shpg. wt 1 lb

## Cornell-Dubilier Filter (right)

 Standord FilteShpg. w1. 1/2 It Shpg wi. $1 / 2$ It
K12501-YOUR COSY

PLASTIC Bed Lamp

## Nof a fluorescent fixture (employs an ordinary

 incondescent lamp bulb) but it is based on gocd lighting practice in that the light is tho oughly diffused and glore-liee. The smartl styled cose is of tronslucent ivory bokelite trimmed with gleaming chrome. A special ligh diffusing window throws a softly diffused ligh on your book and makes reading in bed. distinct pleasure. Rubber covered adiustable clomps attoch the lomo firmly to the bed witt out morring the finish b-foot rubber-covere cord. LESS BUL K25521-YOUR COST $\$ 1.30$ EACH$\$ 1.20$

"White" lamps provide a qualisy of light approximating that of the times the usal of ord nory daylight. All supply several rimes the usoble light ourpur of ordinor, incandescent lamps Roted life better than 2500 hr

| White | Daylight | GE | Dimen |  |  |  | Lots |  | EA. | Lots | EA. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | Stock No. | No. | $1 \times 0$ | Watts |  | EA. | of |  |  | of |  |
| K25533 | K25534 | T41/2 | $9 \times 5 / 8$ | 6 | \$ | . 80 | 7 | 5 | . 64 | 24 | \$ 5.60 |
| K25527 | K25528 | T5 | $12 \times 5 / 8$ | 6 |  | . 90 | 6 |  | . 72 | 24 | . 67 |
| K25496 | K25497 | 18 | $18 \times 1$ | 13 |  | . 65 | 8 |  | . 52 | 24 | . 48 |
| K25525 | K25526 | 112 | $\mid 8 \times 11 / 2$ | 15 |  | . 80 | 7 |  | 64 | 24 | . 60 |
| K25529 | K25530 | 112 | $15 \times 1 / 2$ | 14 |  | . 80 | 7 |  | . 64 | 24 | . 60 |
| K25535 | K25536 | 112 | $24 \times 11 / 3$ | 20 |  | . 80 | 7 |  | . 64 | 24 | . 60 |
| K25537 | K25538 | 18 | $36 \times 1$. | 30 |  | . 80 | 7 |  | . 64 | 24 | . 60 |
| K25539 | K25540 | T12 | 48×11/9 | 40 |  | 1.15 | , |  | . 92 | 24 | . 86 |
| K25531 | K25532 | T17* | $60 \times 21 / 8$ | 100 |  | 2.60 |  |  | 2.08 | 12 | 1.95 |

* 100 -watt lamps have mogul 2 -pin base; all others have standard 2 -pin bose. Approx. shipping weights. 688 -watt-11/8 lbs. 14, 15, 20 -wottsbose. Approx. shipping weights 688 -wat
2 lbs.; 30 \& 40 watt $31 / 2$ lbs. 100 -watt- 8 lbs 2 Ibs.; $30 \& 40$ watt-3t/2 lbs: 100 -watt- 8 lbs NOTE: When purchasing lamps with ony flvorescent fixture listed use Ist "Lots of" price instead of single price.

FLUORESCENT BALLASTS
High power factor (H.P.F.) units have a factor of from 90 to $100 \%$. Normal power factor (N.P.F.) units from 55 to $63 \%$. All units are Underwriters Approved. All ballasts are for $105-125$ volt 60 cycles A.C. operation.

SINGLE LAMP H.P.F. Lamp Stock Wt.

| Wolfs No. Lbs. EA. | Over | No. Lbs. EA. | Over |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| 15 | $K 25612$ | 3 | $\$ 2.35$ | $\$ 2.02$ | K25616 | 2 |

Have builtin compensator for quick starting of second lamp and to minimize stroboscopic effect.

| Lamp | Stock No. Shag. Wt. YOUR COST 20 or Over |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| 15 Watts | K25608 | 4 lbs. | $\$ 3.34$ | $\$ 2.87$ |
| 20 Wats | K25609 | 4 lis. | 3.34 | 2.87 |
| 30 Watts | K25610 | 7 lbs. | 5.06 | 4.34 |
| 40 Watts | K25611 | 7 lbs. | 4.80 | $\mathbf{4 . 1 2}$ |

SPECIAL TWO LAMP H.P.F
Reduced Stroboscopic effect. Requires no compensator. 240 Wolfs K25605 $41 / 2 \mathrm{ibs}$. $\$ 4.29 \quad 20$ or $\$ 3.68$


100 Watt Components
The new 100 -wot lamp provide the most intense ills. mination of any of the new fluorescent lamps.
K25622-Dual 100-watt power factor corrected ballast. Size: $23 / 9 \times 31 / 0 \times 191 / 4^{\prime \prime}$. Shag. wi. Your cost... $\$ ? .4$ K25623 -Single 100 walt ballast (normal power factor).
$23 / 8 \times 31 / 8 \times 141 / 4{ }^{4}$. Shag. wt. II lbs. YOUR cOST. $\$>05$ K13801-T-17 Sockets
Per Pair ............. 79 e K13813-FS 6 Starter. EACH

85 e

NOTE: If you have any problems concerning any phase of fluorescent lighting include them with your order and
our experts will cheerfully assist you in solving themno obligation, of course.


Fluorescent Sockets For T-8 and $1-12$ lamps. Combination sockets include socket for starter. All ore molded of durable heat proof plastic having a high insulating value. For 6 and above sockets see listing above.
k13803-Comb. black.
k13804-Comb white K13805-Ploin block.... 17c K13806-Plain
K13807-Starter only

6-Watt Components
This new small lamp is ideal or shaving lamps, small lamp is only pl' $^{\text {P }}$ long and consumes only 6 watts. Use the following units to moke up your own fixture.
K13808-T-5 Sockets. $54 c$
PER PAIR
K25624-6 .Wall Ballast with builtin socket for starter. For
$110-125 \mathrm{~V} .60$ cycles AC. Less starter. Wi. 3 lbs.
YOUR COST....... K13802-FS. 5 Starter 325
YOUR COST.......

CLAROSTAT
Fluorescent AC to DC Conversion Ballasts Fluorescent desk lamps designed for operation on AC may be used on OC of equivalent voltage by using one
of these ballasts. Ballast has a receptacle at one end and a standard two-prong plug at the other. Ballast is first plugged into the power line
outlet and the lamp plug is then inserted into the ballast. Employs o glass-insulated resistor. Size: $35 / 8^{\prime \prime} \times$ $11 / 2^{\prime \prime}$. Shag. wt. 2 lbs.
K13818-195 ohms for use with 15 wall lamps on 120 V . DC.
K13819-144 ohms for 20 -watt lamps on 120 V OC.
EITHER TYPE, EACH...... 985

Type AF No. 16 Wire Asbestos covered wire recommended by the Underwriters Laboratories for wiring fluorescent fixtures. Stranded Solders easily. No. 16 gauge. Brock
used for live leg; white for ground lead. Approximate shag. weight 3 lbs. per $100-\mathrm{ft}$. coil. K20921 -Black
$\mathbf{K 2 0 9 2 2}$-White sc per foot 100 -feet for .............. $\$ 2.70$

Burgess "Blackout" Bulbs For flashlights. Specially treated 10 produce a diffused deep red lite. Type \#14 (2.5V )-miniature screw.
Type \#P R2 (2.4V)-minialure flange
 $\underset{\text { EACH........... } 8 \subset \text { Lots of } 20}{\text { Each. } 15 c}$


Stands or hangs in any position. WeatherNo. 502 or No. 27 swill bulb. Standard Adiust-O.Beam model has wire handle and stand. Deluxe rocal-Ray model has reed handle and heavier stand. Shpg. W1. 3 hos
 $K 20630-6$-V. Battery for above models. EACH K12212-Extro Mazda No. 502 Bulb. (Ten for
K12213-Extra Mazda No. 27 Bulb. (Ten

New 'Blackout' Lamp.
No need to be in absolute darkness during a "blackout'! You can have sufficient light, to prevent falling
over furniture or down the stairs. if its the right kind of light. Standard 10 watt built but made of special fused silanic amber and black glass. Has 1" round opening al bottom.
K12611-Disploy Unit EO. 17c). EACH
K12612-Adapter to plug lamp into base outlet....9c
59c). EACH. 35 c
10 c
13 c


Fluorescent Starter Switches K13802-FS.5. $6^{\prime \prime} 4$-W.; $9^{\prime \prime} 6 . \mathrm{W}$. and
$12^{.1} 8$-W. Comps. $12^{\prime \prime}{ }^{8-W}$. lamps.
YOUR COST K13810-FS-2,
 EITHER ABOVE
EACH
$27^{5}$ K13820-FS.7. For $366^{\circ \prime} 65-\mathrm{W}$. lamps.
$\mathrm{K} 13813-\mathrm{FS} .6$. For $60^{\prime \prime} 100 \mathrm{~W}$. lamps. KI3813-FS-6. For $60^{\prime \prime} 100-\mathrm{W}$ lamps.
EITHER ABOVE,
EACH

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With preselector on cillator-mixer-first detector intermed
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diode detector a.v.c. btage and
audio stage, whilch you build
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you build early In the Course. This instrument. known gs the N.R.I. Tester, is a vacuum tube
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ter than 20,000 ohms-per-volt. You will be able to make the following measurements: a $C$. volts up to 550 in 4 ranges; d.c. volts up to 450 in 4 , ranges; d.c. current up to 46 ma. in 2 ranges;
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## A.M. Sipnal

The circuit is exuctly like the stgnal
kenerstor the servgenerator the sery provider an aruplitude modulated Radio signal for ex perimeatal pur posen.

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or adjust your Radio parti

You Get SIX Kits of Radio Parts These kits contata more thun 100 standard Hadio parts, including tubes, condensers, resistors punched chassis bases. a meter, a soldering Iron solder, hook-ub wire hardware and a howt of
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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Weight In <br> Pounds | First Up to 50 Mi . | Second 50 to <br> 150 Mi . | $\begin{aligned} & \text { Third } \\ & 150 \text { to } \\ & 300 \mathrm{Mi} \text {. } \end{aligned}$ | $\begin{aligned} & \text { Fourth } \\ & 300 \text { to } \\ & 600 \mathrm{Mi} \text {. } \end{aligned}$ | $\begin{aligned} & \text { Fifth } \\ & 600 \mathrm{to} \\ & 1000 \mathrm{Mt} . \end{aligned}$ | $\begin{gathered} \text { Sixth } \\ 1000 \text { to } \\ 1400 \mathrm{Mi} . \\ \hline \end{gathered}$ | Seventh 1400 to 1800 Mi . | Eighth Over 1800 Mi. |
| 1 | 3.08 | \$.08 | \$. 09 | \$0. 10 | \$0.11 | \$0.12 | \$0.14 | 30.15 |
| 2 | 10 | 10 | 11 | 14 | 17 | 19 | 23 | 26 |
| 3 | 11 | 11 | 13 | 17 | 22 | 26 | 32 | 37 |
| 4 | 12 | 12 | 15 | 21 | 27 | 33 | 41 | 48 |
| 5 | . 13 | 13 | 17 | 24 | 33 | 40 | 50 | 59 |
| 6 | 14 | 14 | 19 | 28 | 38 | 47 | 59 | 70 |
| 7 | 15 | 15 | 21 | 31 | 43 | 54 | 68 | 81 |
| 8 | . 16 | . 16 | 23 | 35 | 49 | 61 | 77 | 92 |
| 9 | . 17 | 17 | 25 | 38 | 54 | 68 | 86 | 1.03 |
| 10 | . 18 | . 18 | 27 | 42 | 59 | 75 | 95 | 1.14 |
| 11 | 19 | 19 | 29 | 45 | 64 | 82 | 1.04 | 1.25 |
| 12 | 21 | 21 | 31 | 49 | 70 | 89 | 1.13 | 1.36 |
| 13 | 22 | 22 | 33 | 52 | 75 | 96 | 1.22 | 1.47 |
| 14 | 23 | 23 | 35 | 56 | 80 | 1.03 | 1.31 | 1.58 |
| 15 | 24 | 24 | 37 | 59 | 86 | 1.10 | 1.40 | 1.69 |
| 16 | 25 | 25 | 39 | 63 | 91 | 1.17 | 1.49 | 1.80 |
| 17 | 26 | 26 | 41 | 66 | 96 | 1.24 | 1.58 | 1.91 |
| 18 | 27 | 27 | 43 | 70 | 1.02 | 1.31 | 1.67 | 2.02 |
| 19 | 28 | 28 | 45 | 73 | 1.07 | 1.38 | 1.76 | 2.13 |
| 201 | 29 | . 29 | 47 | 77 | 1.12 | 1.45 | $\overline{1} .85$ | 2.24 |
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Parcels up to 8 ounces may be shipped anywhere $\mid$ widest point. Example: a package 35 in . Ionk. in the United States for $6 \&$. Parcel post ship- 10 in . wide and 5 in . high measures 65 in . in ments to any zone must not exceed 70 pounds. length and girth combined (length 35 in , plus The limit of size on all parcel post packages is 100 inches in length and girth combined, at 65 in .).

|  |  |  |  | ZONES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \hline \text { Weight } \\ \text { In } \\ \text { Pounds } \end{gathered}$ | First Up to <br> 50 Mi | $\begin{aligned} & \text { Second } \\ & 50 \mathrm{to} \\ & 150 \mathrm{Mi} . \end{aligned}$ | $\begin{aligned} & \text { Third } \\ & 150 \text { to } \\ & 300 \mathrm{Mi} . \end{aligned}$ | $\begin{aligned} & \text { Fourth } \\ & 300 \text { to } \\ & 600 \mathrm{Mi} \text {. } \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { Fifth } \\ 600 \mathrm{to} \\ 1000 \mathrm{Mi} . \end{array}$ | $\begin{gathered} \text { Sixth } \\ 1000 \mathrm{to} \\ 1400 \mathrm{Mi} . \end{gathered}$ | Seventh 1400 to <br> 1800 Mi | Eighth Over 1800 Mi . |
| 1 | \$. 08 | \$. 08 | \$. 09 | \$0.10 | \$0.11 | \$0.12 | \$0.14 | \$0.15 |
| 2 | . 10 | 10 | 11 | 14 | 17 | 19 | 23 | 26 |
| 3 | . 11 | 11 | . 13 | 17 | 22 | 26 | 32 | 37 |
| 4 | 12 | 12 | 15 | 21 | 27 | 33 | 41 | 48 |
| 5 | 13 | . 13 | 17 | 24 | 33 | 40 | 50 | 59 |
| 6 | 14 | 14 | 19 | 28 | 38 | 47 | 59 | 70 |
| 7 | 15 | . 15 | 21 | 31 | 43 | 54 | . 68 | 81 |
| 8 | . 16 | 16 | 23 | 35 | 49 | . 61 | . 77 | 92 |
| 9 | 17 | 17 | 25 | 38 | 54 | 68 | 86 | 1.03 |
| 10 | 18 | 18 | 27 | 42 | 59 | . 75 | 95 | 1.14 |
| 11 | 19 | 19 | 29 | 45 | 64 | . 82 | 1.04 | 1.25 |
| 12 | 21 | 21 | 31 | 49 | . 70 | . 89 | 1.13 | 1.36 |
| 13 | 22 | 22 | . 33 | 52 | 75 | 96 | 1.22 | 1.47 |
| 14 | 23 | 23 | 35 | 56 | 80 | 1.03 | 1.31 | 1.58 |
| 15 | 24 | 24 | 37 | 59 | . 86 | 1.10 | 1.40 | 1.69 |
| 16 | 25 | 25 | 39 | 63 | 91 | 1.17 | 1.49 | 1.80 |
| 17 | 26 | 26 | 41 | 66 | 96 | 1.24 | 1.58 | 1.91 |
| 18 | 27 | 27 | 43 | 70 | 1.02 | 1.31 | 1.67 | 2.02 |
| 19 | 28 | 28 | . 45 | 73 | 1.07 | 1.38 | 1.76 | 2.13 |
| 20 | 29 | 29 | 47 | 77 | 1.12 | 1.45 | 1.85 | 2.24 |
| For Each Added lb. Add | 14 | 14 | 2 ¢ | 31/2 | 5 \% | 7 \% | 9 ¢ | 114 |

## EXPRESS CHARGES

Express charges are also determined by the signee from shipper. The following chart en weight of the shipment and distance of the con- | signee you to estimate charges. |
| :--- |

| Maximum Distance in miles | 50 Mi . | 150 Mi . | 300 Mi . | 500 Mi . | 750 Mi . | 1000 Mi . | 1500 Mi . | 2000 Mi |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| cost up to 5 lb . | \$0.25 | \$0.25 | \$0.25 | \$0.30 | \$0.35 | \$0.45 | \$0.50 | $\$ 072$ |
| " 10 lbs . | 30 | 30 | 31 | 40 | 50 | 65 | 70 | 134 |
| " 15 lbs . | . 30 | 34 | 41 | 51 | 67 | 73 | 1.00 | $1: 3$ |
| " " 20 lbs . | 30 | 42 | 51 | 64 | 85 | 94 | 1.30 | 257 |
| 25 lbs . | 35 | 50 | 61 | 78 | 1.04 | 1.15 | 1.60 | 319 |
| 35 lbs. | 45 | 66 | 82 | 1.05 | 1.41 | 1.57 | 2.20 | 442 |
| 45 lbs. | 55 | 82 | 1.02 | 1.34 | 1.79 | 1.99 | 2.80 | 566 |
| 55 lbs . | 65 | 98 | 1.23 | 1.59 | 2.16 | 2.40 | 3.40 | 689 |
| " 75 lbs . | 85 | 1.30 | 1.63 | 2.13 | 2.91 | 3.24 | 4.60 | 9.36 |
| " 95 lbs . | 99 | 1.60 | 2.04 | 2.67 | 3.66 | 4.08 | 5.80 | 11.83 |
| For Ea. 100 lbs. | 99 | 1.60 | 2.04 | 2.70 | 3.74 | 4.18 | 6.00 | 12.34 |

## INSURENCE

Parcel post insurance rates are: $5 \&$ for parcels up to $\$ 5.00 ; 10 \&$ for parcels from $\$ 5.00$ to $\$ 25.00$; 15 \& for parcels from $\$ 25.00$ to $\$ 50.00$; 25 f for parcels from $\$ 50$ to $\$ 100.00$. After $\$ 100.00$ the charge for each additional $\$ 50.00$ is $5 \&$ extra. All parcels that we ship are insured.
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## EXPRESS \& FREIGHT SHIPMENTS

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Transportation charges on C.O.D. parcels are slightly higher than those sent prepaid. C.O.D. charges in addition to the regular postage costs charges in addition to the regular postage costs
outlined above are as follows (including insurance): When value of parcel is up to $\$ 5.00$ the extra charge is $12 \& ; \$ 5.00$ to $\$ 25.00$ the extra extra charge is $\$ 12$; $\$ 5.00$ to $\$ 25.00$ the extra
charge is $17 \& ; \$ 25.00$ to $\$ 50.00$ the extra charge charge is 17 c; $\$ 25.00$ to $\$ 50.00$ the extra charge $\$ 100.00$ to $\$ 150.00$ the extra charge is $40 \%$ : $\$ 150.00$ to $\$ 200.00$ the extra charge is $\mathbf{4 5} \$$. For each $\$ 50.00$ value above $\$ 200.00$ the charge is $5 \&$ more (including insurance). The Post Office also charges an extra small money order fee on each C.O.D. parcel. Save these fees by remitting in fuff.

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especially to meet customern requirements not subject to exchange, credit up refund. All orders for special merchandise must be accompanied by a deposit.

